POLITECNICO DI TORINO Repository ISTITUZIONALE

Intelligent Information Systems for the representation and management of the city. Urban survey and design for resilience.

Original

Intelligent Information Systems for the representation and management of the city. Urban survey and design for resilience / Bocconcino, Maurizio M.; LO TURCO, Massimiliano; Vozzola, Mariapaola; Rabbia, Anna (PROJECT. ESSAYS AND RESEARCHES). - In: Possible and Preferable scenarios of a sustainable future TowardS 2030 and Beyond / Cesare Sposito. - ELETTRONICO. - Palermo : Palermo University Press, 2021. - ISBN 978-88-5509-232-6. - pp. 90-107 [10.19229/978-88-5509-232-6/562021]

Availability: This version is available at: 11583/2873057 since: 2021-03-04T09:27:43Z

Publisher: Palermo University Press

Published DOI:10.19229/978-88-5509-232-6/562021

Terms of use:

This article is made available under terms and conditions as specified in the corresponding bibliographic description in the repository

Publisher copyright

(Article begins on next page)

Open Access Publishing Series in $\label{eq:PROJECT} \mbox{PROJECT} \ \mbox{||} \ \mbox{Essays and Researches}$

5

POSSIBLE AND PREFERABLE SCENARIOS OF A SUSTAINABLE FUTURE

TOWARDS 2030 AND BEYOND

Edited by Cesare Sposito



Open Access Publishing Series in **PROJECT** | **Essays and Researches**

Editor in Chief Cesare Sposito (University of Palermo)

International Scientific Committee

Carlo Atzeni (University of Cagliari), Jose Ballesteros (Polytechnic University of Madrid), Mario Bisson (Polytechnic of Milano), Tiziana Campisi (University of Palermo), Maurizio Carta (University of Palermo), Xavier Casanovas (Polytechnic of Catalunya), Giuseppe De Giovanni (University of Palermo), Clice de Toledo Sanjar Mazzilli (University of São Paulo), Giuseppe Di Benedetto (University of Palermo), Manuel Gausa (University of Genova), Pedro António Janeiro (University of Lisbon), Massimo Lauria (University of Reggio Calabria), Francesco Maggio (University of Palermo), Antonino Margagliotta (University of Palermo), Renato Teofilo Giuseppe Morganti (University of L'Aquila), Elodie Nourrigat (Ecole Nationale Supérieure d'Architecture Montpellier), Frida Pashako (Epoka University of Tirana), Monica Rossi-Schwarzenbeck (Leipzig University of Applied Sciences), Rubén García Rubio (Tulane University, New Orleans), Dario Russo (University of Palermo), Francesca Scalisi (DEMETRA Ce.Ri.Med.), Andrea Sciascia (University of Palermo), Marco Sosa (Zayed University, Abu Dhabi), Paolo Tamborrini (Polytechnic of Torino), Marco Trisciuoglio (Polytechnic of Torino)

Each book in the publishing series is subject to a double-blind peer review process

In the case of an edited collection, only the papers of the Editors can be not subject to the aforementioned process if they are experts in their field of study

Volume 5 Edited by Cesare Sposito POSSIBLE AND PREFERABLE SCENARIOS OF A SUSTAINABLE FUTURE: TOWARDS 2030 AND BEYOND

Palermo University Press | Palermo (Italy)

ISBN (print): 978-88-5509-209-8 ISSN (print): 2704-6087 ISBN (online): 978-88-5509-232-6 ISSN (online): 2704-615X

Printed in January 2021 by Fotograph srl | Palermo

Editing and typesetting by DEMETRA CE.RI.MED. on behalf of NDF *Book cover and graphic design by* Cesare Sposito

Promoter DEMETRA CE.RI.MED. Centro Documentazione e Ricerca Euro-Mediterranea (Euro-Mediterranean Documentation and Research Center) Via Alloro n. 3 | 90133 Palermo (Italy)

© Copyright 2021 Palermo University Press | New Digital Frontiers srl Viale delle Scienze, Edificio 16 (c/o ARCA) | 90128 Palermo (Italy) www.newdigitalfrontiers.com | info@newdigitalfrontiers.com

On the Book Cover: Clean city logo template vector green town icon design (credit: M_Creative).

Contents

	Project into the Future. Introductory essay on the topic <i>Cesare Sposito (Editor)</i>	5
ARCHITECTURE		
Essays	5 & VIEWPOINT	
	Voices from lockdown on future cities in leading magazines and online resources Simona Talenti, Annarita Teodosio	12
	Hybrid communities and resilient places. Sustainability in a post-pandemic perspective <i>Lidia Errante</i>	32
	Resilience, built environment, built heritage, culture and design in the Italian context <i>Federico Puggioni</i>	46
	The role of the architectural project in the urban regeneration programs <i>Veronica Strippoli</i>	62
	Adaptation, mitigation, and smart urban metabolism towards the ecological transition <i>Riccardo Pollo, Matteo Trane</i>	74
	Intelligent information systems for the representation and management of the city. Urban survey and design for resilience <i>Maurizio Marco Bocconcino, Massimiliano Lo Turco,</i> <i>Mariapaola Vozzola, Anna Rabbia</i>	90
	The sustainable project. Requirements and design strategies <i>Cristiana Cellucci</i>	108
	Vision and project of the social space. Reconfiguration of the Tiberius Bridge basin in Rimini <i>Giacomo Corda</i>	124
RESEA	rch & Experimentation	
	The robustness of cities. 2030 contended visions <i>Caterina Tiazzoldi</i>	136
	Experimentation of a new adaptive model for envelope systems <i>Evelyn Grillo, Sara Sansotta</i>	166

3

	The contribution of energy poverty alleviation to sustainable future. Eastern European Urban Context <i>Georgi Georgiev</i>	178
Design		
Essa	ays & Viewpoint	
	FutureDesign. Reflections at the limit of impossible <i>Dario Russo</i>	194
	Designing the future. Open discussion on design ethics <i>Tiziano Manna</i>	204
	Territorial design and networking. Blended strategies to redesign future connections <i>Irene Fiesoli</i>	218
Rese	EARCH & EXPERIMENTATION	
	Urban points of rest. An emerging digitally fabricated modular system <i>Lina Ahmad, Marco Sosa</i>	232

ISSN (print): 2704-6087 ISSN (online): 2704-615X ISBN (print): 978-88-5509-209-8 ISBN (online): 978-88-5509-232-6

PROJECT INTO THE FUTURE Introductory essay on the topic

DOI doi.org/10.19229/978-88-5509-232-6/502021

This volume entitled 'Possible and Preferable Scenarios of a Sustainable Future – Towards 2030 and Beyond' is a collection of essays and researches dealing with a subject of sustained interest for the Academy and the craft and industry worlds. Investigating the future is an established practice for the academy and the world of crafts and industry. From the Chicago Columbian Exhibition of 1893 to the two Worlds Fairs of New York City (1939 and 1965) and so on, the future has been foreseen as filled with technology and amazing architecture. Not every vision of the future has described promising scenarios: the dystopian novel by George Orwell entitled Nineteen Eighty-Four, published in 1949, looked 35 years ahead, painting an anything but reassuring picture of the future. We have entered the third decade of the new millennium, and we must certainly reflect on the objectives we had set for 2020 and on the results we have achieved.

However, project into the future (pro-jàcere, from Latin, jump forward), explore and imagine how your life will change, boosted by human ingenuity and with the support of science, is in the human nature. The four visions of the future proposed by Norman Henchey (1978) conceptualized in classes – 'possible' (any future), 'plausible' (future that makes sense), 'probable' (highly likely to happen), 'preferable' (the best that could happen) – have been brilliantly described in the 'Futures Cone' reinterpreted by Joseph Voros (2003). As we move away from the present, the 'possible' tends to 'preferable' due to the lack of elements and data on which to base the programming and the planning: in fact, the certainty on the type of technologies and production methods that will be available, on the social structure and user uses, and so on decreases.

By 2030, the world will already be different: Thomas L. Friedman (2016) highlights that the three main forces of our Planet – Moore's Law (technology), the Market (globalization) and Mother Nature (climate change and biodiversity loss) – are all pressing at the same time, with inevitable consequences for the territory, cities, architecture, products and services that will be designed, developed and used in the future. The 17 2030 Sustainable Development Goals presented by the United Nations provide an answer for this time horizon, tracing the path towards a model to achieve a better and more sustainable future for everyone. But will these Goals be able to accelerate sustainable innovation? However, it is clear that how the future of our planet, its landscapes, cities, architecture and consumer products will mostly depend on the decisions we make today, on our level of 'vision' and on how we will deal with the subject of sustainability with respect to the aforementioned Goals. Going beyond 2030, imagining 2050, we will certainly have to deal with a population growth that will reach ten billion people, of which 75% will be living in cities and urban areas (United Nations, 2019); therefore, the cities of the future will become crucial metropolises for the sustainability of the whole Planet. In the meantime, the academic, crafts and industry worlds are raising a series of questions.

Will we be able to promote the sustainable use of Earth ecosystems in the territories, to sustainably manage forests, fight desertification and stop biodiversity loss? How will the principles of circular economy have an impact on the design concept of the city, the architecture and consumer products? How will our cities change? Will they be more inclusive, smart, ecological, sustainable? Will they correspond to Carlo Ratti's vision of 'senseable cities', namely, will they be more human, sensitive, capable of 'sensing' through digital sensors and of meeting citizens' needs? Will they have a higher density and a vertical development to reduce land use? Will they be hyper-connected, efficient and less chaotic? Will we ever be able to handle the use of the resources in the cities with the regenerative ability of the ecosystem? Will we be able to significantly shift, at all levels, from urban to architectural, towards an ecological and smart management of water resources, in a circular and systemic perspective aimed at reducing consumption, introducing advanced and integrated ways of collection and purification, to reuse gray and rainwater in buildings and outdoor spaces? Will infrastructures, means of transport, roads, parking lots and green areas be influenced and deeply changed by the evolution of sustainable and/or autonomous mobility? Will green and blue infrastructure networks be implemented in our cities and territories? Will the use of green in cities be enhanced in its multifunctional value and in its ecosystem services supply? Will the outdoor areas be greener, public and 'people-friendly', safe and characterized by nature-based solutions?

The mixité of functions and uses will condition the creation and design of architecture, building types, outdoor spaces, urban design, with vertical 'neighbourhoods' of dwellings, offices, various services, commerces and entertainment to reduce mobility and travel times? Will the new buildings be, throughout their life cycle, zeroenergy and zero-impact, green, smart, connected, resilient, adaptive, capable of optimizing the resource consumption and self-producing with renewable sources the energy necessary for their functions? Will we be able to deeply mark in the design, construction, maintenance and management of the built environment the awareness of the need to shift towards the reuse, recovery and recycling at different levels? Will we be able to make a deep renovation, also from an energy and ecological point of view, the existing building and to project it into the future? Will the implementation of 'enabling technologies' of Industry 4.0 (artificial intelligence, machine learning, virtual and augmented reality, robotics, etc.) have a significant impact on the innovation of sustainable Living and consumer products, stimulating a new intelligence on 'common responsibilities'? Will the contamination of knowledge, creativity, startups, open source and future crafts speed up the change of the artificial world to build a more sustainable future for our planet? Will the digital and parametric manufacturing be able to improve the quality of the built environment, cutting down costs and time of production, for example, allowing the self-production and customization of a sustainable house and consumer products affordable for everyone? Will we be able to create our buildings and consumer products with (fully) recycled and recyclable materials? How will the innovation of smart, bio and nano-structured materials influence our life? Will the digital devices be increasingly integrated up to become 'wearable'? Will they favour a better quality of life? Will resilient societies and inclusive communities allow everyone access to services and economic opportunities? Will the services be more customizable, efficient, flexible and decentralized?

Paraphrasing Luciano Floridi, philosopher of Information and Technology at the University of Oxford, we ask ourselves if 'green' (of natural and artificial environments) and 'blue' (of science, technology and therefore the digital world) will succeed to guide a vision of the future capable of replacing 'things' (objects) with 'relationships', 'individual planning' with 'common planning', the 'experience economy' (and not consumption) with a 'policy of care and relationships' (and not production). Moreover, will we be able to anticipate the impact that these technologies will have on us and the environment around us, guiding the 'fourth revolution' – deeply linked to the role of digital technology in our lives, having the 'infosphere' at its core (the space of information of the digital era that concerns every aspect of our lives) - to overcome the distinction between real and virtual, always connected to the network, in a word 'onlife', while significantly improve our quality of life and ecosystem? How will customs and traditions, our way of living, working, producing, studying, consuming and socializing change? How will public and private health change, also in relation to the lesson we are still learning from Covid-19 pandemic emergency? How will the forms of living change with respect to emerging 'remote' modes, workplaces with smart working and co-working, learning environments with smart teaching and e-learning, business venues with e-commerce, etc.? How and with what tools and methods will we be able to safeguard, enhance and enjoy our landscape, cultural, architectural, and archaeological heritage? Will we be able to promote a territory through the virtualization of its cultural heritage and local traditions by uploading them online as a common asset for citizens and visitors?

The 15 published papers deal with only some points of this broad subject, open to many variations. They are food for thought and give good practices capable of contributing to the international research and debate. The volume opens with a critique analysis of the most renown scholars and architects that lately have written for, mainly Italian, press and websites on the relationship between architecture, cities and the pandemic emergency, highlighting critical issues and solutions for the future from different perspectives. Sometimes these opposite concepts converge on the necessity of transforming the crisis into opportunities for urban renewal at every scale (from domestic to public spaces, workplaces, health facilities, technological networks or transport systems). By using strategies – different in nature and goals – in a renewed relationship between rural and urban, this might be the perfect opportunity to balance spaces and relationships, smooth out social and economic inequalities and ensure a more sustainable life.

In the Architecture section, Resilience seems the key to project toward a sustainable future. Through new community forms - generated by the current pandemic crisis – stimulating the creation of new innovative social and planning strategies and practices. These include the Hybrid Communities of Place, 'cultivated in the digital space', capable of building enabling ecosystems, whose resilience is due to innovative forms of urban and architectural transformation. They include public residential districts where there are multiple levels of flexible sociocultural, typological-spatial and technical-environmental complexity, not only with respect to the reversibility or transformability of the proposed design solution, but in relation to the ability to interpret the different opportunities and potentials offered by each context, its values and reasons in relation to the moment of its creation. Through new interpretations of the concept of resilience applied to cultural heritage, detectable in Italy through the transformations occurred in historical urban areas and the role acquired by artisan and manufacturing activities in the applied arts, two specific and different events contribute to new economic paradigms. With the opportunities given by the digitization and dematerialization of processes, these paradigms can, on the one hand, boost economy and corporate assets of small and medium-sized companies, and on the other, promote unexpected scenarios capable of making the cultural characteristics of heritage more accessible and resilient.

Through new possible paradigms of urban regeneration – scalable processes, adaptable to realities with different (small) sizes and qualitative characteristics – in which the project loses its self-referentiality and, by assuming the role of coordinator with a 'sociological' mark, it can promote a cross-disciplinary process aimed at determining a model for the re-appropriation of smaller towns and villages, having a strong declared identity often not enhanced, and (in some cases) of the suburbs – often characterized by marginalization and deterioration. This has a double objective: the up-cycling/refunctionalization of the building heritage and the requalification/regeneration of open/public spaces for social sharing. Furthermore, through a proposal for the integration of digital tools (such as BIM and GIS), having an adequately structured data collection and processing methodology, the integration would allow, on the one hand, both the monitoring and management of the building heritage and the urban planning according to principles of sustainability, and on the other, to return to the man-made environment as dynamic inter-scalar model with in-depth information and with elements currently difficult to compare.

A study focuses on the relationship between adaptation and mitigation in the different dimensions (temporal, spatial, economic, political, psychological, social and design) aiming to highlight its existing or potential connections, in the perspective of a systemic, cross-disciplinary and multi-scalar design approach, capable of integrating the benefits in the imperative issues of global warming, measuring and evaluating the effectiveness of the two strategies by using concepts and enabling technologies consolidated in 'smart urban metabolism' to provide a relevant contribution to the ecological transition project and to favour a more effective reduction of material and energy flows in urban areas. Robust Design and Combinatorial Architecture are proposed as approaches to mitigate and modulate the contrast between visions and objectives of the 2030 Agenda for Smart Cities. They are developed through a decision tool and heuristic device, assisting the decision-makers in fixing the priorities related to urban morphology, architectural design, functional, technological, or engineering problem; the proposal is a method in which quantitative – predictable – and uncertain qualitative intangible and variable parameters (i.e., social, physical, sensorial, cultural, and economic) lead to a structural adaptation, emphasising the concept of formal adaptation to include the intangible aspects to mediate between the desires of the community in a specific moment and a long-term planning.

Another essay deals with a critical interpretation of the sustainability concept and the evolution of flexibility through different approaches created over time. They have defined, at a methodological level, the connection between the requirements for the sustainable project and, at an operational level, the actions taking place at the building and the public open space scales. The requirements are applied in design projects aiming to reach a comparison, on different scales, among physical elements and users, by acting not only in a spatial-three-dimensional sense but also in a metabolic and physiological sense, by enhancing and improving the psychophysical relationships between the environment – lit, with noises, spatial, biological, social – and people. A contribution on open spaces – mentioning the case study on the area surrounding Tiberius Bridge in Rimini – selects the project as a tool to transfer a structured knowledge capable of working with the social fabric, interpreting intangible demands and responding to the needs of the community that lives there. The space, 'open' to the different interpretations of its uses, can stimulate the sense of belonging to a community and expressing the values of an ever-evolving society. Moreover, it collaborates to create a truly lived-in place, therefore safe and active in the improvement of the quality of life of the community. According to this vision, it is not attractive because of scenic elements or devices added in it, but because of interventions aimed at making the place welcoming, respecting the local environmental values and restoring the relationship between park and city, showing possible freedoms where the functional aspect is overshadowed by the awareness of what the place can offer.

With respect to the development of technical solutions to increase the performance of building envelopes, in response to the stresses due to climate change, an experimental research (currently developed at the Building Future Lab of the 'Mediterranea' University of Reggio Calabria) identifies a design methodology based on adaptive design techniques. These can dynamically answer reference contextual conditions, imagining working methods based on building dynamic simulation scenarios. Their goal is to create a highly adaptable model that can be used as a component for evolved envelopes to smartly and systemically manage the effects of climate variables and, at the same time, satisfy a wide range of needs. Energy accessibility, determined by low family incomes, high energy costs and low energy efficiency of housing, is the subject of a research investigating strategies that can favour it, in the long term and in the urban context of Eastern Europe, by adopting measures for the energy efficiency of multi-storey residential apartments, with the emphasis on achieving the optimal ratio between energy savings and financial resources used for the renovated houses.

The Design section includes essays and research on New Anthropocene, ethics, territorial design and networking, and digital manufacturing. In particular, the first essay proposes a new vision on design, compared to the one that has characterized it in recent decades, which has become a sort of magical glaze to make goods attractive rather than project size useful for facing the challenges of our time. The author recognizes the need to shift from the Paleo-Anthropocene in which we live - predatory and truly unsustainable - to a Neo-Anthropocene - socially and ecologically sustainable - where design, urban planning and all project disciplines should converge to create a Future City, an Augmented City, open, intelligent, sensitive, creative and fluid, characterized by empathy, the ability to design for and with people, for a better world. In relation to the liability system that revolves around man to alter and modify the landscape that surrounds them, a second contribution highlights the relationships between ethics and design, raising new issues that, untied from the rigid logic of the academic world, contribute to outlining a generative matrix of thought useful to provide elements for an interpretative exploration of the transversal aspects related to the taxonomy of design.

Overcoming the physical and digital distance – which has characterized this last year because of the pandemic – is the subject of the essay presenting considerations on a new innovative society (Society 5.0). In this society the companies are part of a complex relation system that can boost the creation of new sustainable and interconnected production chains (territorial design and networking), based on relational paradigms where the IoT, new methods and tools (the result of cross-fertilization and a cross-disciplinary or transdisciplinary approach) combine different, sometimes distant, scientific sectors and harmonize cultural, social, economic and political elements. The volume ends with a case study on digital manufacturing of street furniture elements marked by a participatory and interactive process, capable of satisfying social needs and preferences of a specific group of users in a context where this production method is little known and used. Modularity and stratification become the unifying element of the building language that does not follow a specific predetermined pattern but that is defined by the suggestive ac-

tivity that must be carried out. The modularity of the components is not guided by a predetermined aesthetic but is moderately free to flow, expand, aggregate and generate.

In conclusion, we agree with Fabrizio Tucci (2020) who, in the editorial of volume 8 (2020) of Agathón journal, argues that a vision of the sustainable future of living, by looking at the two time horizons of 2030 and 2050, will be played on an increasingly synergistic work aimed at providing answers to the ten main macro-questions: 1) ecological transition and increase in environmental quality; 2) transition to the green economy and effectiveness and circularity in the use of resources; 3) mitigation and adaptation to climate change, towards total carbon neutrality; 4) bioclimatic, energy efficiency and renewable sources, towards the model of positive energy cities; 5) progressive reduction of land use, towards the 'zero land use' model; 6) dialectic between globalization and glocalization; 7) digital transition, enabling technologies and opportunities linked to Data Science systems and to Industry 4.0; 8) interaction of the most advanced and diversified expertizes with increasingly smart communities, to share and include; 9) 'polychrysis' challenges originating from the pandemic and the threat of future pandemic forms; 10) innovation of ways and spaces of living, working, studying, producing, consuming and socializing, in a synergic and transversal interface 'with' and 'between' all the previous macro-issues. These ten subjects, approaches and visions must be considered as actions of a strategic ever-evolving project that concur in synergically and systemically defining the scenarios that can allow us to create a built environment and a more desirable and sustainable future for ourselves and for future generations.

> Prof. Arch. Cesare Sposito Department of Architecture | University of Palermo

INTELLIGENT INFORMATION SYSTEMS FOR THE REPRESENTATION AND MANAGEMENT OF THE CITY Urban survey and design for resilience

Maurizio M. Bocconcino, Massimiliano Lo Turco, Mariapaola Vozzola, Anna Rabbia

section	typology	DOI
Architecture	Essays & Viewpoint	doi.org/10.19229/978-88-5509-232-6/562021

ABSTRACT

Recent emergencies have triggered a series of proposals, revisions and regulatory updates. In Italy, as part of the Italian Decreto Rilancio, a proposal to introduce a compulsory building file seems to have been accepted. If this proposal is followed up, we could soon see the collection of a series of data and information on the building stock of our cities. This contribution defines a proposal for the organisation of this systematic collection, suitably supported by advanced IT tools, to make possible the start of a renewed season of monitoring, management, planning and development of more resilient buildings and cities. The proposed idea is to channel the information and data on individual buildings into a single database that can provide a comprehensive, unambiguous and multi-scalar picture of the urban system.

KEYWORDS

integration of GIS and building models, representation and analysis at the urban scale, integrated planning, BIM, CIM

Maurizio Marco Bocconcino, Engineer and PhD, is an Associate Professor of Drawing and Survey at the Dipartimento di Ingegneria Strutturale, Edile e Geotecnica of the Politecnico di Torino (Italy). Member of the Urban and Social Regeneration Group of Fondazione Sviluppo e Crescita CRT, he deals with information systems for the study and representation of the territory and the city.

Massimiliano Lo Turco, Engineer, Architect and PhD, is an Associate Professor at the Dipartimento di Architettura e Design of the Politecnico di Torino (Italy). He researches in the field of survey and digital modelling. He has worked for years to analyze the BIM capabilities applied to the design process, with particular regard to the Cultural Heritage. E-mail: massimiliano.loturco@polito.it

Anna Rabbia, graduated in Architecture at the Politecnico di Torino (Italy), is a Member of the Urban and Social Regeneration Group of Fondazione Sviluppo e Crescita CRT. She analyzes issues related to urban regeneration and quality, through indicators for the social and economic impact of investments, all with the support of GIS. E-mail: anna.rabbia@sviluppoecrescitacrt.it

Mariapaola Vozzola, Engineer and PhD, is a Fellow at the Dipartimento di Ingegneria Strutturale, Edile e Geotecnica of the Politecnico di Torino (Italy). She researches in the field of surveying and BIM modelling with a focus on urban resilience design and graphic analysis and design representation codes. E-mail: mariapaola.vozzola@polito.it Looking at the development and the changes that the urban environment is going to experience soon, it is clear that Italian cities need to be equipped with the technological and digital tools to face the management processes of the emerging model called 'smart city'. Modern cities will have to be able to plan new policies of expansion, conversion, requalification and improvement of the urban environment – starting from principles aimed at environmental, social and economic sustainability – and support the dynamic character of the socio-economic model that distinguishes our era. In this regard, modern 'smart cities' will not be able to do without management tools that provide integration between different methodologies, different technological tools and specific procedures that can provide digital models based on real data, on which to build development scenarios. The proposed idea is to convey the information and data related to individual buildings in a single database that can provide a comprehensive, unambiguous and multi-scalar picture of the urban system: from the individual building, the individual criticalities/opportunities, up to understand the entire urban organism in its entirety. This would allow the promotion of future targeted interventions, but well inserted in a systemic way in the urban and territorial context. Specifically, the discussion will analyze the possibility of managing the existing Italian building stock through the integration of geographic information systems (GIS) and building models (BIM).

With the so-called BIM Decree, Italian Ministerial Decree 01/12/2017 n. 560, in the short term we will gradually come into contact more and more with numerous digital building information models (Building Information Model), models that can monitor and hold together all in the phases of the life cycle of buildings (Fig. 1). As is often the case following traumatic events, the pandemic spread of Covid-19 has triggered a series of proposals, revisions and regulatory updates. In particular, in Italy, as part of the Italian Decreto Rilancio, it seems that a proposal to introduce a mandatory building file has been accepted. If this proposal is followed, soon we could see the collection of a series of data and information on the consistency of the building stock of our cities. This data collection, if combined with the use of BIM integrated with a geographic information system, would make possible the start of a season of monitoring, management, planning and computerized development of more resilient cities. From this point of view, the outline of the building file should contain a description of the building from a technical and administrative point of view, with information relating to the state of fitness, safety, plant equipment, maintenance actions, types of construction and energy efficiency parameters. A mass of data that, if put into a system, can provide, appropriately treated, a solid basis for decision-making.

The reflections towards an increasingly integrated management, and aimed more at the digitization of information relating to the urban environment, would marry the smart city philosophy, also aligned to the regulatory updates mentioned. Considering then that the mandatory BIM will allow to implement and complete the 3D database of the city, it would be appropriate to update and/or create integrated cartographic databases geo-referencing parametric digital models, ensuring a global viIntelligent information systems for the representation and management of the city. Urban survey and design for resilience by Bocconcino M. M., Lo Turco M., Vozzola M., Rabbia A. | pp. 90-117

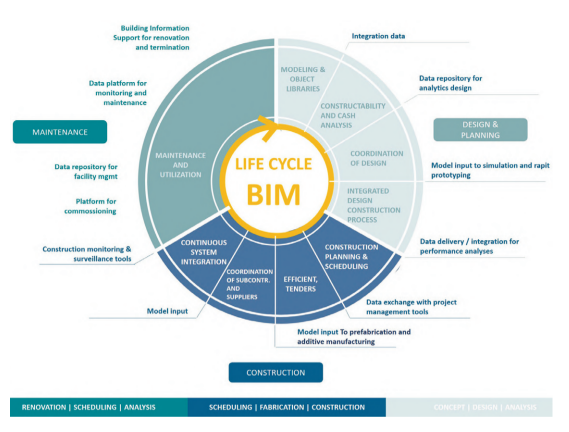


Fig. 1 | Diagram of the BIM model during the design, construction, and maintenance phases of the building artefact.

sion and monitoring of the city. In this scenario, the spatial context would be managed technically and technologically with GIS tools, a powerful set of tools capable of acquiring, storing, retrieving, transforming, analyzing and reproducing spatial data related to the territory (Burrough and McDonnell, 1986). The difficulty in retrieving data, to date, remains one of the most expensive obstacles in terms of energy and time, making the planning, programming and control of interventions cumbersome. The building file linked to the BIM model, inserted in a GIS environment, available and queryable in the different scales of representation, could instead be a real and new key to solve the problem of 'as-built' documentation (Vacca et alii, 2018), as well as to make the same processes of planning, programming and control of interventions more efficient. An interesting example of urban environment analysis is the Sun Solar City project in Bolzano (Comune di Bolzano, 2013). A WebGIS mapping in which the potential exploitation of building roofs is represented if photovoltaic panels for electricity production were installed there, to reduce per capita annual CO_2 emissions by 80% by 2030. The case of asset management¹ | The implementation of the asset management process requires a significant amount of continuously updated information and data related to the different phases of the artefact's life cycle: data related to the design and review phases, correspondence between the actors involved in the decision-making process, maintenance records, information about modifications, and information on maintenance works are necessary to provide asset managers with a complete picture of the extent of the existing data archive for each architectural artefact (Kyle, 2001). This means that building asset managers should use a comprehensive and up-to-date system consisting of a digital data set that reflects the history and current state that has characterized and characterizes their building assets. Data collection is critical to the implementation of an asset management system, and the ability to collect detailed data enables effective asset management (Woodward, 1997; Vanier, 2001).

Building life cycle management needs to be supported by a precise and detailed set of information that differs from that contained within the traditional construction process (Häkkinen, 2007). To be able to analyze and interrogate data and information that characterize buildings within a single environment, it is possible to use work environments that process and make available all the information that characterizes the building in the different temporal phases of the life cycle, from the design, material procurement and construction phases of the building, acting as a collector of all the information needed for operations and maintenance (Howell and Batcheler, 2005; Campell, 2007). A BIM² model addresses these needs by allowing different hierarchies of information to be captured and managed depending on the time phase of the building (Fig. 2).

When dealing with the theme of management as a crucial moment for the maintenance and conservation of an artefact, the problem of the organization and diffusion of knowledge represents one of the fundamental methodological and conceptual aspects (Calabrese, 2020; De Pasquale, 2020). The analysis of the traditional procedures leads to an understanding of how the problem has been faced until now considering separately the two fundamental factors: the representation on one side and the description on the other side. Currently, it is no longer conceivable to analyze and manage a building heritage without a series of descriptive data and other data related to representation. In this regard, the BIM represents an immediate and continuous biunivocal contribution between descriptive data and graphic data related to the geometry of the buildings under analysis. It also allows to modify the collected data and to insert them in the database both in the alphanumeric and in the graphic field. On the contrary, the two descriptive frameworks are directly related to each other and therefore, regardless of whether the modelling or the changes occur in one framework or the other, they are updated automatically and simultaneously in both.

The tools to support the management of the built heritage | When you need to manage an existing building, or better still with an asset composed of several buildings, often fragmented, you have to face a series of problems quite different from those that must be Intelligent information systems for the representation and management of the city. Urban survey and design for resilience by Bocconcino M. M., Lo Turco M., Vozzola M., Rabbia A. | pp. 90-117

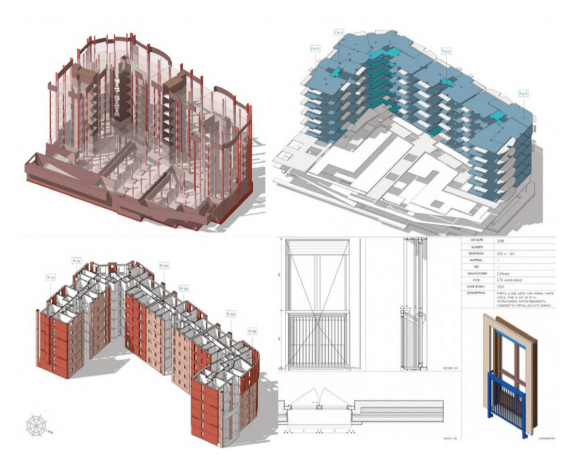


Fig. 2 | The project information within the BIM model (graphics by A. Alberti, 2014).

faced during the design and construction phases. Among the main difficulties, the management of information to be historicized and the plurality of technical and non-technical users involved in management and maintenance operations play a fundamental role. The two problems exposed can be solved by linking the BIM model of one or more buildings to a database or building management systems, such as BMS (Building Management System) and CAFM systems – Computer-Aided Facility Management (Dejaco, Re Cecconi and Maltese, 2017), or by linking the BIM model to the CIM³ (City Information Modeling) model of the city in which it is inserted. The City Information Modeling represents the 3D model at the urban scale of the city, which within it collects the BIM models of individual buildings, the open-source information made available by the Municipality, related for example to public spaces, such as green and infrastructure networks, data related to roads, and also integrates within it all the information generated and implemented by the IoT through the sensors installed within the city territory (Fig. 3). By linking BIM to CIM, users are provided with an interactive environment, rich in information and data, which can be communicated through ad hoc elaborated representations, such as 3D city models, alphanumeric graphs, thematic tables, etc., where the information in addition to being accessible to all, can be analyzed, queried and shared in real-time (Hisham, 2018). Internationally, some cities, such as the city of Singapore, are implementing CIM models of the city's urban fabric to improve land management and planning. The Virtual Singapore⁴ project aims to collect in a single environment all the information related to the buildings and the context in which they are inserted: a dynamic three-dimensional model of the city area is being created, connected to a collaborative data platform, where all users, can enter data and BIM models of the buildings, to obtain a single working environment for public agencies, private citizens and researchers (Fig. 4).

The implementation of a CIM realized through the contamination of public and private information, as in the case of the city of Singapore, has great potential to address problems related to city planning and management both at the urban scale and at the architectural scale, related to the individual building. From a first analysis, depending on the type of user, the following advantages can be highlighted: a) professionals and Public Administration operators have the opportunity to collaborate in the decision-making process on urban planning, through the use of the data that populate the platform, which are dynamic, since they are constantly updated, returning a reliable snapshot of the urban and building fabric investigated; b) citizens have the opportunity to check in real-time the updates related to their real estate assets and receive timely feedback from the agencies and competent bodies in case of need; In addition,

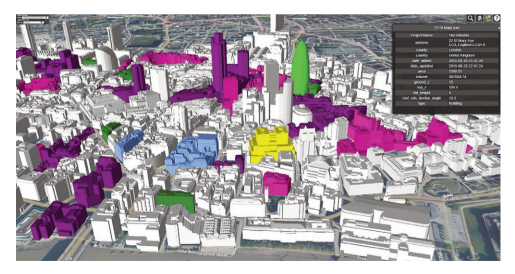


Fig. 3 | Example of visualization of a CIM model (source: geospatialmedia.s3.amazonaws.com/wp-content/up-loads/2018/05/CIM1.png).



Fig. 4 | Some visualizations of the Virtual Singapore project: from the analysis of roofs with solar panels to the identification of routes without architectural barriers (source: www.nrf.gov.sg).

Fig. 5 | Some images related to the City Model of the city of Zurich: the project developed by ETH scientists was realized through the combination of millions of images and videos (source: ethz.ch).

within the model at urban scale it is possible to evaluate the accessibility to public spaces, through the visualization of geometric data of the land, you will then have the identification and visualization in real-time of barrier-free paths for the disabled and the elderly; c) researchers and scholars will have the opportunity to query the system and create ad hoc thematic tables, in order to display information related to specific analysis, such as the analysis of the potential production of solar energy. The implementation of a CIM model today is, therefore, an instrumental prerequisite for the realization of sustainable city development, as has been widely documented by many scholars (Fig. 5).⁵

The realization of the file of the building: an example of case applied to the public

heritage | Models are built to better understand and communicate complex realities: the organization and processing of data and information of the studied system need to build models capable of understanding and correlating document types, defining a series of attributes and qualities useful to the knowledge of the investigated area. During the design process, many models are built, for example, the architectural, structural and energy model, each of which represents, from a precise point of view, a semantically complete view of the system. In addition to being a fundamental aid to understanding, modelling is also a communication mechanism that allows different expertise to interact using a common language and to break down complex problems into smaller, manageable portions. The project modelling process provides an infrastructure and a set of methodological tools for understanding basic concepts and determining how and when a specific model, a precise view of the system, should be implemented and with what level of detail.

The application of the theoretical principles of the research to a significant case study, such as the social housing building designed and managed by ATC – Agenzia Territoriale per la Casa del Piemonte Centrale, consisting of 78 dwellings, built along the axis of Spina 4, in Via Fossata in Turin (Alberti, 2014; Fig. 6) was fundamental for the applied experimentation from which the problems to be solved and the proposals for innovation emerged (Fig. 7). This methodological approach will allow the subsequent export of the innovative results obtained to other public or private realities that daily manage huge real estate assets (Pesce, 2019). Today, BIM systems make it possible to draw great benefits from a wide-ranging evaluation of the interventions that can be programmed on public and private building stock, and therefore to analyze the effects that these interventions have in terms not only of architecture but also of urban planning. Through this tool, it will be possible to monitor the building resources and the prefiguration of architectural and/or urban planning solutions, to allow preventive evaluations of management and construction hypotheses.

From BIM to the Digital Building File | The Building File was introduced at the end of the '90s with the Draft Law n. 4339-bis 30/11/1999 entitled Provisions on the Reg-

ulation of the Construction Market and the Establishment of the File of the Building. Within article 1 are collected the definition and contents of the file⁶. In February 2019, the Government introduced several new features on its contents: starting from the assessment of vulnerabilities from natural hazards to get to the reconstruction of the history of each building, analyzing the interventions of seismic and energy adaptation, to collect within a single document all the information to date in possession of different entities. The new demands have pushed the scientific community to look for possible solutions to draw up the document with the help of virtual work environments that contained within them all the data of the building during its entire life cycle. The BIM, in its meaning of AIM model, represents a possible answer to the new needs: the elaboration of the digital building file, in BIM environment, requires the definition, structuring and hierarchy of the data that characterize the artefact to translate them into informative attributes associated with the elements that make up the model. The same possibility of communicating information and data with different representations, such as two-dimensional, three-dimensional and abacus graphic representations (Fig. 8), will allow to dynamically manage information and data useful for the realization of parts of the file. The possibility of managing information related to spaces, with the automatic mapping of areas and destinations of use, finds multiple functions within the building file: from the management of areas for leases to the mapping of destinations of use up to the analysis of the exploitation of spaces (Fig. 9).

However, although the use of BIM for the realization of the digital building file turns out to be very easy and immediate, the BIM environment still turns out to be too rigid for the temporal management of the building process, and the realization of the project phases, turns out to be insufficient for the daily management of the building⁷: to meet this need it would be necessary to create a temporal phase for each day. It is possible to overcome this system rigidity by connecting the BIM model to a database or to a building management tool, such as BMS or CAFM, working environments in which the time attribute can be easily managed. The BIM model can be connected to the database through API⁸, Application Programming Interface, creating a bidirectional link between the two working environments, which will allow for up-to-date and aligned working environments. If you connect model and database to a web service created ad hoc, i.e. a software able to share data between different systems that allow the exchange of data between the BIM model and web pages, you can create an interface for consulting data that is more immediate in updating and reading by various users (Fig. 10).

Conclusions | The contribution is intended as a brief overview of integrated tools capable of combining, integrating and exploiting the full potential of existing representation and monitoring systems. The conventional approach foresees the application of information systems – BIM and GIS – mainly in a sectoral way, addressing specific areas and departing from the principle of globality of the 'smart city' model. Promoting a combined use of these approaches, and thus outlining the features of the method-

Possible and Preferable Scenarios of a Sustainable Future Towards 2030 and Beyond



Fig. 6 | Two images related to the building site of the residential building in Via Fossata in Turin (source: www.atc.torino.it).

Fig. 7 | The complete architectural model of the building for residential use of the ATC, located in Via Fossata in Turin (graphics by A. Alberti, 2014).

ology, would open the door to new design and planning methods capable of integrating interventions on a building and urban scale in a systemic way, favouring the interoperability of information (Avena, 2020; Mangon, 2020).

The coordinated use of information technologies for data and information management guarantees the restitution and monitoring of the human environment in the form of a dynamic inter-scalar model. These representations would provide a concrete opportunity to serve the programming, planning, design and control of urban development interventions. By aligning with European directives, which promote the use of BIM methodology as a single tool for design, it demonstrates by extension the possibility of using privately produced models, not only to manage and monitor the building stock but also to plan future urban development according to the principles of sustainability. In fact, it would provide a tool that is consistent with the Smart City model, capable of reducing the timescales of the various processes, guaranteeing a more detailed level of information and ensuring the possibility of putting together elements that are difficult to compare. The parametric information model simultaneously 'records, archives, preserves' and 'represents, simulates, prefigures'. It does so at the same time as we operate, reflecting changes and variations in real-time. For this reason, a substantial part of the time dedicated to setting up the model is devoted to the study and preparation of the graphic codes and the sensitivity of the representation.

But the model also has limitations. One has to think about the boundaries of the model and keep them in mind. It does not operate in the round on the building process. An example: the first boundary is related to the use and implementation of the model in its geometric aspect, these are only open to a certain kind of skills; if I have to intervene in a designed way on the form, attributes and relations of the model, I have to have a certain skill. The first boundary is therefore related to 'competence', 'I must know how to do'. How can this first boundary be overcome? The preparation of the process must involve skills that do not necessarily have to operate directly on the geometric component of the model. I have to make the system 'more democratic', i.e. open up the BIM model to skills that might otherwise benefit from it.

A second edge of the boundary concerns this next aspect: from the moment in which I face a great cost for the production of the model (in terms of resources, tools and procedural apparatuses that govern the information flows), this must reverberate its effects, it must be reflected, in its use as widespread as possible (in the project, in the construction site, in the life of the work, in the file precisely); it is necessary to amortize the investment, and we do this at the moment in which we make the model accessible, appropriately approximated and reduced to only the aspects of interest) to the activities of maintenance and management of the built environment: we dilute the cost of building the model, we amplify its benefits. Finally, the digital information model presents, in this rapid and non-exhaustive treatment, another important margin of its boundary, connected to the risk of proliferating the number of parameters that must be associated with it, with a consequent reduction in the overall efficiency of the process.

Therefore, the need to overcome these limits becomes imperative, by associating another paradigm to the object-oriented one, the relational one, linked to the management of databases (Zhang et alii, 2009). This is the meeting point between model and database, this is the challenge that the setting up of a shared system of knowledge must face: the virtual exploration of the artefact within shared environments, such as

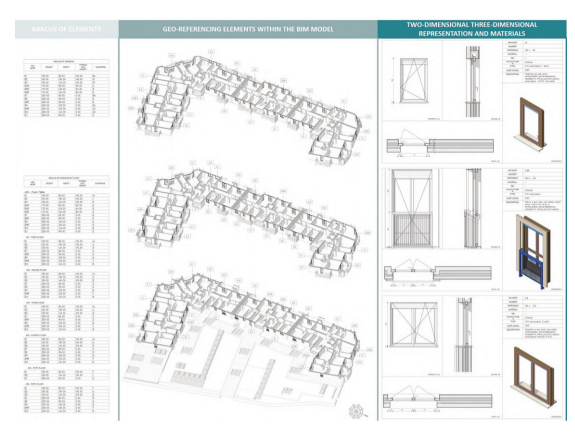


Fig. 8 | Example of the possible representations of the elements in the BIM environment: abacus of the external doors and windows, visualization of the elements within axonometric cutaways of the building levels and bi-dimensional and tri-dimensional representation of the doors and windows (graphics by A. Alberti, 2014).

the 'network', requires the identification of representation techniques dedicated to the interaction between professional and artefact: the possibility of exploring the model in spatial-perceptual terms (central projection) does not necessarily translate into speed and ease of access to the individual parts and therefore to the documents related to them. The information apparatus, in particular, that relating to the internal spaces of the artefact, is often more simply accessible by using parallel projections and planes that cut through the object (sections) or appropriate methods that allow parts to be made transparent for others. These aspects, which can be defined as navigation and data access within information systems, must also respond to standardised methods and procedures, and this is a frontier for future development.

Acknowledgements

The Authors would like to thank architect Alessio Alberti for the elaboration of the informative digital model of the case study. The work is the result of the constant collaboration between the Authors. In particular, the introductory paragraph was edited by A. Rabbia and M. M. Bocconcino, the paragraphs 'The case of asset management', 'The tools to support the management of the built her-

NLA INS 3.6 H ² 9.6 H ³ 7.74 H LIME PLASTER PORCELAIN TILES NLB 8 7.4 H ³ 20.1 H ³ II.39 H LIME PLASTER PORCELAIN TILES NLB 0 7.4 H ³ 20.1 H ³ II.3 H ³ II.3 H ³ PORCELAIN TILES NLD LM 15.5 H ² 41.8 H ³ I6.10 H LIME PLASTER PORCELAIN TILES NL2.A D1S 4.2 H ² II.3 H ³ 6.92 H LIME PLASTER PORCELAIN TILES NL2.B B 7.0 H ² 18.8 H ³ 1.75 H LIME PLASTER PORCELAIN TILES NL2.C K 8.8 H ² 2.7 H ³ 12.6 S H LIME PLASTER PORCELAIN TILES NL2.C M 1.7 H ² 4.8 L ³ H ³ 4.9 C H PORCELAIN TILES NL2.C M 1.7 H ² 4.8 L ³ H ³ 4.9 C H PORCELAIN TILES NL2.C M II.9 H ³ 4.9 C H ³ 4.9 C H PORCELAIN TILES NL2.C M II.9 H ³	N USE ROOM (H=2.70m) PERMILIES MALE INSUMING PERMILIES 0000 SCALA & ADRIDON 4-0.0 HF (24.2 H ³) 6-0.22 H Image: Comparison of the Comparison of	N USE ROOM (H=2.70m) PERMIETE VALE PROVIDE PERMISSING AD00 SSALA & ADRINNE 46.0 HF (26.2 H ^A) (6.2 H ^A) (1.0 H ^A) (1.0 H ^A) ALA DIS (1.0 H ^A) ALC SK K (1.1 H ^A) (1.0 H ^A) (1.0 H ^A) (1.0 H ^A) (1.0 H ^A) ALC SK K (1.0 H ^A) ALC SK K (1.0 H ^A) ALA DIS (1.0 H ^A) ALA DIS (1.0 H ^A) (2.0 H ^A) (1.2 S H ^A) (1.0 H ^A) (1.0 H ^A) (1.0 H ^A) ALA DIS (1.0 H ^A) (2.0 H ^A) (2.2 S H ^A) (1.0 H ^A) (1.0 H ^A) (1.0 H ^A) ALA DIS (1.0 H ^A) (2.2 H ^A) (2.2 S H ^A)	N USE ROOM (H=2.70m) PEXIMILIE VALE PRIOR PECON PRIOR A000 Scala & Adegenet 6.6 or # (24, 2 m ³) 6.6 2 m Image: Construction of the Constru	N USE ROOM (H=2.70m) PERMILIE VALL PRISTING PLOADING A000 SCALA & ADDRING 6.0 HP (0, hP (1, hP (N USE ROOM (H=2.70m) PENNELIN VALL PRISTING FLOOR INSUMICS A000 SCALA & ADDRING 6.0 HP (0, hP (1, hP			_	PLAN OF ROOM	S GROUND FLO	DOR		
N.A. DIS 5.6 M ² 9.6 M ³ 7.7.4 M LUME PLASTER PORCELAIN TILES N.C. S-K IS.1 M ² 4.0 M ³ IS.9 M LUME PLASTER PORCELAIN TILES N.C. S-K IS.5 M ² 4.0 M ³ IS.0 M ² PORCELAIN TILES N.D. LM IS.5 M ² 4.1 M ³ IS.0 M ² PORCELAIN TILES N.2.A. DIS 4.2 M ² II.5 M ³ IS.0 M ² PORCELAIN TILES N.2.B. B 7.0 M ² II.5 M ³ IS.0 M LUME PLASTER PORCELAIN TILES N.2.C. K R.8 M ³ 2.2,0 M IL.0 M ³ PORCELAIN TILES PORCELAIN TILES N.2.C. K R.8 M ³ 2.6 M ³ 4.20 M LUME PLASTER PORCELAIN TILES N.2.C. K IS.0 M ³ 2.6 M ³ 4.20 M LUME PLASTER PORCELAIN TILES N.2.Z. R I.0 M ³ 4.20 M LUME PLASTER PORCELAIN TILES N.2.Z. R I.0 M ³ 4.21 M ³ IL.0 M LUME PLASTER PORCELAIN TILES N.2.A. II.0 M ³	ALA DIS 5.6 HP 9.6 HP 7.7.6 H LUME PLASTER PORCELAN TILES ALL B 7.4 HP 20.1 HP 10.9 H LUME PLASTER PORCELAN TILES ALL SK 5.1 HP 4.10 HP 16.2 H LUME PLASTER PORCELAN TILES ALL DIS 4.2 HP 11.5 HP 4.10 HP 10.8 PLASTER PORCELAN TILES ALL DIS 4.2 HP 11.5 HP 4.10 HP LUME PLASTER PORCELAN TILES ALL DIS 4.2 HP 11.3 HP 4.02 H LUME PLASTER PORCELAN TILES ALL DIS 6.7 HP 11.7 BP 4.20 H LUME PLASTER PORCELAN TILES ALL DIS 6.7 HP 11.8 HP 4.20 H LUME PLASTER PORCELAN TILES ALL DIS 6.6 HP 10.0 H LUME PLASTER PORCELAN TILES ALL DIS 6.7 HP 11.8 HP 4.20 H LUME PLASTER PORCELAN TILES BLA DIS 6.1 HP 3.5 HS <td< th=""><th>ALA DIS 5.6 M² 9.6 M³ 7.7 K LUME PLASTR PORCELAIN TLES ALC SK 15.1 M² 4.0 M³ 16.0 M LUME PLASTR PORCELAIN TLES ALC SK 15.1 M² 4.0 M³ 6.0 M LUME PLASTR PORCELAIN TLES ALD LM 15.5 M² 4.1 M³ 6.0 M LUME PLASTR PORCELAIN TLES ALB B 7.0 M³ 10.8 M³ 1.23 M LUME PLASTR PORCELAIN TLES ALD M 17.9 M² 4.0 M³ 1.23 M LUME PLASTR PORCELAIN TLES ALD M 17.9 M² 4.0 M³ 1.23 M LUME PLASTR PORCELAIN TLES ALD M 17.9 M² 4.0 M³ 1.23 M LUME PLASTR PORCELAIN TLES ALZ R 1.0 M³ 2.4 M³ 6.20 M LUME PLASTR PORCELAIN TLES BL2 R 1.0 M³ 4.20 M³ LUME PLASTR PORCELAIN TLES BL2 R 1.0 M³ 4.20 M³<</th><th>ALA DIS 5.6 M² 9.6 M³ 2.7.6 M LUME PLASTR PORCELINI TLES ALC S+K 15.1 M² 4.0 M³ 16.0 M LUME PLASTR PORCELINI TLES ALC S+K 15.1 M² 4.0 M³ 16.0 M LUME PLASTR PORCELINI TLES ALD UM 15.5 M² 4.1 M³ 8.9 M LUME PLASTR PORCELINI TLES ALB B 7.0 M³ 16.0 M LUME PLASTR PORCELINI TLES ALD M 17.9 M² 4.0 M³ 12.0 M LUME PLASTR PORCELINI TLES ALD M 17.9 M² 4.0 M³ 4.20 M LUME PLASTR PORCELINI TLES ALD M 17.9 M² 4.0 S M³ 4.20 M LUME PLASTR PORCELINI TLES BL2 R 10.0 M³ 2.0 M³ 6.20 M LUME PLASTR PORCELINI TLES BL2 R 10.0 M 2.0 M³ 6.20 M LUME PLASTR PORCELINI TLES BL2 R 10.0 M 4.0 S M³</th><th>ALA DIS 5.6 H² 0.6 H³ 7.76 H LIME PLASTR PORCELAN TILES ALC SK 5.1 H² 6.10 H³ 16.2 H LIME PLASTR PORCELAN TILES ALC SK 5.1 H² 6.10 H³ 16.0 H LIME PLASTR PORCELAN TILES ALD LH 15.3 H² 10.8 H³ 16.2 H LIME PLASTR PORCELAN TILES ALB B 7.0 H³ 16.8 H³ 12.2 H LIME PLASTR PORCELAN TILES ALD H 17.9 H³ 16.2 H³ 12.0 S LIME PLASTR PORCELAN TILES ALD H 17.9 H³ 46.2 H³ 18.10 H LIME PLASTR PORCELAN TILES ALD H 1.0 H² 2.0 H³ 16.0 H LIME PLASTR PORCELAN TILES ALC S S H 1.0 H⁴ LASTR PORCELAN TILES ALD H 1.0 H⁴ 1.0 H⁴ 1.0 H⁴ 1.0 H⁴ 1.0 H⁴ BL2 S S S</th><th>ALA DIS 5.6 H² 0.6 H³ 7.76 H LIME PLASTR PORCELIAN TILES ALC SK 5.1 H² 6.10 H³ 16.2 H LIME PLASTR PORCELIAN TILES ALC SK 5.1 H² 6.10 H³ 16.2 H LIME PLASTR PORCELIAN TILES ALD LH 15.5 H² 1.1 B³ 8.92 H LIME PLASTR PORCELIAN TILES ALB B 7.0 H³ 16.8 H³ 1.2 H LIME PLASTR PORCELIAN TILES ALB B 7.0 H³ 16.2 H³ 12.05 H LIME PLASTR PORCELIAN TILES ALD H 17.9 H³ 6.9 H³ 12.05 H LIME PLASTR PORCELIAN TILES ALD H 10.9 H³ 12.05 H LIME PLASTR PORCELIAN TILES ALD H 10.9 H³ 12.05 H LIME PLASTR PORCELIAN TILES ALD H 10.9 H³ 12.05 H LIME PLASTR PORCELIAN TILES BL2 S S S S S</th><th>N°</th><th>DESTINATION OF USE</th><th>AREA OF THE ROOM</th><th>VOLUME (H=2.70m)</th><th>PERIMETER</th><th>R WALL</th><th>FINISHING</th><th>FLOOR FINISHING</th></td<>	ALA DIS 5.6 M ² 9.6 M ³ 7.7 K LUME PLASTR PORCELAIN TLES ALC SK 15.1 M ² 4.0 M ³ 16.0 M LUME PLASTR PORCELAIN TLES ALC SK 15.1 M ² 4.0 M ³ 6.0 M LUME PLASTR PORCELAIN TLES ALD LM 15.5 M ² 4.1 M ³ 6.0 M LUME PLASTR PORCELAIN TLES ALB B 7.0 M ³ 10.8 M ³ 1.23 M LUME PLASTR PORCELAIN TLES ALD M 17.9 M ² 4.0 M ³ 1.23 M LUME PLASTR PORCELAIN TLES ALD M 17.9 M ² 4.0 M ³ 1.23 M LUME PLASTR PORCELAIN TLES ALD M 17.9 M ² 4.0 M ³ 1.23 M LUME PLASTR PORCELAIN TLES ALZ R 1.0 M ³ 2.4 M ³ 6.20 M LUME PLASTR PORCELAIN TLES BL2 R 1.0 M ³ 4.20 M ³ LUME PLASTR PORCELAIN TLES BL2 R 1.0 M ³ 4.20 M ³ <	ALA DIS 5.6 M ² 9.6 M ³ 2.7.6 M LUME PLASTR PORCELINI TLES ALC S+K 15.1 M ² 4.0 M ³ 16.0 M LUME PLASTR PORCELINI TLES ALC S+K 15.1 M ² 4.0 M ³ 16.0 M LUME PLASTR PORCELINI TLES ALD UM 15.5 M ² 4.1 M ³ 8.9 M LUME PLASTR PORCELINI TLES ALB B 7.0 M ³ 16.0 M LUME PLASTR PORCELINI TLES ALD M 17.9 M ² 4.0 M ³ 12.0 M LUME PLASTR PORCELINI TLES ALD M 17.9 M ² 4.0 M ³ 4.20 M LUME PLASTR PORCELINI TLES ALD M 17.9 M ² 4.0 S M ³ 4.20 M LUME PLASTR PORCELINI TLES BL2 R 10.0 M ³ 2.0 M ³ 6.20 M LUME PLASTR PORCELINI TLES BL2 R 10.0 M 2.0 M ³ 6.20 M LUME PLASTR PORCELINI TLES BL2 R 10.0 M 4.0 S M ³	ALA DIS 5.6 H ² 0.6 H ³ 7.76 H LIME PLASTR PORCELAN TILES ALC SK 5.1 H ² 6.10 H ³ 16.2 H LIME PLASTR PORCELAN TILES ALC SK 5.1 H ² 6.10 H ³ 16.0 H LIME PLASTR PORCELAN TILES ALD LH 15.3 H ² 10.8 H ³ 16.2 H LIME PLASTR PORCELAN TILES ALB B 7.0 H ³ 16.8 H ³ 12.2 H LIME PLASTR PORCELAN TILES ALD H 17.9 H ³ 16.2 H ³ 12.0 S LIME PLASTR PORCELAN TILES ALD H 17.9 H ³ 46.2 H ³ 18.10 H LIME PLASTR PORCELAN TILES ALD H 1.0 H ² 2.0 H ³ 16.0 H LIME PLASTR PORCELAN TILES ALC S S H 1.0 H ⁴ LASTR PORCELAN TILES ALD H 1.0 H ⁴ BL2 S S S	ALA DIS 5.6 H ² 0.6 H ³ 7.76 H LIME PLASTR PORCELIAN TILES ALC SK 5.1 H ² 6.10 H ³ 16.2 H LIME PLASTR PORCELIAN TILES ALC SK 5.1 H ² 6.10 H ³ 16.2 H LIME PLASTR PORCELIAN TILES ALD LH 15.5 H ² 1.1 B ³ 8.92 H LIME PLASTR PORCELIAN TILES ALB B 7.0 H ³ 16.8 H ³ 1.2 H LIME PLASTR PORCELIAN TILES ALB B 7.0 H ³ 16.2 H ³ 12.05 H LIME PLASTR PORCELIAN TILES ALD H 17.9 H ³ 6.9 H ³ 12.05 H LIME PLASTR PORCELIAN TILES ALD H 10.9 H ³ 12.05 H LIME PLASTR PORCELIAN TILES ALD H 10.9 H ³ 12.05 H LIME PLASTR PORCELIAN TILES ALD H 10.9 H ³ 12.05 H LIME PLASTR PORCELIAN TILES BL2 S S S S S	N°	DESTINATION OF USE	AREA OF THE ROOM	VOLUME (H=2.70m)	PERIMETER	R WALL	FINISHING	FLOOR FINISHING
LLB B 7,4 H ² 20,1 H ³ II.39 H LUM FLASTER PORCELAIN TILES LLD LLM IS,5 H ² 4.1,8 H ³ 16,0 H LUM FLASTER PORCELAIN TILES L2A DIS 4,2 H ² II.3 H ³ 6,0 H LUM FLASTER PORCELAIN TILES L2A DIS 4,2 H ² II.3 H ³ IUM FLASTER PORCELAIN TILES L2A DIS 4,2 H ³ II.3 H ³ IUM FLASTER PORCELAIN TILES L2A DIS 5,4 H ³ II.0 H ³ 2,6 H ³ II.0 H ³ PORCELAIN TILES L2D M II.7 H ³ H ³ 4,6 O H LIM FLASTER PORCELAIN TILES L2D M II.7 H ³ H ³ 4,0 H LIM FLASTER PORCELAIN TILES L2A DIS A,0 H ³ 2,0 H ³ II.0 H ³ HI.0 H ³ PORCELAIN TILES L2E N L1A H ³ S,0 H ³ LIM FLASTER PORCELAIN TILES L2E L2A DIS A,0 H ³ S,0 H ³	ALB B 7,4 H ² 20,1 H ³ II.39 H LUME PLASTER PORCELAIN TILES ALD LM 15,5 H ² 41,0 H ³ 16,0 H LUME PLASTER PORCELAIN TILES ALD LM 15,5 H ² 11,3 H ³ 8,0 2 H LUME PLASTER PORCELAIN TILES ALB B 2,0 H ² 11,8 H ³ 12,25 H LUME PLASTER PORCELAIN TILES ALB B 10,1 H ² 46,2 H ³ 12,0 H LUME PLASTER PORCELAIN TILES ALB D 10,H ² 2,0 H ³ 10,0 H LUME PLASTER PORCELAIN TILES ALB D 7,0 H ² 46,2 H ³ 4,0 H LUME PLASTER PORCELAIN TILES ALB D S LAB BARMONE 45,6 H ³ 10,0 H LUME PLASTER PORCELAIN TILES ALA D S LAB A D H 40,0 H LUME PLASTER PORCELAIN TILES ALA D H LME PLASTER PORCELAIN TILES ALA ALA ALA ALA ALA <td>ALB B 7,4 H² 20,1 H³ 11,39 H LUME PLASTER PORCELAN TILES ALD LM 15,5 H² 41,0 H³ 6,0 H LUME PLASTER PORCELAN TILES ALD LM 15,5 H² 11,3 H³ 6,0 H LUME PLASTER PORCELAN TILES A2,B B 7,0 H² 10,8 H³ 12,2 H LUME PLASTER PORCELAN TILES A2,C K 8,8 H² 22,7 H³ 12,2 H LUME PLASTER PORCELAN TILES A2,D M 10,9 H² 46,2 H³ 10,0 H LUME PLASTER PORCELAN TILES B1,A D18 7,5 H² 2,2 A³ 1,00 H LUME PLASTER PORCELAN TILES B1,A D15 6,0 H² 45,2 H³ 6,05 H LME PLASTER PORCELAN TILES B1,C S K H 16,0 H² 42,2 H³ 10,0 H LUME PLASTER PORCELAN TILES B1,C S K H 16,0 H² 6,2 H³ 1,0 H LUME PLASTER PORCELAN TILES B1,C</td> <td>ALB B 7.4 PACE 13.5 PH LUME PLASTER PORCELAIN TILES ALD LM 15.5 147 41.0 14.0 16.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0</td> <td>ALB B 7.4 HP 20.1 HP 11.59 H LUME PLASTER PORCELINI TILES ALD UH 15.5 HP 41.6 HP 16.0 H LUME PLASTER PORCELINI TILES ALD UH 15.5 HP 41.8 HP 16.0 H LUME PLASTER PORCELINI TILES ALB 0.5 4.4 HP 11.3 HP 6.92 H LUME PLASTER PORCELINI TILES ALB 0.7 OH 10.8 HP 11.2 SH LUME PLASTER PORCELINI TILES AZ_D N 10.7 HP 46.2 HP 16.0 H LUME PLASTER PORCELINI TILES A2_D M 17.9 HP 46.2 HP 16.0 H LUME PLASTER PORCELINI TILES B1.0 DH 10.7 HP 46.2 HP 16.0 H LUME PLASTER PORCELINI TILES B1.2 DH 10.7 HP 46.2 HP 16.6 H LUME PLASTER PORCELINI TILES B1.2 DH 10.4 HP 17.5 HP 20.2 HP 10.0 H LUME PLASTER PORCELINI TILES B1.2 DH 10.6 H <</td> <td>ALB B 7.4 HP 20.1 HP 11.90 H UME PLASTR PORCELIAN TUES ALD UM 15.5 HP 44.0 HP 16.0 H UME PLASTR PORCELIAN TUES ALD UM 15.5 HP 44.0 HP 11.3 HP 6.0 PH UME PLASTR PORCELIAN TUES ALB 0.5 4.4 HP 11.3 HP 6.0 PH UME PLASTR PORCELIAN TUES A2.8 8 7.0 HP 10.8 HP 11.2 SH UME PLASTR PORCELIAN TUES A2.8 R 10.7 HP 46.2 HP 16.0 H UME PLASTR PORCELIAN TUES B000 Scale B amprome 45.6 HP 16.0 H UME PLASTR PORCELIAN TUES B1.0 D1.4 D16 PL 11.5 HP 49.66 H UME PLASTR PORCELIAN TUES B1.2 D1.3 D16 0.7 HP 10.2 HP 10.9 H UME PLASTR PORCELIAN TUES B1.3 D1.4 11.9 HP 11.9 HP</td> <td>A000</td> <td>SCALA A ANDRONE</td> <td>46.0 M2</td> <td>124.2 M3</td> <td>46.22 M</td> <td></td> <td></td> <td></td>	ALB B 7,4 H ² 20,1 H ³ 11,39 H LUME PLASTER PORCELAN TILES ALD LM 15,5 H ² 41,0 H ³ 6,0 H LUME PLASTER PORCELAN TILES ALD LM 15,5 H ² 11,3 H ³ 6,0 H LUME PLASTER PORCELAN TILES A2,B B 7,0 H ² 10,8 H ³ 12,2 H LUME PLASTER PORCELAN TILES A2,C K 8,8 H ² 22,7 H ³ 12,2 H LUME PLASTER PORCELAN TILES A2,D M 10,9 H ² 46,2 H ³ 10,0 H LUME PLASTER PORCELAN TILES B1,A D18 7,5 H ² 2,2 A ³ 1,00 H LUME PLASTER PORCELAN TILES B1,A D15 6,0 H ² 45,2 H ³ 6,05 H LME PLASTER PORCELAN TILES B1,C S K H 16,0 H ² 42,2 H ³ 10,0 H LUME PLASTER PORCELAN TILES B1,C S K H 16,0 H ² 6,2 H ³ 1,0 H LUME PLASTER PORCELAN TILES B1,C	ALB B 7.4 PACE 13.5 PH LUME PLASTER PORCELAIN TILES ALD LM 15.5 147 41.0 14.0 16.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0	ALB B 7.4 HP 20.1 HP 11.59 H LUME PLASTER PORCELINI TILES ALD UH 15.5 HP 41.6 HP 16.0 H LUME PLASTER PORCELINI TILES ALD UH 15.5 HP 41.8 HP 16.0 H LUME PLASTER PORCELINI TILES ALB 0.5 4.4 HP 11.3 HP 6.92 H LUME PLASTER PORCELINI TILES ALB 0.7 OH 10.8 HP 11.2 SH LUME PLASTER PORCELINI TILES AZ_D N 10.7 HP 46.2 HP 16.0 H LUME PLASTER PORCELINI TILES A2_D M 17.9 HP 46.2 HP 16.0 H LUME PLASTER PORCELINI TILES B1.0 DH 10.7 HP 46.2 HP 16.0 H LUME PLASTER PORCELINI TILES B1.2 DH 10.7 HP 46.2 HP 16.6 H LUME PLASTER PORCELINI TILES B1.2 DH 10.4 HP 17.5 HP 20.2 HP 10.0 H LUME PLASTER PORCELINI TILES B1.2 DH 10.6 H <	ALB B 7.4 HP 20.1 HP 11.90 H UME PLASTR PORCELIAN TUES ALD UM 15.5 HP 44.0 HP 16.0 H UME PLASTR PORCELIAN TUES ALD UM 15.5 HP 44.0 HP 11.3 HP 6.0 PH UME PLASTR PORCELIAN TUES ALB 0.5 4.4 HP 11.3 HP 6.0 PH UME PLASTR PORCELIAN TUES A2.8 8 7.0 HP 10.8 HP 11.2 SH UME PLASTR PORCELIAN TUES A2.8 R 10.7 HP 46.2 HP 16.0 H UME PLASTR PORCELIAN TUES B000 Scale B amprome 45.6 HP 16.0 H UME PLASTR PORCELIAN TUES B1.0 D1.4 D16 PL 11.5 HP 49.66 H UME PLASTR PORCELIAN TUES B1.2 D1.3 D16 0.7 HP 10.2 HP 10.9 H UME PLASTR PORCELIAN TUES B1.3 D1.4 11.9 HP	A000	SCALA A ANDRONE	46.0 M2	124.2 M3	46.22 M			
LLC SHK (5,1 H ²) (4,0 H ³) (6,2 H LUME PLASTER PORCELINI TILES L2A D15 4,2 H ² 11,3 H ³ 6,02 H LUME PLASTER PORCELINI TILES L2A D15 4,2 H ² 11,3 H ³ 6,02 H LUME PLASTER PORCELINI TILES L2B B 7,0 H ² 66,8 H ³ 11,23 H LUME PLASTER PORCELINI TILES L2C K 8,8 H ² 20,7 H ³ 12,26 H LUME PLASTER PORCELINI TILES L2D M 17,9 H ² 6,2 H ³ 4,20 H LUME PLASTER PORCELINI TILES L2E R 10,9 H ³ 60,66 H PORCELINI TILES PORCELINI TILES L2E R 10,9 H ³ 60,66 H PORCELINI TILES PORCELINI TILES L2E R 10,9 H ³ 60,68 H LUME PLASTER PORCELINI TILES L2E R 10,9 H ³ 60,64 H LUME PLASTER PORCELINI TILES L2E N 10,7 H ³ 65,1 H ³ 11,06 H	ALC S+K (5, 1H ²) (4, 0, H ³) (6, 2) H (1) ME PLASTER PORCELAN TILES A2.A DIS 4, 2; H ² 11, 5; H ³ 6, 0; H UME PLASTER PORCELAN TILES A2.B B 7, 0; H ³ 16, 0; H UME PLASTER PORCELAN TILES A2.B B 7, 0; H ³ 16, 2; H LIME PLASTER PORCELAN TILES A2.C K 8, 8; H ² 2, 7; H ³ 12, 26; H LIME PLASTER PORCELAN TILES A2.C R 1, 0; H ² 2, 6; H ³ 4, 20; H LIME PLASTER PORCELAN TILES A2.E R 1, 0; H ² 2, 6; H ³ 4, 20; H LIME PLASTER PORCELAN TILES A2.E R 1, 0; H ² 40, 2; H ³ 10; 6; H LIME PLASTER PORCELAN TILES B1.B 0; 7; H ² 10; 2; H ³ 10; 6; H LIME PLASTER PORCELAN TILES B1.C 5; H ³ 3; 5; H ³ 1; 7; H LIME PLASTER PORCELAN TILES B1.C 5; H ³ 3; 6; H ³ <t< td=""><td>ALC SK (5, H²) (4, 0, H³) (5, 0, H) LUME PLASTER PORCELAN TILES AZ_A DIS 4, 2, H² II, 3, H³ 6, 92, H LUME PLASTER PORCELAN TILES AZ_B B 7, 0 H³ 10, 8 H³ 1, 23, M LUME PLASTER PORCELAN TILES AZ_D M 17, 0 H³ 46, 2 H³ 18, 10 H LUME PLASTER PORCELAN TILES AZ_D M 17, 0 H³ 46, 2 H³ 18, 10 H LUME PLASTER PORCELAN TILES AZ_C R 10, 0 H 2, 0 H³ 4, 20 H LUME PLASTER PORCELAN TILES AZ_E R 10, 0 H 2, 0 H³ 19, 0 H LUME PLASTER PORCELAN TILES BL_Z S, 5 H³ 10, 50 H LUME PLASTER PORCELAN TILES BL_Z N 1, 6, 9 H² 40, 51 H³ 10, 61 H LUME PLASTER PORCELAN TILES BL_Z N 1, 6, H³ 10, 61 H³ 10, 61 H³ 10, 61 H³ 10, 61 H³ BL_Z N</td><td>ALC S+K (5,1)+2 (4,0)+5 (6,2)+1 LUME PLASTER PORCELAIN TLES A2_A DIS 4,2 + P (1,5)+7 (4,8)+7 (5,0)+7 LUME PLASTER PORCELAIN TLES A2_B B 7,0 +P (6,8)+7 (1,2)+7 LUME PLASTER PORCELAIN TLES A2_D M (1,7)+P (4,2)+7 (1,2)+7 LUME PLASTER PORCELAIN TLES A2_D M (1,7)+P (4,2)+1 (2,6)+7 LUME PLASTER PORCELAIN TLES A2_C R (1,0)+P (4,2)+1 (2,6)+1 LUME PLASTER PORCELAIN TLES A2_C R (1,0)+P (4,2)+1 (2,6)+1 LUME PLASTR PORCELAIN TLES B1_B 0,7,1+2 (9,2)+1 (2,6)+1 LUME PLASTR PORCELAIN TLES B1_B 0,7,1+2 (2,2)+1 (2,6)+1 LUME PLASTR PORCELAIN TLES B1_B 0,1+9 (2,6)+1 (2,3)+1 LUME PLASTR PORCELAIN TLES B2_B 0,5,1+2 (2,1)+1 LUME PLASTR</td><td>ALC SHK IS. HP LI.0 H^A DIS DIS LI.2 H^A LI.0 H^A DIS DIS LI.0 H^A DIS DIS<</td><td>ALC SHK IS. H^A I.G. H^A I.G. H UME PLASTER PORCLAIN TILES ALA DIS 4.2 H^A II.3 H^A 6.0 P.H UME PLASTER PORCLAIN TILES ALA DIS 4.2 H^A II.3 H^A 6.9 P.H UME PLASTER PORCLAIN TILES ALA B 7.0 H^A II.8 H^A II.23 H UME PLASTER PORCLAIN TILES ALC K 8.8 H^A 2.3 T H^A II.26 A UME PLASTER PORCLAIN TILES ALC.D M IT.9 H^A 6.6 2 H^A II.0 H LIME PLASTER PORCLAIN TILES ALZ.D M IT.9 H^A IZ.5 M UME PLASTER PORCLAIN TILES BLB 0 7.7 H^A II.9 O H UME PLASTER PORCLAIN TILES BLB 0.8 C, H^A 16.6 H^A 10.9 H IME PLASTER PORCLAIN TILES BLB 0.8 C, H^A 17.6 H^A 16.6 H UME PLASTER PORCLAIN TILES BLD M I.0 H^A 16.6 H^A 10.6 H</td><td>AI_A</td><td>DIS</td><td>3.6 M²</td><td>9.6 M³</td><td>7.74 M</td><td>LIM</td><td>E PLASTER</td><td>PORCELAIN TILES</td></t<>	ALC SK (5, H ²) (4, 0, H ³) (5, 0, H) LUME PLASTER PORCELAN TILES AZ_A DIS 4, 2, H ² II, 3, H ³ 6, 92, H LUME PLASTER PORCELAN TILES AZ_B B 7, 0 H ³ 10, 8 H ³ 1, 23, M LUME PLASTER PORCELAN TILES AZ_D M 17, 0 H ³ 46, 2 H ³ 18, 10 H LUME PLASTER PORCELAN TILES AZ_D M 17, 0 H ³ 46, 2 H ³ 18, 10 H LUME PLASTER PORCELAN TILES AZ_C R 10, 0 H 2, 0 H ³ 4, 20 H LUME PLASTER PORCELAN TILES AZ_E R 10, 0 H 2, 0 H ³ 19, 0 H LUME PLASTER PORCELAN TILES BL_Z S, 5 H ³ 10, 50 H LUME PLASTER PORCELAN TILES BL_Z N 1, 6, 9 H ² 40, 51 H ³ 10, 61 H LUME PLASTER PORCELAN TILES BL_Z N 1, 6, H ³ 10, 61 H ³ 10, 61 H ³ 10, 61 H ³ 10, 61 H ³ BL_Z N	ALC S+K (5,1)+2 (4,0)+5 (6,2)+1 LUME PLASTER PORCELAIN TLES A2_A DIS 4,2 + P (1,5)+7 (4,8)+7 (5,0)+7 LUME PLASTER PORCELAIN TLES A2_B B 7,0 +P (6,8)+7 (1,2)+7 LUME PLASTER PORCELAIN TLES A2_D M (1,7)+P (4,2)+7 (1,2)+7 LUME PLASTER PORCELAIN TLES A2_D M (1,7)+P (4,2)+1 (2,6)+7 LUME PLASTER PORCELAIN TLES A2_C R (1,0)+P (4,2)+1 (2,6)+1 LUME PLASTER PORCELAIN TLES A2_C R (1,0)+P (4,2)+1 (2,6)+1 LUME PLASTR PORCELAIN TLES B1_B 0,7,1+2 (9,2)+1 (2,6)+1 LUME PLASTR PORCELAIN TLES B1_B 0,7,1+2 (2,2)+1 (2,6)+1 LUME PLASTR PORCELAIN TLES B1_B 0,1+9 (2,6)+1 (2,3)+1 LUME PLASTR PORCELAIN TLES B2_B 0,5,1+2 (2,1)+1 LUME PLASTR	ALC SHK IS. HP LI.0 H ^A DIS DIS LI.2 H ^A LI.0 H ^A DIS DIS LI.0 H ^A DIS DIS<	ALC SHK IS. H ^A I.G. H ^A I.G. H UME PLASTER PORCLAIN TILES ALA DIS 4.2 H ^A II.3 H ^A 6.0 P.H UME PLASTER PORCLAIN TILES ALA DIS 4.2 H ^A II.3 H ^A 6.9 P.H UME PLASTER PORCLAIN TILES ALA B 7.0 H ^A II.8 H ^A II.23 H UME PLASTER PORCLAIN TILES ALC K 8.8 H ^A 2.3 T H ^A II.26 A UME PLASTER PORCLAIN TILES ALC.D M IT.9 H ^A 6.6 2 H ^A II.0 H LIME PLASTER PORCLAIN TILES ALZ.D M IT.9 H ^A IZ.5 M UME PLASTER PORCLAIN TILES BLB 0 7.7 H ^A II.9 O H UME PLASTER PORCLAIN TILES BLB 0.8 C, H ^A 16.6 H ^A 10.9 H IME PLASTER PORCLAIN TILES BLB 0.8 C, H ^A 17.6 H ^A 16.6 H UME PLASTER PORCLAIN TILES BLD M I.0 H ^A 16.6 H ^A 10.6 H	AI_A	DIS	3.6 M ²	9.6 M ³	7.74 M	LIM	E PLASTER	PORCELAIN TILES
LD LM IS.5 H ² 4.8 H ³ IO.0 H LUME PLASTER PORCELINI TUES 22.8 05 4.2 H ² 11.3 H ³ 0.9 H LUME PLASTER PORCELINI TUES 22.8 0 7.0 H ² 0.8 H ³ 21.7 H ³ LUME PLASTER PORCELINI TUES 22.0 K 6.8 H ³ 22.7 H ³ 12.6 S H LUME PLASTER PORCELINI TUES 22.0 M 10 H ³ 2.6 H ³ 4.20 H LUME PLASTER PORCELINI TUES 22.0 M 10 H ³ 2.6 H ³ 4.20 H LUME PLASTER PORCELINI TUES 10.0 HI 1.0 H ³ 2.6 H ³ 10.6 S H LUME PLASTER PORCELINI TUES 11.0 H 1.6 H ³ 2.6 S H ³ 10.6 S H LUME PLASTER PORCELINI TUES 11.0 LH 1.6 H ³ 2.6 S H ³ 10.6 H LUME PLASTER PORCELINI TUES 11.2 LH 1.6 H ³ 1.7 O.8 H LUME PLASTER PORCELINI TUES 12.2 L H 1.6 H ³	ALD LM L5.9 H ² L1.8 H ³ B.0.0 H LIME FLASTER PORCELAIN TILES A2.8 B 7.0 H ² 18.8 H ³ 12.6 S H LIME FLASTER PORCELAIN TILES A2.0 K 8.8 H ² 22.5 T H ³ 12.6 S H LIME FLASTER PORCELAIN TILES A2.0 K 8.8 H ² 2.5 T H ³ 16.0 H LIME FLASTER PORCELAIN TILES A2.0 M 10.9 H ² 2.6 H ³ 4.20 H LIME FLASTER PORCELAIN TILES B3.0 SCALA B ANDRONE 4.5 H ³ 10.0 H LIME FLASTER PORCELAIN TILES B300 SCALA B ANDRONE 4.5 H ³ 10.6 H LIME FLASTER PORCELAIN TILES B31.0 D 7.7 H ³ 12.6 O H ³ 10.6 H LIME FLASTER PORCELAIN TILES B31.2 S+K 10.9 H ³ 6.5 H ³ 10.6 H LIME FLASTER PORCELAIN TILES B1.2 D 1.5 H ³ 5.6 H ³ 10.6 H LIME FLASTER PORCELAIN TILES B2.2 N 1.5 H ³ 10.6 H ³ 10.6 H LIME FLASTER PORCELAIN TILES </td <td>ALD LM (15, 5) ALB ALB (0, 0) UME PLASTER PORCELINI TUES A2.A D15 4, 2 HP 11, 3 HB 6, 92 H LUME PLASTER PORCELINI TUES A2.B B 7, 0 HP 18, 8 HP 12, 52 H LUME PLASTER PORCELINI TUES A2.C K 8, 8 HP 22, 7 HP 16, 62 HP 12, 64 HP 14, 74 HP A2.B R 1, 0 HP 2, 60 HP 4, 20 H LUME PLASTER PORCELINI TUES B1.A D15 6, 5, 7HP 10, 2 HP 12, 34 H 49, 66 H PORCELINI TUES B1.B B 7, 5 HP 10, 2 HB 12, 34 H 10, 68 H LUME PLASTER PORCELINI TUES B1.C S+K 16, 0 HB 4, 52 HB 10, 64 H 10, 74 HP 10, 11 HS B1.C S+K 16, 0 HB 4, 77 H 10, 11 HP, ASTER PORCELINI TUES B1.C S+K 16, 2 HB 16, 20 H LUME PLASTER PORCELINI TUES B2.C R 1, 4, 14 5, 14 H 1, 26 H LUME PLASTER PORCELINI TUES <</td> <td>ALD LM IS, 5 M² I.I.8 M³ Io.0 H LIME PLASTER PORCELINI TILES A2.B B 7, 0 H² IIS, 8 M³ I.2.5 H LIME PLASTER PORCELINI TILES A2.B B 7, 0 H² IIS, 8 M³ II.2.5 H LIME PLASTER PORCELINI TILES A2.B R II.0 H² 2.6 H³ II.0 H LIME PLASTER PORCELINI TILES A2.B R II.0 H² 2.6 H³ II.0 H LIME PLASTER PORCELINI TILES B0.D Scala B ANRONE 4.5 H⁴ II.0 H⁴ II.0 H⁴ PORCELINI TILES B0.D Scala B ANRONE 4.5 H⁴ II.0 H⁴ II.0 H⁴ PORCELINI TILES B0.D Scala B ANRONE 4.5 H⁴ II.0 H⁴ II.0 H⁴ PORCELINI TILES B1.D III.A H⁴ III.8 H⁴ III.8 H⁴ IIIM PLASTER PORCELINI TILES B1.C S+K III.0 H⁴ III.0 H⁴ IIII.8 H⁴ IIIM PLASTER PORCELINI TILES B1.C S H⁴</td> <td>AL_D LM IS.5 HP LI.8 HP IO.0 H LIME PLASTER PORCLAIN TILES A2.A 015 6.2 HP II.3 HP 8.02 H LIME PLASTER PORCLAIN TILES A2.B 0 7.0 HP 10.8 HP 12.6 SH LIME PLASTER PORCLAIN TILES A2.C K 6.8 HP 22.5 TH LIME PLASTER PORCLAIN TILES A2.D M 17.9 HP 6.6.2 HP 18.10 H LIME PLASTER PORCLAIN TILES A2.D N 10.7 HP 10.8 HP 4.20 H LIME PLASTER PORCLAIN TILES B1.A 015 6.0 HP 4.20 H LIME PLASTER PORCLAIN TILES B1.C 5.4 H 10.8 H LIME PLASTER PORCLAIN TILES B1.C 5.4 H 10.8 H LIME PLASTER PORCLAIN TILES B1.C 5.4 H 10.2 HP 10.4 HP 10.4 HP B2.A 015 6.0 HP 4.0 ZHP 10.4 HP B2.A 105 6.1 HP 12.0 HP 12.0 HP 10.0</td> <td>ALD. IM IS. H# I.I.8 H* IO. IH IUME PLASTER PORCLAIN TILES AZ.A IS 7.0 H* IS.8 H* IZ.2 H IUME PLASTER PORCLAIN TILES AZ.B IS 7.0 H* IS.8 H* IZ.2 H IUME PLASTER PORCLAIN TILES AZ.C K 8.8 H* IZ.3 TH* IUME PLASTER PORCLAIN TILES AZ.D M 17.0 H* 6.6.2 H* IS.10 H IUME PLASTER PORCLAIN TILES AZ.D K A.0 H* 6.2 H* IS.10 H IUME PLASTER PORCLAIN TILES B000 ScaLA B AMERINE A.3 H* IZ.3 H* IUME PLASTER PORCLAIN TILES B1.B 7.5 H* IS.2 H* IZ.3 H IL.0 H* IUME PLASTER PORCLAIN TILES B1.C SH IUME PLASTER PORCLAIN TILES PORCLAIN TILES IUME PLASTER PORCLAIN TILES B2.D ILME HA 10 H* IUME PLASTER PORCLAIN TILES IUME PLASTER PORCLAIN TILES B2.D ILME HA IUME PLASTER</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ALD LM (15, 5) ALB ALB (0, 0) UME PLASTER PORCELINI TUES A2.A D15 4, 2 HP 11, 3 HB 6, 92 H LUME PLASTER PORCELINI TUES A2.B B 7, 0 HP 18, 8 HP 12, 52 H LUME PLASTER PORCELINI TUES A2.C K 8, 8 HP 22, 7 HP 16, 62 HP 12, 64 HP 14, 74 HP A2.B R 1, 0 HP 2, 60 HP 4, 20 H LUME PLASTER PORCELINI TUES B1.A D15 6, 5, 7HP 10, 2 HP 12, 34 H 49, 66 H PORCELINI TUES B1.B B 7, 5 HP 10, 2 HB 12, 34 H 10, 68 H LUME PLASTER PORCELINI TUES B1.C S+K 16, 0 HB 4, 52 HB 10, 64 H 10, 74 HP 10, 11 HS B1.C S+K 16, 0 HB 4, 77 H 10, 11 HP, ASTER PORCELINI TUES B1.C S+K 16, 2 HB 16, 20 H LUME PLASTER PORCELINI TUES B2.C R 1, 4, 14 5, 14 H 1, 26 H LUME PLASTER PORCELINI TUES <	ALD LM IS, 5 M ² I.I.8 M ³ Io.0 H LIME PLASTER PORCELINI TILES A2.B B 7, 0 H ² IIS, 8 M ³ I.2.5 H LIME PLASTER PORCELINI TILES A2.B B 7, 0 H ² IIS, 8 M ³ II.2.5 H LIME PLASTER PORCELINI TILES A2.B R II.0 H ² 2.6 H ³ II.0 H LIME PLASTER PORCELINI TILES A2.B R II.0 H ² 2.6 H ³ II.0 H LIME PLASTER PORCELINI TILES B0.D Scala B ANRONE 4.5 H ⁴ II.0 H ⁴ II.0 H ⁴ PORCELINI TILES B0.D Scala B ANRONE 4.5 H ⁴ II.0 H ⁴ II.0 H ⁴ PORCELINI TILES B0.D Scala B ANRONE 4.5 H ⁴ II.0 H ⁴ II.0 H ⁴ PORCELINI TILES B1.D III.A H ⁴ III.8 H ⁴ III.8 H ⁴ IIIM PLASTER PORCELINI TILES B1.C S+K III.0 H ⁴ III.0 H ⁴ IIII.8 H ⁴ IIIM PLASTER PORCELINI TILES B1.C S H ⁴	AL_D LM IS.5 HP LI.8 HP IO.0 H LIME PLASTER PORCLAIN TILES A2.A 015 6.2 HP II.3 HP 8.02 H LIME PLASTER PORCLAIN TILES A2.B 0 7.0 HP 10.8 HP 12.6 SH LIME PLASTER PORCLAIN TILES A2.C K 6.8 HP 22.5 TH LIME PLASTER PORCLAIN TILES A2.D M 17.9 HP 6.6.2 HP 18.10 H LIME PLASTER PORCLAIN TILES A2.D N 10.7 HP 10.8 HP 4.20 H LIME PLASTER PORCLAIN TILES B1.A 015 6.0 HP 4.20 H LIME PLASTER PORCLAIN TILES B1.C 5.4 H 10.8 H LIME PLASTER PORCLAIN TILES B1.C 5.4 H 10.8 H LIME PLASTER PORCLAIN TILES B1.C 5.4 H 10.2 HP 10.4 HP 10.4 HP B2.A 015 6.0 HP 4.0 ZHP 10.4 HP B2.A 105 6.1 HP 12.0 HP 12.0 HP 10.0	ALD. IM IS. H# I.I.8 H* IO. IH IUME PLASTER PORCLAIN TILES AZ.A IS 7.0 H* IS.8 H* IZ.2 H IUME PLASTER PORCLAIN TILES AZ.B IS 7.0 H* IS.8 H* IZ.2 H IUME PLASTER PORCLAIN TILES AZ.C K 8.8 H* IZ.3 TH* IUME PLASTER PORCLAIN TILES AZ.D M 17.0 H* 6.6.2 H* IS.10 H IUME PLASTER PORCLAIN TILES AZ.D K A.0 H* 6.2 H* IS.10 H IUME PLASTER PORCLAIN TILES B000 ScaLA B AMERINE A.3 H* IZ.3 H* IUME PLASTER PORCLAIN TILES B1.B 7.5 H* IS.2 H* IZ.3 H IL.0 H* IUME PLASTER PORCLAIN TILES B1.C SH IUME PLASTER PORCLAIN TILES PORCLAIN TILES IUME PLASTER PORCLAIN TILES B2.D ILME HA 10 H* IUME PLASTER PORCLAIN TILES IUME PLASTER PORCLAIN TILES B2.D ILME HA IUME PLASTER								
12.2.A DIS 4.2.4 Pl II.3 M ^A 8.02 H LIME PLASTER PORCELAN TILES 22.0 K 8.8 H ^A 23.7 H ^A II.6 S M LIME PLASTER PORCELAN TILES 22.0 K 8.8 H ^A 23.7 H ^A II.6 D H LIME PLASTER PORCELAN TILES 22.0 R II.0 H ^A 2.6 H ^A 4.0 H LIME PLASTER PORCELAN TILES 22.2 R II.0 H ^A 10.7 S H ^A 10.6 S H LIME PLASTER PORCELAN TILES 22.6 R I.0 H ^A 6.0 H ^A 10.0 H LIME PLASTER PORCELAN TILES 11.8 R 7.5 H ^A 20.2 H ^A II.0 M LIME PLASTER PORCELAN TILES 11.8 R 1.3 H ^A 6.5 H ^A II.0 M LIME PLASTER PORCELAN TILES 11.2 R 1.3 H ^A 6.0 H ^A II.0 M LIME PLASTER PORCELAN TILES 12.6 R 0.1 H ^A 1.6 H ^A II.0 H LIME PLASTER PORCELAN TILES 12.8 B </td <td>A2_A DIS 4.2 HP II.3 HP 8.0 2 H LIME PLASTER PORCELINI TLES A2_D M 7.0 HP 8.6 HP 12.3 H LIME PLASTER PORCELINI TLES A2_D M 17.9 HP 6.6 2 HA 12.0 H LIME PLASTER PORCELINI TLES A2_D R 1.0 HP 2.0 HP 4.20 H LIME PLASTER PORCELINI TLES A2_E R 1.0 HP 4.20 H LIME PLASTER PORCELINI TLES A2_E R 1.0 HP 4.20 H LIME PLASTER PORCELINI TLES B1_E C S.M 4.5.5 HP 4.25 H LIME PLASTER PORCELINI TLES B1_E R 1.3 HP 3.5 HP 4.77 H LIME PLASTER PORCELINI TLES B1_E R 1.4 HP 4.5 HP 1.2 A H LIME PLASTER PORCELINI TLES B2_E DIS 6.0 HP 1.6 AH ILME PLASTER PORCELINI TLES B2_E R 1.6 AHP 1.6 AH ILME PLASTER PORCELINI TLES <!--</td--><td>A2_A DIS 4.2 HP II.3 HP 8.92 H LIME PLASTER PORCELINI TILES A2_B B 7.0 HP B.6 HP II.25 H LIME PLASTER PORCELINI TILES A2_C K 8.8 HP 23.7 HP II2.6 A LIME PLASTER PORCELINI TILES A2_C K 8.8 HP 23.7 HP II2.6 H LIME PLASTER PORCELINI TILES A2_C K 10.9 HP 6.6 2 HP II.0 HP LIME PLASTER PORCELINI TILES B2_B S 5.7 HP 10.2 HP 10.4 HILES PORCELINI TILES B1_C S+K 16.0 HF II.0 HPLASTER PORCELINI TILES B1_B 7.5 HP 20.2 HP 10.6 H LIME PLASTER PORCELINI TILES B1_C S+K 16.0 H A.7 H LIME PLASTER PORCELINI TILES B1_C S+K 16.0 H LIME PLASTER PORCELINI TILES B1_C S+K 16.0 H LIME PLASTER PORCELINI TILES B1_C S+K 16.0 H L</td><td>A2_A DIS 4.2 H⁰ II.3 H⁰ 8.92 H LIME PLASTER PORCELINI TILES A2_B B 7.0 H² II.8 H⁴ II.25 H LIME PLASTER PORCELINI TILES A2_C K 8.8 H² 2.7 H⁴ I2.6 H LIME PLASTER PORCELINI TILES A2_C R I.0 H² 2.6 H³ 4.20 H LIME PLASTER PORCELINI TILES A2_E R I.0 H² 2.6 H³ 4.20 H LIME PLASTER PORCELINI TILES B1_B B15 6.7 H² 10.2 H³ 12.6 A H LIME PLASTER PORCELINI TILES B1_C S+K I6.0 H² 4.9 H³ 10.6 H LIME PLASTER PORCELINI TILES B1_C S+K I6.0 H² 10.2 H³ I0.6 H LIME PLASTER PORCELINI TILES B1_C S+K II.0 H LiA H² S.5 H³ II.0 H LIME PLASTER PORCELINI TILES B1_C S+K II.0 H LIME PLASTER PORCELINI TILES PORCELINI TILES B1_C<td>A2_A DIS 4.2 #* II.3 #* 8.92 # UME PLASTER PORCLAIN TILES A2_B B 7.0 #* II.8 #* II.2 5 # LIME PLASTER PORCLAIN TILES A2_C K 8.8 #* 23.7 #* II.2 6 * LIME PLASTER PORCLAIN TILES A2_C K 8.8 #* 23.7 #* II.2 6 * LIME PLASTER PORCLAIN TILES A2_E R II.0 #* 2.6 #* 4.20 # LIME PLASTER PORCLAIN TILES B000 SCALA B ANGROME 6.3 #* II.0 #* 4.9.66 # FEE PORCLAIN TILES B1_D B1_A 0.15 * 6.0 #* II.0 * HIME PLASTER PORCLAIN TILES B1_D II.4 II.4, #* 4.0.2 #* II.0 * II.ME PLASTER PORCLAIN TILES B1_D II.4 II.4, #* 4.0.2 #* II.0 * II.ME PLASTER PORCLAIN TILES B1_D II.4 II.4, #* 6.5 #* II.0 * II.ME PLASTER PORCLAIN TILES B2_D M <</td><td>A.2</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td></td>	A2_A DIS 4.2 HP II.3 HP 8.0 2 H LIME PLASTER PORCELINI TLES A2_D M 7.0 HP 8.6 HP 12.3 H LIME PLASTER PORCELINI TLES A2_D M 17.9 HP 6.6 2 HA 12.0 H LIME PLASTER PORCELINI TLES A2_D R 1.0 HP 2.0 HP 4.20 H LIME PLASTER PORCELINI TLES A2_E R 1.0 HP 4.20 H LIME PLASTER PORCELINI TLES A2_E R 1.0 HP 4.20 H LIME PLASTER PORCELINI TLES B1_E C S.M 4.5.5 HP 4.25 H LIME PLASTER PORCELINI TLES B1_E R 1.3 HP 3.5 HP 4.77 H LIME PLASTER PORCELINI TLES B1_E R 1.4 HP 4.5 HP 1.2 A H LIME PLASTER PORCELINI TLES B2_E DIS 6.0 HP 1.6 AH ILME PLASTER PORCELINI TLES B2_E R 1.6 AHP 1.6 AH ILME PLASTER PORCELINI TLES </td <td>A2_A DIS 4.2 HP II.3 HP 8.92 H LIME PLASTER PORCELINI TILES A2_B B 7.0 HP B.6 HP II.25 H LIME PLASTER PORCELINI TILES A2_C K 8.8 HP 23.7 HP II2.6 A LIME PLASTER PORCELINI TILES A2_C K 8.8 HP 23.7 HP II2.6 H LIME PLASTER PORCELINI TILES A2_C K 10.9 HP 6.6 2 HP II.0 HP LIME PLASTER PORCELINI TILES B2_B S 5.7 HP 10.2 HP 10.4 HILES PORCELINI TILES B1_C S+K 16.0 HF II.0 HPLASTER PORCELINI TILES B1_B 7.5 HP 20.2 HP 10.6 H LIME PLASTER PORCELINI TILES B1_C S+K 16.0 H A.7 H LIME PLASTER PORCELINI TILES B1_C S+K 16.0 H LIME PLASTER PORCELINI TILES B1_C S+K 16.0 H LIME PLASTER PORCELINI TILES B1_C S+K 16.0 H L</td> <td>A2_A DIS 4.2 H⁰ II.3 H⁰ 8.92 H LIME PLASTER PORCELINI TILES A2_B B 7.0 H² II.8 H⁴ II.25 H LIME PLASTER PORCELINI TILES A2_C K 8.8 H² 2.7 H⁴ I2.6 H LIME PLASTER PORCELINI TILES A2_C R I.0 H² 2.6 H³ 4.20 H LIME PLASTER PORCELINI TILES A2_E R I.0 H² 2.6 H³ 4.20 H LIME PLASTER PORCELINI TILES B1_B B15 6.7 H² 10.2 H³ 12.6 A H LIME PLASTER PORCELINI TILES B1_C S+K I6.0 H² 4.9 H³ 10.6 H LIME PLASTER PORCELINI TILES B1_C S+K I6.0 H² 10.2 H³ I0.6 H LIME PLASTER PORCELINI TILES B1_C S+K II.0 H LiA H² S.5 H³ II.0 H LIME PLASTER PORCELINI TILES B1_C S+K II.0 H LIME PLASTER PORCELINI TILES PORCELINI TILES B1_C<td>A2_A DIS 4.2 #* II.3 #* 8.92 # UME PLASTER PORCLAIN TILES A2_B B 7.0 #* II.8 #* II.2 5 # LIME PLASTER PORCLAIN TILES A2_C K 8.8 #* 23.7 #* II.2 6 * LIME PLASTER PORCLAIN TILES A2_C K 8.8 #* 23.7 #* II.2 6 * LIME PLASTER PORCLAIN TILES A2_E R II.0 #* 2.6 #* 4.20 # LIME PLASTER PORCLAIN TILES B000 SCALA B ANGROME 6.3 #* II.0 #* 4.9.66 # FEE PORCLAIN TILES B1_D B1_A 0.15 * 6.0 #* II.0 * HIME PLASTER PORCLAIN TILES B1_D II.4 II.4, #* 4.0.2 #* II.0 * II.ME PLASTER PORCLAIN TILES B1_D II.4 II.4, #* 4.0.2 #* II.0 * II.ME PLASTER PORCLAIN TILES B1_D II.4 II.4, #* 6.5 #* II.0 * II.ME PLASTER PORCLAIN TILES B2_D M <</td><td>A.2</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td>	A2_A DIS 4.2 HP II.3 HP 8.92 H LIME PLASTER PORCELINI TILES A2_B B 7.0 HP B.6 HP II.25 H LIME PLASTER PORCELINI TILES A2_C K 8.8 HP 23.7 HP II2.6 A LIME PLASTER PORCELINI TILES A2_C K 8.8 HP 23.7 HP II2.6 H LIME PLASTER PORCELINI TILES A2_C K 10.9 HP 6.6 2 HP II.0 HP LIME PLASTER PORCELINI TILES B2_B S 5.7 HP 10.2 HP 10.4 HILES PORCELINI TILES B1_C S+K 16.0 HF II.0 HPLASTER PORCELINI TILES B1_B 7.5 HP 20.2 HP 10.6 H LIME PLASTER PORCELINI TILES B1_C S+K 16.0 H A.7 H LIME PLASTER PORCELINI TILES B1_C S+K 16.0 H LIME PLASTER PORCELINI TILES B1_C S+K 16.0 H LIME PLASTER PORCELINI TILES B1_C S+K 16.0 H L	A2_A DIS 4.2 H ⁰ II.3 H ⁰ 8.92 H LIME PLASTER PORCELINI TILES A2_B B 7.0 H ² II.8 H ⁴ II.25 H LIME PLASTER PORCELINI TILES A2_C K 8.8 H ² 2.7 H ⁴ I2.6 H LIME PLASTER PORCELINI TILES A2_C R I.0 H ² 2.6 H ³ 4.20 H LIME PLASTER PORCELINI TILES A2_E R I.0 H ² 2.6 H ³ 4.20 H LIME PLASTER PORCELINI TILES B1_B B15 6.7 H ² 10.2 H ³ 12.6 A H LIME PLASTER PORCELINI TILES B1_C S+K I6.0 H ² 4.9 H ³ 10.6 H LIME PLASTER PORCELINI TILES B1_C S+K I6.0 H ² 10.2 H ³ I0.6 H LIME PLASTER PORCELINI TILES B1_C S+K II.0 H LiA H ² S.5 H ³ II.0 H LIME PLASTER PORCELINI TILES B1_C S+K II.0 H LIME PLASTER PORCELINI TILES PORCELINI TILES B1_C <td>A2_A DIS 4.2 #* II.3 #* 8.92 # UME PLASTER PORCLAIN TILES A2_B B 7.0 #* II.8 #* II.2 5 # LIME PLASTER PORCLAIN TILES A2_C K 8.8 #* 23.7 #* II.2 6 * LIME PLASTER PORCLAIN TILES A2_C K 8.8 #* 23.7 #* II.2 6 * LIME PLASTER PORCLAIN TILES A2_E R II.0 #* 2.6 #* 4.20 # LIME PLASTER PORCLAIN TILES B000 SCALA B ANGROME 6.3 #* II.0 #* 4.9.66 # FEE PORCLAIN TILES B1_D B1_A 0.15 * 6.0 #* II.0 * HIME PLASTER PORCLAIN TILES B1_D II.4 II.4, #* 4.0.2 #* II.0 * II.ME PLASTER PORCLAIN TILES B1_D II.4 II.4, #* 4.0.2 #* II.0 * II.ME PLASTER PORCLAIN TILES B1_D II.4 II.4, #* 6.5 #* II.0 * II.ME PLASTER PORCLAIN TILES B2_D M <</td> <td>A.2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	A2_A DIS 4.2 #* II.3 #* 8.92 # UME PLASTER PORCLAIN TILES A2_B B 7.0 #* II.8 #* II.2 5 # LIME PLASTER PORCLAIN TILES A2_C K 8.8 #* 23.7 #* II.2 6 * LIME PLASTER PORCLAIN TILES A2_C K 8.8 #* 23.7 #* II.2 6 * LIME PLASTER PORCLAIN TILES A2_E R II.0 #* 2.6 #* 4.20 # LIME PLASTER PORCLAIN TILES B000 SCALA B ANGROME 6.3 #* II.0 #* 4.9.66 # FEE PORCLAIN TILES B1_D B1_A 0.15 * 6.0 #* II.0 * HIME PLASTER PORCLAIN TILES B1_D II.4 II.4, #* 4.0.2 #* II.0 * II.ME PLASTER PORCLAIN TILES B1_D II.4 II.4, #* 4.0.2 #* II.0 * II.ME PLASTER PORCLAIN TILES B1_D II.4 II.4, #* 6.5 #* II.0 * II.ME PLASTER PORCLAIN TILES B2_D M <	A.2								
22.8 B 7.0 H H6.8 H 12.6.5 M LIME PLASTER PORCELAN TILES 22.0 M 17.9 H8 6.8.2 H 18.0 H LIME PLASTER PORCELAN TILES 22.0 M 17.9 H8 6.8.2 H LIME PLASTER PORCELAN TILES 22.0 M 10.9 P 2.0 H ³ 4.20 H LIME PLASTER PORCELAN TILES 11.8 8 7.5 H8 2.0.2 H ³ 11.58 H LIME PLASTER PORCELAN TILES 11.0 M 4.0 H8 2.0.2 H3 12.60 H LIME PLASTER PORCELAN TILES 11.0 M 4.0 H8 2.0.2 H3 12.60 H LIME PLASTER PORCELAN TILES 11.0 M 4.0 H8 2.0.4 H3 1.0.6 H LIME PLASTER PORCELAN TILES 12.2.5 M 10.6 H3 <t< td=""><td>B 7.0 H² 18.8 H³ 11.25 H LIME PLASTER PORCELAIN TILES A2.C K 8.8 H⁴ 22.5 T M³ 12.6 5 H LIME PLASTER PORCELAIN TILES A2.D M 17.9 H³ 6.8 2 H³ 18.10 H LIME PLASTER PORCELAIN TILES A2.D N 10.9 H² 2.0 H³ 4.20 H LIME PLASTER PORCELAIN TILES B000 Scala & Addonie 4.5 H⁴ 12.5 H LIME PLASTER PORCELAIN TILES B1.2 Stala & Addonie 6.5 H⁴ 10.6 H LIME PLASTER PORCELAIN TILES B1.2 Stala H 0.8 H⁴ 2.5 H³ 11.90 H LIME PLASTER PORCELAIN TILES B1.2 Stala H H.4 H.4 AS H⁴ 12.5 H 10.6 H LIME PLASTER PORCELAIN TILES B1.2 Stala H I.4 PLASTER PORCELAIN TILES PORCELAIN TILES B1.2 Stala H 1.6 H⁴ 1.06 H LIME PLASTER PORCELAIN TILES B2.2 D Stala H</td><td>A2_B B 7,0 H² 18,8 H⁴ 12,2 H LIME PLASTER PORCELINI TILES A2_C K 8,8 H⁴ 22,7 M³ 12,6 5 H LIME PLASTER PORCELINI TILES A2_D M 17,9 H³ 69,6 M IME PLASTER PORCELINI TILES B1_A D15 6,7 H³ 10,2 M³ 69,66 M PORCELINI TILES B1_B 7,5 H³ 20,2 H³ 11,90 H LIME PLASTER PORCELINI TILES B1_B 7,5 H³ 20,2 H³ 11,90 H LIME PLASTER PORCELINI TILES B1_B 7,5 H³ 4,0,2 H³ 16,86 H LIME PLASTER PORCELINI TILES B1_C SK 16,9 H⁴ 4,5,5 H³ 4,77 H LIME PLASTER PORCELINI TILES B1_C SK 10,9 H⁴ 2,4,6 H³ 11,0 H LIME PLASTER PORCELINI TILES B1_C SK 4,1 H⁴ 4,7 H LIME PLASTER PORCELINI TILES B1_C SK 4,7 H⁴ 2,0 H⁴ 1,0 H⁴ 1,0 H⁴ 1,0</td><td>A2.B B 7.0 H² IB.8 H³ II.25 H LIME PLASTER PORCELINI TILES A2.C K 8.8 H² 2.5.7 M³ 12.6.5 H LIME PLASTER PORCELINI TILES A2.D M 17.9 H² 4.6.2 H IB.0 H LIME PLASTER PORCELINI TILES B0.D Scala B ANDROK 4.5.6 H² 17.8 H³ 4.9.6 H LIME PLASTER PORCELINI TILES B0.D Scala B ANDROK 4.5.6 H³ 12.6 SH LIME PLASTER PORCELINI TILES B0.D Scala B ANDROK 4.5.6 H³ 10.65 H LIME PLASTER PORCELINI TILES B1.D B1.C SH 16.9 H³ 16.86 H LIME PLASTER PORCELINI TILES B1.D LM 16.9 H³ 16.86 H LIME PLASTER PORCELINI TILES B1.D LM 16.9 H³ 16.2 M³ 10.65 H LIME PLASTER PORCELINI TILES B1.D LM 16.2 H³ 16.6 H LIME PLASTER PORCELINI TILES B2.D M 16.7 H³ 62.2 H</td><td>A2.0 B 7.0 H³ III.6 H⁴ II.25 H UME PLASTER PORCLAIN TILES A2.0 K 6.8 H⁴ 23.7 H³ 12.6 J H UME PLASTER PORCLAIN TILES A2.0 M 17.9 H² 66.2 H³ 18.10 H LIME PLASTER PORCLAIN TILES B000 Scala B AMRONE 43.6 H² 10.8 H³ 4.00 H LIME PLASTER PORCLAIN TILES B1.0 D1 D1.7 H³ 20.2 H³ 10.00 H LIME PLASTER PORCLAIN TILES B1.0 D1.7 H³ 20.2 H³ 10.65 H Lime PLASTER PORCLAIN TILES B1.0 D1.7 H³ 10.2 Stat 10.0 H LIME PLASTER PORCLAIN TILES B1.2 R 1.3 H³ 5.5 H³ 10.6 H LIME PLASTER PORCLAIN TILES B2.4 D15 0.0 H⁴ 10.6 H⁴ 10.06 H LIME PLASTER PORCLAIN TILES B2.6 R 0.1 H⁴ 10.2 H⁴ 10.05 H LIME PLASTER PORCLAIN TILES B2.6 R 2.4 H⁴ 5.1 H³ 17.6 H LIME PLASTER PORCLAIN TILES <tr< td=""><td>A2.B B 7.0 H² 18.8 H³ 11.25 H UME PLASTER PORCLAIN TLES A2.C K 6.8 H³ 23.7 H³ 12.6 3 H LIME PLASTER PORCLAIN TLES A2.D M 17.9 H³ 6.6 2 H³ 16.0 H LIME PLASTER PORCLAIN TLES B000 Scala & amone 43.6 H³ 4.20 H LIME PLASTER PORCLAIN TLES B000 Scala & amone 43.6 H³ 17.8 H³ 49.66 H PORCLAIN TLES B1.B B 7.5 H³ 20.2 H³ 16.65 H LIME PLASTER PORCLAIN TLES B1.C Sik 16.0 H² 65.5 H³ 16.65 H LIME PLASTER PORCLAIN TLES B1.B B 7.5 H³ 20.2 H³ 16.65 H LIME PLASTER PORCLAIN TLES B1.B B 7.6 H 10.62 H LIME PLASTER PORCLAIN TLES B2.C K 40.1 H³ 12.6 H³ 17.6 M LIME PLASTER PORCLAIN TLES B2.B B 1.1 H³ 16.2 H³ <</td><td></td><td></td><td></td><td>41.8 M³</td><td></td><td></td><td></td><td></td></tr<></td></t<>	B 7.0 H ² 18.8 H ³ 11.25 H LIME PLASTER PORCELAIN TILES A2.C K 8.8 H ⁴ 22.5 T M ³ 12.6 5 H LIME PLASTER PORCELAIN TILES A2.D M 17.9 H ³ 6.8 2 H ³ 18.10 H LIME PLASTER PORCELAIN TILES A2.D N 10.9 H ² 2.0 H ³ 4.20 H LIME PLASTER PORCELAIN TILES B000 Scala & Addonie 4.5 H ⁴ 12.5 H LIME PLASTER PORCELAIN TILES B1.2 Stala & Addonie 6.5 H ⁴ 10.6 H LIME PLASTER PORCELAIN TILES B1.2 Stala H 0.8 H ⁴ 2.5 H ³ 11.90 H LIME PLASTER PORCELAIN TILES B1.2 Stala H H.4 H.4 AS H ⁴ 12.5 H 10.6 H LIME PLASTER PORCELAIN TILES B1.2 Stala H I.4 PLASTER PORCELAIN TILES PORCELAIN TILES B1.2 Stala H 1.6 H ⁴ 1.06 H LIME PLASTER PORCELAIN TILES B2.2 D Stala H	A2_B B 7,0 H ² 18,8 H ⁴ 12,2 H LIME PLASTER PORCELINI TILES A2_C K 8,8 H ⁴ 22,7 M ³ 12,6 5 H LIME PLASTER PORCELINI TILES A2_D M 17,9 H ³ 69,6 M IME PLASTER PORCELINI TILES B1_A D15 6,7 H ³ 10,2 M ³ 69,66 M PORCELINI TILES B1_B 7,5 H ³ 20,2 H ³ 11,90 H LIME PLASTER PORCELINI TILES B1_B 7,5 H ³ 20,2 H ³ 11,90 H LIME PLASTER PORCELINI TILES B1_B 7,5 H ³ 4,0,2 H ³ 16,86 H LIME PLASTER PORCELINI TILES B1_C SK 16,9 H ⁴ 4,5,5 H ³ 4,77 H LIME PLASTER PORCELINI TILES B1_C SK 10,9 H ⁴ 2,4,6 H ³ 11,0 H LIME PLASTER PORCELINI TILES B1_C SK 4,1 H ⁴ 4,7 H LIME PLASTER PORCELINI TILES B1_C SK 4,7 H ⁴ 2,0 H ⁴ 1,0 H ⁴ 1,0 H ⁴ 1,0	A2.B B 7.0 H ² IB.8 H ³ II.25 H LIME PLASTER PORCELINI TILES A2.C K 8.8 H ² 2.5.7 M ³ 12.6.5 H LIME PLASTER PORCELINI TILES A2.D M 17.9 H ² 4.6.2 H IB.0 H LIME PLASTER PORCELINI TILES B0.D Scala B ANDROK 4.5.6 H ² 17.8 H ³ 4.9.6 H LIME PLASTER PORCELINI TILES B0.D Scala B ANDROK 4.5.6 H ³ 12.6 SH LIME PLASTER PORCELINI TILES B0.D Scala B ANDROK 4.5.6 H ³ 10.65 H LIME PLASTER PORCELINI TILES B1.D B1.C SH 16.9 H ³ 16.86 H LIME PLASTER PORCELINI TILES B1.D LM 16.9 H ³ 16.86 H LIME PLASTER PORCELINI TILES B1.D LM 16.9 H ³ 16.2 M ³ 10.65 H LIME PLASTER PORCELINI TILES B1.D LM 16.2 H ³ 16.6 H LIME PLASTER PORCELINI TILES B2.D M 16.7 H ³ 62.2 H	A2.0 B 7.0 H ³ III.6 H ⁴ II.25 H UME PLASTER PORCLAIN TILES A2.0 K 6.8 H ⁴ 23.7 H ³ 12.6 J H UME PLASTER PORCLAIN TILES A2.0 M 17.9 H ² 66.2 H ³ 18.10 H LIME PLASTER PORCLAIN TILES B000 Scala B AMRONE 43.6 H ² 10.8 H ³ 4.00 H LIME PLASTER PORCLAIN TILES B1.0 D1 D1.7 H ³ 20.2 H ³ 10.00 H LIME PLASTER PORCLAIN TILES B1.0 D1.7 H ³ 20.2 H ³ 10.65 H Lime PLASTER PORCLAIN TILES B1.0 D1.7 H ³ 10.2 Stat 10.0 H LIME PLASTER PORCLAIN TILES B1.2 R 1.3 H ³ 5.5 H ³ 10.6 H LIME PLASTER PORCLAIN TILES B2.4 D15 0.0 H ⁴ 10.6 H ⁴ 10.06 H LIME PLASTER PORCLAIN TILES B2.6 R 0.1 H ⁴ 10.2 H ⁴ 10.05 H LIME PLASTER PORCLAIN TILES B2.6 R 2.4 H ⁴ 5.1 H ³ 17.6 H LIME PLASTER PORCLAIN TILES <tr< td=""><td>A2.B B 7.0 H² 18.8 H³ 11.25 H UME PLASTER PORCLAIN TLES A2.C K 6.8 H³ 23.7 H³ 12.6 3 H LIME PLASTER PORCLAIN TLES A2.D M 17.9 H³ 6.6 2 H³ 16.0 H LIME PLASTER PORCLAIN TLES B000 Scala & amone 43.6 H³ 4.20 H LIME PLASTER PORCLAIN TLES B000 Scala & amone 43.6 H³ 17.8 H³ 49.66 H PORCLAIN TLES B1.B B 7.5 H³ 20.2 H³ 16.65 H LIME PLASTER PORCLAIN TLES B1.C Sik 16.0 H² 65.5 H³ 16.65 H LIME PLASTER PORCLAIN TLES B1.B B 7.5 H³ 20.2 H³ 16.65 H LIME PLASTER PORCLAIN TLES B1.B B 7.6 H 10.62 H LIME PLASTER PORCLAIN TLES B2.C K 40.1 H³ 12.6 H³ 17.6 M LIME PLASTER PORCLAIN TLES B2.B B 1.1 H³ 16.2 H³ <</td><td></td><td></td><td></td><td>41.8 M³</td><td></td><td></td><td></td><td></td></tr<>	A2.B B 7.0 H ² 18.8 H ³ 11.25 H UME PLASTER PORCLAIN TLES A2.C K 6.8 H ³ 23.7 H ³ 12.6 3 H LIME PLASTER PORCLAIN TLES A2.D M 17.9 H ³ 6.6 2 H ³ 16.0 H LIME PLASTER PORCLAIN TLES B000 Scala & amone 43.6 H ³ 4.20 H LIME PLASTER PORCLAIN TLES B000 Scala & amone 43.6 H ³ 17.8 H ³ 49.66 H PORCLAIN TLES B1.B B 7.5 H ³ 20.2 H ³ 16.65 H LIME PLASTER PORCLAIN TLES B1.C Sik 16.0 H ² 65.5 H ³ 16.65 H LIME PLASTER PORCLAIN TLES B1.B B 7.5 H ³ 20.2 H ³ 16.65 H LIME PLASTER PORCLAIN TLES B1.B B 7.6 H 10.62 H LIME PLASTER PORCLAIN TLES B2.C K 40.1 H ³ 12.6 H ³ 17.6 M LIME PLASTER PORCLAIN TLES B2.B B 1.1 H ³ 16.2 H ³ <				41.8 M ³				
V2.C K 8.8 H ² 23.7 H ³ 12.6 S H LIME PLASTER PORCELAN TILES V2.D R 10 H ² 2.6 H ³ 4.20 H LIME PLASTER PORCELAN TILES V2.E R 10 H ² 2.6 H ³ 4.20 H LIME PLASTER PORCELAN TILES V2.E R 10 H ² 2.6 H ³ 4.20 H LIME PLASTER PORCELAN TILES V2.E R 10 H ² 2.6 H ³ 12.5 H LIME PLASTER PORCELAN TILES V1.C S.K 16.0 H ² 4.0 2 H ³ 16.85 H LIME PLASTER PORCELAN TILES V2.B B 5.2 H ³ 10.68 H LIME PLASTER PORCELAN TILES V2.B B 8.2 H ³ 10.68 H LIME PLASTER PORCELAN TILES V2.B B 8.2 H ³ 2.2 L H ⁴ 10.08 H LIME PLASTER PORCELAN TILES V2.B B 8.2 H ³ 2.6 H ³ 12.6 H LIME PLASTER PORCELAN TILES V2.B B 6.1 H ³ 11.2 H	ALC N 8,8 H ² 22,7 H ³ 12,65 H LIME FLASTER PORCELINI TLES ALD H 10 H ² 2,6 H ³ 4,20 H LIME FLASTER PORCELINI TLES ALE R 10 H ² 2,6 H ³ 4,20 H LIME FLASTER PORCELINI TLES BLA DIS 6,7 H ² 10,2 H ³ 12,25 H LIME FLASTER PORCELINI TLES BLB 7,5 H ² 20,2 H ³ 10,0 H LIME FLASTER PORCELINI TLES BLC SHK 6,9 H ³ 4,62 H ³ 10,0 H LIME FLASTER PORCELINI TLES BLZ R 1,1 H ² 3,5 H ³ 16,68 H LIME FLASTER PORCELINI TLES BLZ R 1,1 H ² 3,5 H ³ 10,0 H LIME FLASTER PORCELINI TLES BLZ R 1,1 H ² 1,6 H ³ 11,0 H LIME FLASTER PORCELINI TLES SLZ N 0,5 H ³ 10,0 H LIME FLASTER PORCELINI TLES SLZ N 0,1 H ² 1,0 H ³ <	A2.C K 8,8 H ² 22,7 H ³ 12,6 5 H LIME PLASTER PORCELINI TILES A2.D H 10 H ² 2,6 H ³ 4,20 H LIME PLASTER PORCELINI TILES A2.E R 10 H ² 2,6 H ³ 4,20 H LIME PLASTER PORCELINI TILES B1.B B 7,5 H ² 0,2 H ³ 12,3 H UME PLASTER PORCELINI TILES B1.B B 7,5 H ² 0,2 H ³ 16,65 H LIME PLASTER PORCELINI TILES B1.C S+K 6,9 H ³ 40,2 H ³ 16,68 H LIME PLASTER PORCELINI TILES B1.C S+K 6,9 H ³ 40,2 H ³ 16,68 H LIME PLASTER PORCELINI TILES B1.Z R 1,1 H ² 3,5 H ³ 16,68 H LIME PLASTER PORCELINI TILES B1.Z R 0,1 H ² 10,6 H 10,0 H LIME PLASTER PORCELINI TILES B2.B B 6,2 H ³ 11,0 H LIME PLASTER PORCELINI TILES B2.D M 6,7 H ³ </td <td>A2.C K 8.8 H² 27. P^A 12.6 H LUME PLASTER PORCELINI TILES A2.E R 1.0 H² 2.6 H³ 4.20 H LUME PLASTER PORCELINI TILES A2.E R 1.0 H² 2.6 H³ 4.20 H LUME PLASTER PORCELINI TILES B1.B B 7.5 H² 2.0 H³ 12.6 H LUME PLASTER PORCELINI TILES B1.C S+K 16.0 H 6.0 H² 10.0 H LUME PLASTER PORCELINI TILES B1.C S+K 16.0 H² 6.0 H² 10.0 H LUME PLASTER PORCELINI TILES B1.C S+K 16.0 H² 6.0 H² 10.0 H LUME PLASTER PORCELINI TILES B1.C S+K 10.0 H² 6.6 H³ 11.0 H LUME PLASTER PORCELINI TILES B1.E R 1.1 H⁴ 3.5 H³ 16.0 H LUME PLASTER PORCELINI TILES B2.E N 16.7 H⁴ 16.0 H LUME PLASTER PORCELINI TILES B2.D N 16.7 H⁴</td> <td>A2.0 M I7.0 HP 46.2 M³ I2.6 M LIME PLASTER PORCELAIN TILES A2.0 M I7.0 HP 46.2 M³ 18.0 M LIME PLASTER PORCELAIN TILES A2.8 R I.0 HP 2.6 H³ 4.20 H LIME PLASTER PORCELAIN TILES B1.8 B 7.5 HP 10.2 HP 12.5 M LIME PLASTER PORCELAIN TILES B1.8 B 7.5 HP 10.2 HP 12.5 M HIME PLASTER PORCELAIN TILES B1.0 LM M.9 HP 40.5 HP 10.6 BH LIME PLASTER PORCELAIN TILES B1.2 S.4 10.9 HP 40.5 HP 10.6 BH LIME PLASTER PORCELAIN TILES B1.2 S.4 10.4 HP 10.4 PLASTER PORCELAIN TILES PORCELAIN TILES B2.4 D15 0.4 HP 2.4 MP 10.6 H LIME PLASTER PORCELAIN TILES B2.6 M 16.7 HP 2.4 MP 0.5 HP 10.3 HP LIME PLASTER PORCELAIN TILES B2.6 N</td> <td>A2.0 M I7.0 HP 46.2 M³ I2.6 M LIME PLASTER PORCELAIN TILES A2.0 M I7.0 HP 46.2 M³ 18.0 M LIME PLASTER PORCELAIN TILES A2.8 R I.0 HP 2.6 H³ 4.20 H LIME PLASTER PORCELAIN TILES B1.8 B 7.5 HP 10.2 HP 12.5 M LIME PLASTER PORCELAIN TILES B1.8 B 7.5 HP 10.2 HP 12.5 M HIME PLASTER PORCELAIN TILES B1.0 LM M.9 HP 40.5 HP 10.6 BH LIME PLASTER PORCELAIN TILES B1.2 S.4 10.9 HP 40.5 HP 10.6 BH LIME PLASTER PORCELAIN TILES B1.2 S.4 10.4 HP 10.4 PLASTER PORCELAIN TILES PORCELAIN TILES B2.4 D15 0.4 HP 2.4 MP 10.6 H LIME PLASTER PORCELAIN TILES B2.6 M 16.7 HP 2.4 MP 0.5 HP 10.3 HP LIME PLASTER PORCELAIN TILES B2.6 N</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	A2.C K 8.8 H ² 27. P ^A 12.6 H LUME PLASTER PORCELINI TILES A2.E R 1.0 H ² 2.6 H ³ 4.20 H LUME PLASTER PORCELINI TILES A2.E R 1.0 H ² 2.6 H ³ 4.20 H LUME PLASTER PORCELINI TILES B1.B B 7.5 H ² 2.0 H ³ 12.6 H LUME PLASTER PORCELINI TILES B1.C S+K 16.0 H 6.0 H ² 10.0 H LUME PLASTER PORCELINI TILES B1.C S+K 16.0 H ² 6.0 H ² 10.0 H LUME PLASTER PORCELINI TILES B1.C S+K 16.0 H ² 6.0 H ² 10.0 H LUME PLASTER PORCELINI TILES B1.C S+K 10.0 H ² 6.6 H ³ 11.0 H LUME PLASTER PORCELINI TILES B1.E R 1.1 H ⁴ 3.5 H ³ 16.0 H LUME PLASTER PORCELINI TILES B2.E N 16.7 H ⁴ 16.0 H LUME PLASTER PORCELINI TILES B2.D N 16.7 H ⁴	A2.0 M I7.0 HP 46.2 M ³ I2.6 M LIME PLASTER PORCELAIN TILES A2.0 M I7.0 HP 46.2 M ³ 18.0 M LIME PLASTER PORCELAIN TILES A2.8 R I.0 HP 2.6 H ³ 4.20 H LIME PLASTER PORCELAIN TILES B1.8 B 7.5 HP 10.2 HP 12.5 M LIME PLASTER PORCELAIN TILES B1.8 B 7.5 HP 10.2 HP 12.5 M HIME PLASTER PORCELAIN TILES B1.0 LM M.9 HP 40.5 HP 10.6 BH LIME PLASTER PORCELAIN TILES B1.2 S.4 10.9 HP 40.5 HP 10.6 BH LIME PLASTER PORCELAIN TILES B1.2 S.4 10.4 HP 10.4 PLASTER PORCELAIN TILES PORCELAIN TILES B2.4 D15 0.4 HP 2.4 MP 10.6 H LIME PLASTER PORCELAIN TILES B2.6 M 16.7 HP 2.4 MP 0.5 HP 10.3 HP LIME PLASTER PORCELAIN TILES B2.6 N	A2.0 M I7.0 HP 46.2 M ³ I2.6 M LIME PLASTER PORCELAIN TILES A2.0 M I7.0 HP 46.2 M ³ 18.0 M LIME PLASTER PORCELAIN TILES A2.8 R I.0 HP 2.6 H ³ 4.20 H LIME PLASTER PORCELAIN TILES B1.8 B 7.5 HP 10.2 HP 12.5 M LIME PLASTER PORCELAIN TILES B1.8 B 7.5 HP 10.2 HP 12.5 M HIME PLASTER PORCELAIN TILES B1.0 LM M.9 HP 40.5 HP 10.6 BH LIME PLASTER PORCELAIN TILES B1.2 S.4 10.9 HP 40.5 HP 10.6 BH LIME PLASTER PORCELAIN TILES B1.2 S.4 10.4 HP 10.4 PLASTER PORCELAIN TILES PORCELAIN TILES B2.4 D15 0.4 HP 2.4 MP 10.6 H LIME PLASTER PORCELAIN TILES B2.6 M 16.7 HP 2.4 MP 0.5 HP 10.3 HP LIME PLASTER PORCELAIN TILES B2.6 N								
N (7,9, H ²) 66,2, H ³ (8,0,0,H) LIME PLASTER PORCELAN TILES 0000 Scala & ANDRONE 45,0, H ³ 10,4,0,0,H LUME PLASTER PORCELAN TILES 0101 D15 6,7,7,H ² 10,2,8,4 ³ 11,2,6,H LUME PLASTER PORCELAN TILES 0112 Scala & ANDRONE 45,5,6,H ³ 10,0,0,H LIME PLASTER PORCELAN TILES 012 Scala & ANDRONE 45,5,6,H ³ 10,0,0,H LIME PLASTER PORCELAN TILES 012 Scala & ANDRONE 45,5,6,H ³ 10,0,0,H LIME PLASTER PORCELAN TILES 012 Scala & ANDRONE 45,5,6,H ³ 10,6,8,H LIME PLASTER PORCELAN TILES 012 Scala & ANDRONE 6,0,H ² 5,4,H ³ 10,7,6,H LIME PLASTER PORCELAN TILES 012 Scala & ANDRONE 6,0,H ² 10,4,H ³ 12,5,4,H LIME PLASTER PORCELAN TILES 012 Scala & ANDRONE Scala & ANDRONE 10,4,H ³ 11,4,4,H LIME PLASTER PORCELAN TILES 013 Scala H ³	A2_D M I7.9 H ² 4.8 2 H ³ I8.10 H LIME PLASTER PORCELIAN TILES B000 SCALA B ANDROME 4.3 6 H ² II.7 8 H ³ 49.0 6 H PORCELIAN TILES B010 D15 6.7 H ² II.2 8 H ³ II.0 0 H LIME PLASTER PORCELIAN TILES B12.B B 7.5 H ² 20.2 H ³ II.0 0 H LIME PLASTER PORCELIAN TILES B12.B B 7.5 H ² 40.5 H ³ II.6 65 H LIME PLASTER PORCELIAN TILES B12.C S-K II.0 B H ⁴ K.6 0 H ² II.0 B H LIME PLASTER PORCELIAN TILES B12.C N II.3 H ² 3.5 H ³ 4.77 H LIME PLASTER PORCELIAN TILES B12.C N 10.5 H H II.0 B H LIME PLASTER PORCELIAN TILES B2.B N 6.7 H ³ II.0 B H LIME PLASTER PORCELIAN TILES B2.C K 0.1 H ³ II.0 B II.0 B PLASTER PORCELIAN TILES	A2_D M 17.9 H ² 4.8 L ^H IB.0 H LIME PLASTER PORCELAN TILES B000 Scala B androne 4.3 6 H ² 117.8 H ³ 4.9 06 H PORCELAN TILES B000 Scala B androne 4.3 6 H ² 117.8 H ³ 4.9 06 H PORCELAN TILES B1.B B 7.5 H ² 20.2 H ³ 11.90 H LIME PLASTER PORCELAN TILES B1.B B 7.5 H ² 40.5 H ³ 16.66 H LIME PLASTER PORCELAN TILES B1.D LH 14.0 H ² 40.5 H ³ 16.66 H LIME PLASTER PORCELAN TILES B1.D LH 14.0 H ² 40.2 H ³ 16.66 H LIME PLASTER PORCELAN TILES B1.D LH 14.0 H ² 47.7 H LIME PLASTER PORCELAN TILES B2.A D15 6.0 H ² 16.2 H ³ 17.0 S H LIME PLASTER PORCELAN TILES B2.C K 0.1 H ² 20.1 H ³ 17.0 S H LIME PLASTER PORCELAN TILES B2.C H 16.1 H ³ <t< td=""><td>A2_D M 17.9 H² 4.8 Jt H³ 18.10 H LIME PLASTER PORCELAIN TILES B000 SCALA B ANDRONE A.5 Gt H² 117.8 H³ 49.0 Gt H PORCELAIN TILES B010 D15 6.7 H² 10.2 H⁴ 12.4 H LUME PLASTER PORCELAIN TILES B1_B B 7.5 H² 20.2 H⁴ 11.0 O H LUME PLASTER PORCELAIN TILES B1_B B 7.5 H² 40.2 H³ 16.66 H LIME PLASTER PORCELAIN TILES B1_B B 7.5 H² 40.2 H³ 16.66 H LIME PLASTER PORCELAIN TILES B1_B B 7.5 H² 4.7 T H LIME PLASTER PORCELAIN TILES B1_B B 6.6 H² 10.0 H LIME PLASTER PORCELAIN TILES B2_B B 8.2 H² 20.1 H³ 12.6 H LIME PLASTER PORCELAIN TILES B2_B B 7.1 H² 22.1 H³ 12.6 OH LIME PLASTER PORCELAIN TILES B2_B B 2.1 H² 6.5 H³</td><td>A2.D M I/9 ## 48.2 #* III.0 # LIME PLASTER PORCELAN TILES B000 Scala B AMBRINE 4.5 6 ## II/7.8 #* 4.9 6 M PORCELAN TILES B1A DIS 6.7 #* II/7.8 #* 4.9 6 M PORCELAN TILES B1A DIS 6.7 #* II/7.8 #* 4.9 6 M PORCELAN TILES B1A DIS 6.7 #* II/7.8 #* 4.7 1 # PLASTER PORCELAN TILES B1.D LM (4.0 #* 6.0 #* II/6 #* PORCELAN TILES B1.D LM 1.4 #* 3.5 #* 4.77 # LIME PLASTER PORCELAN TILES B2.A DIS 6.0 #* 0.6 #* 10.0 # LIME PLASTER PORCELAN TILES B2.A DIS 6.0 #* 10.8 # 10.8 # LIME PLASTER PORCELAN TILES B2.A DIS 6.0 #* 10.3 # LIME PLASTER PORCELAN TILES B2.A DIS 6.5 #* 10.3 # LIME PLASTER PORCELAN TILES B2.A</td><td>A2_0 M I/0 H LIME PLASTER PORCELAN TILES B000 Scala B ANBRONE 4.5.6 H⁰ I/7.8 H³ 49.0 6 H PORCELAN TILES B000 Scala B ANBRONE 4.5.6 H⁰ II7.8 H³ 49.0 6 H PORCELAN TILES B1.A DIS 6.7 H² B1.8 H³ II.0 0 H LIME PLASTER PORCELAN TILES B1.B B 7.5 H² 20.2 H³ II.0 0 H LIME PLASTER PORCELAN TILES B1.D LM Id.0 H² 6.6 H LIME PLASTER PORCELAN TILES B1.D LM H.0 H² A.7 TH LIME PLASTER PORCELAN TILES B1.D LM H.0 H² A.7 TH LIME PLASTER PORCELAN TILES B2.A DIS 6.0 H² A.7 TH LIME PLASTER PORCELAN TILES B2.A DIS 6.0 H² II.0 B LIME PLASTER PORCELAN TILES B2.A DIS 6.5 H³ II.0 B LIME PLASTER PORCELAN TILES B2.A DIS <</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	A2_D M 17.9 H ² 4.8 Jt H ³ 18.10 H LIME PLASTER PORCELAIN TILES B000 SCALA B ANDRONE A.5 Gt H ² 117.8 H ³ 49.0 Gt H PORCELAIN TILES B010 D15 6.7 H ² 10.2 H ⁴ 12.4 H LUME PLASTER PORCELAIN TILES B1_B B 7.5 H ² 20.2 H ⁴ 11.0 O H LUME PLASTER PORCELAIN TILES B1_B B 7.5 H ² 40.2 H ³ 16.66 H LIME PLASTER PORCELAIN TILES B1_B B 7.5 H ² 40.2 H ³ 16.66 H LIME PLASTER PORCELAIN TILES B1_B B 7.5 H ² 4.7 T H LIME PLASTER PORCELAIN TILES B1_B B 6.6 H ² 10.0 H LIME PLASTER PORCELAIN TILES B2_B B 8.2 H ² 20.1 H ³ 12.6 H LIME PLASTER PORCELAIN TILES B2_B B 7.1 H ² 22.1 H ³ 12.6 OH LIME PLASTER PORCELAIN TILES B2_B B 2.1 H ² 6.5 H ³	A2.D M I/9 ## 48.2 #* III.0 # LIME PLASTER PORCELAN TILES B000 Scala B AMBRINE 4.5 6 ## II/7.8 #* 4.9 6 M PORCELAN TILES B1A DIS 6.7 #* II/7.8 #* 4.9 6 M PORCELAN TILES B1A DIS 6.7 #* II/7.8 #* 4.9 6 M PORCELAN TILES B1A DIS 6.7 #* II/7.8 #* 4.7 1 # PLASTER PORCELAN TILES B1.D LM (4.0 #* 6.0 #* II/6 #* PORCELAN TILES B1.D LM 1.4 #* 3.5 #* 4.77 # LIME PLASTER PORCELAN TILES B2.A DIS 6.0 #* 0.6 #* 10.0 # LIME PLASTER PORCELAN TILES B2.A DIS 6.0 #* 10.8 # 10.8 # LIME PLASTER PORCELAN TILES B2.A DIS 6.0 #* 10.3 # LIME PLASTER PORCELAN TILES B2.A DIS 6.5 #* 10.3 # LIME PLASTER PORCELAN TILES B2.A	A2_0 M I/0 H LIME PLASTER PORCELAN TILES B000 Scala B ANBRONE 4.5.6 H ⁰ I/7.8 H ³ 49.0 6 H PORCELAN TILES B000 Scala B ANBRONE 4.5.6 H ⁰ II7.8 H ³ 49.0 6 H PORCELAN TILES B1.A DIS 6.7 H ² B1.8 H ³ II.0 0 H LIME PLASTER PORCELAN TILES B1.B B 7.5 H ² 20.2 H ³ II.0 0 H LIME PLASTER PORCELAN TILES B1.D LM Id.0 H ² 6.6 H LIME PLASTER PORCELAN TILES B1.D LM H.0 H ² A.7 TH LIME PLASTER PORCELAN TILES B1.D LM H.0 H ² A.7 TH LIME PLASTER PORCELAN TILES B2.A DIS 6.0 H ² A.7 TH LIME PLASTER PORCELAN TILES B2.A DIS 6.0 H ² II.0 B LIME PLASTER PORCELAN TILES B2.A DIS 6.5 H ³ II.0 B LIME PLASTER PORCELAN TILES B2.A DIS <								
R IO H ² 2.6 H ³ 4.20 H LIME PLASTER PORCELAIN TILES 0000 SCALA B ANDRONE 4.5 h ³ 107,8 H ³ 409,66 H IIII PORCELAIN TILES 11.0 DIS 6,7 H ² 102,2 H ³ 110,0 H LIME PLASTER PORCELAIN TILES 11.0 DIS 6,7 H ² 402,2 H ³ 11,60 H LIME PLASTER PORCELAIN TILES 11.0 L K 16,5 H ² 16,88 H LIME PLASTER PORCELAIN TILES 11.0 L H 16,9 H ² 40,2 H ³ 11,06 H LIME PLASTER PORCELAIN TILES 12.2.0 H 16,2 H ³ 11,06 H LIME PLASTER PORCELAIN TILES 12.0 H 16,7 H ² 24,6 H ³ 11,06 H LIME PLASTER PORCELAIN TILES 12.0 H 16,1 H ⁴ 11,06 H LIME PLASTER PORCELAIN TILES 12.0 H 16,1 H ⁴ 11,24 H LIME PLASTER PORCELAIN TILES 12.0 R 2,4 H ² 6,7 H ³	D2_E R ID H ² 2.6 H ³ 4.20 H UME PLASTER PORCELAIN TILES 0000 SCALA B ANDRONE 4.5 H ³ II7.6 H ³ 4.9 66 H UME PLASTER PORCELAIN TILES 011.0 D15 6.7 H ³ 10.2 H ³ II.9 0 H UME PLASTER PORCELAIN TILES 01.2 S+K 16.6 H ² 4.6 S H ³ 15.88 H UME PLASTER PORCELAIN TILES 01.2 S+K 16.6 H ² 4.0 2 H ³ 15.88 H UME PLASTER PORCELAIN TILES 01.2 S+K 16.0 H ² 16.2 H ³ 11.06 H UME PLASTER PORCELAIN TILES 01.2 S + H ² 2.2 H ³ 12.60 H UME PLASTER PORCELAIN TILES 02.6 B 6.2 H ³ 12.60 H UME PLASTER PORCELAIN TILES 03.2.6 D H 16.2 H ⁴ 12.06 H UME PLASTER PORCELAIN TILES 03.2.6 D H 6.5 H ⁴ 6.3 H UME PLASTER PORCELAIN TILES 03.2.6 D H 6.5 H ⁴ 16.3 H	A2_E R 10 H ² 2.6 H ³ 4.20 H UNE PLASTER PORCELAIN TILES B000 SCALA B ANDROME 4.5 H ³ 17.6 H ³ 4.9 66 H PORCELAIN TILES B1.B B 7.5 H ² 20.2 H ³ 11.90 H LIME PLASTER PORCELAIN TILES B1.B B 7.5 H ² 20.2 H ³ 16.86 H LIME PLASTER PORCELAIN TILES B1.D LM 16.9 H ² 4.0 2 H ³ 16.86 H LIME PLASTER PORCELAIN TILES B1.E R 1.5 H ² 3.5 H ³ 16.0 H LIME PLASTER PORCELAIN TILES B2.E R 1.5 H ² 3.5 H ³ 4.77 H LIME PLASTER PORCELAIN TILES B2.B B 6.2 H ³ 11.00 H LIME PLASTER PORCELAIN TILES B2.B A 16.2 H ⁴ 12.0 H LIME PLASTER PORCELAIN TILES B2.D A 16.2 H ⁴ 12.0 H LIME PLASTER PORCELAIN TILES B2.D C A H 6.5 H ⁴ 11.24 H L	A2.E R 10.94* 2.6.9* 4.20 H UNE PLASTER PORCELAIN TILES B000 SCALA B ANRINGE 4.5.6 HP ² 117,8 HA ³ 4.9.66 H PORCELAIN TILES B01.A D15 6.7 HP ³ 10.2,8 H ³ 10.9.0 H LIME PLASTER PORCELAIN TILES B1.B B 7.5 HP ³ 20.2,4 H ³ 10.8,8 H LIME PLASTER PORCELAIN TILES B1.C S+K 16.0,9 HP ⁴ 40.2,4 H ³ 10.8,80 H LIME PLASTER PORCELAIN TILES B1.E R 1.5 HP ³ 5.5 H ³ 16.8,80 H LIME PLASTER PORCELAIN TILES B2.B 0 6.2 HP ³ 11.00 H LIME PLASTER PORCELAIN TILES B2.B 0 6.2 HP ³ 12.0,6 H LIME PLASTER PORCELAIN TILES B2.B R 2.4 HP ³ 12.0,6 H LIME PLASTER PORCELAIN TILES B2.B R 2.4 HP ³ 6.5 HP ³ 11.24 H LIME PLASTER PORCELAIN TILES B2.D C HM ³ 10.4 H ³	A2.E R 10 H ² 2.6 H ⁴ 4.00 H UNE PLASTER PORCELAIN TILES B000 Scalu B ANDRONE 4.5.6 H ⁴ 117.8 H ³ 4.9.66 H IUME PLASTER PORCELAIN TILES B1.B B 7.5 H ² 20.2 H ³ 11.00 H LIME PLASTER PORCELAIN TILES B1.B B 7.5 H ² 20.2 H ³ 16.65 H LIME PLASTER PORCELAIN TILES B1.D SK 6.0 H ² 4.0.2 H ³ 15.88 H LIME PLASTER PORCELAIN TILES B1.E R 1.3 H ² 5.5 H ³ 10.08 H LIME PLASTER PORCELAIN TILES B2.A D1S 6.0 H ² 0.6 H ³ 12.5 M LIME PLASTER PORCELAIN TILES B2.A D1S 6.1 H ² 16.6 H ³ 17.03 H LIME PLASTER PORCELAIN TILES B2.C K 9.1 H ² 24.6 H ³ 17.03 H LIME PLASTER PORCELAIN TILES B2.C K 9.1 H ³ 16.6 H ³ 1.25 M H LIME PLASTER PORCELAIN TILES	P2_E R 10 HF 2.6 H ³ 4.0 H UNE PLASTER PORCELAIN TILES B000 SCALL & NORDNE 4.5 G H ³ 10.7 B H ³ 4.9 G H PORCELAIN TILES B0.0 D15 6.7 H ³ 10.2 B H 10.9 H LIME PLASTER PORCELAIN TILES B1.0 B 7.5 H ³ 20.2 H ³ 10.6 S H LIME PLASTER PORCELAIN TILES B1.0 LM 14.9 H ³ 40.6 S H ³ 16.8 B H LIME PLASTER PORCELAIN TILES B1.0 LM 14.9 H ³ 40.6 H ³ 16.8 H LIME PLASTER PORCELAIN TILES B2.0 B 8.2 H ³ 10.0 H LIME PLASTER PORCELAIN TILES B2.0 M 16.7 H ³ 12.2 M H 12.0 H LIME PLASTER PORCELAIN TILES B2.0 M 16.7 H ³ 12.2 M H 12.0 H LIME PLASTER PORCELAIN TILES B2.0 R 2.4 H ⁴ 6.5 H ³ 17.3 H LIME PLASTER PORCELAIN TILES B2.0 R 2.4 H ⁴								
0000 SCALA B ANRONE 4.5 dr M ² 107.8 m ³ 490.60 H PORCELAN TILES 11.8 B 7.5 m ² 20.2 m ³ 11.00 M LIME PLASTER PORCELAN TILES 11.8 B 7.5 m ² 40.5 M ³ 16.06 M LIME PLASTER PORCELAN TILES 11.0 LM 16,0 M ² 45.5 m ³ 16.06 M LIME PLASTER PORCELAN TILES 11.0 LM 16,0 M ² 3.5 m ³ 4,77 m LIME PLASTER PORCELAN TILES 12.2.0 D15 6.0 M ² 16.2 m ³ 11.06 M LIME PLASTER PORCELAN TILES 12.2.0 M 6.7 m ² 22.1 m ³ 12.0 M LIME PLASTER PORCELAN TILES 12.2.0 M 16.7 m ² 4.5 m ³ 17.05 M LIME PLASTER PORCELAN TILES 12.2.0 M 16.7 m ² 6.5 m ⁴ 11.2 M LIME PLASTER PORCELAN TILES 12.2.0 M 16.7 m ² 6.5 m ⁴ 11.2 M LIME PLASTER PORCELAN TILES 12.0 M	0000 Scala B ANRONE 4.3 or H ² 10.2 H ^A 49.6 or H ² 12.8 H ^A	B000 Scala B AMRONE 4.5 0 H ⁰ 117,8 H ⁰ 4.9 60 H Imp PLASTER PORCELAN TUES BL.B B 7.5 H ² 20.2 H ³ 119.0 H LUME PLASTER PORCELAN TUES BL.B B 7.5 H ² 20.2 H ³ 119.0 H LUME PLASTER PORCELAN TUES BL.C S.K.M 16,0 H ² 40.2 H ³ 16,6 B H LUME PLASTER PORCELAN TUES BL.Z N.M 1,3 H ² 3.5 H ³ 16,0 B H LUME PLASTER PORCELAN TUES BL.Z N.S 6.0 H ² 10.2 H 11.0 B H LUME PLASTER PORCELAN TUES BL.Z N.S 6.0 H ² 12.1 H ³ 12.6 0 H LUME PLASTER PORCELAN TUES B2.D N 16.7 H ² 45.1 H ³ 17.0 S H LUME PLASTER PORCELAN TUES B2.D N 16.4 H ³ 17.2 H 17.2 H PORCELAN TUES B3.D D 7.4 H ² 20.1 H ³ 11.6 H LUME PLASTER PORCELAN TUES B3.D D	B000 Scale B ANRONE 4.5 6 H ² 117.8 H ³ 4.9 66 H Imp PLASTER PORCELAN TUES BL.B 8 7.5 H ² 20.2 H ³ 11.00 H LUME PLASTER PORCELAN TUES BL.B 8 7.5 H ² 20.2 H ³ 16.65 H ⁴ LUME PLASTER PORCELAN TUES BL.C 5 H ⁴ 10.9 H ² 40.2 H ³ 16.68 H LUME PLASTER PORCELAN TUES BL.E R 1.3 H ² 3.5 H ³ 4.77 H LUME PLASTER PORCELAN TUES BL.E R 1.3 H ² 3.5 H ³ 4.77 H LUME PLASTER PORCELAN TUES BL.E R 0.6 H ² 22.1 H ³ 12.6 0 H LUME PLASTER PORCELAN TUES B2.D M 16.7 H ² 45.1 H ³ 17.0 3 H LUME PLASTER PORCELAN TUES B3.D D15 0.1 H ⁴ 16.4 H ³ 17.2 H ³ 22.3 2 H LUM PLASTER PORCELAN TUES B3.D R 2.1 H ³ 16.0 5 H LUM PLASTER PORCELAN TUES B3.D </td <td>B000 Scala B ANDRONE 4.5.6 H⁰ II7.8 H³ 49.66 H IME PLASTER PORCELAN TUES B1.B B 7.5 H² 10.2 H³ 10.0 H UNE PLASTER PORCELAN TUES B1.D LM 14.9 H³ 45.5 H³ 16.6 SH UNE PLASTER PORCELAN TUES B1.D LM 14.9 H³ 45.5 H³ 16.6 BH LIME PLASTER PORCELAN TUES B1.D LM 14.9 H³ 3.5 H³ 4.77 H LME PLASTER PORCELAN TUES B1.E R 1.3 H² 3.5 H³ 17.0 H LME PLASTER PORCELAN TUES B2.A D1S 6.0 H² 22.1 H³ 12.60 H LIME PLASTER PORCELAN TUES B2.B B 6.2 H² 10.5 H 10.7 H³ 12.40 H LIME PLASTER PORCELAN TUES B2.D M 16.7 H² 22.1 H³ 12.40 H LIME PLASTER PORCELAN TUES B2.D R R 1.6 H H³ 1.64 H LIME PLASTER PORCELAN TUES <td< td=""><td>B000 Scala B ANDRONE 4.5.6 H⁰ II7.8 H³ 49.66 H IME PLASTER PORCELAN TUES B1.B B 7.5 H² 10.2 H³ 10.0 H UNE PLASTER PORCELAN TUES B1.D LM 14.9 H³ 45.5 H³ 16.6 SH UNE PLASTER PORCELAN TUES B1.D LM 14.9 H³ 45.5 H³ 16.6 BH LIME PLASTER PORCELAN TUES B1.D LM 14.9 H³ 3.5 H³ 4.77 H LME PLASTER PORCELAN TUES B1.E R 1.3 H² 3.5 H³ 17.0 H LME PLASTER PORCELAN TUES B2.A D1S 6.0 H² 22.1 H³ 12.60 H LIME PLASTER PORCELAN TUES B2.B B 6.2 H² 10.5 H 10.7 H³ 12.40 H LIME PLASTER PORCELAN TUES B2.D M 16.7 H² 22.1 H³ 12.40 H LIME PLASTER PORCELAN TUES B2.D R R 1.6 H H³ 1.64 H LIME PLASTER PORCELAN TUES <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<></td></td<></td>	B000 Scala B ANDRONE 4.5.6 H ⁰ II7.8 H ³ 49.66 H IME PLASTER PORCELAN TUES B1.B B 7.5 H ² 10.2 H ³ 10.0 H UNE PLASTER PORCELAN TUES B1.D LM 14.9 H ³ 45.5 H ³ 16.6 SH UNE PLASTER PORCELAN TUES B1.D LM 14.9 H ³ 45.5 H ³ 16.6 BH LIME PLASTER PORCELAN TUES B1.D LM 14.9 H ³ 3.5 H ³ 4.77 H LME PLASTER PORCELAN TUES B1.E R 1.3 H ² 3.5 H ³ 17.0 H LME PLASTER PORCELAN TUES B2.A D1S 6.0 H ² 22.1 H ³ 12.60 H LIME PLASTER PORCELAN TUES B2.B B 6.2 H ² 10.5 H 10.7 H ³ 12.40 H LIME PLASTER PORCELAN TUES B2.D M 16.7 H ² 22.1 H ³ 12.40 H LIME PLASTER PORCELAN TUES B2.D R R 1.6 H H ³ 1.64 H LIME PLASTER PORCELAN TUES <td< td=""><td>B000 Scala B ANDRONE 4.5.6 H⁰ II7.8 H³ 49.66 H IME PLASTER PORCELAN TUES B1.B B 7.5 H² 10.2 H³ 10.0 H UNE PLASTER PORCELAN TUES B1.D LM 14.9 H³ 45.5 H³ 16.6 SH UNE PLASTER PORCELAN TUES B1.D LM 14.9 H³ 45.5 H³ 16.6 BH LIME PLASTER PORCELAN TUES B1.D LM 14.9 H³ 3.5 H³ 4.77 H LME PLASTER PORCELAN TUES B1.E R 1.3 H² 3.5 H³ 17.0 H LME PLASTER PORCELAN TUES B2.A D1S 6.0 H² 22.1 H³ 12.60 H LIME PLASTER PORCELAN TUES B2.B B 6.2 H² 10.5 H 10.7 H³ 12.40 H LIME PLASTER PORCELAN TUES B2.D M 16.7 H² 22.1 H³ 12.40 H LIME PLASTER PORCELAN TUES B2.D R R 1.6 H H³ 1.64 H LIME PLASTER PORCELAN TUES <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<></td></td<>	B000 Scala B ANDRONE 4.5.6 H ⁰ II7.8 H ³ 49.66 H IME PLASTER PORCELAN TUES B1.B B 7.5 H ² 10.2 H ³ 10.0 H UNE PLASTER PORCELAN TUES B1.D LM 14.9 H ³ 45.5 H ³ 16.6 SH UNE PLASTER PORCELAN TUES B1.D LM 14.9 H ³ 45.5 H ³ 16.6 BH LIME PLASTER PORCELAN TUES B1.D LM 14.9 H ³ 3.5 H ³ 4.77 H LME PLASTER PORCELAN TUES B1.E R 1.3 H ² 3.5 H ³ 17.0 H LME PLASTER PORCELAN TUES B2.A D1S 6.0 H ² 22.1 H ³ 12.60 H LIME PLASTER PORCELAN TUES B2.B B 6.2 H ² 10.5 H 10.7 H ³ 12.40 H LIME PLASTER PORCELAN TUES B2.D M 16.7 H ² 22.1 H ³ 12.40 H LIME PLASTER PORCELAN TUES B2.D R R 1.6 H H ³ 1.64 H LIME PLASTER PORCELAN TUES <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
I.A. DIS 6.7 H ² II.2 M ^A II.2 M M LIME PLASTER PORCELAN TILES II.B. B 7.5 H ² 20.2 H ³ II.0 O H LIME PLASTER PORCELAN TILES II.D. LM (6.9 H ²) 40.5 H ³ I5.8 H LIME PLASTER PORCELAN TILES II.D. LM (6.9 H ²) 40.2 H ³ I5.8 H LIME PLASTER PORCELAN TILES II.D. LM (6.9 H ²) 40.2 H ³ II.0 B H LIME PLASTER PORCELAN TILES II.Z.B. B 6.2 H ² 22.1 H ³ II.0 B H LIME PLASTER PORCELAN TILES IZ.D. M 16.7 H ² 24.6 H ³ 17.05 H LIME PLASTER PORCELAN TILES IZ.D. M 16.7 H ² 45.1 H ³ 17.05 H LIME PLASTER PORCELAN TILES IZ.D. M 16.7 H ² 6.5 H ³ 0.5 H LIME PLASTER PORCELAN TILES IZ.D. M 16.4 H ³ 17.0 H LIME PLASTER PORCELAN TILES IZ.D. M 12.4 H ² 6.7 T H ³ 12.8 H LIME PLASTER PORCELAN TILES IZ.D. M 12.4 H ² 6.7 T H ³ 12.8 H LIME PLASTER PORCELAN TILES IZ.A. </td <td>BLA DIS 0,7 H² 10,2 H³ 12,36 H LIME PLASTER PORCELAIN TILES BLB 0 7,5 H² 20,2 H³ 16,05 H LIME PLASTER PORCELAIN TILES BLC KK 16,9 H² 40,5 H³ 16,85 H LIME PLASTER PORCELAIN TILES BLC R 1,3 H² 3,5 H³ 4,77 H LIME PLASTER PORCELAIN TILES BL2,B 0 8,2 H² 22,1 H³ 10,0 H LIME PLASTER PORCELAIN TILES B2,C K 9,1 H² 2,6 H³ 12,3 G H LIME PLASTER PORCELAIN TILES B2,C K 9,1 H² 2,6 H³ 12,3 G H LIME PLASTER PORCELAIN TILES B2,C K 9,1 H² 2,6 H³ 17,0 S H LIME PLASTER PORCELAIN TILES B2,C K 9,1 H² 2,6 H³ 16,3 H LIME PLASTER PORCELAIN TILES B2,C N 015 6,1 H³ 16,4 H³ 17,0 S H LIME PLASTER PORCELAIN TILES B3,A DIS 7,4 H² 20,1 H³ 11,8 H LIME PLASTER PORCELAIN TILES B3,A DIS 7,6 H³ 10,0 S H LIME PLASTER PORCELAIN TILES B4,A<</td> <td>BLA 015 0.7 H² 00.2 H³ 10.2 H 12.54 H 14.2 H 14.8 H 14.8 FLASTER PORCELAIN TILES BLC 5+K 16.9 H² 40.5 H³ 10.65 H 10.65 H 14.8 FLASTER PORCELAIN TILES BLC 14.4 H, 9 H² 40.2 H³ 15.68 H 14.8 FLASTER PORCELAIN TILES BLC 15 H 1.3 H² 3.5 H³ 4.77 H 14.8 FLASTER PORCELAIN TILES BLC 16 0 0.2 H² 10.2 H 11.08 H 14.8 FLASTER PORCELAIN TILES BLC 16 0 0.2 H² 12.1 H³ 12.6 O H 14.8 FLASTER PORCELAIN TILES BLC 16 0 0.1 H² 16.2 H³ 12.3 G H 10.8 H 14.8 FLASTER PORCELAIN TILES BLC 16 0 0.1 H² 16.4 H³ 17.0 S H 14.8 FLASTER PORCELAIN TILES BLC 16 0 0.1 H² 16.4 H³ 17.0 S H 14.8 FLASTER PORCELAIN TILES BLC 16 0.1 H² 16.4 H³ 17.0 S H 14.8 FLASTER PORCELAIN TILES BLC 16 0.1 H² 16.4 H³ 17.0 S H 14.8 FLASTER PORCELAIN TILES BLC 16 0.1 H² 16.4 H³ 17.0 S H 14.8 FLASTER PORCELAIN TILES BLC 16 0.1 H² 16.4 H³ 17.0 S H 14.8 FLASTER PORCELAIN TILES BLC 16 0.1 H² 16.4 H³ 17.0 S H 14.8 FLASTER PORCELAIN TILES BLC 16 0.1 H² 16.4 H³ 17.0 S H 14.8 FLASTER PORCELAIN TILES BLC 16 0.1 H² 16.4 H³ 17.0 S H 14.8 FLASTER PORCELAIN TILES BLC 16 0.1 H² 16.4 H³ 17.0 H 14.8 H 14.8 FLASTER PORCELAIN TILES BLC 16 0.5 S H 14.8 FLASTER PORCELAIN TILES BLC 16 0.5 S H³ 14.0 S H³ 10.0 S H 14.8 FLASTER PORCELAIN TILES BLC 16 7.0 H³ 19.0 H³ 10.0 S H 14.8 FLASTER PORCELAIN TILES BLC 16 7.0 H³ 19.0 H³ 16.0 S H 14.8 FLASTER PORCELAIN TILES BLC 2 S H⁴ 14.5 H³ 30.6 H³ 16.0 S H 14.8 FLASTER PORCELAIN TILES BLC 15 7.0 H³ 19.0 H³ 16.0 S H 14.8 FLASTER PORCELAIN TILES BLC 15 7.0 H³ 19.0 H³ 16.0 H 14.8 FLASTER PORCELAIN TILES BLC 16 7.7 H⁴ 4.0 H³ 4.0 S H⁴ 15.6 Z H 14.8 FLASTER PORCELAIN TILES BLC 16 7.7 H⁴ 4.0 H³ 4.0 S H⁴ 15.6 Z H 14.8 FLASTER PORCELAIN TILES BLC 16 7.7 H⁴ 4.0 H³ 4.0 S H⁴ 15.6 Z H 14.8 FLASTER PORCELAIN TILES BLC 16 5.7 H⁴ 4.0 H³ 4.0 S H⁴ 4.0 S H⁴ 4.0 S H⁰ H⁰ H⁰ H⁰ H⁰ H⁰ H⁰ H⁰</td> <td>BLA DIS 0,7 H² 10,2 H³ 11,2 M 4 LIME PLASTER PORCELAIN TILES BL-0 5 K 10,9 H² 40,5 H³ 10,65 H LUME PLASTER PORCELAIN TILES BL-0 LM 10,9 H² 40,2 H³ 16,85 H LUME PLASTER PORCELAIN TILES BL-0 LM 10,9 H² 3,5 H³ 4,77 H LUME PLASTER PORCELAIN TILES BL-2 N 0,0 H² 10,2 H 11,06 H LUME PLASTER PORCELAIN TILES B2,0 B 6,2 H² 2,1 H³ 12,00 H LUME PLASTER PORCELAIN TILES B2,0 M 16,7 H² 26,1 H³ 17,03 H LUME PLASTER PORCELAIN TILES B2,0 M 16,4 H³ 20,1 H³ 11,84 H LUME PLASTER PORCELAIN TILES B2,0 M 16,4 H³ 5,1 H³ 16,8 H LUME PLASTER PORCELAIN TILES B2,0 M 20,4 H³ 5,1 H³ 16,8 H LUME PLASTER PORCELAIN TILES B4,0</td> <td>BLA DIS 6,7 H² 10,2 H³ 12,3 M LIME PLASTER PORCELAIN TILES BLC SKK 16,9 H² 42,2 H³ 16,05 H LIME PLASTER PORCELAIN TILES BLD LM 16,0 H² 40,2 H³ 16,85 H LIME PLASTER PORCELAIN TILES BLD LM 16,0 H² 40,2 H³ 16,85 H LIME PLASTER PORCELAIN TILES BL2 R 1,3 H² 3,5 H³ 4,77 H LIME PLASTER PORCELAIN TILES B2,A DIS 6,0 H² 16,2 H³ 12,6 H LIME PLASTER PORCELAIN TILES B2,C K 9,1 H² 24,6 H³ 17,0 H LIME PLASTER PORCELAIN TILES B2,C K 0,1 H² 26,0 H³ 12,3 H LIME PLASTER PORCELAIN TILES B2,C M 10,5 H³ 1,6 H LIME PLASTER PORCELAIN TILES B2,C M 10,6 H³ 1,6 H³ 1,6 H LIME PLASTER PORCELAIN TILES B3,A DIS</td> <td>Bit A DIS 6,7 H² 10,2 H³ 12,3 H L2,5 H <thl2,5 h<="" th=""> <thl2,5 h<="" th=""> <thl2,5 h<="" t<="" td=""><td></td><td>SCALA B ANDRONE</td><td></td><td></td><td></td><td></td><td></td><td></td></thl2,5></thl2,5></thl2,5></td>	BLA DIS 0,7 H ² 10,2 H ³ 12,36 H LIME PLASTER PORCELAIN TILES BLB 0 7,5 H ² 20,2 H ³ 16,05 H LIME PLASTER PORCELAIN TILES BLC KK 16,9 H ² 40,5 H ³ 16,85 H LIME PLASTER PORCELAIN TILES BLC R 1,3 H ² 3,5 H ³ 4,77 H LIME PLASTER PORCELAIN TILES BL2,B 0 8,2 H ² 22,1 H ³ 10,0 H LIME PLASTER PORCELAIN TILES B2,C K 9,1 H ² 2,6 H ³ 12,3 G H LIME PLASTER PORCELAIN TILES B2,C K 9,1 H ² 2,6 H ³ 12,3 G H LIME PLASTER PORCELAIN TILES B2,C K 9,1 H ² 2,6 H ³ 17,0 S H LIME PLASTER PORCELAIN TILES B2,C K 9,1 H ² 2,6 H ³ 16,3 H LIME PLASTER PORCELAIN TILES B2,C N 015 6,1 H ³ 16,4 H ³ 17,0 S H LIME PLASTER PORCELAIN TILES B3,A DIS 7,4 H ² 20,1 H ³ 11,8 H LIME PLASTER PORCELAIN TILES B3,A DIS 7,6 H ³ 10,0 S H LIME PLASTER PORCELAIN TILES B4,A<	BLA 015 0.7 H ² 00.2 H ³ 10.2 H 12.54 H 14.2 H 14.8 H 14.8 FLASTER PORCELAIN TILES BLC 5+K 16.9 H ² 40.5 H ³ 10.65 H 10.65 H 14.8 FLASTER PORCELAIN TILES BLC 14.4 H, 9 H ² 40.2 H ³ 15.68 H 14.8 FLASTER PORCELAIN TILES BLC 15 H 1.3 H ² 3.5 H ³ 4.77 H 14.8 FLASTER PORCELAIN TILES BLC 16 0 0.2 H ² 10.2 H 11.08 H 14.8 FLASTER PORCELAIN TILES BLC 16 0 0.2 H ² 12.1 H ³ 12.6 O H 14.8 FLASTER PORCELAIN TILES BLC 16 0 0.1 H ² 16.2 H ³ 12.3 G H 10.8 H 14.8 FLASTER PORCELAIN TILES BLC 16 0 0.1 H ² 16.4 H ³ 17.0 S H 14.8 FLASTER PORCELAIN TILES BLC 16 0 0.1 H ² 16.4 H ³ 17.0 S H 14.8 FLASTER PORCELAIN TILES BLC 16 0.1 H ² 16.4 H ³ 17.0 S H 14.8 FLASTER PORCELAIN TILES BLC 16 0.1 H ² 16.4 H ³ 17.0 S H 14.8 FLASTER PORCELAIN TILES BLC 16 0.1 H ² 16.4 H ³ 17.0 S H 14.8 FLASTER PORCELAIN TILES BLC 16 0.1 H ² 16.4 H ³ 17.0 S H 14.8 FLASTER PORCELAIN TILES BLC 16 0.1 H ² 16.4 H ³ 17.0 S H 14.8 FLASTER PORCELAIN TILES BLC 16 0.1 H ² 16.4 H ³ 17.0 S H 14.8 FLASTER PORCELAIN TILES BLC 16 0.1 H ² 16.4 H ³ 17.0 S H 14.8 FLASTER PORCELAIN TILES BLC 16 0.1 H ² 16.4 H ³ 17.0 H 14.8 H 14.8 FLASTER PORCELAIN TILES BLC 16 0.5 S H 14.8 FLASTER PORCELAIN TILES BLC 16 0.5 S H ³ 14.0 S H ³ 10.0 S H 14.8 FLASTER PORCELAIN TILES BLC 16 7.0 H ³ 19.0 H ³ 10.0 S H 14.8 FLASTER PORCELAIN TILES BLC 16 7.0 H ³ 19.0 H ³ 16.0 S H 14.8 FLASTER PORCELAIN TILES BLC 2 S H ⁴ 14.5 H ³ 30.6 H ³ 16.0 S H 14.8 FLASTER PORCELAIN TILES BLC 15 7.0 H ³ 19.0 H ³ 16.0 S H 14.8 FLASTER PORCELAIN TILES BLC 15 7.0 H ³ 19.0 H ³ 16.0 H 14.8 FLASTER PORCELAIN TILES BLC 16 7.7 H ⁴ 4.0 H ³ 4.0 S H ⁴ 15.6 Z H 14.8 FLASTER PORCELAIN TILES BLC 16 7.7 H ⁴ 4.0 H ³ 4.0 S H ⁴ 15.6 Z H 14.8 FLASTER PORCELAIN TILES BLC 16 7.7 H ⁴ 4.0 H ³ 4.0 S H ⁴ 15.6 Z H 14.8 FLASTER PORCELAIN TILES BLC 16 5.7 H ⁴ 4.0 H ³ 4.0 S H ⁴ 4.0 S H ⁴ 4.0 S H ⁰	BLA DIS 0,7 H ² 10,2 H ³ 11,2 M 4 LIME PLASTER PORCELAIN TILES BL-0 5 K 10,9 H ² 40,5 H ³ 10,65 H LUME PLASTER PORCELAIN TILES BL-0 LM 10,9 H ² 40,2 H ³ 16,85 H LUME PLASTER PORCELAIN TILES BL-0 LM 10,9 H ² 3,5 H ³ 4,77 H LUME PLASTER PORCELAIN TILES BL-2 N 0,0 H ² 10,2 H 11,06 H LUME PLASTER PORCELAIN TILES B2,0 B 6,2 H ² 2,1 H ³ 12,00 H LUME PLASTER PORCELAIN TILES B2,0 M 16,7 H ² 26,1 H ³ 17,03 H LUME PLASTER PORCELAIN TILES B2,0 M 16,4 H ³ 20,1 H ³ 11,84 H LUME PLASTER PORCELAIN TILES B2,0 M 16,4 H ³ 5,1 H ³ 16,8 H LUME PLASTER PORCELAIN TILES B2,0 M 20,4 H ³ 5,1 H ³ 16,8 H LUME PLASTER PORCELAIN TILES B4,0	BLA DIS 6,7 H ² 10,2 H ³ 12,3 M LIME PLASTER PORCELAIN TILES BLC SKK 16,9 H ² 42,2 H ³ 16,05 H LIME PLASTER PORCELAIN TILES BLD LM 16,0 H ² 40,2 H ³ 16,85 H LIME PLASTER PORCELAIN TILES BLD LM 16,0 H ² 40,2 H ³ 16,85 H LIME PLASTER PORCELAIN TILES BL2 R 1,3 H ² 3,5 H ³ 4,77 H LIME PLASTER PORCELAIN TILES B2,A DIS 6,0 H ² 16,2 H ³ 12,6 H LIME PLASTER PORCELAIN TILES B2,C K 9,1 H ² 24,6 H ³ 17,0 H LIME PLASTER PORCELAIN TILES B2,C K 0,1 H ² 26,0 H ³ 12,3 H LIME PLASTER PORCELAIN TILES B2,C M 10,5 H ³ 1,6 H LIME PLASTER PORCELAIN TILES B2,C M 10,6 H ³ 1,6 H ³ 1,6 H LIME PLASTER PORCELAIN TILES B3,A DIS	Bit A DIS 6,7 H ² 10,2 H ³ 12,3 H L2,5 H <thl2,5 h<="" th=""> <thl2,5 h<="" th=""> <thl2,5 h<="" t<="" td=""><td></td><td>SCALA B ANDRONE</td><td></td><td></td><td></td><td></td><td></td><td></td></thl2,5></thl2,5></thl2,5>		SCALA B ANDRONE						
ILC SHK IO, 9 HP 40.5 HP IO, 85 M LIME PLASTER PORCELAIN TILES ILD LM IJ, 9 HP 3.5 HP IJ, 77 H LIME PLASTER PORCELAIN TILES ILZ R I, 3 HP 3.5 HP IJ, 77 H LIME PLASTER PORCELAIN TILES IZA DIS 6.0 HP IGA HP IZ, 21 HP II, 06 H LIME PLASTER PORCELAIN TILES IZA B 6.2 HP Z2, 11 HP IZ, 60 HP LIME PLASTER PORCELAIN TILES IZA M (6.7 HP 24, 6 HP 6.5 HP III, 24 HP PORCELAIN TILES IZA R Z4 HP 6.5 HP 6.3 HP PORCELAIN TILES PORCELAIN TILES IZA R Z4 HP 6.5 HP 11.24 H LIME PLASTER PORCELAIN TILES IZA R Z4 HP 6.5 HP 11.24 H LIME PLASTER PORCELAIN TILES IZA R Z4 HP 5.3 HP J3.6 HP J3.6 HP PORCELAIN TILES IZA M	BLC Exit 6.9 # 6.65 H LIME PLASTER PORCELAIN TILES BLD LM 4.0 ## 40.2 #5 16.88 H LIME PLASTER PORCELAIN TILES BLD LM 1.3 ## 3.6 #.4 4.77 M LIME PLASTER PORCELAIN TILES BLD B. 6.2 ## 10.08 H LIME PLASTER PORCELAIN TILES BLD M 6.7 ## 2.1 #1 12.00 M LIME PLASTER PORCELAIN TILES B2.0 M 6.7 ## 2.4.6 #0 5.1 #1 12.00 M PORCELAIN TILES B2.0 M 6.7 #4 6.5 #0 5.1 M LIME PLASTER PORCELAIN TILES B2.0 N 6.5 #1 1.1 M LIME PLASTER PORCELAIN TILES B3.2.6 R 2.1 #0 5.7 #1 2.2 M	BLC SHK 10,9 HP 40.5 HP 10.85 H LIME PLASTER PORCELAIN TILES BLD LM L0,9 HP 40.2 HP 15.88 H LIME PLASTER PORCELAIN TILES BLE R 1.3 HP 3.5 HP 4.77 H LIME PLASTER PORCELAIN TILES BL2.B 0 6.2 HP 22.1 HP 10.08 H LIME PLASTER PORCELAIN TILES B2.B 0 6.2 HP 22.1 HP 10.08 H LIME PLASTER PORCELAIN TILES B2.C K 9.1 HP 24.6 HP 0.5 TP 6.3 H LIME PLASTER PORCELAIN TILES B2.D M 16.7 HP 0.5 TP 6.3 H LIME PLASTER PORCELAIN TILES B2.D R 2.4 HP 6.5 HP 6.3 H LIME PLASTER PORCELAIN TILES B3.D R 2.0 HP 5.5 HP 5.6 H LIME PLASTER PORCELAIN TILES B4.C S.4 HP 9.5 HP 7.6 H LIME PLASTER PORCELAIN TILES B4.L S.5 HP 5.6 HP	BLC SHK ID, 9HP 40.5 HP ID, 85 H LIME PLASTER PORCELAIN TILES BLD LM IL, 9 HP 40.2 HP ID, 80 H LIME PLASTER PORCELAIN TILES BLD LM ID, 9 HP 40.2 HP ID, 80 H LIME PLASTER PORCELAIN TILES BL2. R ID, 9 HP 40.2 HP ID, 80 H LIME PLASTER PORCELAIN TILES B2.8 B 6.2 HP 22.1 HP ID, 80 H LIME PLASTER PORCELAIN TILES B2.0 M 60.7 HP 40.5 HP 67.3 HP DIME PLASTER PORCELAIN TILES B2.0 M 60.7 HP 40.5 HP 63.3 H LIME PLASTER PORCELAIN TILES B2.0 R 2.4 HP 65.5 HP 6.3 H LIME PLASTER PORCELAIN TILES B3.0 R 2.0 HP 55.3 HP 6.3 H LIME PLASTER PORCELAIN TILES B4.0 S.1 HP 53.5 HP 53.6 HP 10.0 HP LIME PLASTER PORCELAIN TILES B4.0 S.1 HP	BLC S+K ID ID ILME ID ILME ID ID <thid< th=""> ID ID <t< td=""><td>BLC S+K ID ID ILME ID ILME ID <thid< th=""> ID ID <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<></thid<></td></t<></thid<>	BLC S+K ID ID ILME ID ILME ID ID <thid< th=""> ID ID <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<></thid<>								
ILD LM (4,9,4%) (4,2,4%) IS.88 M LIME PLASTER PORCELINI TILES I2A DIS 6,0,4% I2,6,4% II.06 H LIME PLASTER PORCELINI TILES I2A DIS 6,0,4% I2,6,4% II.06 H LIME PLASTER PORCELINI TILES I2A B 8,2,4% 22,1,4% I2,6,6,4% LIME PLASTER PORCELINI TILES I2A DIS 6,1,4% I2,6,6,4% ILME PLASTER PORCELINI TILES I2A DIS 6,1,4% I,7,0,5 H LIME PLASTER PORCELINI TILES I2A DIS 6,1,4% II,24 H LIME PLASTER PORCELINI TILES I3A B 7,4,4% 57,7,4% I22,3,5 H LIME PLASTER PORCELINI TILES I3A,C M 20,14% 5,3,1% IA,0,5,8 PORCELINI TILES PORCELINI TILES I3A,C N 20,14% 5,3,1% IA,0,5,16 PORCELINI TILES PORCELINI TILES I3A,C S4 1,4,3,1% 36,6,1% 10,0,5 M <td>ILD LM L0, 9 H² 60.2 H³ 15.88 H LIME PLASTER PORCELAN TILES 32.A 015 6.0 H² 16.2 M³ 10.6 H LIME PLASTER PORCELAN TILES 32.A 015 6.0 H² 16.2 M³ 10.6 H LIME PLASTER PORCELAN TILES 32.A 015 6.0 H² 22.1 H³ 12.60 H LIME PLASTER PORCELAN TILES 32.C K 0,1 H² 22.6, H³ 17.0 S H LIME PLASTER PORCELAN TILES 32.D K 6, 1 H² 16, 4 H³ 17.0 S H LIME PLASTER PORCELAN TILES 33.D R 2, 0 H² 16, 4 H³ 11.24 H LIME PLASTER PORCELAN TILES 34.A 015 3, 5 H³ 5, 8 H³ 16, 8 H LIME PLASTER PORCELAN TILES 34.A 015 3, 5 H³ 10, 6 S H LIME PLASTER PORCELAN TILES 34.A 115 5, 1 H³ 10, 6 S H LIME PLASTER PORCELAN TILES 34.A 11, 1 H² 3</td> <td>BLD LM L0, 9 H² 60.2 H³ 15.88 H LIME PLASTER PORCELAIN TILES B2_A 015 6.0 H² 16.2 H³ 10.6 H LIME PLASTER PORCELAIN TILES B2_B 0 8.7 H² 22.1 H³ 12.60 H LIME PLASTER PORCELAIN TILES B2_B 0 8.7 H² 22.1 H³ 12.60 H LIME PLASTER PORCELAIN TILES B2_B 0 1.67 H² 4.6.1 H³ 17.0 S H LIME PLASTER PORCELAIN TILES B2_D M 16.7 H² 6.6.1 H³ 17.0 S H LIME PLASTER PORCELAIN TILES B2_D M 16.7 H² 16.4 H³ 11.24 H LIME PLASTER PORCELAIN TILES B3_D R 2.0 H² 5.7 H³ 12.3 Z H LIME PLASTER PORCELAIN TILES B4_D 0.1 H² 5.1 H³ 5.80 H LIME PLASTER PORCELAIN TILES B4_D 0.1 H² 5.1 H³ 7.61 H LIME PLASTER PORCELAIN TILES B4_D 0.8 H² <</td> <td>BLD LM L4, 9 M² 40.2 M³ 15.88 H LIME PLASTER PORCELAIN TILES BL R 1.5 H² 3.5 H³ 4.77 H LUME PLASTER PORCELAIN TILES B2.A DIS 6.0 H² 10.2 M³ 10.6 H LIME PLASTER PORCELAIN TILES B2.B B 8.2 H² 22.1 H³ 12.60 H LIME PLASTER PORCELAIN TILES B2.C K 9.1 H² 24.6 H³ 17.03 H LIME PLASTER PORCELAIN TILES B2.D M 16.7 H² 46.1 H³ 17.03 H LIME PLASTER PORCELAIN TILES B3.D B 7.4 H² 20.1 H³ 16.4 H LIME PLASTER PORCELAIN TILES B3.D B 7.4 H² 20.1 H³ 16.8 H LIME PLASTER PORCELAIN TILES B4.A D1S 5.3 H² 9.3 H³ 7.6 H LIME PLASTER PORCELAIN TILES B4.A D1S 5.5 H³ 9.3 H³ 7.6 H LIME PLASTER PORCELAIN TILES B4.C SH 4.6 H³</td> <td>BLD LM LA, 9 M² 40.2 M³ 15.88 H LIME PLASTER PORCELAN TILES B2.A D15 6.0 H² 6.2 M⁴ 10.06 H LIME PLASTER PORCELAN TILES B2.B B 6.2 M² 22.1 M⁴ 12.60 H LIME PLASTER PORCELAN TILES B2.C K 9.1 H² 26.1 M⁴ 12.60 H LIME PLASTER PORCELAN TILES B2.D M 16.7 H² 45.1 H³ 17.05 H LIME PLASTER PORCELAN TILES B2.D M 16.7 H² 45.1 H³ 17.05 H LIME PLASTER PORCELAN TILES B3.D B 7.4 H² 20.1 H³ 11.84 H LIME PLASTER PORCELAN TILES B3.D R 2.0 H² 5.3 H³ 5.80 H LIME PLASTER PORCELAN TILES B4.A D1S 5.5 H² 9.3 H³ 7.61 H LIME PLASTER PORCELAN TILES B4.A D1S 5.5 H³ 9.5 H³ 10.65 H LIME PLASTER PORCELAN TILES B4.C <</td> <td>BLD LM LA, 9 M² 40.2 M³ 15.88 H LIME PLASTER PORCELAN TILES B2.A D15 6.0 H² 6.2 M⁴ 10.06 H LIME PLASTER PORCELAN TILES B2.B B 6.2 M² 22.1 M⁴ 12.60 H LIME PLASTER PORCELAN TILES B2.C K 9.1 H² 26.1 M⁴ 12.60 H LIME PLASTER PORCELAN TILES B2.D M 16.7 H² 45.1 H³ 17.05 H LIME PLASTER PORCELAN TILES B2.D M 16.7 H² 45.1 H³ 17.05 H LIME PLASTER PORCELAN TILES B3.D B 7.4 H² 20.1 H³ 11.84 H LIME PLASTER PORCELAN TILES B3.D R 2.0 H² 5.3 H³ 5.80 H LIME PLASTER PORCELAN TILES B4.A D1S 5.5 H² 9.3 H³ 7.61 H LIME PLASTER PORCELAN TILES B4.A D1S 5.5 H³ 9.5 H³ 10.65 H LIME PLASTER PORCELAN TILES B4.C <</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ILD LM L0, 9 H ² 60.2 H ³ 15.88 H LIME PLASTER PORCELAN TILES 32.A 015 6.0 H ² 16.2 M ³ 10.6 H LIME PLASTER PORCELAN TILES 32.A 015 6.0 H ² 16.2 M ³ 10.6 H LIME PLASTER PORCELAN TILES 32.A 015 6.0 H ² 22.1 H ³ 12.60 H LIME PLASTER PORCELAN TILES 32.C K 0,1 H ² 22.6, H ³ 17.0 S H LIME PLASTER PORCELAN TILES 32.D K 6, 1 H ² 16, 4 H ³ 17.0 S H LIME PLASTER PORCELAN TILES 33.D R 2, 0 H ² 16, 4 H ³ 11.24 H LIME PLASTER PORCELAN TILES 34.A 015 3, 5 H ³ 5, 8 H ³ 16, 8 H LIME PLASTER PORCELAN TILES 34.A 015 3, 5 H ³ 10, 6 S H LIME PLASTER PORCELAN TILES 34.A 115 5, 1 H ³ 10, 6 S H LIME PLASTER PORCELAN TILES 34.A 11, 1 H ² 3	BLD LM L0, 9 H ² 60.2 H ³ 15.88 H LIME PLASTER PORCELAIN TILES B2_A 015 6.0 H ² 16.2 H ³ 10.6 H LIME PLASTER PORCELAIN TILES B2_B 0 8.7 H ² 22.1 H ³ 12.60 H LIME PLASTER PORCELAIN TILES B2_B 0 8.7 H ² 22.1 H ³ 12.60 H LIME PLASTER PORCELAIN TILES B2_B 0 1.67 H ² 4.6.1 H ³ 17.0 S H LIME PLASTER PORCELAIN TILES B2_D M 16.7 H ² 6.6.1 H ³ 17.0 S H LIME PLASTER PORCELAIN TILES B2_D M 16.7 H ² 16.4 H ³ 11.24 H LIME PLASTER PORCELAIN TILES B3_D R 2.0 H ² 5.7 H ³ 12.3 Z H LIME PLASTER PORCELAIN TILES B4_D 0.1 H ² 5.1 H ³ 5.80 H LIME PLASTER PORCELAIN TILES B4_D 0.1 H ² 5.1 H ³ 7.61 H LIME PLASTER PORCELAIN TILES B4_D 0.8 H ² <	BLD LM L4, 9 M² 40.2 M³ 15.88 H LIME PLASTER PORCELAIN TILES BL R 1.5 H² 3.5 H³ 4.77 H LUME PLASTER PORCELAIN TILES B2.A DIS 6.0 H² 10.2 M³ 10.6 H LIME PLASTER PORCELAIN TILES B2.B B 8.2 H² 22.1 H³ 12.60 H LIME PLASTER PORCELAIN TILES B2.C K 9.1 H² 24.6 H³ 17.03 H LIME PLASTER PORCELAIN TILES B2.D M 16.7 H² 46.1 H³ 17.03 H LIME PLASTER PORCELAIN TILES B3.D B 7.4 H² 20.1 H³ 16.4 H LIME PLASTER PORCELAIN TILES B3.D B 7.4 H² 20.1 H³ 16.8 H LIME PLASTER PORCELAIN TILES B4.A D1S 5.3 H² 9.3 H³ 7.6 H LIME PLASTER PORCELAIN TILES B4.A D1S 5.5 H³ 9.3 H³ 7.6 H LIME PLASTER PORCELAIN TILES B4.C SH 4.6 H³	BLD LM LA, 9 M ² 40.2 M ³ 15.88 H LIME PLASTER PORCELAN TILES B2.A D15 6.0 H ² 6.2 M ⁴ 10.06 H LIME PLASTER PORCELAN TILES B2.B B 6.2 M ² 22.1 M ⁴ 12.60 H LIME PLASTER PORCELAN TILES B2.C K 9.1 H ² 26.1 M ⁴ 12.60 H LIME PLASTER PORCELAN TILES B2.D M 16.7 H ² 45.1 H ³ 17.05 H LIME PLASTER PORCELAN TILES B2.D M 16.7 H ² 45.1 H ³ 17.05 H LIME PLASTER PORCELAN TILES B3.D B 7.4 H ² 20.1 H ³ 11.84 H LIME PLASTER PORCELAN TILES B3.D R 2.0 H ² 5.3 H ³ 5.80 H LIME PLASTER PORCELAN TILES B4.A D1S 5.5 H ² 9.3 H ³ 7.61 H LIME PLASTER PORCELAN TILES B4.A D1S 5.5 H ³ 9.5 H ³ 10.65 H LIME PLASTER PORCELAN TILES B4.C <	BLD LM LA, 9 M ² 40.2 M ³ 15.88 H LIME PLASTER PORCELAN TILES B2.A D15 6.0 H ² 6.2 M ⁴ 10.06 H LIME PLASTER PORCELAN TILES B2.B B 6.2 M ² 22.1 M ⁴ 12.60 H LIME PLASTER PORCELAN TILES B2.C K 9.1 H ² 26.1 M ⁴ 12.60 H LIME PLASTER PORCELAN TILES B2.D M 16.7 H ² 45.1 H ³ 17.05 H LIME PLASTER PORCELAN TILES B2.D M 16.7 H ² 45.1 H ³ 17.05 H LIME PLASTER PORCELAN TILES B3.D B 7.4 H ² 20.1 H ³ 11.84 H LIME PLASTER PORCELAN TILES B3.D R 2.0 H ² 5.3 H ³ 5.80 H LIME PLASTER PORCELAN TILES B4.A D1S 5.5 H ² 9.3 H ³ 7.61 H LIME PLASTER PORCELAN TILES B4.A D1S 5.5 H ³ 9.5 H ³ 10.65 H LIME PLASTER PORCELAN TILES B4.C <								
ILE R 1.5 H ² 3.5 H ³ 4.77 H UME PLASTER PORCELAIN TILES I2_A DIS 6.0 H ² 16.2 H ³ 11.08 H LIME PLASTER PORCELAIN TILES I2_B B 8.2 H ² 22.1 H ³ 12.60 H LIME PLASTER PORCELAIN TILES I2_C K 9.1 H ² 22.6 H ³ 12.56 H LIME PLASTER PORCELAIN TILES I2_C K 9.1 H ² 26.6 H ³ 17.0 SH LIME PLASTER PORCELAIN TILES I2_C R 2.4 H ³ 0.5 H ³ 1.3 H LIME PLASTER PORCELAIN TILES I3_A DIS 6.1 H ² 16.6 H ³ 11.8 H LIME PLASTER PORCELAIN TILES I3_A DIS 5.1 H ³ 10.8 H LIME PLASTER PORCELAIN TILES I3_A DIS 5.5 H ³ 1.6 H LIME PLASTER PORCELAIN TILES I3_A DIS 0.4 H ² 5.7 H ³ 2.2 S ² LIME PLASTER PORCELAIN TILES I3_A DIS 5.8 H ³ <td< td=""><td>BLE R 1.5 H² 3.5 H³ 4.77 H UME PLASTER PORCELAIN TILES B2_A DIS 6.0 H² 16.2 H³ 11.08 H LIME PLASTER PORCELAIN TILES B2_B B 8.2 H² 22.1 H³ 12.6 H LIME PLASTER PORCELAIN TILES B2_C K 9.1 H² 26.6 H³ 12.3 H LIME PLASTER PORCELAIN TILES B2_C K 9.1 H² 26.6 H³ 12.3 H LIME PLASTER PORCELAIN TILES B2_C M 16.7 H² 6.6 H³ 17.0 H LIME PLASTER PORCELAIN TILES B2_C M 16.4 H³ 17.0 H LIME PLASTER PORCELAIN TILES B3_C C 1.H² 20.1 H³ 11.81 H LIME PLASTER PORCELAIN TILES B3_C C H² 5.7 H³ 22.3 ZH LIME PLASTER PORCELAIN TILES B3_C C H² 5.7 H³ 5.8 H 10.0 SH LIME PLASTER PORCELAIN TILES B4_C S.6 H²</td><td>BLE R 1.5 H² 3.5 H³ 4.77 H UME PLASTER PORCELAIN TILES B2_A DIS 6.0 H² 16.2 H³ 11.08 H LIME PLASTER PORCELAIN TILES B2_B B 6.2 H² 22.1 H³ 12.06 H LIME PLASTER PORCELAIN TILES B2_C K 9.1 H² 22.6 H³ 12.36 H LIME PLASTER PORCELAIN TILES B2_C K 9.1 H² 26.6 H³ 12.36 H LIME PLASTER PORCELAIN TILES B2_C M 6.6 H³ 6.6 H³ 11.6 H LIME PLASTER PORCELAIN TILES B2_C M 0.5 H³ 12.4 H³ 57.7 H³ 22.32 H LIME PLASTER PORCELAIN TILES B3_D R 2.0 H² 5.7 H³ 58.0 H LIME PLASTER PORCELAIN TILES B4_D DIS 5.5 H³ 5.6 H³ 16.05 H LIME PLASTER PORCELAIN TILES B4_D C H² S.5 H³ 16.05 H LIME PLASTER PORCELAIN TILES B4_D</td><td>BLE R 1.5 H² 5.5 H³ 4.77 H UME PLASTER PORCELAIN TILES B2.A DIS 6.0 H² 16.2 M⁵ 11.08 H LIME PLASTER PORCELAIN TILES B2.B B 8.2 H² 22.1 H³ 12.60 H LIME PLASTER PORCELAIN TILES B2.C K 9.1 H² 24.6 H³ 12.36 H LIME PLASTER PORCELAIN TILES B2.D M 16.7 H² 45.1 H³ 17.05 H LIME PLASTER PORCELAIN TILES B2.E R 2.4 H² 6.5 H³ 17.0 H LIME PLASTER PORCELAIN TILES B3.A DIS 6.1 H² 16.4 H LIME PLASTER PORCELAIN TILES B3.A DIS 5.1 H² 5.7 H³ 22.3 Z H LIME PLASTER PORCELAIN TILES B3.D R 2.0 H² 5.3 H³ 16.0 H LIME PLASTER PORCELAIN TILES B4.D LM B3.H PORCELAIN TILES B3.H PORCELAIN TILES B4.B B 6.8 H² 16.3</td><td>BLE R 1.5 H² 5.5 H³ 4.77 H UME PLASTER PORCELAIN TILES B2.A DIS 6.0 H² 16.2 M⁵ 11.08 H LIME PLASTER PORCELAIN TILES B2.B B 8.2 H² 22.1 H³ 12.60 H LIME PLASTER PORCELAIN TILES B2.C K 9.1 H² 24.6 H³ 12.36 H LIME PLASTER PORCELAIN TILES B2.D M 16.7 H² 45.1 H³ 17.05 H LIME PLASTER PORCELAIN TILES B2.E R 2.4 H² 6.5 H³ 17.0 H LIME PLASTER PORCELAIN TILES B3.A DIS 6.1 H² 16.4 H LIME PLASTER PORCELAIN TILES B3.A DIS 5.1 H² 5.7 H³ 22.3 Z H LIME PLASTER PORCELAIN TILES B3.D R 2.0 H² 5.3 H³ 16.0 H LIME PLASTER PORCELAIN TILES B4.D LM B3.H PORCELAIN TILES B3.H PORCELAIN TILES B4.B B 6.8 H² 16.3</td><td>BLE R 1.5 H² 5.5 H³ 4.77 H UME PLASTER PORCELAIN TILES B2.A DIS 6.0 H² 16.2 M⁵ 11.08 H LIME PLASTER PORCELAIN TILES B2.B B 8.2 H² 22.1 H³ 12.60 H LIME PLASTER PORCELAIN TILES B2.C K 9.1 H² 24.6 H³ 12.36 H LIME PLASTER PORCELAIN TILES B2.D M 16.7 H² 45.1 H³ 17.05 H LIME PLASTER PORCELAIN TILES B2.E R 2.4 H² 6.5 H³ 17.0 H LIME PLASTER PORCELAIN TILES B3.A DIS 6.1 H² 16.4 H LIME PLASTER PORCELAIN TILES B3.A DIS 5.1 H² 5.7 H³ 22.3 Z H LIME PLASTER PORCELAIN TILES B3.D R 2.0 H² 5.3 H³ 16.0 H LIME PLASTER PORCELAIN TILES B4.D LM B3.H PORCELAIN TILES B3.H PORCELAIN TILES B4.B B 6.8 H² 16.3</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	BLE R 1.5 H ² 3.5 H ³ 4.77 H UME PLASTER PORCELAIN TILES B2_A DIS 6.0 H ² 16.2 H ³ 11.08 H LIME PLASTER PORCELAIN TILES B2_B B 8.2 H ² 22.1 H ³ 12.6 H LIME PLASTER PORCELAIN TILES B2_C K 9.1 H ² 26.6 H ³ 12.3 H LIME PLASTER PORCELAIN TILES B2_C K 9.1 H ² 26.6 H ³ 12.3 H LIME PLASTER PORCELAIN TILES B2_C M 16.7 H ² 6.6 H ³ 17.0 H LIME PLASTER PORCELAIN TILES B2_C M 16.4 H ³ 17.0 H LIME PLASTER PORCELAIN TILES B3_C C 1.H ² 20.1 H ³ 11.81 H LIME PLASTER PORCELAIN TILES B3_C C H ² 5.7 H ³ 22.3 ZH LIME PLASTER PORCELAIN TILES B3_C C H ² 5.7 H ³ 5.8 H 10.0 SH LIME PLASTER PORCELAIN TILES B4_C S.6 H ²	BLE R 1.5 H ² 3.5 H ³ 4.77 H UME PLASTER PORCELAIN TILES B2_A DIS 6.0 H ² 16.2 H ³ 11.08 H LIME PLASTER PORCELAIN TILES B2_B B 6.2 H ² 22.1 H ³ 12.06 H LIME PLASTER PORCELAIN TILES B2_C K 9.1 H ² 22.6 H ³ 12.36 H LIME PLASTER PORCELAIN TILES B2_C K 9.1 H ² 26.6 H ³ 12.36 H LIME PLASTER PORCELAIN TILES B2_C M 6.6 H ³ 6.6 H ³ 11.6 H LIME PLASTER PORCELAIN TILES B2_C M 0.5 H ³ 12.4 H ³ 57.7 H ³ 22.32 H LIME PLASTER PORCELAIN TILES B3_D R 2.0 H ² 5.7 H ³ 58.0 H LIME PLASTER PORCELAIN TILES B4_D DIS 5.5 H ³ 5.6 H ³ 16.05 H LIME PLASTER PORCELAIN TILES B4_D C H ² S.5 H ³ 16.05 H LIME PLASTER PORCELAIN TILES B4_D	BLE R 1.5 H ² 5.5 H ³ 4.77 H UME PLASTER PORCELAIN TILES B2.A DIS 6.0 H ² 16.2 M ⁵ 11.08 H LIME PLASTER PORCELAIN TILES B2.B B 8.2 H ² 22.1 H ³ 12.60 H LIME PLASTER PORCELAIN TILES B2.C K 9.1 H ² 24.6 H ³ 12.36 H LIME PLASTER PORCELAIN TILES B2.D M 16.7 H ² 45.1 H ³ 17.05 H LIME PLASTER PORCELAIN TILES B2.E R 2.4 H ² 6.5 H ³ 17.0 H LIME PLASTER PORCELAIN TILES B3.A DIS 6.1 H ² 16.4 H LIME PLASTER PORCELAIN TILES B3.A DIS 5.1 H ² 5.7 H ³ 22.3 Z H LIME PLASTER PORCELAIN TILES B3.D R 2.0 H ² 5.3 H ³ 16.0 H LIME PLASTER PORCELAIN TILES B4.D LM B3.H PORCELAIN TILES B3.H PORCELAIN TILES B4.B B 6.8 H ² 16.3	BLE R 1.5 H ² 5.5 H ³ 4.77 H UME PLASTER PORCELAIN TILES B2.A DIS 6.0 H ² 16.2 M ⁵ 11.08 H LIME PLASTER PORCELAIN TILES B2.B B 8.2 H ² 22.1 H ³ 12.60 H LIME PLASTER PORCELAIN TILES B2.C K 9.1 H ² 24.6 H ³ 12.36 H LIME PLASTER PORCELAIN TILES B2.D M 16.7 H ² 45.1 H ³ 17.05 H LIME PLASTER PORCELAIN TILES B2.E R 2.4 H ² 6.5 H ³ 17.0 H LIME PLASTER PORCELAIN TILES B3.A DIS 6.1 H ² 16.4 H LIME PLASTER PORCELAIN TILES B3.A DIS 5.1 H ² 5.7 H ³ 22.3 Z H LIME PLASTER PORCELAIN TILES B3.D R 2.0 H ² 5.3 H ³ 16.0 H LIME PLASTER PORCELAIN TILES B4.D LM B3.H PORCELAIN TILES B3.H PORCELAIN TILES B4.B B 6.8 H ² 16.3	BLE R 1.5 H ² 5.5 H ³ 4.77 H UME PLASTER PORCELAIN TILES B2.A DIS 6.0 H ² 16.2 M ⁵ 11.08 H LIME PLASTER PORCELAIN TILES B2.B B 8.2 H ² 22.1 H ³ 12.60 H LIME PLASTER PORCELAIN TILES B2.C K 9.1 H ² 24.6 H ³ 12.36 H LIME PLASTER PORCELAIN TILES B2.D M 16.7 H ² 45.1 H ³ 17.05 H LIME PLASTER PORCELAIN TILES B2.E R 2.4 H ² 6.5 H ³ 17.0 H LIME PLASTER PORCELAIN TILES B3.A DIS 6.1 H ² 16.4 H LIME PLASTER PORCELAIN TILES B3.A DIS 5.1 H ² 5.7 H ³ 22.3 Z H LIME PLASTER PORCELAIN TILES B3.D R 2.0 H ² 5.3 H ³ 16.0 H LIME PLASTER PORCELAIN TILES B4.D LM B3.H PORCELAIN TILES B3.H PORCELAIN TILES B4.B B 6.8 H ² 16.3								
22.A DIS 6.0 H ² 6.2 H ³ 11.08 H LIME PLASTER PORCELAIN TILES 22.B 8 8.2 H ² 22.1 H ³ 12.60 H LIME PLASTER PORCELAIN TILES 22.C K 9,1 H ² 22.6, H ³ 12.60 H LIME PLASTER PORCELAIN TILES 22.D M 16.7 H ² 45.1 H ³ 17.05 H LIME PLASTER PORCELAIN TILES 12.E R 2.4 H ² 6.5 H ³ 17.05 H LIME PLASTER PORCELAIN TILES 13.B B 7.4 H ² 20.1 H ³ 11.24 H LIME PLASTER PORCELAIN TILES 13.C M 21.4 H ² 5.3 H ³ 6.80 H LIME PLASTER PORCELAIN TILES 13.C M 2.0 H ² 5.3 H ³ 7.01 H LIME PLASTER PORCELAIN TILES 14.A D1S 3.5 H ³ 7.01 H LIME PLASTER PORCELAIN TILES 14.A D1S 3.6 H ³ 16.05 H LIME PLASTER PORCELAIN TILES 14.A D1S 3.6 H ³	B2.A DIS 6.0 HP IO.2 MP IO.8 M	B2_A DIS 6.0 #P 62_PM IL06 H LIME PLASTER PORCELAIN TILES B2_B 8 8.2 #P 22.1 HA II.260 H LIME PLASTER PORCELAIN TILES B2_B 8 8.2 #P 22.1 HA II.260 H LIME PLASTER PORCELAIN TILES B2_D M 16.7 HP 45.1 HA II.7.05 H LIME PLASTER PORCELAIN TILES B2_D M 16.7 HP 46.1 HA II.24 H LIME PLASTER PORCELAIN TILES B3_B B 7.4 HP 20.1 HA II.44 H LIME PLASTER PORCELAIN TILES B3_D R 2.1 HP 5.7 HA 52.5 2 H LIME PLASTER PORCELAIN TILES B3_D R 2.0 HP 5.3 HA 5.80 H LIME PLASTER PORCELAIN TILES B4_C SHK 14.3 HP 36.5 HA 10.05 H LIME PLASTER PORCELAIN TILES B4_C SHK 16.3 HA 10.05 H LIME PLASTER PORCELAIN TILES B4_C SHK 16.3 HA 1	DIS 6.0 HP 62 PI ILOB H LIME PLASTER PORCELAIN TILES D2.6 B 8.2 HP 22.1 HS 12.60 H LIME PLASTER PORCELAIN TILES D2.6 K 9.1 HP 22.6 HS 12.60 H LIME PLASTER PORCELAIN TILES D2.6 K 9.1 HP 22.6 HS 17.05 H LIME PLASTER PORCELAIN TILES D2.6 K 9.1 HP 24.6 HS 0.5 HS 17.05 H LIME PLASTER PORCELAIN TILES D3.6 D1 F.7 HP 16.6 HS 11.26 H LIME PLASTER PORCELAIN TILES D3.8 D 7.4 HP 20.1 HS 11.82 H LIME PLASTER PORCELAIN TILES D3.0 R 2.0 HP 5.3 HS 5.60 H LIME PLASTER PORCELAIN TILES D4.4 D1S 5.5 HP 7.61 H LIME PLASTER PORCELAIN TILES D4.2 D HS 5.5 HS 16.0 H LIME PLASTER PORCELAIN TILES D4.2 D H 16.3 HS 36.60 HS 16.0 H	B2_A DIS 6.0 HP 62.2 HP ILOB H LIME PLASTER PORCELAIN TILES B2_B B 6.2 HP 22.1 HP II.260 M LIME PLASTER PORCELAIN TILES B2_B R 24.6 HP 12.6 M ILME PLASTER PORCELAIN TILES B2_D M 16.7 HP 46.1 HP 17.0 S H LIME PLASTER PORCELAIN TILES B2_B R 2.4 HP 0.5 HP 17.0 S H LIME PLASTER PORCELAIN TILES B3_B B 7.4 HP 20.1 HP II.8 H LIME PLASTER PORCELAIN TILES B3_B B 7.4 HP 20.1 HP II.8 H LIME PLASTER PORCELAIN TILES B3_D R 2.0 HP 5.3 MP 5.6 M LIME PLASTER PORCELAIN TILES B4_A DIS 5.5 HP 9.3 HP 7.61 H LIME PLASTER PORCELAIN TILES B4_B 0.6 A HP 18.3 HP 10.0 S H LIME PLASTER PORCELAIN TILES B4_C S1 HP 13.5 HP 10.0 S H <td< td=""><td>B2_A DIS 6.0 HP 62.2 HP ILOB H LIME PLASTER PORCELAIN TILES B2_B B 6.2 HP 22.1 HP II.260 M LIME PLASTER PORCELAIN TILES B2_B R 24.6 HP 12.6 M ILME PLASTER PORCELAIN TILES B2_D M 16.7 HP 46.1 HP 17.0 S H LIME PLASTER PORCELAIN TILES B2_B R 2.4 HP 0.5 HP 17.0 S H LIME PLASTER PORCELAIN TILES B3_B B 7.4 HP 20.1 HP II.8 H LIME PLASTER PORCELAIN TILES B3_B B 7.4 HP 20.1 HP II.8 H LIME PLASTER PORCELAIN TILES B3_D R 2.0 HP 5.3 MP 5.6 M LIME PLASTER PORCELAIN TILES B4_A DIS 5.5 HP 9.3 HP 7.61 H LIME PLASTER PORCELAIN TILES B4_B 0.6 A HP 18.3 HP 10.0 S H LIME PLASTER PORCELAIN TILES B4_C S1 HP 13.5 HP 10.0 S H <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<></td></td<>	B2_A DIS 6.0 HP 62.2 HP ILOB H LIME PLASTER PORCELAIN TILES B2_B B 6.2 HP 22.1 HP II.260 M LIME PLASTER PORCELAIN TILES B2_B R 24.6 HP 12.6 M ILME PLASTER PORCELAIN TILES B2_D M 16.7 HP 46.1 HP 17.0 S H LIME PLASTER PORCELAIN TILES B2_B R 2.4 HP 0.5 HP 17.0 S H LIME PLASTER PORCELAIN TILES B3_B B 7.4 HP 20.1 HP II.8 H LIME PLASTER PORCELAIN TILES B3_B B 7.4 HP 20.1 HP II.8 H LIME PLASTER PORCELAIN TILES B3_D R 2.0 HP 5.3 MP 5.6 M LIME PLASTER PORCELAIN TILES B4_A DIS 5.5 HP 9.3 HP 7.61 H LIME PLASTER PORCELAIN TILES B4_B 0.6 A HP 18.3 HP 10.0 S H LIME PLASTER PORCELAIN TILES B4_C S1 HP 13.5 HP 10.0 S H <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
12.8 8 9.2 H ² 22.1 H ³ 12.60 H LIME PLASTER PORCELAIN TILES 12.0 M 16.7 H ² 24.6 H ³ 12.54 H LIME PLASTER PORCELAIN TILES 12.0 M 16.7 H ² 24.6 H ³ 17.0 S H LIME PLASTER PORCELAIN TILES 12.2 R 2.4 H ² 0.5 H ³ 0.31 H LIME PLASTER PORCELAIN TILES 13.4 D1% 0.1 H ² 11.64 H LIME PLASTER PORCELAIN TILES 13.5 B 7.4 H ² 20.1 H ³ 11.8 H LIME PLASTER PORCELAIN TILES 13.6 M 20.4 H ² 5.7 H ³ 22.5 2H LIME PLASTER PORCELAIN TILES 14.6 D1% 5.3 H ³ 20.5 H ³ 10.0 S H LIME PLASTER PORCELAIN TILES 14.6 B 6.6 H ² 18.3 H ³ 10.0 S H LIME PLASTER PORCELAIN TILES 14.2 D H ³ 36.6 H ³ 16.05 H LIME PLASTER PORCELINI TILES 14.2 D <	B2.B B B 2 H ² 22.1 M ³ 12.60 H LIME PLASTER PORCELAN TILES B2.C K 9.1 H ² 24.6 M ³ 12.54 H LIME PLASTER PORCELAN TILES B2.C K 9.1 H ² 24.6 M ³ 17.0 3 H LIME PLASTER PORCELAN TILES B2.C R 2.4 H ² 6.5 H ³ 6.31 H LIME PLASTER PORCELAN TILES B2.E R 2.4 H ² 6.5 H ³ 6.31 H LIME PLASTER PORCELAN TILES B3.A 01S 6.1 H ² 10.4 H ³ 11.74 H LIME PLASTER PORCELAN TILES B3.C M 20.1 H ³ 11.81 H LIME PLASTER PORCELAN TILES B4.A 01S 5.5 H ² 9.3 H ³ 7.01 H LIME PLASTER PORCELAN TILES B4.B 6.6 H ² 18.3 M ³ 10.03 H LIME PLASTER PORCELAN TILES B4.C S HK M.5 H ³ 36.6 H ³ 16.05 H LIME PLASTER PORCELAN TILES B4.D LH H2 S.5 H ³	B2.B B B2.P B2.A B2.C LIME PLASTER PORCELAIN TILES B2.C K 9.1 H# 24.6 H# 12.54 H LIME PLASTER PORCELAIN TILES B2.C H 16.7 H# 24.6 H# 17.03 H LIME PLASTER PORCELAIN TILES B2.E R 2.4 H# 0.5 H# 0.7 03 H LIME PLASTER PORCELAIN TILES B2.E R 2.4 H# 0.5 H# 0.7 04 H LIME PLASTER PORCELAIN TILES B3.B B 7.4 H# 20.1 H# II.8 H LIME PLASTER PORCELAIN TILES B3.D R 2.0 H# 5.3 H# 5.60 H LIME PLASTER PORCELAIN TILES B4.B B 6.8 H# 18.3 H# 10.0 9 M LIME PLASTER PORCELAIN TILES B4.B B 6.8 H# 18.3 H# 10.0 9 M LIME PLASTER PORCELAIN TILES B4.C S4.K 16.3 H# 36.0 H# 10.7 0.7 H# HMME PLASTER PORCELAIN TILES B4.D I H	B.B. B. 2, 2H 22, 1H 12, 60 H UME PLASTER PORCELAIN THES B2_C K 9, 1H ² 24, 6 H ³ 12, 54 H LIME PLASTER PORCELAIN THES B2_C M 16, 7 H ² 24, 6 H ³ 17, 05 H LIME PLASTER PORCELAIN THES B2_E R 2, 4 H ² 6, 5 H ³ 6, 31 H LIME PLASTER PORCELAIN THES B3_B D1S 6, 1 H ² 16, 4 H ³ 11, 4 H LIME PLASTER PORCELAIN THES B3_B B 7, 4 H ² 20, 1H ³ 11, 8 H LIME PLASTER PORCELAIN THES B3_D R 2, 0 H ² 5, 3 H ³ 2, 5, 8 H 10, 9 H LIME PLASTER PORCELAIN THES B4_A D1S 5, 5 H ² 9, 3 H ³ 7, 6 H LIME PLASTER PORCELAIN THES B4_B 6, 6, H ² 10, 9 H 10, 9 H LIME PLASTER PORCELAIN THES B4_B 14, 4, 2 H ² 36, 6 H ³ 16, 05 H LIME PLASTER PORCELAIN THES B4_D H	B2.B B 6.2 H ² 22,1 H ⁴ 12,60 H UME PLASTER PORCELAIN TILES B2.C K 9,1 H ³ 24,6 H ³ 12,54 H LIME PLASTER PORCELAIN TILES B2.D M 16,7 H ² 4,6 H ³ 17,0 S H LIME PLASTER PORCELAIN TILES B2.E R 2,4 H ² 6,5 H ³ 6,3 H LIME PLASTER PORCELAIN TILES B3.B B 7,4 H ² 20,1 H ³ II,12 H LIME PLASTER PORCELAIN TILES B3.B B 7,4 H ² 20,1 H ³ II,12 H LIME PLASTER PORCELAIN TILES B3.D R 2,0 H ² 5,3 H ³ 5,80 H LIME PLASTER PORCELAIN TILES B4_A D1S 5,5 H ² 9,3 H ³ 7,61 H LIME PLASTER PORCELAIN TILES B4_A D1S 5,6 H ³ 16,05 H LIME PLASTER PORCELAIN TILES B4_B 6,6 R H ² 10,9 H 4,4 Z H LIME PLASTER PORCELAIN TILES B4_B 11,H ² 3,0 H ³	B2.B B 6.2 H ² 22,1 H ⁴ 12,60 H UME PLASTER PORCELAIN TILES B2.C K 9,1 H ³ 24,6 H ³ 12,54 H LIME PLASTER PORCELAIN TILES B2.D M 16,7 H ² 4,6 H ³ 17,0 S H LIME PLASTER PORCELAIN TILES B2.E R 2,4 H ² 6,5 H ³ 6,3 H LIME PLASTER PORCELAIN TILES B3.B B 7,4 H ² 20,1 H ³ II,12 H LIME PLASTER PORCELAIN TILES B3.B B 7,4 H ² 20,1 H ³ II,12 H LIME PLASTER PORCELAIN TILES B3.D R 2,0 H ² 5,3 H ³ 5,80 H LIME PLASTER PORCELAIN TILES B4_A D1S 5,5 H ² 9,3 H ³ 7,61 H LIME PLASTER PORCELAIN TILES B4_A D1S 5,6 H ³ 16,05 H LIME PLASTER PORCELAIN TILES B4_B 6,6 R H ² 10,9 H 4,4 Z H LIME PLASTER PORCELAIN TILES B4_B 11,H ² 3,0 H ³								
12.C K 9.1 #2 26.6 M ³ 12.56 M LIME PLASTER PORCELAIN TILES 22.D M 16.7 H ² 4.6.1 H ³ 17.03 M LIME PLASTER PORCELAIN TILES 22.E R 2.4. H ² 6.5 H ³ 0.31 M LIME PLASTER PORCELAIN TILES 13.B B 7.4 H ² 16.4 H ³ 11.24 M LIME PLASTER PORCELAIN TILES 13.B B 7.4 H ² 20.1 H ³ 11.81 M LIME PLASTER PORCELAIN TILES 13.C M 21.4 H ² 57.7 H ³ 22.32 H LIME PLASTER PORCELAIN TILES 13.D R 2.0 H ² 5.3 H ³ 5.6 H ² 11.41 H LIME PLASTER PORCELAIN TILES 14.2.C S.4 H ³ 8.6 H ³ 16.05 M LIME PLASTER PORCELAIN TILES 14.2.B B 6.8 H ² 18.5 H ³ 16.55 M LIME PLASTER PORCELINI TILES 14.2.B 1.1.H ² 3.0 H ³ 16.20 M LIME PLASTER PORCELINI TILES 15.6	B2_C K 9,1 #² 26,6 M³ 12,56 M LIME PLASTER PORCELAIN TILES B2_D M 16,7 H² 45,1 H³ 17,03 M LIME PLASTER PORCELAIN TILES B2_E R 2,4 H² 65,1 H³ 17,03 M LIME PLASTER PORCELAIN TILES B2_E R 2,4 H² 65,1 H³ 17,03 M LIME PLASTER PORCELAIN TILES B3_B B 7,4 H² 20,1 H³ 11,84 M LIME PLASTER PORCELAIN TILES B3_B B 7,4 H² 57,7 H³ 22,52 M LIME PLASTER PORCELAIN TILES B4_B B 6,8 H² 9,3 H³ 7,01 H LIME PLASTER PORCELAIN TILES B4_C S4, H² 57,7 H³ 22,52 M LIME PLASTER PORCELAIN TILES B4_C S4, H² 53,8 H³ 10,03 M LIME PLASTER PORCELAIN TILES B4_C S4, H² 36,5 H³ 16,05 H LIME PLASTER PORCELAIN TILES B4_C S4, H² 30,6 H³ 16,05 H LIME PLASTER <td>B2_C K 9,1 H² 24,6 H^A 12,54 H LIME PLASTER PORCELAIN TILES B2_D M 16,7 H² 4,6 L H^A 17,03 H LIME PLASTER PORCELAIN TILES B2_E R 2,4 H² 6,5 H^A 0,31 H LIME PLASTER PORCELAIN TILES B3_B B 7,4 H² 20,1 H³ 11,84 H LIME PLASTER PORCELAIN TILES B3_B B 7,4 H² 20,1 H³ 11,81 H LIME PLASTER PORCELAIN TILES B3_D R 2,0 H² 5,3 H³ 5,80 H LIME PLASTER PORCELAIN TILES B4_B B 6,8 H² 18,3 H³ 10,93 H LIME PLASTER PORCELAIN TILES B4_C S+K (4,3 H² 36,5 H³ 16,05 H LIME PLASTER PORCELAIN TILES B4_C S+K (4,3 H² 36,5 H³ 16,05 H LIME PLASTER PORCELAIN TILES B4_C S+K (4,3 H² 36,5 H³ 16,05 H LIME PLASTER PORCELININ TILES B4_L<</td> <td>B2.C K 9.1 H² 24.6 h⁴ 12.56 H LIME PLASTER PORCELAIN TILES B2.D M 16.7 H² 45.1 H⁴ 17.03 H LIME PLASTER PORCELAIN TILES B2.D R 2.4 H⁴ 6.5 H⁴ 0.31 H LIME PLASTER PORCELAIN TILES B3.B B 7.4 H² 20.1 H³ 11.81 H LIME PLASTER PORCELAIN TILES B3.C M 21.4 H² 57.7 H³ 22.32 H LIME PLASTER PORCELAIN TILES B3.C M 21.4 H² 57.7 H³ 22.32 H LIME PLASTER PORCELAIN TILES B3.D R 2.0 H² 5.3 H³ 5.80 H LIME PLASTER PORCELAIN TILES B4.A D1S 5.5 H³ 9.3 H³ 10.93 H LIME PLASTER PORCELINI TILES B4.C S +K 14.3 H² 36.6 H³ 16.05 H LIME PLASTER PORCELINI TILES B4.C S +K 14.2 H² 36.5 H³ 15.55 H LIME PLASTER PORCELINI TILES B4.E<</td> <td>B2_C K 0 1 H² 24,6 h⁴ 12,36 H LIME PLASTER PORCELAIN TILES B2_D M 16,7 H² 45,1 H³ 17,03 H LIME PLASTER PORCELAIN TILES B2_D R 2,4 H⁴ 6,5 H³ 6,31 H LIME PLASTER PORCELAIN TILES B3_B B 7,4 H² 20,1 H³ 11,81 H LIME PLASTER PORCELAIN TILES B3_C M 21,4 H² 5,7 H³ 22,32 H LIME PLASTER PORCELAIN TILES B3_C M 21,4 H² 5,7 H³ 22,32 H LIME PLASTER PORCELAIN TILES B4_D B 6,8 H² 10,3 H³ 10,93 H LIME PLASTER PORCELAIN TILES B4_C S+K 14,3 H² 36,6 H³ 16,05 H LIME PLASTER PORCELAIN TILES B4_C S+K 14,3 H² 36,6 H³ 16,05 H LIME PLASTER PORCELINI TILES B4_C S+K 14,3 H² 36,6 H³ 16,05 H LIME PLASTER PORCELINI TILES B4_C<</td> <td>B2_C K 0 1 H² 24,6 h⁴ 12,36 H LIME PLASTER PORCELAIN TILES B2_D M 16,7 H² 45,1 H³ 17,03 H LIME PLASTER PORCELAIN TILES B2_D R 2,4 H⁴ 6,5 H³ 6,31 H LIME PLASTER PORCELAIN TILES B3_B B 7,4 H² 20,1 H³ 11,81 H LIME PLASTER PORCELAIN TILES B3_C M 21,4 H² 5,7 H³ 22,32 H LIME PLASTER PORCELAIN TILES B3_C M 21,4 H² 5,7 H³ 22,32 H LIME PLASTER PORCELAIN TILES B4_D B 6,8 H² 10,3 H³ 10,93 H LIME PLASTER PORCELAIN TILES B4_C S+K 14,3 H² 36,6 H³ 16,05 H LIME PLASTER PORCELAIN TILES B4_C S+K 14,3 H² 36,6 H³ 16,05 H LIME PLASTER PORCELINI TILES B4_C S+K 14,3 H² 36,6 H³ 16,05 H LIME PLASTER PORCELINI TILES B4_C<</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	B2_C K 9,1 H ² 24,6 H ^A 12,54 H LIME PLASTER PORCELAIN TILES B2_D M 16,7 H ² 4,6 L H ^A 17,03 H LIME PLASTER PORCELAIN TILES B2_E R 2,4 H ² 6,5 H ^A 0,31 H LIME PLASTER PORCELAIN TILES B3_B B 7,4 H ² 20,1 H ³ 11,84 H LIME PLASTER PORCELAIN TILES B3_B B 7,4 H ² 20,1 H ³ 11,81 H LIME PLASTER PORCELAIN TILES B3_D R 2,0 H ² 5,3 H ³ 5,80 H LIME PLASTER PORCELAIN TILES B4_B B 6,8 H ² 18,3 H ³ 10,93 H LIME PLASTER PORCELAIN TILES B4_C S+K (4,3 H ² 36,5 H ³ 16,05 H LIME PLASTER PORCELAIN TILES B4_C S+K (4,3 H ² 36,5 H ³ 16,05 H LIME PLASTER PORCELAIN TILES B4_C S+K (4,3 H ² 36,5 H ³ 16,05 H LIME PLASTER PORCELININ TILES B4_L<	B2.C K 9.1 H ² 24.6 h ⁴ 12.56 H LIME PLASTER PORCELAIN TILES B2.D M 16.7 H ² 45.1 H ⁴ 17.03 H LIME PLASTER PORCELAIN TILES B2.D R 2.4 H ⁴ 6.5 H ⁴ 0.31 H LIME PLASTER PORCELAIN TILES B3.B B 7.4 H ² 20.1 H ³ 11.81 H LIME PLASTER PORCELAIN TILES B3.C M 21.4 H ² 57.7 H ³ 22.32 H LIME PLASTER PORCELAIN TILES B3.C M 21.4 H ² 57.7 H ³ 22.32 H LIME PLASTER PORCELAIN TILES B3.D R 2.0 H ² 5.3 H ³ 5.80 H LIME PLASTER PORCELAIN TILES B4.A D1S 5.5 H ³ 9.3 H ³ 10.93 H LIME PLASTER PORCELINI TILES B4.C S +K 14.3 H ² 36.6 H ³ 16.05 H LIME PLASTER PORCELINI TILES B4.C S +K 14.2 H ² 36.5 H ³ 15.55 H LIME PLASTER PORCELINI TILES B4.E<	B2_C K 0 1 H ² 24,6 h ⁴ 12,36 H LIME PLASTER PORCELAIN TILES B2_D M 16,7 H ² 45,1 H ³ 17,03 H LIME PLASTER PORCELAIN TILES B2_D R 2,4 H ⁴ 6,5 H ³ 6,31 H LIME PLASTER PORCELAIN TILES B3_B B 7,4 H ² 20,1 H ³ 11,81 H LIME PLASTER PORCELAIN TILES B3_C M 21,4 H ² 5,7 H ³ 22,32 H LIME PLASTER PORCELAIN TILES B3_C M 21,4 H ² 5,7 H ³ 22,32 H LIME PLASTER PORCELAIN TILES B4_D B 6,8 H ² 10,3 H ³ 10,93 H LIME PLASTER PORCELAIN TILES B4_C S+K 14,3 H ² 36,6 H ³ 16,05 H LIME PLASTER PORCELAIN TILES B4_C S+K 14,3 H ² 36,6 H ³ 16,05 H LIME PLASTER PORCELINI TILES B4_C S+K 14,3 H ² 36,6 H ³ 16,05 H LIME PLASTER PORCELINI TILES B4_C<	B2_C K 0 1 H ² 24,6 h ⁴ 12,36 H LIME PLASTER PORCELAIN TILES B2_D M 16,7 H ² 45,1 H ³ 17,03 H LIME PLASTER PORCELAIN TILES B2_D R 2,4 H ⁴ 6,5 H ³ 6,31 H LIME PLASTER PORCELAIN TILES B3_B B 7,4 H ² 20,1 H ³ 11,81 H LIME PLASTER PORCELAIN TILES B3_C M 21,4 H ² 5,7 H ³ 22,32 H LIME PLASTER PORCELAIN TILES B3_C M 21,4 H ² 5,7 H ³ 22,32 H LIME PLASTER PORCELAIN TILES B4_D B 6,8 H ² 10,3 H ³ 10,93 H LIME PLASTER PORCELAIN TILES B4_C S+K 14,3 H ² 36,6 H ³ 16,05 H LIME PLASTER PORCELAIN TILES B4_C S+K 14,3 H ² 36,6 H ³ 16,05 H LIME PLASTER PORCELINI TILES B4_C S+K 14,3 H ² 36,6 H ³ 16,05 H LIME PLASTER PORCELINI TILES B4_C<								
12.D M 16.7 H ² 45.1 H ³ 17.05 H LIME PLASTER PORCELIN TILES 13.A DIS 6.1 H ² 16.4 H ³ 1.34 H LIME PLASTER PORCELIN TILES 13.A B 7.4 H ² 20.1 H ³ 11.81 H LIME PLASTER PORCELIN TILES 13.B B 7.4 H ² 20.1 H ³ 12.8 H LIME PLASTER PORCELIN TILES 13.C M 21.4 H ² 57.7 H ³ 22.32 H LIME PLASTER PORCELIN TILES 13.D R 2.0 H ² 5.3 H ³ 6.60 H LIME PLASTER PORCELIN TILES 14.A DIS 3.5 H ² 9.3 H ³ 10.95 H LIME PLASTER PORCELIN TILES 14.B B 6.8 H ² 16.3 H ³ 10.95 H LIME PLASTER PORCELIN TILES 14.C SH 16.3 5 H ³ 16.05 H LIME PLASTER PORCELIN TILES 14.2 B 6.8 H ² 3.0 H ³ 15.05 H LIME PLASTER PORCELIN TILES 15.0 LH LL,	92.D M 16.7 H ² 45.1 H ³ 17.03 H LIME PLASTER PORCELAN TILES 33.A 015 6.1 H ² 16.4 H ³ 0.5 H ³ 1.26 H LIME PLASTER PORCELAN TILES 33.B 0 7.4 H ² 20.1 H ³ 11.81 H LIME PLASTER PORCELAN TILES 33.C M 21.4 H ² 57.7 H ³ 22.2 2 H LIME PLASTER PORCELAN TILES 33.C M 21.4 H ² 5.7 H ³ 22.2 2 H LIME PLASTER PORCELAN TILES 33.C M 20.1 H ³ 17.01 H LIME PLASTER PORCELAN TILES 34.A 015 5.5 H ³ 10.95 H LIME PLASTER PORCELAN TILES 34.C S4K (4.3 H ² 36.6 H ³ 16.05 H LIME PLASTER PORCELAN TILES 34.C S4K (4.3 H ² 36.6 H ³ 16.05 H LIME PLASTER PORCELAN TILES 34.C S4K (4.5 H ² 36.6 H ³ 16.05 H LIME PLASTER PORCELAN TILES 34.L PL	B2_D M (6,7) H ^R 4,51 H ^R (7,03 H LIME PLASTER PORCELAN TILES B3_A DIS 6,1 H ^R (6,4 H ^R) 11,24 H LIME PLASTER PORCELAN TILES B3_B B 7,4 H ^R 20,1 H ^R 11,81 H LIME PLASTER PORCELAN TILES B3_B B 7,4 H ^R 20,1 H ^R 12,2 Z H LIME PLASTER PORCELAN TILES B3_B B 7,1 H ^R 22,3 Z H LIME PLASTER PORCELAN TILES B4_B 5,5 H ^R 9,3 H ³ 7,0 1 H LIME PLASTER PORCELAN TILES B4_C S1K 14,3 H ^R 36,6 H ^R 16,0 5 H LIME PLASTER PORCELAN TILES B4_C S1K 14,3 H ^R 36,6 H ^R 16,0 5 H LIME PLASTER PORCELAN TILES B4_C S1K 14,2 H ^R 36,6 H ^R 16,0 5 H LIME PLASTER PORCELAN TILES B4_C S1K 14,2 H ^R 36,6 H ^R 16,0 H LIME PLASTER PORCELAN TILES B5_L N H	B2_D M Io,7 H ² 4.5,1 H ³ I7.03 H LIME PLASTER PORCELAIN TILES B3_B B 7.4, H ² 6.5, H ³ 0.5, H LIME PLASTER PORCELAIN TILES B3_B B 7.4, H ² 50, H ³ 10, 4 H ³ 10, 4 H ³ PORCELAIN TILES B3_B B 7.4, H ² 57, TM ³ 22, 52 H LIME PLASTER PORCELAIN TILES B3_D R 2.0, H ² 5, 3, H ³ 5, 80 H LIME PLASTER PORCELAIN TILES B4_A D1S 3, 5, H ² 9, 3, H ³ 7, 01 H LIME PLASTER PORCELAIN TILES B4_B 6, 6, H ² 18, 3, H ³ 10, 9, 3 H LIME PLASTER PORCELAIN TILES B4_C S4, K 14, 2, H ² 36, 6, H ³ 16, 55 H LIME PLASTER PORCELAIN TILES B4_C S4, K 14, 2, H ² 36, 6, H ³ 16, 55 H LIME PLASTER PORCELAIN TILES B4_C S1, H ³ 19, 0, H ³ 12, 67 H LIME PLASTER PORCELAIN TILES B5_L <td>B2_D M Io,7,HR 4.6,HR I7.05 H LIME PLASTER PORCELAN TILES B3_A D15 6,1 HR IO,6 HR IO,6 HR III,24 H LIME PLASTER PORCELAN TILES B3_B B 7,4 HR 20,1 HR III,24 H LIME PLASTER PORCELAN TILES B3_B B 7,4 HR 20,1 HR III,81 H LIME PLASTER PORCELAN TILES B3_B B 7,4 HR 5,7, HR 22,32 H LIME PLASTER PORCELAN TILES B4_D R 20,1 HR 5,3 HR 5,80 H LIME PLASTER PORCELAN TILES B4_D R 20,1 HR 5,3 HR 10,0 SH LIME PLASTER PORCELAN TILES B4_B 6,6,8 HR 18,3 HR 10,0 SH LIME PLASTER PORCELAN TILES B4_C SK K 3,8,6 HR 16,0 SH LIME PLASTER PORCELAN TILES B4_C SK K 3,8,6 HR 16,0 SH LIME PLASTER PORCELAN TILES B4_D S,4 K K,5 HR</td> <td>B2_D M Io,7,HR 4.6,HR I7.05 H LIME PLASTER PORCELAN TILES B3_A D15 6,1 HR IO,6 HR IO,6 HR III,24 H LIME PLASTER PORCELAN TILES B3_B B 7,4 HR 20,1 HR III,24 H LIME PLASTER PORCELAN TILES B3_B B 7,4 HR 20,1 HR III,81 H LIME PLASTER PORCELAN TILES B3_B B 7,4 HR 5,7, HR 22,32 H LIME PLASTER PORCELAN TILES B4_D R 20,1 HR 5,3 HR 5,80 H LIME PLASTER PORCELAN TILES B4_D R 20,1 HR 5,3 HR 10,0 SH LIME PLASTER PORCELAN TILES B4_B 6,6,8 HR 18,3 HR 10,0 SH LIME PLASTER PORCELAN TILES B4_C SK K 3,8,6 HR 16,0 SH LIME PLASTER PORCELAN TILES B4_C SK K 3,8,6 HR 16,0 SH LIME PLASTER PORCELAN TILES B4_D S,4 K K,5 HR</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	B2_D M Io,7,HR 4.6,HR I7.05 H LIME PLASTER PORCELAN TILES B3_A D15 6,1 HR IO,6 HR IO,6 HR III,24 H LIME PLASTER PORCELAN TILES B3_B B 7,4 HR 20,1 HR III,24 H LIME PLASTER PORCELAN TILES B3_B B 7,4 HR 20,1 HR III,81 H LIME PLASTER PORCELAN TILES B3_B B 7,4 HR 5,7, HR 22,32 H LIME PLASTER PORCELAN TILES B4_D R 20,1 HR 5,3 HR 5,80 H LIME PLASTER PORCELAN TILES B4_D R 20,1 HR 5,3 HR 10,0 SH LIME PLASTER PORCELAN TILES B4_B 6,6,8 HR 18,3 HR 10,0 SH LIME PLASTER PORCELAN TILES B4_C SK K 3,8,6 HR 16,0 SH LIME PLASTER PORCELAN TILES B4_C SK K 3,8,6 HR 16,0 SH LIME PLASTER PORCELAN TILES B4_D S,4 K K,5 HR	B2_D M Io,7,HR 4.6,HR I7.05 H LIME PLASTER PORCELAN TILES B3_A D15 6,1 HR IO,6 HR IO,6 HR III,24 H LIME PLASTER PORCELAN TILES B3_B B 7,4 HR 20,1 HR III,24 H LIME PLASTER PORCELAN TILES B3_B B 7,4 HR 20,1 HR III,81 H LIME PLASTER PORCELAN TILES B3_B B 7,4 HR 5,7, HR 22,32 H LIME PLASTER PORCELAN TILES B4_D R 20,1 HR 5,3 HR 5,80 H LIME PLASTER PORCELAN TILES B4_D R 20,1 HR 5,3 HR 10,0 SH LIME PLASTER PORCELAN TILES B4_B 6,6,8 HR 18,3 HR 10,0 SH LIME PLASTER PORCELAN TILES B4_C SK K 3,8,6 HR 16,0 SH LIME PLASTER PORCELAN TILES B4_C SK K 3,8,6 HR 16,0 SH LIME PLASTER PORCELAN TILES B4_D S,4 K K,5 HR								
3.3. DIS 6.1 H ² 16.4 H ³ II.24 H LIME PLASTER PORCELAIN TILES 13.6 B 7.4 H ³ 20.1 H ³ II.01 H LIME PLASTER PORCELAIN TILES 13.6 C M 21.4 H ³ 57.7 H ³ 22.3 2 H LIME PLASTER PORCELAIN TILES 13.6 R 2.0 H ² 5.3 H ³ 7.6 H LIME PLASTER PORCELAIN TILES 14.6 D1S 3.5 H ² 0.3 H ³ 7.6 H LIME PLASTER PORCELAIN TILES 14.6 B 6.8 H ² 18.3 H ³ 10.0 S H LIME PLASTER PORCELAIN TILES 14.6 B 6.8 H ² 18.3 H ³ 10.0 S H LIME PLASTER PORCELAIN TILES 14.6 C S H ⁴ 16.5 H ³ 15.5 S H LIME PLASTER PORCELAIN TILES 14.6 N H ³ 3.0 H ³ 15.5 S H LIME PLASTER PORCELAIN TILES 15.7 H 1.0 H ³ 15.6 H LIME PLASTER PORCELAIN TILES 15.8 7.0 H ² 30.1 H ³ 15.6 H LIME PLASTER PORCELAIN TILES 15.8 7.5 H ² 20.2 H ³ 11.60 H LIME PLASTER PORCELAIN TILES 15.8 T.5 H ² 20.2 H ³	33.A. DIS 6.1 H ² 16.4 H ³ II.24 H LIME PLASTER PORCELAIN TILES 33.B. B 7.4 H ² 20.1 H ³ II.81 H LIME PLASTER PORCELAIN TILES 33.C. M 21.4 H ² 57.7 H ³ 22.52 H LIME PLASTER PORCELAIN TILES 33.C. R 2.0 H ² 5.3 H ³ 7.61 H LIME PLASTER PORCELAIN TILES 34.A. DIS 3.5 H ² 0.3 H ³ 7.61 H LIME PLASTER PORCELAIN TILES 34.C. S+K 14.3 H ³ 36.6 H ³ 10.05 H LIME PLASTER PORCELAIN TILES 34.C. S+K 14.3 H ³ 36.6 H ³ 15.05 H LIME PLASTER PORCELAIN TILES 34.C. S+K 14.3 H ³ 36.6 H ³ 15.05 H LIME PLASTER PORCELAIN TILES 34.C. S+K 14.2 H ³ 30.6 H ³ 15.05 H LIME PLASTER PORCELAIN TILES 35.L. R 1.1 H ² 30.7 H ³ 16.0 H LIME PLASTER PORCELAIN TILES 35.L. S+K 14.5 H ² 30.1 H ³ 15.0 H LIME PLASTER PORCELAIN TILES 35.L. R 1.5 H ² 20.2 H ³ 11.60 H LIME PLASTER PORCELAIN TILES <td>B3_A DIS 61, H² 16, H³ II.24 M LIME PLASTER PORCELAIN TILES B3_B B 7, 4, H² 201, H³ II.B1 H LIME PLASTER PORCELAIN TILES B3_C M 21, 4, H² 57, 7H 22, 55 H LIME PLASTER PORCELAIN TILES B3_C M 21, 0, H² 5, 3, H³ 22, 55 H LIME PLASTER PORCELAIN TILES B4_C S1, 6K 16, 3, H² 36, 5 H³ 10, 05 H LIME PLASTER PORCELAIN TILES B4_C S1K 16, 3, H² 36, 5 H³ 10, 05 H LIME PLASTER PORCELAIN TILES B4_C S1K 14, 2, H² 36, 5 H³ 15, 55 H LIME PLASTER PORCELAIN TILES B4_C S1K 14, 2, H² 30, H³ 16, 50 H LIME PLASTER PORCELAIN TILES B5_L R I.1 H² 30, H³ 16, 50 H LIME PLASTER PORCELAIN TILES B5_L R I.1 H² 30, H³ 16, 60 H LIME PLASTER PORCELAIN TILES <!--</td--><td>B3_A DIS 61.4 10.4 II.24 H LIME PLASTER PORCELAIN TILES B3_B B 7.4 H2.01.H³ II.81 H LIME PLASTER PORCELAIN TILES B3_C M 21.4.H² 57.7 H3 22.3.2 H LIME PLASTER PORCELAIN TILES B3_C R 2.0.H² 5.3.H³ 22.3.2 H LIME PLASTER PORCELAIN TILES B4_C DIS 5.5.H² 9.3.H³ 7.61.H LIME PLASTER PORCELAIN TILES B4_B 6.6.H² 18.5.H³ 10.9.5 H LIME PLASTER PORCELAIN TILES B4_C S+K 14.5.H² 35.6.H³ 16.5.5 H LIME PLASTER PORCELAIN TILES B4_C S+K 14.2.H² 35.6.H³ 16.5.5 H LIME PLASTER PORCELAIN TILES B4_C S+K 14.2.H² 30.H³ 16.5.0 H LIME PLASTER PORCELAIN TILES B5_C S+K 14.5.H² 30.H³ 15.6.0 H LIME PLASTER PORCELAIN TILES B5_C S+K</td><td>B3A DIS 61.H² 16.6 H³ 11.24 M LIME PLASTER PORCELINITIES B3B B 7.4 H² 20.1 H³ 11.81 H LIME PLASTER PORCELINITIES B3C M 21.6 H² 67.7 H³ 22.32 H LIME PLASTER PORCELINITIES B3C M 21.6 H² 5.7 H³ 22.32 H LIME PLASTER PORCELINITIES B4A DIS 5.5 H² 9.3 H³ 7.61 H LIME PLASTER PORCELINITIES B4B B 6.8 H² 18.3 H³ 10.0 3 H LIME PLASTER PORCELINITIES B4C S+K 14.3 H² 38.6 H³ 16.05 H LIME PLASTER PORCELINITIES B4C S+K 14.3 H² 3.0 H³ 14.55 H LIME PLASTER PORCELINITIES B4E R 11.1 H² 3.0 H³ 12.67 H LIME PLASTER PORCELINITIES B5B B 7.5 H² 3.0 H³ 15.0 H LIME PLASTER PORCELINITIES B5C</td><td>B3A DIS 61.H² 16.6 H³ 11.24 M LIME PLASTER PORCELINITIES B3B B 7.4 H² 20.1 H³ 11.81 H LIME PLASTER PORCELINITIES B3C M 21.6 H² 67.7 H³ 22.32 H LIME PLASTER PORCELINITIES B3C M 21.6 H² 5.7 H³ 22.32 H LIME PLASTER PORCELINITIES B4A DIS 5.5 H² 9.3 H³ 7.61 H LIME PLASTER PORCELINITIES B4B B 6.8 H² 18.3 H³ 10.0 3 H LIME PLASTER PORCELINITIES B4C S+K 14.3 H² 38.6 H³ 16.05 H LIME PLASTER PORCELINITIES B4C S+K 14.3 H² 3.0 H³ 14.55 H LIME PLASTER PORCELINITIES B4E R 11.1 H² 3.0 H³ 12.67 H LIME PLASTER PORCELINITIES B5B B 7.5 H² 3.0 H³ 15.0 H LIME PLASTER PORCELINITIES B5C</td><td></td><td></td><td></td><td>45.1 M³</td><td></td><td>LIME</td><td>PLASTER</td><td>PORCELAIN TILES</td></td>	B3_A DIS 61, H ² 16, H ³ II.24 M LIME PLASTER PORCELAIN TILES B3_B B 7, 4, H ² 201, H ³ II.B1 H LIME PLASTER PORCELAIN TILES B3_C M 21, 4, H ² 57, 7H 22, 55 H LIME PLASTER PORCELAIN TILES B3_C M 21, 0, H ² 5, 3, H ³ 22, 55 H LIME PLASTER PORCELAIN TILES B4_C S1, 6K 16, 3, H ² 36, 5 H ³ 10, 05 H LIME PLASTER PORCELAIN TILES B4_C S1K 16, 3, H ² 36, 5 H ³ 10, 05 H LIME PLASTER PORCELAIN TILES B4_C S1K 14, 2, H ² 36, 5 H ³ 15, 55 H LIME PLASTER PORCELAIN TILES B4_C S1K 14, 2, H ² 30, H ³ 16, 50 H LIME PLASTER PORCELAIN TILES B5_L R I.1 H ² 30, H ³ 16, 50 H LIME PLASTER PORCELAIN TILES B5_L R I.1 H ² 30, H ³ 16, 60 H LIME PLASTER PORCELAIN TILES </td <td>B3_A DIS 61.4 10.4 II.24 H LIME PLASTER PORCELAIN TILES B3_B B 7.4 H2.01.H³ II.81 H LIME PLASTER PORCELAIN TILES B3_C M 21.4.H² 57.7 H3 22.3.2 H LIME PLASTER PORCELAIN TILES B3_C R 2.0.H² 5.3.H³ 22.3.2 H LIME PLASTER PORCELAIN TILES B4_C DIS 5.5.H² 9.3.H³ 7.61.H LIME PLASTER PORCELAIN TILES B4_B 6.6.H² 18.5.H³ 10.9.5 H LIME PLASTER PORCELAIN TILES B4_C S+K 14.5.H² 35.6.H³ 16.5.5 H LIME PLASTER PORCELAIN TILES B4_C S+K 14.2.H² 35.6.H³ 16.5.5 H LIME PLASTER PORCELAIN TILES B4_C S+K 14.2.H² 30.H³ 16.5.0 H LIME PLASTER PORCELAIN TILES B5_C S+K 14.5.H² 30.H³ 15.6.0 H LIME PLASTER PORCELAIN TILES B5_C S+K</td> <td>B3A DIS 61.H² 16.6 H³ 11.24 M LIME PLASTER PORCELINITIES B3B B 7.4 H² 20.1 H³ 11.81 H LIME PLASTER PORCELINITIES B3C M 21.6 H² 67.7 H³ 22.32 H LIME PLASTER PORCELINITIES B3C M 21.6 H² 5.7 H³ 22.32 H LIME PLASTER PORCELINITIES B4A DIS 5.5 H² 9.3 H³ 7.61 H LIME PLASTER PORCELINITIES B4B B 6.8 H² 18.3 H³ 10.0 3 H LIME PLASTER PORCELINITIES B4C S+K 14.3 H² 38.6 H³ 16.05 H LIME PLASTER PORCELINITIES B4C S+K 14.3 H² 3.0 H³ 14.55 H LIME PLASTER PORCELINITIES B4E R 11.1 H² 3.0 H³ 12.67 H LIME PLASTER PORCELINITIES B5B B 7.5 H² 3.0 H³ 15.0 H LIME PLASTER PORCELINITIES B5C</td> <td>B3A DIS 61.H² 16.6 H³ 11.24 M LIME PLASTER PORCELINITIES B3B B 7.4 H² 20.1 H³ 11.81 H LIME PLASTER PORCELINITIES B3C M 21.6 H² 67.7 H³ 22.32 H LIME PLASTER PORCELINITIES B3C M 21.6 H² 5.7 H³ 22.32 H LIME PLASTER PORCELINITIES B4A DIS 5.5 H² 9.3 H³ 7.61 H LIME PLASTER PORCELINITIES B4B B 6.8 H² 18.3 H³ 10.0 3 H LIME PLASTER PORCELINITIES B4C S+K 14.3 H² 38.6 H³ 16.05 H LIME PLASTER PORCELINITIES B4C S+K 14.3 H² 3.0 H³ 14.55 H LIME PLASTER PORCELINITIES B4E R 11.1 H² 3.0 H³ 12.67 H LIME PLASTER PORCELINITIES B5B B 7.5 H² 3.0 H³ 15.0 H LIME PLASTER PORCELINITIES B5C</td> <td></td> <td></td> <td></td> <td>45.1 M³</td> <td></td> <td>LIME</td> <td>PLASTER</td> <td>PORCELAIN TILES</td>	B3_A DIS 61.4 10.4 II.24 H LIME PLASTER PORCELAIN TILES B3_B B 7.4 H2.01.H ³ II.81 H LIME PLASTER PORCELAIN TILES B3_C M 21.4.H ² 57.7 H3 22.3.2 H LIME PLASTER PORCELAIN TILES B3_C R 2.0.H ² 5.3.H ³ 22.3.2 H LIME PLASTER PORCELAIN TILES B4_C DIS 5.5.H ² 9.3.H ³ 7.61.H LIME PLASTER PORCELAIN TILES B4_B 6.6.H ² 18.5.H ³ 10.9.5 H LIME PLASTER PORCELAIN TILES B4_C S+K 14.5.H ² 35.6.H ³ 16.5.5 H LIME PLASTER PORCELAIN TILES B4_C S+K 14.2.H ² 35.6.H ³ 16.5.5 H LIME PLASTER PORCELAIN TILES B4_C S+K 14.2.H ² 30.H ³ 16.5.0 H LIME PLASTER PORCELAIN TILES B5_C S+K 14.5.H ² 30.H ³ 15.6.0 H LIME PLASTER PORCELAIN TILES B5_C S+K	B3A DIS 61.H ² 16.6 H ³ 11.24 M LIME PLASTER PORCELINITIES B3B B 7.4 H ² 20.1 H ³ 11.81 H LIME PLASTER PORCELINITIES B3C M 21.6 H ² 67.7 H ³ 22.32 H LIME PLASTER PORCELINITIES B3C M 21.6 H ² 5.7 H ³ 22.32 H LIME PLASTER PORCELINITIES B4A DIS 5.5 H ² 9.3 H ³ 7.61 H LIME PLASTER PORCELINITIES B4B B 6.8 H ² 18.3 H ³ 10.0 3 H LIME PLASTER PORCELINITIES B4C S+K 14.3 H ² 38.6 H ³ 16.05 H LIME PLASTER PORCELINITIES B4C S+K 14.3 H ² 3.0 H ³ 14.55 H LIME PLASTER PORCELINITIES B4E R 11.1 H ² 3.0 H ³ 12.67 H LIME PLASTER PORCELINITIES B5B B 7.5 H ² 3.0 H ³ 15.0 H LIME PLASTER PORCELINITIES B5C	B3A DIS 61.H ² 16.6 H ³ 11.24 M LIME PLASTER PORCELINITIES B3B B 7.4 H ² 20.1 H ³ 11.81 H LIME PLASTER PORCELINITIES B3C M 21.6 H ² 67.7 H ³ 22.32 H LIME PLASTER PORCELINITIES B3C M 21.6 H ² 5.7 H ³ 22.32 H LIME PLASTER PORCELINITIES B4A DIS 5.5 H ² 9.3 H ³ 7.61 H LIME PLASTER PORCELINITIES B4B B 6.8 H ² 18.3 H ³ 10.0 3 H LIME PLASTER PORCELINITIES B4C S+K 14.3 H ² 38.6 H ³ 16.05 H LIME PLASTER PORCELINITIES B4C S+K 14.3 H ² 3.0 H ³ 14.55 H LIME PLASTER PORCELINITIES B4E R 11.1 H ² 3.0 H ³ 12.67 H LIME PLASTER PORCELINITIES B5B B 7.5 H ² 3.0 H ³ 15.0 H LIME PLASTER PORCELINITIES B5C				45.1 M ³		LIME	PLASTER	PORCELAIN TILES
33.8 B 7.4 H ² 20.1 H ³ II.6I H LIME PLASTER PORCELINI TLES 13.0 R 21.6 H ² 5.7 H ³ 22.3 2H LIME PLASTER PORCELINI TLES 13.0 R 2.0 H ² 5.3 H ³ 5.80 H LIME PLASTER PORCELINI TLES 13.1 DIS 3.5 H ² 9.3 H ³ 7.61 H LIME PLASTER PORCELINI TLES 14.4.8 B 6.6 H ² 16.3 H ³ 10.05 H LIME PLASTER PORCELINI TLES 14.4.0 LM 14.2 H ² 36.6 H ³ 16.05 H LIME PLASTER PORCELINI TLES 14.4.0 LM 14.2 H ² 36.6 H ³ 16.05 H LIME PLASTER PORCELINI TLES 15.4 R 1.1 H ² 30.6 H ³ 16.05 H LIME PLASTER PORCELINI TLES 15.4 R 1.1 H ² 30.9 H ³ 12.87 H LIME PLASTER PORCELINI TLES 15.4 B 7.5 H ² 20.2 H ³ 11.60 H LIME PLASTER PORCELINI TLES 15.5 LM LM, L9 H ³ 16.05 H LIME PLASTER PORCELINI TLES 15.6 R 1.7 H ² 40.0 H ³ 15.40 H LIME PLASTER PORCELINI TLES 15.0 LM <td>33.8 B 7.4 H² 20.1 H³ II.81 H LIME PLASTER PORCELIN TILES 33.0 M 21.4 H² 57.7 H³ 22.5 2H LIME PLASTER PORCELIN TILES 33.0 R 2.0 H² 5.3 H³ 5.80 H LIME PLASTER PORCELIN TILES 34.0 DIS 3.5 H² 9.3 H³ 7.61 H LIME PLASTER PORCELIN TILES 34.2 B 6.6 H² 18.3 H³ 10.05 H LIME PLASTER PORCELIN TILES 34.2 SK 16.3 H³ 10.05 H LIME PLASTER PORCELIN TILES 34.2 SK 16.3 H³ 16.05 H LIME PLASTER PORCELIN TILES 34.2 SK 14.3 H² 30.6 H³ 16.05 H LIME PLASTER PORCELIN TILES 34.2 R 1.1 H² 30.9 H³ 16.06 H LIME PLASTER PORCELIN TILES 35.4 DIS 7.0 H² 90.0 H³ 12.87 H LIME PLASTER PORCELIN TILES 35.4 DIS 7.0 H² 90.0 H³ 15.60 H LIME PLASTER PORCELIN TILES 35.2 SK 14.5 H² 30.1 H³ 15.60 H LIME PLASTER PORCELIN TILES 35.2 R 1.7 H²</td> <td>B3.B B 7,4 H² 20,1 M³ II.81 H LIME PLASTER PORCELINITIES B3.C M 21,4 H² 57,7 H³ 22,3 2H LUME PLASTER PORCELINITIES B3.D R 2,0 H² 5,3 H³ 5,80 H LUME PLASTER PORCELINITIES B4.D D15 3,5 H² 9,3 H³ 7,61 H LUME PLASTER PORCELINITIES B4.B B 6,6 H² 16,3 H³ 10,0 S H LUME PLASTER PORCELINITIES B4.D LM 14,2 H² 36,6 H³ 16,05 H LUME PLASTER PORCELINITIES B4.D LM 14,2 H² 36,6 H³ 16,05 H LUME PLASTER PORCELINITIES B4.D LM 14,2 H² 30,9 H³ 12,87 H LUME PLASTER PORCELINITIES B5.L DIS 7,0 H² 19,0 H³ 15,40 H LUME PLASTER PORCELINITIES B5.L S K 14,5 H² 30,1 H³ 15,40 H LUME PLASTER PORCELINITIES B5.L</td> <td>B3_B B 7,4 H² 20,1 H³ II.6I H LIME PLASTER PORCELINITIES B3_C M 21,4 H² 57,7 H³ 22,32 H LUME PLASTER PORCELINITIES B3_D R 2,0 H² 5,3 H³ 5,60 H LUME PLASTER PORCELINITIES B4_A D1S 5,5 H² 9,3 H³ 7,01 H LUME PLASTER PORCELINITIES B4_B 6,6 H² 16,5 H³ 10,05 H LUME PLASTER PORCELINITIES B4_C S+K 16,3 H² 36,6 H³ 16,05 H LUME PLASTER PORCELINITIES B4_C S+K 16,3 H² 36,6 H³ 16,05 H LUME PLASTER PORCELINITIES B4_D M 14,8 Z H² 36,9 H³ 16,06 H LUME PLASTER PORCELINITIES B5_C S+K 14,5 H² 30,1 H³ 15,60 H LUME PLASTER PORCELINITIES B5_C S+K 14,5 H² 30,1 H³ 15,60 H LUME PLASTER PORCELINITIES B5_D L <</td> <td>B.B. 2 / 4 H² 20.1 H³ II.8I H LIME PLASTER PORCELIN TILES B3.C M 21.4 H² 67.7 H³ 27.3 2 H IUME PLASTER PORCELIN TILES B3.D R 2.0 H² 5.3 H³ 5.80 H IUME PLASTER PORCELIN TILES B4D DIS 3.5 H² 9.3 H³ 10.0 9 H IUME PLASTER PORCELIN TILES B4D DIS 3.5 H² 9.3 H³ 10.0 9 H IUME PLASTER PORCELIN TILES B4D C.S.K II.3 H³ 36.5 H³ 16.05 H IUME PLASTER PORCELIN TILES B4D LM II.4 H³ 30.0 H³ 4.42 H IUME PLASTER PORCELIN TILES B5D LM II.4 H³ 30.0 H³ 12.87 H IUME PLASTER PORCELIN TILES B5D LM II.4 H³ 30.1 H³ 15.0 O H IUME PLASTER PORCELIN TILES B5D LM II.4 H³ 40.5 H³ 15.6 O H IUME PLASTER PORCELIN TILES B5D<!--</td--><td>B.B. P.4. H² 20.1 M³ II.81 H LIME PLASTER PORCELIN TILES B3.C M 21.4 H² 67.7 H³ 27.3 2 H UME PLASTER PORCELIN TILES B3.D R 2.0 H² 5.3 H³ 5.80 H UME PLASTER PORCELIN TILES B4D DIS 3.5 H² 9.3 H³ 10.0 SH LIME PLASTER PORCELIN TILES B4D DIS 3.5 H² 9.3 H³ 10.0 SH LIME PLASTER PORCELIN TILES B4D LM H.4.2 H² 36.6 H³ 16.05 H LIME PLASTER PORCELIN TILES B4D LM H.4.2 H² 30.6 H³ 15.05 H LIME PLASTER PORCELIN TILES B5C S.7.0 H² 19.0 H³ 12.87 H LIME PLASTER PORCELIN TILES B5D LM K.4.9 H² 30.1 H³ 11.60 H LIME PLASTER PORCELIN TILES B5D LM K.4.9 H² 4.0.5 H³ 15.62 H LIME PLASTER PORCELIN TILES B5D LM</td><td>B2_E</td><td>R</td><td>2.4 M2</td><td>6.5 M³</td><td>6.3I M</td><td>LIME</td><td>PLASTER</td><td>PORCELAIN TILES</td></td>	33.8 B 7.4 H ² 20.1 H ³ II.81 H LIME PLASTER PORCELIN TILES 33.0 M 21.4 H ² 57.7 H ³ 22.5 2H LIME PLASTER PORCELIN TILES 33.0 R 2.0 H ² 5.3 H ³ 5.80 H LIME PLASTER PORCELIN TILES 34.0 DIS 3.5 H ² 9.3 H ³ 7.61 H LIME PLASTER PORCELIN TILES 34.2 B 6.6 H ² 18.3 H ³ 10.05 H LIME PLASTER PORCELIN TILES 34.2 SK 16.3 H ³ 10.05 H LIME PLASTER PORCELIN TILES 34.2 SK 16.3 H ³ 16.05 H LIME PLASTER PORCELIN TILES 34.2 SK 14.3 H ² 30.6 H ³ 16.05 H LIME PLASTER PORCELIN TILES 34.2 R 1.1 H ² 30.9 H ³ 16.06 H LIME PLASTER PORCELIN TILES 35.4 DIS 7.0 H ² 90.0 H ³ 12.87 H LIME PLASTER PORCELIN TILES 35.4 DIS 7.0 H ² 90.0 H ³ 15.60 H LIME PLASTER PORCELIN TILES 35.2 SK 14.5 H ² 30.1 H ³ 15.60 H LIME PLASTER PORCELIN TILES 35.2 R 1.7 H ²	B3.B B 7,4 H ² 20,1 M ³ II.81 H LIME PLASTER PORCELINITIES B3.C M 21,4 H ² 57,7 H ³ 22,3 2H LUME PLASTER PORCELINITIES B3.D R 2,0 H ² 5,3 H ³ 5,80 H LUME PLASTER PORCELINITIES B4.D D15 3,5 H ² 9,3 H ³ 7,61 H LUME PLASTER PORCELINITIES B4.B B 6,6 H ² 16,3 H ³ 10,0 S H LUME PLASTER PORCELINITIES B4.D LM 14,2 H ² 36,6 H ³ 16,05 H LUME PLASTER PORCELINITIES B4.D LM 14,2 H ² 36,6 H ³ 16,05 H LUME PLASTER PORCELINITIES B4.D LM 14,2 H ² 30,9 H ³ 12,87 H LUME PLASTER PORCELINITIES B5.L DIS 7,0 H ² 19,0 H ³ 15,40 H LUME PLASTER PORCELINITIES B5.L S K 14,5 H ² 30,1 H ³ 15,40 H LUME PLASTER PORCELINITIES B5.L	B3_B B 7,4 H ² 20,1 H ³ II.6I H LIME PLASTER PORCELINITIES B3_C M 21,4 H ² 57,7 H ³ 22,32 H LUME PLASTER PORCELINITIES B3_D R 2,0 H ² 5,3 H ³ 5,60 H LUME PLASTER PORCELINITIES B4_A D1S 5,5 H ² 9,3 H ³ 7,01 H LUME PLASTER PORCELINITIES B4_B 6,6 H ² 16,5 H ³ 10,05 H LUME PLASTER PORCELINITIES B4_C S+K 16,3 H ² 36,6 H ³ 16,05 H LUME PLASTER PORCELINITIES B4_C S+K 16,3 H ² 36,6 H ³ 16,05 H LUME PLASTER PORCELINITIES B4_D M 14,8 Z H ² 36,9 H ³ 16,06 H LUME PLASTER PORCELINITIES B5_C S+K 14,5 H ² 30,1 H ³ 15,60 H LUME PLASTER PORCELINITIES B5_C S+K 14,5 H ² 30,1 H ³ 15,60 H LUME PLASTER PORCELINITIES B5_D L <	B.B. 2 / 4 H ² 20.1 H ³ II.8I H LIME PLASTER PORCELIN TILES B3.C M 21.4 H ² 67.7 H ³ 27.3 2 H IUME PLASTER PORCELIN TILES B3.D R 2.0 H ² 5.3 H ³ 5.80 H IUME PLASTER PORCELIN TILES B4D DIS 3.5 H ² 9.3 H ³ 10.0 9 H IUME PLASTER PORCELIN TILES B4D DIS 3.5 H ² 9.3 H ³ 10.0 9 H IUME PLASTER PORCELIN TILES B4D C.S.K II.3 H ³ 36.5 H ³ 16.05 H IUME PLASTER PORCELIN TILES B4D LM II.4 H ³ 30.0 H ³ 4.42 H IUME PLASTER PORCELIN TILES B5D LM II.4 H ³ 30.0 H ³ 12.87 H IUME PLASTER PORCELIN TILES B5D LM II.4 H ³ 30.1 H ³ 15.0 O H IUME PLASTER PORCELIN TILES B5D LM II.4 H ³ 40.5 H ³ 15.6 O H IUME PLASTER PORCELIN TILES B5D </td <td>B.B. P.4. H² 20.1 M³ II.81 H LIME PLASTER PORCELIN TILES B3.C M 21.4 H² 67.7 H³ 27.3 2 H UME PLASTER PORCELIN TILES B3.D R 2.0 H² 5.3 H³ 5.80 H UME PLASTER PORCELIN TILES B4D DIS 3.5 H² 9.3 H³ 10.0 SH LIME PLASTER PORCELIN TILES B4D DIS 3.5 H² 9.3 H³ 10.0 SH LIME PLASTER PORCELIN TILES B4D LM H.4.2 H² 36.6 H³ 16.05 H LIME PLASTER PORCELIN TILES B4D LM H.4.2 H² 30.6 H³ 15.05 H LIME PLASTER PORCELIN TILES B5C S.7.0 H² 19.0 H³ 12.87 H LIME PLASTER PORCELIN TILES B5D LM K.4.9 H² 30.1 H³ 11.60 H LIME PLASTER PORCELIN TILES B5D LM K.4.9 H² 4.0.5 H³ 15.62 H LIME PLASTER PORCELIN TILES B5D LM</td> <td>B2_E</td> <td>R</td> <td>2.4 M2</td> <td>6.5 M³</td> <td>6.3I M</td> <td>LIME</td> <td>PLASTER</td> <td>PORCELAIN TILES</td>	B.B. P.4. H ² 20.1 M ³ II.81 H LIME PLASTER PORCELIN TILES B3.C M 21.4 H ² 67.7 H ³ 27.3 2 H UME PLASTER PORCELIN TILES B3.D R 2.0 H ² 5.3 H ³ 5.80 H UME PLASTER PORCELIN TILES B4D DIS 3.5 H ² 9.3 H ³ 10.0 SH LIME PLASTER PORCELIN TILES B4D DIS 3.5 H ² 9.3 H ³ 10.0 SH LIME PLASTER PORCELIN TILES B4D LM H.4.2 H ² 36.6 H ³ 16.05 H LIME PLASTER PORCELIN TILES B4D LM H.4.2 H ² 30.6 H ³ 15.05 H LIME PLASTER PORCELIN TILES B5C S.7.0 H ² 19.0 H ³ 12.87 H LIME PLASTER PORCELIN TILES B5D LM K.4.9 H ² 30.1 H ³ 11.60 H LIME PLASTER PORCELIN TILES B5D LM K.4.9 H ² 4.0.5 H ³ 15.62 H LIME PLASTER PORCELIN TILES B5D LM	B2_E	R	2.4 M2	6.5 M ³	6.3I M	LIME	PLASTER	PORCELAIN TILES
13.C M 21.4. H ² 57.7 H ³ 22.3.2 H LIME PLASTER PORCELAIN TILES 14.L D1S 3.5 H ² 0.5 H ³ 5.8 H ³ 7.0 H LIME PLASTER PORCELAIN TILES 14.L.A D1S 3.5 H ² 0.3 H ³ 7.0 H LIME PLASTER PORCELAIN TILES 14.L.B B 6.6 H ² 18.3 H ³ 10.0 S H LIME PLASTER PORCELAIN TILES 14.L.C S4K 14.3 H ² 36.6 H ³ 16.0 S H LIME PLASTER PORCELAIN TILES 14.L.C LM 14.2 H ² 36.5 H ³ 16.5 S H LIME PLASTER PORCELAIN TILES 14.L.E R 11 H ² 30.6 H ³ 16.2 H ² H LIME PLASTER PORCELAIN TILES 15.A D1S 7.0 H ² 19.0 H ³ 15.4 O H LIME PLASTER PORCELAIN TILES 15.A D1S 7.0 H ² 30.1 H ³ 15.4 O H LIME PLASTER PORCELAIN TILES 15.B B 7.5 H ² 30.2 H ³ 15.6 C H ILME PLASTER	33_C M 21,4 H ² 57,7 H ³ 22,3 2 H UME PLASTER PORCELAIN TILES 33_C R 2,0 H ² 5,5 H ³ 5,80 H UME PLASTER PORCELAIN TILES 34_C S H 0,3 H ³ 7,61 H UME PLASTER PORCELAIN TILES 34_C S H ⁴ 16,3 H ³ 10,03 H UME PLASTER PORCELAIN TILES 34_C S H ⁴ 16,3 H ³ 10,03 H UME PLASTER PORCELAIN TILES 34_C S H ⁴ 16,3 H ³ 16,05 H UME PLASTER PORCELAIN TILES 34_C S H ⁴ 16,5 H ³ 15,55 H UME PLASTER PORCELAIN TILES 34_C S H ⁴ 10,0 H ³ 12,87 H UME PLASTER PORCELAIN TILES 35_B B 7,5 H ² 20,2 H ³ 16,00 H UME PLASTER PORCELAIN TILES 35_L N H ⁴ 16,0 H ³ 16,00 H UME PLASTER PORCELAIN TILES 35_L S H ⁴ 16,0 H ³ 16,00 H UME PLASTER PORCELAIN TILES	B3_C M 21.4. HP 57.7 H3 22.3.2 H UME PLASTER PORCELAIN TILES B3_D R 2.0 HP 5.3 H3 5.80 H UME PLASTER PORCELAIN TILES B4_A D15 3.5 HP 9.3 H3 7.061 M LIME PLASTER PORCELAIN TILES B4_B 6.6 HP H8.3 H3 10.03 H LIME PLASTER PORCELAIN TILES B4_C SHK 14.3 H2 38.6 H3 10.05 H LIME PLASTER PORCELAIN TILES B4_C SHK 14.3 H2 38.6 H3 15.55 H LIME PLASTER PORCELAIN TILES B4_D LM 14.2 H2 30.6 H3 15.55 H LIME PLASTER PORCELAIN TILES B5_B B 7.0 H2 10.0 H3 12.87 H LIME PLASTER PORCELAIN TILES B5_B B 7.5 H2 20.2 H3 11.60 H LIME PLASTER PORCELAIN TILES B5_B R 1.7 H2 4.0 H4 40.5 H3 15.0 H LIME PLASTER PORCELAIN TILES B5_B R	B3_C M 21.4. H ² 57. 7 H ³ 22.3.2 H UME PLASTER PORCELIAN TILES B3_D R 2.0 H ² 5.3 H ³ 5.80 H UME PLASTER PORCELIAN TILES B4_A D1S 3.5 H ³ 9.3 H ³ 7.61 H LIME PLASTER PORCELIAN TILES B4_B 6.6 H ² H3.3 H ³ 10.0 3 H LIME PLASTER PORCELIAN TILES B4_C S+K (4.3 H ² 35.6 H ³ 16.55 H LIME PLASTER PORCELIAN TILES B4_C S+K (4.3 H ² 35.6 H ³ 16.55 H LIME PLASTER PORCELIAN TILES B4_C S+K (4.5 H ² 30.0 H ³ (4.6 H LIME PLASTER PORCELAIN TILES B5_B B 7.5 H ² 20.2 H ³ 11.60 H LIME PLASTER PORCELAIN TILES B5_C S+K (4.5 H ² 30.1 H ³ 15.62 H LIME PLASTER PORCELAIN TILES B5_C S+K (4.6 H ² 30.1 H ³ 15.62 H LIME PLASTER PORCELAIN TILES B5_C	B3_C M 21,4 HP 67,7 H3 22,3 2 H LIME PLASTER PORCELIAN TILES B3_D R 2.0 HP 6.3 H3 5.80 H LIME PLASTER PORCELIAN TILES B4_B 015 3.5 HP 9.3 H3 7.01 H LIME PLASTER PORCELAN TILES B4_B 8 6.6 HP 18.3 M3 10.05 M LIME PLASTER PORCELAN TILES B4_D LM 14.2 HP 38.6 H3 16.05 M LIME PLASTER PORCELAN TILES B4_D LM 14.2 HP 36.5 H3 15.55 M LIME PLASTER PORCELAN TILES B4_D LM 14.2 HP 30.6 H3 4.6 2 M LIME PLASTER PORCELAN TILES B5_D D IS 7.0 HP 19.0 H3 15.60 M LIME PLASTER PORCELAN TILES B5_D S KK 14.5 HP 39.1 H3 15.60 M LIME PLASTER PORCELAN TILES B5_D LM 14.9 H2 A0.3 H3 15.62 M LIME PLASTER PORCELAN TILES B5_D R 1.7 H2 <t< td=""><td>B3.C M 21.4 µP 67.7 µ3 22.3 2 H LIME PLASTER PORCELIAN TILES B3.D R 2.0 HP 6.3 H3 5.80 H LIME PLASTER PORCELIAN TILES B4B D1S 3.5 HP 9.3 H3 7.01 H LIME PLASTER PORCELIAN TILES B4B B 6.8 HP 18.3 H3 10.0 05 H LIME PLASTER PORCELIAN TILES B4C S4K 1K.3 HP 38.6 h3 16.0 6H LIME PLASTER PORCELIAN TILES B4D LH 1K.2 HP 38.6 h3 15.0 5H LIME PLASTER PORCELIAN TILES B4E R 11.1 HP 30.0 H3 4.4.2 H LIME PLASTER PORCELIAN TILES B5B B 7.5 HP 20.2 H3 11.60 H LIME PLASTER PORCELIAN TILES B5B B 7.5 HP 39.1 H3 15.60 H LIME PLASTER PORCELIAN TILES B5B C SKK IL,5 HP 39.1 H3 15.60 H LIME PLASTER PORCELIAN TILES B5B</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	B3.C M 21.4 µP 67.7 µ3 22.3 2 H LIME PLASTER PORCELIAN TILES B3.D R 2.0 HP 6.3 H3 5.80 H LIME PLASTER PORCELIAN TILES B4B D1S 3.5 HP 9.3 H3 7.01 H LIME PLASTER PORCELIAN TILES B4B B 6.8 HP 18.3 H3 10.0 05 H LIME PLASTER PORCELIAN TILES B4C S4K 1K.3 HP 38.6 h3 16.0 6H LIME PLASTER PORCELIAN TILES B4D LH 1K.2 HP 38.6 h3 15.0 5H LIME PLASTER PORCELIAN TILES B4E R 11.1 HP 30.0 H3 4.4.2 H LIME PLASTER PORCELIAN TILES B5B B 7.5 HP 20.2 H3 11.60 H LIME PLASTER PORCELIAN TILES B5B B 7.5 HP 39.1 H3 15.60 H LIME PLASTER PORCELIAN TILES B5B C SKK IL,5 HP 39.1 H3 15.60 H LIME PLASTER PORCELIAN TILES B5B								
BLD R 2.0 H ² 5.3 H ³ 5.80 H UME PLASTER PORCELAIN TILES KLA DIS 3.5 H ² 9.3 H ³ 7.61 H LIME PLASTER PORCELAIN TILES KLA B 6.6 H ² 18.3 H ³ 10.05 H LIME PLASTER PORCELAIN TILES KL-C SH KL, 3 H ² 36.6 H ³ 16.05 H LIME PLASTER PORCELAIN TILES KL-D LH KL, 2 H ² 36.6 H ³ 16.05 H LIME PLASTER PORCELAIN TILES KL-D LH KL, 2 H ² 36.5 H ³ 16.05 H LIME PLASTER PORCELAIN TILES SLA DIS 7.0 H ² 9.0 H ³ 12.87 H LIME PLASTER PORCELAIN TILES SLB 8 7.5 H ² 20.2 H ³ 11.60 H LIME PLASTER PORCELAIN TILES ISLD LM KL, 9 H ² 40.3 H ³ 15.40 H LIME PLASTER PORCELAIN TILES ISLD LM KL, 9 H ² 40.4 H ³ 15.40 H LIME PLASTER PORCELAIN TILES ISLE<	B3.D R 2.0 H ² 5.3 H ³ 5.60 H UME PLASTER PORCELAIN TILES B4.A DIS 3.5 H ² 9.3 H ³ 7.61 H LIME PLASTER PORCELAIN TILES B4.B B 6.6 H ² IIB.3 H ³ IIO.93 H LIME PLASTER PORCELAIN TILES B4.C S8.6 H ³ IIO.93 H LIME PLASTER PORCELAIN TILES B4.C C S8.6 H ³ IIO.93 H LIME PLASTER PORCELAIN TILES B4.C C S8.6 H ³ IIO.95 H LIME PLASTER PORCELAIN TILES B4.C II.H 3.0 H ³ II.6.05 H LIME PLASTER PORCELAIN TILES B5.L II.H J.0 H ³ II.0.0 H LIME PLASTER PORCELAIN TILES B5.L II.H J.0.7 H ³ III.0.0 H LIME PLASTER PORCELAIN TILES B5.L II.H J.0.7 H ³ III.0.0 H LIME PLASTER PORCELAIN TILES B5.L II.H J.0.7 H ³ III.0.0 H LIME PLASTER PORCELAIN TILES B5.L	B3.D R 2.0 H2 5.3 H3 5.80 H LIME PLASTER PORCELAIN TILES 04_A D15 3.5 H2 9.3 H5 7.61 H LIME PLASTER PORCELAIN TILES 04_B 8 6.6 H2 18.3 H3 10.0 3 H LIME PLASTER PORCELAIN TILES 04_C SHK 16.3 H2 38.6 M3 16.05 H LIME PLASTER PORCELAIN TILES 04_C SHK 16.3 H2 38.6 M3 16.05 H LIME PLASTER PORCELAIN TILES 04_C SHK 14.2 H2 38.6 M3 15.05 H LIME PLASTER PORCELAIN TILES 04_C R 11.1 H2 30.0 H3 12.87 H LIME PLASTER PORCELAIN TILES 05_C S+K 14.5 H2 30.1 H3 15.40 H LIME PLASTER PORCELAIN TILES 05_D L M4 4.0.3 H3 15.40 H LIME PLASTER PORCELAIN TILES 05_D L M4 4.0.3 H3 15.40 H LIME PLASTER PORCELAIN TILES 05_D S+K 14.5	B3_D R 2.0 H2 5.3 H3 5.80 H LIME PLASTER PORCELAIN TILES B4_A DIS 3.5 H2 9.3 H3 7.61 H LIME PLASTER PORCELAIN TILES B4_B B 6.6 H2 IIII B3 H3 10.0 S1 LIME PLASTER PORCELAIN TILES B4_C S K L6.3 H4 38.6 M3 16.05 H LIME PLASTER PORCELAIN TILES B4_C C S K L6.3 H4 36.6 M3 16.05 H LIME PLASTER PORCELAIN TILES B4_C C H4 2.4 P LIME PLASTER PORCELAIN TILES B4_C S K L6 M3 12.87 H LIME PLASTER PORCELAIN TILES B5_C S K L6 M4 3.0 H3 116.00 H LIME PLASTER PORCELAIN TILES B5_C S K L6 H4 3.0 H3 15.60 H LIME PLASTER PORCELAIN TILES B5_D L M4 L6 H4 3.6 H4 AB3 del H4 AB4 del H4 B5_D K L L1ME PLASTER PORCE	B3_D R 2,0 HP 5,3 HP 0,3 HP LIME PLASTER PORCELAIN TILES B4_A DIS 3,5 HP 0,3 HP 7,6 H LIME PLASTER PORCELAIN TILES B4_B B 0,6 HP IB,3 MP 10,03 H LIME PLASTER PORCELAIN TILES B4_C_D LM K1,2 HP 38,6 HP 16,05 H LIME PLASTER PORCELAIN TILES B4_C_D LM K1,2 HP 30,5 HP 16,05 H LIME PLASTER PORCELAIN TILES B4_C_D LM K1,2 HP 30,5 HP 16,06 H LIME PLASTER PORCELAIN TILES B5_A DIS 7,0 HP 19,0 HP 12,87 H LIME PLASTER PORCELAIN TILES B5_B B 7,5 HP 20,2 HP II.60 H LIME PLASTER PORCELAIN TILES B5_C S-K K1,9 HP 40,3 HP 15,60 H LIME PLASTER PORCELAIN TILES B5_D LM M4,9 HP 4,6 HP 5,27 H LIME PLASTER PORCELAIN TILES B5_D R <t< td=""><td>B3.D R 2.0 HP 5.3 HP 5.80 H LIME PLASTER PORCELAIN TILES B4_A DIS 3.5 HP 9.3 HP 7.61 H LIME PLASTER PORCELAIN TILES B4_B B 6.6 HP 18.3 HP 10.0 SH LIME PLASTER PORCELAIN TILES B4_C C SKK 14.3 HP 38.6 HP 16.05 H LIME PLASTER PORCELAIN TILES B4_C C SKK 14.3 HP 30.6 HP 16.05 H LIME PLASTER PORCELAIN TILES B4_L R 11 HP 3.0 HP 4.42 H LIME PLASTER PORCELAIN TILES B5_A DIS 7.0 HP 19.0 HP 12.87 H LIME PLASTER PORCELAIN TILES B5_B B 7.5 HP 20.2 HP II.60 H LIME PLASTER PORCELAIN TILES B5_D L HM 4.0 S HP 15.60 H LIME PLASTER PORCELAIN TILES B5_D L H HM 16.0 H LIME PLASTER PORCELAIN TILES B5_D L</td></t<> <td></td> <td></td> <td></td> <td></td> <td></td> <td>LIME</td> <td>PLASTER</td> <td>PORCELAIN TILES</td>	B3.D R 2.0 HP 5.3 HP 5.80 H LIME PLASTER PORCELAIN TILES B4_A DIS 3.5 HP 9.3 HP 7.61 H LIME PLASTER PORCELAIN TILES B4_B B 6.6 HP 18.3 HP 10.0 SH LIME PLASTER PORCELAIN TILES B4_C C SKK 14.3 HP 38.6 HP 16.05 H LIME PLASTER PORCELAIN TILES B4_C C SKK 14.3 HP 30.6 HP 16.05 H LIME PLASTER PORCELAIN TILES B4_L R 11 HP 3.0 HP 4.42 H LIME PLASTER PORCELAIN TILES B5_A DIS 7.0 HP 19.0 HP 12.87 H LIME PLASTER PORCELAIN TILES B5_B B 7.5 HP 20.2 HP II.60 H LIME PLASTER PORCELAIN TILES B5_D L HM 4.0 S HP 15.60 H LIME PLASTER PORCELAIN TILES B5_D L H HM 16.0 H LIME PLASTER PORCELAIN TILES B5_D L						LIME	PLASTER	PORCELAIN TILES
IA_A DIS 3.5 H ² 9.3 H ³ 7.61 H LIME PLASTER PORCELAIN TILES IA_B 8 6.6 H ² 18.3 H ³ 10.93 H LIME PLASTER PORCELAIN TILES IA_C S+K III, 3 H ² 36.6 H ³ 16.05 H LIME PLASTER PORCELAIN TILES IA_D LM III, 2 H ² 36.5 H ³ 15.55 H LIME PLASTER PORCELAIN TILES IA_E R II H ² 30.6 H ³ 16.05 H LIME PLASTER PORCELAIN TILES IS_B 7.0 H ² 19.0 H ³ 12.67 H LIME PLASTER PORCELAIN TILES IS_B 7.5 H ² 20.2 H ³ 11.60 H LIME FLASTER PORCELAIN TILES IS_C S+K IL, 5 H ² 20.2 H ³ 116.0 H LIME FLASTER PORCELAIN TILES IS_C S+K IL, 5 H ² 30.1 H ³ 15.60 H LIME FLASTER PORCELAIN TILES IS_C S+K IL, 7 H ² 4.6 H ³ 16.2 H I LIME FLASTER PORCELAIN TILES IS_C S	Bit.A. DIS 3.5 H ² Q.3 H ³ 7.61 H LIME PLASTER PORCELAIN TILES B4_B B 6.6 H ² 10.3 H ³ 10.93 H LIME PLASTER PORCELAIN TILES B4_C S4 K 14.3 H ² 36.6 H ³ 16.05 H LIME PLASTER PORCELAIN TILES B4_C C KK 14.3 H ² 36.5 H ³ 15.55 H LIME PLASTER PORCELAIN TILES B4_C C KK 14.3 H ² 30.6 H ³ 16.05 H LIME PLASTER PORCELAIN TILES B4_C C KK 14.2 H ² 30.6 H ³ 16.05 H LIME PLASTER PORCELAIN TILES B5_C S1K 16.5 H ² 20.2 H ³ 11.60 H LIME PLASTER PORCELAIN TILES B5_C S1K 16.5 H ² 30.1 H ³ 15.62 M LIME PLASTER PORCELAIN TILES B5_C S1K 16.9 H ² 50.2 H LIME PLASTER PORCELAIN TILES B5_L R 1.7 H ² 4.6 H ³ 5.2 H LIME PLASTER PORCELAIN TILES B5_L	Dir.S. S. 5. H ² Q. 3. H ³ 7.61 H LIME PLASTER PORCELAIN TILES B4_B 6 6.8 H ² 10.93 H LIME PLASTER PORCELAIN TILES B4_C. S+K 16.3 H ³ 10.93 H LIME PLASTER PORCELAIN TILES B4_D. LM 16.2 H ² 38.6 H ³ 16.05 H LIME PLASTER PORCELINI TILES B4_D. LM 16.2 H ² 38.6 H ³ 16.05 H LIME PLASTER PORCELINI TILES B4_D. DIS 7.0 H ² 30.0 H ³ 12.87 H LIME PLASTER PORCELAIN TILES B5.B B 7.5 H ² 20.2 H ³ 11.60 H LIME PLASTER PORCELAIN TILES B5.C S+K 16.5 H ² 39.1 H ³ 15.62 H LIME PLASTER PORCELAIN TILES B5.L R 1.7 H ² 4.6 H ³ 5.27 H LIME PLASTER PORCELAIN TILES B5.E R 1.7 H ² 4.6 H ³ 5.27 H LIME PLASTER PORCELAIN TILES B5.E R 1.7 H ² 4.6	BL_A DIS 5.5 H ² 0.3 H ³ 7.61 H LIME PLASTER PORCELAIN TILES BL_B 6.8 H ² 16.3 H ³ 10.93 H LIME PLASTER PORCELAIN TILES BL_C 5.4 K 14.3 H ² 38.6 M ³ 16.05 H LIME PLASTER PORCELAIN TILES BL_D L 14.2 H ² 38.6 M ³ 16.05 H LIME PLASTER PORCELAIN TILES BL_B R 11.1 H ² 3.0 H ³ 14.55 H LIME PLASTER PORCELAIN TILES BS_B B 7.5 H ² 20.2 H ³ 11.60 H LIME PLASTER PORCELAIN TILES BS_B B 7.5 H ² 20.2 H ³ 15.60 H LIME PLASTER PORCELAIN TILES BS_B B 7.5 H ² 20.2 H ³ 15.60 H LIME PLASTER PORCELAIN TILES BS_B C S+K 14.9 H ² 4.0.3 H ³ 15.62 H I LIME PLASTER PORCELAIN TILES BS_E R 1.7 H ² 4.0 H ³ 5.27 H I LIME PLASTER PORCELAIN TILES B	B4_A DIS 5.8 HP 0.3 HP 7.6 H LIME PLASTER PORCELAIN TILES B4_B 8 0.6 HP 10.3 HP 10.93 H LIME PLASTER PORCELAIN TILES B4_C S-K 14.3 HP 38.6 HP 16.06 H LIME PLASTER PORCELAIN TILES B4_L C S-K 14.3 HP 38.6 HP 16.06 H LIME PLASTER PORCELAIN TILES B4_L D LM 14.2 HP 30.6 HP 16.06 H LIME PLASTER PORCELAIN TILES B5_L D IS 7.0 HP 19.0 HP 12.87 H LIME PLASTER PORCELAIN TILES B5_L B 7.5 HP 20.2 HP 11.60 H LIME PLASTER PORCELAIN TILES B5_L C S+K 14.5 HP 39.1 HP 15.60 H LIME PLASTER PORCELAIN TILES B5_L R 1.7 HP 4.6 HP 5.27 H ILIME PLASTER PORCELAIN TILES B5_L R 1.7 HP 4.6 HP 5.27 H ILIME PLASTER PORCELAIN TILES B5	B4_A DIS 5.5 HP 0.3 HP 7.6 H LIME PLASTER PORCELAIN TILES B4_B 8 6.8 HP 10.3 HP 10.93 H LIME PLASTER PORCELAIN TILES B4_C SK 14.3 HP 38.6 HP 16.60 H LIME PLASTER PORCELAIN TILES B4_C SK 14.3 HP 38.6 HP 16.55 H LIME PLASTER PORCELAIN TILES B4_C DIS 7.0 HP 30.6 HP 16.55 H LIME PLASTER PORCELAIN TILES B5.A DIS 7.0 HP 19.0 HP 12.87 H LIME PLASTER PORCELAIN TILES B5.B B 7.5 HP 20.2 HP 11.60 H LIME PLASTER PORCELAIN TILES B5.C S+K 14.5 HP 39.1 HP 15.60 H LIME PLASTER PORCELAIN TILES B5.C S+K 14.5 HP 30.1 HP 15.62 H LIME PLASTER PORCELAIN TILES B5.L R 1.7 HP 4.6 HP 5.27 H ILIME PLASTER PORCELAIN TILES B5.L R								
Hu,B B 0,6 H ² 10,75 M LIME PLASTER PORCELAIN TILES Hu,C S+K Hu,3 H ² 36.6 H ³ 16,05 M LIME PLASTER PORCELAIN TILES Hu,D M Hu,2 H ² 36.6 H ³ 16,05 M LIME PLASTER PORCELAIN TILES SL_E R 1,1 H ² 3.0 H ³ 16,26 M LIME PLASTER PORCELAIN TILES SL_E R 1,1 H ² 3.0 H ³ 12,67 M LIME PLASTER PORCELAIN TILES SL_B 7.5 H ² 20,2 H ³ II.60 H LIME PLASTER PORCELAIN TILES SL_C S+K 14,5 H ² 30,1 H ³ 15,62 M I LIME PLASTER PORCELAIN TILES SL_C S+K 14,5 H ² 30,1 H ³ 15,62 M I LIME PLASTER PORCELAIN TILES IS_L D K 1,0 H ² 4,0 H ³ 15,62 M I LIME PLASTER PORCELAIN TILES IS_L R 1,7 H ² 4,0 H ³ 15,62 M I LIME PLASTER PORCELAIN TILES IS_L R 1,7 H ² 4,0 H ³ 5,27 H I LIME PLASTER PORCELAIN TILES IS_L R 1,7 H ² 4,0 H ³ 5,27 H I LIME PLASTER PORCELAIN TILES IS_L R <td>Bau_B 0.6.8 H² 10.3 M³ 10.0.95 H LIME PLASTER PORCELINI TILES Bau_D LM 14.3 H² 36.6 H³ 16.05 H LIME PLASTER PORCELINI TILES Bau_D LM 14.2 H² 36.6 H³ 16.55 H LIME PLASTER PORCELINI TILES Bau_D LM 14.2 H² 30.0 H³ 16.55 H LIME PLASTER PORCELINI TILES Bau_D D15 7.0 H² 19.0 H³ 12.6 H LIME PLASTER PORCELINI TILES B5_A D15 7.0 H² 20.2 H³ II.60 H LIME PLASTER PORCELINI TILES B5_B T.5 H² 20.2 H³ II.60 H LIME PLASTER PORCELINI TILES B5_D LM 14.9 H² 40.3 H³ 15.62 H I LIME PLASTER PORCELINI TILES B5_D LM 14.9 H² 40.3 H³ 15.62 H I LIME PLASTER PORCELINI TILES B5_D LM 14.9 H² 4.0 H³ 5.27 H I LIME PLASTER PORCELINI TILES B5_D R 1.7 H² 4.0 H³ 5.27 H I LIME PLASTER PORCELINI TILES B5_D R 1.7 H² 4.0 H³ 5.27 H I LIME PLASTER PORCELINI TILES B5_</td> <td>BALB B 6.8 H² 10.3 H³ 10.93 H LIME PLASTER PORCELINI TILES BALD SKK 16.3 H² 36.6 H³ 16.55 H LIME PLASTER PORCELINI TILES BALD LM 16.2 H² 36.6 H³ 15.55 H LIME PLASTER PORCELINI TILES BALD LM 16.2 H² 36.6 H³ 15.55 H LIME PLASTER PORCELINI TILES B6.A D15 7.0 H² 16.0 H³ 12.6 H³ LIME PLASTER PORCELINI TILES B5.B B 7.5 H² 20.2 H³ II.60 H LIME PLASTER PORCELINI TILES B5.C S+K 16.5 H² 30.1 H³ 15.6 OH LIME PLASTER PORCELINI TILES B5.C S+K 16.9 H² 40.3 H³ 15.6 C² I LIME PLASTER PORCELINI TILES B5.L R 1.7 H² 4.6 H³ 5.27 H I LIME PLASTER PORCELINI TILES B5.L R I.7 H² 4.6 H³ 5.27 H I LIME PLASTER PORCELINI TILES</td> <td>B_L_C B_K (6,8) (10,3) M LUME PLASTER PORCELAIN TILES BL_C SKK 1K, 3) 36,0 + 3 10,05) LIME PLASTER PORCELAIN TILES BL_D LM 14,2 + 14 36,0 + 3 15,55 H LIME PLASTER PORCELAIN TILES BL_D LM 14,2 + 14 30, 43 15,55 H LIME PLASTER PORCELAIN TILES BL_B DIS 7,0 +14 10,0 + 3 12,67 H LIME PLASTER PORCELAIN TILES BS_B B 7,5 +17 20,2 + 3 II.60 H LIME PLASTER PORCELAIN TILES BS_C S+K 16,5 +17 20,2 + 3 II.60 H LIME PLASTER PORCELAIN TILES BS_C S+K 16,9 +2 40,5 +3 15,6 2 H ILME PLASTER PORCELAIN TILES BS_D LM 14,9 +2 4,6 +3 5,27 H ILME PLASTER PORCELAIN TILES BS_L R 1,7 +2 4,6 +3 5,27 H ILME PLASTER PORCELAIN TILES BS_L R</td> <td>Ba_B B 6.8 H² 18.3 H³ 10.93 H LIME PLASTER PORCELINI TILES B4_C S K 16.3 H² 38.6 H³ 15.05 H LIME PLASTER PORCELINI TILES B4_D L/H 14.2 H² 38.6 H³ 15.55 H LIME PLASTER PORCELINI TILES B4_E R 1.1 H² 3.0 H³ 4.42 H LIME PLASTER PORCELINI TILES B5_B D15 7.0 H² 19.0 H³ 12.6 M LIME PLASTER PORCELINI TILES B5_B B 7.5 H² 20.2 H³ II.60 H LIME PLASTER PORCELINI TILES B5_C S:K 14.6 H² 39.1 H³ 15.6.0 H LIME PLASTER PORCELINI TILES B5_D L/M 14.9 H² 40.5 H³ 15.62 H I.IME PLASTER PORCELINI TILES B5_L R 1.7 H² 4.6 H³ 5.27 H I.IME PLASTER PORCELINI TILES B5_L R 1.7 H² 4.6 H³ 5.27 H I.IME PLASTER PORCELINI TILES B5_L R R</td> <td>Ba_B B 6.8 H² 18.3 H³ 10.93 H LIME PLASTER PORCELINI TILES B4_C S K 16.3 H² 38.6 H³ 15.05 H LIME PLASTER PORCELINI TILES B4_D L/H 14.2 H² 38.6 H³ 15.55 H LIME PLASTER PORCELINI TILES B4_E R 1.1 H² 3.0 H³ 4.42 H LIME PLASTER PORCELINI TILES B5_B D15 7.0 H² 19.0 H³ 12.6 M LIME PLASTER PORCELINI TILES B5_B B 7.5 H² 20.2 H³ II.60 H LIME PLASTER PORCELINI TILES B5_C S:K 14.6 H² 39.1 H³ 15.6.0 H LIME PLASTER PORCELINI TILES B5_D L/M 14.9 H² 40.5 H³ 15.62 H I.IME PLASTER PORCELINI TILES B5_L R 1.7 H² 4.6 H³ 5.27 H I.IME PLASTER PORCELINI TILES B5_L R 1.7 H² 4.6 H³ 5.27 H I.IME PLASTER PORCELINI TILES B5_L R R</td> <td></td> <td></td> <td></td> <td>0.3 M³</td> <td></td> <td></td> <td></td> <td></td>	Bau_B 0.6.8 H ² 10.3 M ³ 10.0.95 H LIME PLASTER PORCELINI TILES Bau_D LM 14.3 H ² 36.6 H ³ 16.05 H LIME PLASTER PORCELINI TILES Bau_D LM 14.2 H ² 36.6 H ³ 16.55 H LIME PLASTER PORCELINI TILES Bau_D LM 14.2 H ² 30.0 H ³ 16.55 H LIME PLASTER PORCELINI TILES Bau_D D15 7.0 H ² 19.0 H ³ 12.6 H LIME PLASTER PORCELINI TILES B5_A D15 7.0 H ² 20.2 H ³ II.60 H LIME PLASTER PORCELINI TILES B5_B T.5 H ² 20.2 H ³ II.60 H LIME PLASTER PORCELINI TILES B5_D LM 14.9 H ² 40.3 H ³ 15.62 H I LIME PLASTER PORCELINI TILES B5_D LM 14.9 H ² 40.3 H ³ 15.62 H I LIME PLASTER PORCELINI TILES B5_D LM 14.9 H ² 4.0 H ³ 5.27 H I LIME PLASTER PORCELINI TILES B5_D R 1.7 H ² 4.0 H ³ 5.27 H I LIME PLASTER PORCELINI TILES B5_D R 1.7 H ² 4.0 H ³ 5.27 H I LIME PLASTER PORCELINI TILES B5_	BALB B 6.8 H ² 10.3 H ³ 10.93 H LIME PLASTER PORCELINI TILES BALD SKK 16.3 H ² 36.6 H ³ 16.55 H LIME PLASTER PORCELINI TILES BALD LM 16.2 H ² 36.6 H ³ 15.55 H LIME PLASTER PORCELINI TILES BALD LM 16.2 H ² 36.6 H ³ 15.55 H LIME PLASTER PORCELINI TILES B6.A D15 7.0 H ² 16.0 H ³ 12.6 H ³ LIME PLASTER PORCELINI TILES B5.B B 7.5 H ² 20.2 H ³ II.60 H LIME PLASTER PORCELINI TILES B5.C S+K 16.5 H ² 30.1 H ³ 15.6 OH LIME PLASTER PORCELINI TILES B5.C S+K 16.9 H ² 40.3 H ³ 15.6 C ² I LIME PLASTER PORCELINI TILES B5.L R 1.7 H ² 4.6 H ³ 5.27 H I LIME PLASTER PORCELINI TILES B5.L R I.7 H ² 4.6 H ³ 5.27 H I LIME PLASTER PORCELINI TILES	B_L_C B_K (6,8) (10,3) M LUME PLASTER PORCELAIN TILES BL_C SKK 1K, 3) 36,0 + 3 10,05) LIME PLASTER PORCELAIN TILES BL_D LM 14,2 + 14 36,0 + 3 15,55 H LIME PLASTER PORCELAIN TILES BL_D LM 14,2 + 14 30, 43 15,55 H LIME PLASTER PORCELAIN TILES BL_B DIS 7,0 +14 10,0 + 3 12,67 H LIME PLASTER PORCELAIN TILES BS_B B 7,5 +17 20,2 + 3 II.60 H LIME PLASTER PORCELAIN TILES BS_C S+K 16,5 +17 20,2 + 3 II.60 H LIME PLASTER PORCELAIN TILES BS_C S+K 16,9 +2 40,5 +3 15,6 2 H ILME PLASTER PORCELAIN TILES BS_D LM 14,9 +2 4,6 +3 5,27 H ILME PLASTER PORCELAIN TILES BS_L R 1,7 +2 4,6 +3 5,27 H ILME PLASTER PORCELAIN TILES BS_L R	Ba_B B 6.8 H² 18.3 H³ 10.93 H LIME PLASTER PORCELINI TILES B4_C S K 16.3 H² 38.6 H³ 15.05 H LIME PLASTER PORCELINI TILES B4_D L/H 14.2 H² 38.6 H³ 15.55 H LIME PLASTER PORCELINI TILES B4_E R 1.1 H² 3.0 H³ 4.42 H LIME PLASTER PORCELINI TILES B5_B D15 7.0 H² 19.0 H³ 12.6 M LIME PLASTER PORCELINI TILES B5_B B 7.5 H² 20.2 H³ II.60 H LIME PLASTER PORCELINI TILES B5_C S:K 14.6 H² 39.1 H³ 15.6.0 H LIME PLASTER PORCELINI TILES B5_D L/M 14.9 H² 40.5 H³ 15.62 H I.IME PLASTER PORCELINI TILES B5_L R 1.7 H² 4.6 H³ 5.27 H I.IME PLASTER PORCELINI TILES B5_L R 1.7 H² 4.6 H³ 5.27 H I.IME PLASTER PORCELINI TILES B5_L R R	Ba_B B 6.8 H² 18.3 H³ 10.93 H LIME PLASTER PORCELINI TILES B4_C S K 16.3 H² 38.6 H³ 15.05 H LIME PLASTER PORCELINI TILES B4_D L/H 14.2 H² 38.6 H³ 15.55 H LIME PLASTER PORCELINI TILES B4_E R 1.1 H² 3.0 H³ 4.42 H LIME PLASTER PORCELINI TILES B5_B D15 7.0 H² 19.0 H³ 12.6 M LIME PLASTER PORCELINI TILES B5_B B 7.5 H² 20.2 H³ II.60 H LIME PLASTER PORCELINI TILES B5_C S:K 14.6 H² 39.1 H³ 15.6.0 H LIME PLASTER PORCELINI TILES B5_D L/M 14.9 H² 40.5 H³ 15.62 H I.IME PLASTER PORCELINI TILES B5_L R 1.7 H² 4.6 H³ 5.27 H I.IME PLASTER PORCELINI TILES B5_L R 1.7 H² 4.6 H³ 5.27 H I.IME PLASTER PORCELINI TILES B5_L R R				0.3 M ³				
Nu.LC S+K ML.3 HP 36.6 HP 16.05 H LIME PLASTER PORCELAIN TILES ML_D LM ML.2 HP 33.6 SHP 15.05 H LIME PLASTER PORCELAIN TILES ML_E R 1.1 HP 30.7 SHP 15.05 H LIME PLASTER PORCELAIN TILES IS_A DIS 7.0 HP 19.0 HP 12.87 H LIME PLASTER PORCELAIN TILES IS_B 0.7 SHP 20.2 HP 11.60 H LIME PLASTER PORCELAIN TILES IS_B 0.7 SHP 20.2 HP 11.60 H LIME PLASTER PORCELAIN TILES IS_D LM 4.9 HP 60.3 HP 15.62 H LIME PLASTER PORCELAIN TILES IS_D LM 4.9 HP 60.27 H ILME PLASTER PORCELAIN TILES IS_D LM ML.9 HP 60.27 H ILME PLASTER PORCELAIN TILES IS_D LM ML.9 HP 6.27 H ILME PLASTER PORCELAIN TILES IS_D LM ML.9 HP A0.6 HP AB- GROUND ROB B2	Subject Subject Subject Subject Subject PORCELAIN TILES Subject Subject Subject Subject Subject PORCELAIN TILES PORCELAIN TILES Subject Subject Subject Subject PORCELAIN TILES PORCELAIN TILES Subject R I.I.H # Subject Subject PORCELAIN TILES PORCELAIN TILES Subject 7.0 ## 19.0 #3 12.87 M LIME PLASTER PORCELAIN TILES Subject 7.0 ## 19.0 #3 12.87 M LIME PLASTER PORCELAIN TILES Subject Subject Subject Subject PORCELAIN TILES PORCELAIN TI	BáLC Sirk Iá., 3 HP 36,6 HP 16,05 H LIME PLASTER PORCELAIN TILES BáLC LM Iá., 2 HP 36,6 HP 16,05 H LIME PLASTER PORCELAIN TILES BáLC R I.1 HP 30,0 HP Iá,42 H LIME PLASTER PORCELAIN TILES B5,A DIS 7,0 HP 19,0 HP Iá,24 H LIME PLASTER PORCELAIN TILES B5,B B 7,5 HP 20,2 HP III.00 H LIME PLASTER PORCELAIN TILES B5,B B 7,5 HP 30,1 HP 15,6 OH LIME PLASTER PORCELAIN TILES B5,D S+K Iá,0 HP 30,1 HP 15,6 OH LIME PLASTER PORCELAIN TILES B5,D LM Iá,0 HP 4,6 HP 30,1 HP 15,6 OH IIME PLASTER PORCELAIN TILES B5,D LM Iá,0 HP A6,6 HP 5,2 H I LIME PLASTER PORCELAIN TILES B5,E R 1,7 HP 4,6 HP 5,2 H I LIME PLASTER PORCELAIN TILES B6,E	B4_C S+K I4,3 H ² 38,6 H ³ 16,05 H LIME PLASTER PORCELAIN TILES B4_D LM I4,2 H ² 38,6 H ³ 15,05 H LIME PLASTER PORCELAIN TILES B4_D LM I4,2 H ² 36,0 H ³ 15,05 H LIME PLASTER PORCELAIN TILES B5_A D IS 7,0 H ² 19,0 H ³ 12,67 H LIME PLASTER PORCELAIN TILES B5_B B 7,5 H ² 20,2 H ³ II,60 H LIME PLASTER PORCELAIN TILES B5_C S+K I6,5 H ² 30,1 H ³ 15,60 H LIME PLASTER PORCELAIN TILES B5_C S+K I6,9 H ² 40,3 H ³ 15,62 H LIME PLASTER PORCELAIN TILES B5_L R I,7 H ² 4,6 H ³ 5,27 H I LIME PLASTER PORCELAIN TILES B5_L R I,7 H ² 4,6 H ³ 5,27 H I LIME PLASTER PORCELAIN TILES B5_L R I,7 H ² 4,6 H ³ 5,27 H I LME PLASTER <t< td=""><td>Bé_C S+K II4, 3 H² 36,6 H³ 16,06 H LIME PLASTER PORCELAIN TILES Bé_C R 1,1 H² 30,6 H³ 16,06 H LIME PLASTER PORCELAIN TILES Bé_C R 1,1 H² 30,6 H³ 4,4 2 H LIME PLASTER PORCELAIN TILES B5,A DIS 7,0 H² 19,0 H³ 12,6 T H LIME PLASTER PORCELAIN TILES B5,B B 7,5 H² 20,2 H³ II,60 H LIME PLASTER PORCELAIN TILES B5,C S+K I/6,5 H² 20,2 H³ 15,60 H LIME PLASTER PORCELAIN TILES B5,C S+K I/6,5 H² 39,1 H³ 15,60 H LIME PLASTER PORCELAIN TILES B5,D LM I/6,9 H² 4,6 H³ 5,27 H I LIME PLASTER PORCELAIN TILES B5,E R I,7 H² 4,6 H³ 5,27 H I LIME PLASTER PORCELAIN TILES B5,E R I,7 H² 4,6 H³ 5,27 H I LIME PLASTER PORCELAIN TILES</td><td>Bé_C S+K I4.3 H² 36.6 H³ 16.06 H LIME PLASTER PORCELAIN TILES Bé_C R I.1 H² 3.0 H³ 16.05 H LIME PLASTER PORCELAIN TILES Bé_C R I.1 H² 3.0 H³ 4.6 L² H LIME PLASTER PORCELAIN TILES B5.A DIS 7.0 H² I9.0 H³ 12.67 H LIME PLASTER PORCELAIN TILES B5.B B 7.5 H² 20.2 H³ II.60 H LIME PLASTER PORCELAIN TILES B5.C S-K I4.5 H² 30.1 H³ 15.60 H LIME PLASTER PORCELAIN TILES B5.C S-K I4.5 H² 30.1 H³ 15.62 H LIME PLASTER PORCELAIN TILES B5.L I.M I4.9 H² 4.6 H³ 5.27 H I LIME PLASTER PORCELAIN TILES B5.L R I.7 H² 4.6 H³ 5.27 H I LIME PLASTER PORCELAIN TILES B5.L R I.7 H² 4.6 H³ 5.27 H I LIME PLASTER PORCELAIN TILES <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<></td></t<>	Bé_C S+K II4, 3 H ² 36,6 H ³ 16,06 H LIME PLASTER PORCELAIN TILES Bé_C R 1,1 H ² 30,6 H ³ 16,06 H LIME PLASTER PORCELAIN TILES Bé_C R 1,1 H ² 30,6 H ³ 4,4 2 H LIME PLASTER PORCELAIN TILES B5,A DIS 7,0 H ² 19,0 H ³ 12,6 T H LIME PLASTER PORCELAIN TILES B5,B B 7,5 H ² 20,2 H ³ II,60 H LIME PLASTER PORCELAIN TILES B5,C S+K I/6,5 H ² 20,2 H ³ 15,60 H LIME PLASTER PORCELAIN TILES B5,C S+K I/6,5 H ² 39,1 H ³ 15,60 H LIME PLASTER PORCELAIN TILES B5,D LM I/6,9 H ² 4,6 H ³ 5,27 H I LIME PLASTER PORCELAIN TILES B5,E R I,7 H ² 4,6 H ³ 5,27 H I LIME PLASTER PORCELAIN TILES B5,E R I,7 H ² 4,6 H ³ 5,27 H I LIME PLASTER PORCELAIN TILES	Bé_C S+K I4.3 H ² 36.6 H ³ 16.06 H LIME PLASTER PORCELAIN TILES Bé_C R I.1 H ² 3.0 H ³ 16.05 H LIME PLASTER PORCELAIN TILES Bé_C R I.1 H ² 3.0 H ³ 4.6 L ² H LIME PLASTER PORCELAIN TILES B5.A DIS 7.0 H ² I9.0 H ³ 12.67 H LIME PLASTER PORCELAIN TILES B5.B B 7.5 H ² 20.2 H ³ II.60 H LIME PLASTER PORCELAIN TILES B5.C S-K I4.5 H ² 30.1 H ³ 15.60 H LIME PLASTER PORCELAIN TILES B5.C S-K I4.5 H ² 30.1 H ³ 15.62 H LIME PLASTER PORCELAIN TILES B5.L I.M I4.9 H ² 4.6 H ³ 5.27 H I LIME PLASTER PORCELAIN TILES B5.L R I.7 H ² 4.6 H ³ 5.27 H I LIME PLASTER PORCELAIN TILES B5.L R I.7 H ² 4.6 H ³ 5.27 H I LIME PLASTER PORCELAIN TILES <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
LLD LM LL, 2 H ² 35,6 M ³ 15,05 M LIME PLASTER PORCELAIN TILES IS_A DIS 7,0 H ² 30,0 M ³ 12,87 M LIME PLASTER PORCELAIN TILES IS_A DIS 7,0 H ² 20,2 H ³ II.60 H LIME PLASTER PORCELAIN TILES IS_B 8 7,5 H ² 20,2 H ³ II.60 H LIME PLASTER PORCELAIN TILES IS_C S+K IL,5 H ² 30,1 H ³ I5,6 O LIME PLASTER PORCELAIN TILES IS_C S+K IL,6 H ² 40,3 H ³ I5,6 C H LIME PLASTER PORCELAIN TILES IS_E R 1,7 H ² 4,6 H ³ 5,27 H I LIME PLASTER PORCELAIN TILES IS_E R 1,7 H ² 4,6 H ³ 5,27 H I LIME PLASTER PORCELAIN TILES IS_E R 1,7 H ² 4,6 H ³ 5,27 H I LIME PLASTER PORCELAIN TILES IS_E R 1,7 H ² 4,6 H ³ 5,27 H I LIME PLASTER PORCELAIN TILES <	Bull M Lin 2 H ² 36,5 H ³ 15,55 H LIME PLASTER PORCELAIN TILES B4_E R 11 H ² 3.0 H ³ 4,62 H LIME PLASTER PORCELAIN TILES B5_A DIS 7.0 H ² 19.0 H ³ 12,67 H LIME PLASTER PORCELAIN TILES B5_B B 7.5 H ² 20,2 H ³ 11.60 H LIME PLASTER PORCELAIN TILES B5_C S+K (4,5 H ² 39.1 H ³ 15.60 H LIME PLASTER PORCELAIN TILES B5_C S+K (4,6 H ³ 15.62 H I LIME PLASTER PORCELAIN TILES B5_E R 1.7 H ² 4.0 H ³ 15.62 H I LIME PLASTER PORCELAIN TILES B5_E R 1.7 H ² 4.0 H ³ 5.27 H I LIME PLASTER PORCELAIN TILES B4_E L H ² H ³ 15.62 H I LIME PLASTER PORCELAIN TILES B5_E R 1.7 H ² 4.0 H ³ 5.27 H I LIME PLASTER PORCELAIN TILES B4_E L R	B4_D LM L4_2 H² 36,5 M³ 15,55 M LIME PLASTER PORCELAIN TILES B4_E R 11 H² 3.0 H³ 4,42 H LIME PLASTER PORCELAIN TILES B5_A D15 7.0 H² 10.0 H³ 12,87 H LIME PLASTER PORCELAIN TILES B5_B B 7.5 H² 20,2 H³ 11,60 H LIME PLASTER PORCELAIN TILES B5_C S+K 14,5 H² 39.1 H³ 15,60 H LIME PLASTER PORCELAIN TILES B5_C S+K 14,5 H² 39.1 H³ 15,62 H I LIME PLASTER PORCELAIN TILES B5_E R 1.7 H² 4.0 H³ 5,62 H I LIME PLASTER PORCELAIN TILES B5_E R 1.7 H² 4.0 H³ 5,27 H I LIME PLASTER PORCELAIN TILES B5_E R 1.7 H² 4.0 H³ 5,26 H² ABC-GROUND FLOOR ABC B5_E R 1.7 H² 4.0 H³ 5,27 H I LIME PLASTER PORCELAIN TILES B6_E R ABC	B4_D LM LH, 2 H ² 36,5 h ³ 15,55 H LIME PLASTER PORCELAIN TILES B5_B B 1,1 H ² 5,0 H ³ 12,67 H LIME PLASTER PORCELAIN TILES B5_B B 7,5 H ² 20,2 H ³ II,60 H LIME PLASTER PORCELAIN TILES B5_B B 7,5 H ² 20,2 H ³ II,60 H LIME PLASTER PORCELAIN TILES B5_C S+K M,5 H ² 30,1 H ³ 15,6,0 H LIME PLASTER PORCELAIN TILES B5_C S+K M,5 H ² 30,1 H ³ 15,6,2 H I LIME PLASTER PORCELAIN TILES B5_C R I,7 H ² 4,6 H ³ 5,27 H I LIME PLASTER PORCELAIN TILES B5_E R I,7 H ² 4,6 H ³ 5,27 H I LIME PLASTER PORCELAIN TILES B5_E R I,7 H ² 4,6 H ³ 5,27 H I LIME PLASTER PORCELAIN TILES B5_E R I,7 H ² 4,6 H ³ 5,27 H I LIME PLASTER PORCELAIN TILES B5_	B4_D LM L/2 PI 30.6 M ³ 15.55 H LIME PLASTER PORCELAIN TILES B4_E R 11 H ² 3.0 M ³ 4.4 2 H LIME PLASTER PORCELAIN TILES B5_B B 7.0 H ² 19.0 M ³ 12.67 H LIME PLASTER PORCELAIN TILES B5_B B 7.5 H ² 20.2 H ³ 11.60 H LIME PLASTER PORCELAIN TILES B5_C S-K K.6.5 H ² 39.1 H ³ 15.6.0 H LIME PLASTER PORCELAIN TILES B5_D LM K.9 H ² 4.0.3 H ³ 15.6.2 H LIME PLASTER PORCELAIN TILES B5_L R 1.7 H ² 4.6 H ³ 5.27 H I LIME PLASTER PORCELAIN TILES B5_L R 1.7 H ² 4.6 H ³ 5.27 H I LIME PLASTER PORCELAIN TILES B5_L R 1.7 H ² 4.6 H ³ 5.27 H I LIME PLASTER PORCELAIN TILES B5_L R 1.7 H ² 4.6 H ³ 5.27 H I LIME PLASTER PORCELAIN TILES	B4_D LM L/2 PI 30.6 M ³ 15.55 H LIME PLASTER PORCELAIN TILES B4_E R 11 H ² 3.0 M ³ 4.4 2 H LIME PLASTER PORCELAIN TILES B5_B B 7.0 H ² 19.0 M ³ 12.67 H LIME PLASTER PORCELAIN TILES B5_B B 7.5 H ² 20.2 H ³ 11.60 H LIME PLASTER PORCELAIN TILES B5_C S-K K.6.5 H ² 39.1 H ³ 15.6.0 H LIME PLASTER PORCELAIN TILES B5_D LM K.9 H ² 4.0.3 H ³ 15.6.2 H LIME PLASTER PORCELAIN TILES B5_L R 1.7 H ² 4.6 H ³ 5.27 H I LIME PLASTER PORCELAIN TILES B5_L R 1.7 H ² 4.6 H ³ 5.27 H I LIME PLASTER PORCELAIN TILES B5_L R 1.7 H ² 4.6 H ³ 5.27 H I LIME PLASTER PORCELAIN TILES B5_L R 1.7 H ² 4.6 H ³ 5.27 H I LIME PLASTER PORCELAIN TILES								
LL_E R I.I.H# 3.0 M 4.42 M LIME PLASTER PORCELAIN TILES 15.A D15 7.0 H² 10.0 H³ 12.67 H LIME PLASTER PORCELAIN TILES 15.B B 7.5 H² 20.2 H³ II.60 H LIME PLASTER PORCELAIN TILES 15.C S.K II.,5 H² 30.1 H³ 15.40 H LIME PLASTER PORCELAIN TILES 15.D L/M II.,9 H² 40.3 H³ 15.62 H ILIME PLASTER PORCELAIN TILES 15.E R 1.7 H² 4.6 H³ 5.27 H ILIME PLASTER PORCELAIN TILES 15.E R 1.7 H² 4.6 H³ 5.27 H ILIME PLASTER PORCELAIN TILES 15.E R 1.7 H² 4.6 H³ 5.27 H ILIME PLASTER PORCELAIN TILES 16.2 L HAM LAO H³ 5.27 H ILIME PLASTER PORCELAIN TILES 16.2 L HAM AR0 - GROUND FLOOR AR0 - GROUND FLOOR AR0 - GROUND FLOOR A1 53.64 H² AR0 - GROUND F	BALE R I.I.H ² 3.0. M ³ 4.4.2 M LIME PLASTER PORCELAIN TILES B5_A D15 7.0 H ² 10.0 H ³ 10.0 H ³ 12.6 H LIME PLASTER PORCELAIN TILES B5_B 8 7.5 H ² 20.2 H ³ II.60 H LIME PLASTER PORCELAIN TILES B5_C SK (4.5 H ² 30.1 H ³ 15.40 H LIME PLASTER PORCELAIN TILES B5_C R 1.7 H ² 4.0 H ³ 15.62 H ILIME PLASTER PORCELAIN TILES B5_C R 1.7 H ² 4.6 H ³ 5.27 H ILIME PLASTER PORCELAIN TILES B5_E R 1.7 H ² 4.6 H ³ 5.27 H ILIME PLASTER PORCELAIN TILES B5_E R 1.7 H ² 4.6 H ³ 5.27 H ILIME PLASTER PORCELAIN TILES B5_E R 1.7 H ² 4.6 H ³ 5.27 H ILIME PLASTER PORCELAIN TILES B5_E R 1.7 H ² 4.6 H ³ 5.27 H ILIME PLASTER PORCELAIN TILES	B4_E R I,I H ² 3,0 H ³ 4,4,2 M LIME PLASTER PORCELAIN TILES B5_A DIS 7,0 H ² 19,0 H ³ 12,87 H LIME PLASTER PORCELAIN TILES B5_B B 7,5 H ² 20,2 H ³ II.60 H LIME PLASTER PORCELAIN TILES B5_C S+K I4,5 H ² 39,1 H ³ I5,6 O H LIME PLASTER PORCELAIN TILES B5_C R I,7 H ² 4,6 H ³ IS,6 C ² H ILIME PLASTER PORCELAIN TILES B5_E R I,7 H ² 4,6 H ³ IS,7 H ILIME PLASTER PORCELAIN TILES B5_E R I,7 H ² 4,6 H ³ IS,7 H ILIME PLASTER PORCELAIN TILES B5_E R I,7 H ² 4,6 H ³ 5,27 H ILIME PLASTER PORCELAIN TILES B5_E R I,7 H ² 4,6 H ³ 5,27 H ILIME PLASTER PORCELAIN TILES B5_E R I,7 H ² 4,6 H ³ S,27 H ILIME PLASTER PORCELAIN TILES B5_E	B4_E R I,I H ² 3,0 M ³ 4,4,2 M LIME PLASTER PORCELAIN TILES B5_A D15 7,0 H ² 19,0 H ³ 12,67 H LIME PLASTER PORCELAIN TILES B5_B B 7,5 H ² 20,2 H ³ II.60 H LIME PLASTER PORCELAIN TILES B5_C S+K L6,9 H ² 30,1 H ³ 15,60 H LIME PLASTER PORCELAIN TILES B5_C S+K L6,9 H ² 40,5 H ³ 15,62 H ILIME PLASTER PORCELAIN TILES B5_E R I,7 H ² 4.6 H ³ 5,27 H ILIME PLASTER PORCELAIN TILES B5_E R I,7 H ² 4.6 H ³ 5,27 H ILIME PLASTER PORCELAIN TILES B5_E R I,7 H ² 4.6 H ³ 5,27 H ILIME PLASTER PORCELAIN TILES B5_E R I,7 H ² 4.6 H ³ 5,27 H ILIME PLASTER PORCELAIN TILES B6_E R I,7 H ² 4.6 H ³ 5,27 H ILIME PLASTER PORCELAIN TILES B1_E	BL_E R I.I.H ² 3.0 M ³ 4.4.2 M LIME PLASTER PORCELAIN TILES B5_A DIS 7.0 H ² I9.0 H ³ 12.87 H LIME PLASTER PORCELAIN TILES B5_B B 7.5 H ² 20.2 H ³ II.60 H LIME PLASTER PORCELAIN TILES B5_C S-K I4.5 H ² 3.0 H ³ I5.60 H LIME PLASTER PORCELAIN TILES B5_C S-K I4.5 H ² 3.0 H ³ I5.62 H LIME PLASTER PORCELAIN TILES B5_C R I.7 H ² 4.6 H ³ 5.27 H LIME PLASTER PORCELAIN TILES B5_E R I.7 H ² 4.6 H ³ 5.27 H LIME PLASTER PORCELAIN TILES B5_E R I.7 H ² 4.6 H ³ 5.27 H LIME PLASTER PORCELAIN TILES B5_E C I.6 G, 6 H ² A8-60 H ² MAD A8-60 H ² MAD A8-60 H ² MAD B5_S C MAD S.6 H ² MAD A8-60 H ² MAD A8-60 H ² MAD B1 B5 S.0 H ² MAD </td <td>B4_E R I,I H² 3,0 H³ 4,4,2 H LIME PLASTER PORCELAIN TILES B5_A D15 7,0 H² 19,0 H³ 12,87 H LIME PLASTER PORCELAIN TILES B5_B B 7,5 H² 20,2 H³ II.60 H LIME PLASTER PORCELAIN TILES B5_C S-K I/4,5 H² 39,1 H³ I5,60 H LIME PLASTER PORCELAIN TILES B5_C S-K I/4,6 H² 30,1 H³ I5,62 H LIME PLASTER PORCELAIN TILES B5_C R I,7 H² 4,6 H³ 5,27 H LIME PLASTER PORCELAIN TILES B5_L R I,7 H² 4,6 H³ 5,27 H LIME PLASTER PORCELAIN TILES B5_L R I,7 H² 4,6 H³ 5,27 H LIME PLASTER PORCELAIN TILES B5_L R I,7 H² 4,6 H³ 5,27 H LIME PLASTER PORCELAIN TILES B1 IS I/4 A/6 H² A/6 H² A/6 H² A/6 H² A/6 H² A/8 - GROUND FLOOR<td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td>	B4_E R I,I H ² 3,0 H ³ 4,4,2 H LIME PLASTER PORCELAIN TILES B5_A D15 7,0 H ² 19,0 H ³ 12,87 H LIME PLASTER PORCELAIN TILES B5_B B 7,5 H ² 20,2 H ³ II.60 H LIME PLASTER PORCELAIN TILES B5_C S-K I/4,5 H ² 39,1 H ³ I5,60 H LIME PLASTER PORCELAIN TILES B5_C S-K I/4,6 H ² 30,1 H ³ I5,62 H LIME PLASTER PORCELAIN TILES B5_C R I,7 H ² 4,6 H ³ 5,27 H LIME PLASTER PORCELAIN TILES B5_L R I,7 H ² 4,6 H ³ 5,27 H LIME PLASTER PORCELAIN TILES B5_L R I,7 H ² 4,6 H ³ 5,27 H LIME PLASTER PORCELAIN TILES B5_L R I,7 H ² 4,6 H ³ 5,27 H LIME PLASTER PORCELAIN TILES B1 IS I/4 A/6 H ² A/8 - GROUND FLOOR <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
15.8 B 7.5 H ² 20.2 H ³ II.60 H LIMP PLASTER PORCELAIN TILES 15.0 LIM 14.0 H ² 30.1 H ³ II5.40 H LIMP PLASTER PORCELAIN TILES 15.0 LIM 14.0 H ² 40.5 H ³ II5.62 H ILIMP PLASTER PORCELAIN TILES 15.1 R 1.7 H ² 4.6 H ³ 5.27 H ILIMP PLASTER PORCELAIN TILES 15.2 R 1.7 H ² 4.6 H ³ 5.27 H ILIMP PLASTER PORCELAIN TILES 16.2 R 1.7 H ² 4.6 H ³ 5.27 H ILIMP PLASTER PORCELAIN TILES NAME ARC-GROUND FLOOR All 15.46 H ² AR0 - GROUND FLOOR All 5.46 H ² AR0 - GROUND FLOOR B1 58.50 H ² AR0 - GROUND FLOOR B2 51.90 H ² AR0 - GROUND FLOOR B2 51.90 H ² AR0 - GROUND FLOOR B4 4.7 H ² H ² AR0 - GROUND FLOOR B2 51.91 H ² AR0 - GROUND FLOOR B4 4.7 H ² H ² AR0 - GROUND FLOOR B2 51.91 H ² AR0 - GROUND FLOOR B2 51.91 H ² AR0 - GROUND FLOOR B4 AR0 - GROUND FLOOR	B5_B B 7.5 H ² 20.2 H ³ II.60 H LIMP LASTER PORCELAIN TILES B5_C S+K IL,5 H ² 39.1 H ³ II5.40 H LIMP PLASTER PORCELAIN TILES B5_C LH IL,0 H ² 40.3 H ³ II5.62 H ILIMP PLASTER PORCELAIN TILES B5_C R I.7 H ² 4.6 H ³ 5.27 H ILIMP PLASTER PORCELAIN TILES B5_E R I.7 H ² 4.6 H ³ 5.27 H ILIMP PLASTER PORCELAIN TILES NAME AR6-GROUND FLOOR AR6.4 H ² AR0-GROUND FLOOR AR6.4 H ² AR0-GROUND FLOOR A1 55.6 H ² AR0-GROUND FLOOR AR0-GROUND FLOOR B1 58.50 H ² AR0-GROUND FLOOR B2 51.09 H ² AR0-GROUND FLOOR B2 51.09 H ² AR0-GROUND FLOOR B2 51.90 H ² AR0-GROUND FLOOR B2 AR0-GROUND FLOOR B2 51.91 H ² AR0-GROUND FLOOR B2 AR0-GROUND FLOOR B2 51.91 H ² AR0-GROUND FLOOR B2 AR0	B5_B B 7,5 H ² 20,2 H ³ II.60 H LIME PLASTER PORCELAIN TILES B5_C S+K Id.5 H ² 39,1 H ³ IS.60 H LIME PLASTER PORCELAIN TILES B5_C LM Id.6,9 H ² 40,3 H ³ IS.62 H LIME PLASTER PORCELAIN TILES B5_C R 1,7 H ² 4,6 H ³ 5,27 H I LIME PLASTER PORCELAIN TILES B5_E R 1,7 H ² 4,6 H ³ 5,27 H I LIME PLASTER PORCELAIN TILES B5_E R 1,7 H ² 4,6 H ³ 5,27 H I LIME PLASTER PORCELAIN TILES B5_E R 1,7 H ² 4,6 H ³ 5,27 H I LIME PLASTER PORCELAIN TILES B5_E R 1,7 H ² 4,6 H ³ 5,27 H I LIME PLASTER PORCELAIN TILES B5_E R 1,7 H ² 4,6 H ³ 5,27 H I LIME PLASTER PORCELAIN TILES B5_E R 1,60 H ³ A8-400 H ³	BS_B B 7.5 HP 20.2 HP 11.60 H LIME PLASTER PORCELAIN TILES BS_C S+K I4.5 HP 39.1 HP I5.40 H LIME PLASTER PORCELAIN TILES BS_C LM K4.9 HP 40.3 MP I5.40 H LIME PLASTER PORCELAIN TILES BS_E R 1.7 HP 4.6 HP 5.27 H I LIME PLASTER PORCELAIN TILES BS_E R 1.7 HP 4.6 HP 5.27 H I LIME PLASTER PORCELAIN TILES MAME AREA LEVEL ARO - GROUND FLOOR AII 55.6 HP ARO- GROUND FLOOR AII BS.6 GHP ARO- GROUND FLOOR AII BS.6 SHP ARO- GROUND FLOOR BI 58.50 HP ARO- GROUND FLOOR ARO- GROUND FLOOR BI SS.50 HP ARO- GROUND FLOOR BI 58.50 HP ARO- GROUND FLOOR BI SS.51 HP ARO- GROUND FLOOR BI 58.50 HP ARO- GROUND FLOOR BI SS.51 HP ARO- GROUND FLOOR BI 58.50 HP ARO- GROUND FLOOR	Image: Ball bit is and bit is an image	Image: Ball bit is and bit is an image	84_E	R	1.1 M ²		4.42 M	LIMI	E PLASTER	PORCELAIN TILES
BLC S+K ML5.HP 30,1 H3 IS.40 H LIME PLASTER PORCELAIN TILES IS.D LH ML,9 H2 4.0,3 H3 IS.02 H I LIME PLASTER PORCELAIN TILES IS.D LH ML,9 H2 4.0,3 H3 IS.02 H I LIME PLASTER PORCELAIN TILES IS.E R 1.7 H2 4.6 H3 S.27 H I LIME PLASTER PORCELAIN TILES NAME AREA LEVEL NAME AREA LEVEL AR0 - GROUND FLOOR Al. S.3.64 H2 AR0 - GROUND FLOOR A2 4.9 07 H2 AR0 - GROUND FLOOR B2 SI.99 H2 AR	BS_C S+K IL,5 HP 39,1 H3 IS.40 H LIME PLASTER PORCELAIN TILES BS_D LM IL,9 HP 4.0.3 HP IS.62 H I LIME PLASTER PORCELAIN TILES BS_LE R 1.7 HP 4.6 HP IS.27 H I LIME PLASTER PORCELAIN TILES IS.E R 1.7 HP 4.6 HP S.27 H I LIME PLASTER PORCELAIN TILES NAME AREA LEVEL NAME AREA LEVEL AR0 - GROUND FLOOR All S3.4 HP AR0- GROUND FLOOR All B2 S1.99 HP AR0- GROUND FLOOR B2 S1.99 HP AR0- GROUND FLOOR B2 S1.99 HP AR0- GROUND FLOOR B2 S1.99 HP AR0- GROUND FLOOR B2 S1.99 HP AR0- GROUND FLOOR B2 S1.99 HP AR0- GROUND FLOOR B2 S1.99 HP AR0- GROUND FLOOR B2 S1.99 HP AR0- GROUND FLOOR B2 S1.99 HP AR0- GROUND FLOOR B2 S1.99 HP AR0- GROUND FLOOR B2	BS_C S+K M_5.HP 39.1 H3 IS.40 H LIME PLASTER PORCELAIN TILES BS_D LM I4.9 HP 40.3 H3 IS.62 H I.LIME PLASTER PORCELAIN TILES BS_D LM I4.9 HP 40.3 H3 IS.62 H I.LIME PLASTER PORCELAIN TILES BS_E R I.7 HP 4.0 H5 S.27 H I.LIME PLASTER PORCELAIN TILES NAME ARA LEVEL NAME ARA-GROUND FLOOR LEVEL AR0 - GROUND FLOOR AI S3.4 HP ARA-GROUND FLOOR ARA-GROUND FLOOR B2 S1.99 HP ARA-GROUND FLOOR ARA-GROUND FLOOR B2 S1.99 HP ARA-GROUND FLOOR B2 S1.99 HP ARA-GROUND FLOOR B2 S1.99 HP ARA-GROUND FLOOR B2 S1.99 HP ARA-GROUND FLOOR B2 S1.99 HP ARA-GROUND FLOOR B2 S1.99 HP ARA-GROUND FLOOR B2 S1.99 HP ARA-GROUND FLOOR B2 S1.91 HP ARA-GROUND FLOOR B2 S1.91 HP ARA-GROUND FLOOR<	BS_C S+K I4,5 H² 39.1 H³ IS.40 H UNE PLASTER PORCELAIN TILES BS_D LM I4,9 H² 40.3 H³ IS.62 H I LIME PLASTER PORCELAIN TILES BS_E R 1.7 H² 4.6 H³ IS.62 H I LIME PLASTER PORCELAIN TILES BS_E R 1.7 H² 4.6 H³ S.27 H I LIME PLASTER PORCELAIN TILES NAME ARA LEVEL NAME LEVEL AB0 - GROUND FLOOR AL S3.64 H² AB0 - GROUND FLOOR AB0 - GROUND FLOOR AB2 4.0 TH² AB0 - GROUND FLOOR B2 S1.99 H² AB0 - GROUND FLOOR AB0 - GROUND FLOOR B2 S1.99 H² AB0 - GROUND FLOOR B2 S1.99 H² AB0 - GROUND FLOOR B2 S1.99 H² AB0 - GROUND FLOOR B5 S5.71 H² AB0 - GROUND FLOOR B5 S5.71 H² AB0 - GROUND FLOOR C1 C2 B5.19 H² AB0 - GROUND FLOOR B5 S5.71 H² AB0 - GROUND FLOOR D1 S5.01 H² AB0 - GRO	B5_C S+K IL, 5 H ² 39.1 H ³ IS.40 H UME PLASTER PORCELAIN TILES B5_D LM IL, 9 H ² 4.0.3 H ³ IS.62 H I UME PLASTER PORCELAIN TILES B5_E R 1.7 H ² 4.6 H ³ S.27 H I UME PLASTER PORCELAIN TILES B5_E R 1.7 H ² 4.6 H ³ S.27 H I UME PLASTER PORCELAIN TILES MOUSING ABACUS NAME AREA LEVEL AR0 - GROUND FLOOR AR0 - GROUND FLOOR A1 IS.5 GL H ² A80 - GROUND FLOOR A80 - GROUND FLOOR B2 SI /9 H ² A80 - GROUND FLOOR B2 SI /9 H ² A80 - GROUND FLOOR B2 SI /9 H ² A80 - GROUND FLOOR B2 SI /9 H ² A80 - GROUND FLOOR B2 SI /9 H ² A80 - GROUND FLOOR B3 S5 /7 H ² A80 - GROUND FLOOR B2 SI /9 H ² A80 - GROUND FLOOR B4 GT /7 Z2 H ² A80 - GROUND FLOOR B2 SI /9 H ² A80 - GROUND FLOOR B2 SI /9 H ² <td< td=""><td>B5_C S+K I4, 5 H² 39, 1 H³ I5,60 H LIME PLASTER PORCELAIN TILES B5_D LM I4,9 H² 40,3 H³ I5,62 H I LIME PLASTER PORCELAIN TILES B5_E R 1,7 H² 4,6 H³ 5,27 H I LIME PLASTER PORCELAIN TILES B5_E R 1,7 H² 4,6 H³ 5,27 H I LIME PLASTER PORCELAIN TILES MAME AR6A LEVEL NAME AR6A LEVEL AR0 - GROUND FLOOR All 53,64 H² A80- GROUND FLOOR B2 51,69 H² A80- GROUND FLOOR B2 S1,99 H² A80- GROUND FLOOR B2 51,99 H² A80- GROUND FLOOR B2 S1,99 H² A80- GROUND FLOOR B2 51,99 H² A80- GROUND FLOOR B5 55,71 H² A80- GROUND FLOOR B5 55,71 H² A80- GROUND FLOOR B5 56,79 H² A80- GROUND FLOOR B5 56,71 H² A80- GROUND FLOOR C1 C2 B5,19 H² A80- GROUND FLOOR B5 56,71 H²<!--</td--><td></td><td></td><td></td><td></td><td>12.87 M</td><td></td><td></td><td></td></td></td<>	B5_C S+K I4, 5 H² 39, 1 H³ I5,60 H LIME PLASTER PORCELAIN TILES B5_D LM I4,9 H² 40,3 H³ I5,62 H I LIME PLASTER PORCELAIN TILES B5_E R 1,7 H² 4,6 H³ 5,27 H I LIME PLASTER PORCELAIN TILES B5_E R 1,7 H² 4,6 H³ 5,27 H I LIME PLASTER PORCELAIN TILES MAME AR6A LEVEL NAME AR6A LEVEL AR0 - GROUND FLOOR All 53,64 H² A80- GROUND FLOOR B2 51,69 H² A80- GROUND FLOOR B2 S1,99 H² A80- GROUND FLOOR B2 51,99 H² A80- GROUND FLOOR B2 S1,99 H² A80- GROUND FLOOR B2 51,99 H² A80- GROUND FLOOR B5 55,71 H² A80- GROUND FLOOR B5 55,71 H² A80- GROUND FLOOR B5 56,79 H² A80- GROUND FLOOR B5 56,71 H² A80- GROUND FLOOR C1 C2 B5,19 H² A80- GROUND FLOOR B5 56,71 H² </td <td></td> <td></td> <td></td> <td></td> <td>12.87 M</td> <td></td> <td></td> <td></td>					12.87 M			
IS_D LM IL,9 HP 40.3 HP IS.62 H I LIME PLASTER PORCELAIN TILES IS_E R 1.7 HP 4.6 HP 6.27 H I LIME PLASTER PORCELAIN TILES NAME ABC B.27 H I LIME PLASTER PORCELAIN TILES HOUSING ABACUS NAME AREA LEVEL AR0 - GROUND FLOOR AI 55.44 HP AR0-GROUND FLOOR B1 58.50 HP AR0-GROUND FLOOR B2 51.99 HP AR0-GROUND FLOOR B2 51.99 HP AR0-GROUND FLOOR B3 65.71 HP AR0-GROUND FLOOR B2 51.99 HP AR0-GROUND FLOOR B4 4.7 R7 HP AR0-GROUND FLOOR B1 56.71 HP AR0-GROUND FLOOR B4 AR0-GROUND FLOOR B5 B2 51.99 HP AR0-GROUND FLOOR B4 AR0-GROUND FLOOR B5 B2 51.91 HP AR0-GROUND FLOOR B5 51.71 HP AR0-GROUND FLOOR B2 51.91 HP AR0-GROUND FLOOR B1 55.71 HP AR0-GROUND FLOOR	BS_D LM U,9 H² 40.3 H³ I5.62 H LIME PLASTER PORCELAIN TILES BS_E R 1.7 H² 4.6 H³ 5.27 H I LIME PLASTER PORCELAIN TILES SS_E R 1.7 H² 4.6 H³ 5.27 H I LIME PLASTER PORCELAIN TILES HOUSING ABACUS NAME AREA LEVEL AR0 - GROUND FLOOR AI 53.64 H² AR0 - GROUND FLOOR AR0 - GROUND FLOOR BI 58.50 H² AR0 - GROUND FLOOR BI 58.50 H² AR0 - GROUND FLOOR BI 58.50 H² AR0 - GROUND FLOOR B2 51.09 H² AR0 - GROUND FLOOR BI 58.50 H² AR0 - GROUND FLOOR B2 51.09 H² AR0 - GROUND FLOOR BI S8.50 H² AR0 - GROUND FLOOR B2 51.09 H² AR0 - GROUND FLOOR BI S8.50 H² AR0 - GROUND FLOOR B2 51.09 H² AR0 - GROUND FLOOR BI S8.50 H² AR0 - GROUND FLOOR B2 51.09 H² AR0 - GROUND FLOOR BI S8.50 H² AR0 - GROUND FL	B5_D LM L4,9 H² 40.5 H³ I5.62 H LIME PLASTER PORCELAIN TILES B5_E R 1,7 H² 4.6 H³ 5.27 H I LIME PLASTER PORCELAIN TILES B5_E R 1,7 H² 4.6 H³ 5.27 H I LIME PLASTER PORCELAIN TILES HOUSING ABACUS NAME AREA LEVEL AR0 - GROUND FLOOR A1 53.64 H² AR0 - GROUND FLOOR AR0 - GROUND FLOOR B1 58.50 H² AR0 - GROUND FLOOR B1 58.50 H² AR0 - GROUND FLOOR B2 51.09 H² AR0 - GROUND FLOOR B2 51.09 H² AR0 - GROUND FLOOR B2 51.09 H² AR0 - GROUND FLOOR B2 51.09 H² AR0 - GROUND FLOOR B2 51.09 H² AR0 - GROUND FLOOR B2 51.09 H² AR0 - GROUND FLOOR B2 AR0 - GROUND FLOOR B2 B1 58.50 H² H² AR0 - GROUND FLOOR B2 AR0 - GROUND FLOOR B2 51.09 H² AR0 - GROUND FLOOR B3 S2 S1 H² AR0 - GROUND FLOOR	BS_D LM I4,9 H² 40,3 H³ I5,62 H I LIME PLASTER PORCELAIN TILES BS_E R 1,7 H² 4,6 H³ 5,27 H I LIME PLASTER PORCELAIN TILES BS_E R 1,7 H² 4,6 H³ 5,27 H I LIME PLASTER PORCELAIN TILES MAIL SA,64 H² AR6-GROUND FLOOR AR1 53,64 H² AR6-GROUND FLOOR AI 53,64 H² AR6-GROUND FLOOR AR6-GROUND FLOOR AR2 4,60 H² BI 58,50 H² AR6-GROUND FLOOR BI 58,50 H² AR6-GROUND FLOOR BI 58,50 H² AR6-GROUND FLOOR BI 58,50 H² AR6-GROUND FLOOR BI 58,50 H² AR6-GROUND FLOOR BI 58,50 H² AR6-GROUND FLOOR BI 58,50 H² AR6-GROUND FLOOR BI 58,50 H² AR6-GROUND FLOOR BI 58,50 H² AR6-GROUND FLOOR BI 58,50 H² AR6-GROUND FLOOR BI 58,50 H² AR6-GROUND FLOOR BI 58,50 H² AR6-GROUND FLOOR	B5_D LM I4,9 H² 40,3 H³ I5,62 H I_UME PLASTER PORCELAIN TILES B5_E R 1,7 H² 4,6 H² 5,27 H I_UME PLASTER PORCELAIN TILES B5_E R 1,7 H² 4,6 H² 5,27 H I_UME PLASTER PORCELAIN TILES MAME AREA LEVEL ARO - GROUND FLOOR AI 5,26 H² ARO - GROUND FLOOR AI IS5,64 H² ARO - GROUND FLOOR AI ARO - GROUND FLOOR BI 58,50 H² ARO - GROUND FLOOR BI 58,50 H² ARO - GROUND FLOOR BI 58,50 H² ARO - GROUND FLOOR B2 51,09 H² ARO - GROUND FLOOR BI 58,50 H² ARO - GROUND FLOOR B4 47,87 H² ARO - GROUND FLOOR BI 55,72 H² ARO - GROUND FLOOR B1 56,71 H² ARO - GROUND FLOOR BI C2 B1 HB ARO - GROUND FLOOR B2 51,91 H² ARO - GROUND FLOOR BI ARO - GROUND FLOOR BI B2 57,72 H² ARO - GROUND FLO	B5_D LM I4,9 H² 40,3 H³ I5,62 H I_UME PLASTER PORCELAIN TILES B5_E R 1,7 H² 4,6 H² 5,27 H I_UME PLASTER PORCELAIN TILES B5_E R 1,7 H² 4,6 H² 5,27 H I_UME PLASTER PORCELAIN TILES MAME AREA LEVEL ARO - GROUND FLOOR AI 5,26 H² ARO - GROUND FLOOR AI IS5,64 H² ARO - GROUND FLOOR AI ARO - GROUND FLOOR BI 58,50 H² ARO - GROUND FLOOR BI 58,50 H² ARO - GROUND FLOOR BI 58,50 H² ARO - GROUND FLOOR B2 51,09 H² ARO - GROUND FLOOR BI 58,50 H² ARO - GROUND FLOOR B4 47,87 H² ARO - GROUND FLOOR BI 55,72 H² ARO - GROUND FLOOR B1 56,71 H² ARO - GROUND FLOOR BI C2 B1 HB ARO - GROUND FLOOR B2 51,91 H² ARO - GROUND FLOOR BI ARO - GROUND FLOOR BI B2 57,72 H² ARO - GROUND FLO								
IS_E R I.7 HP 4.6 HP 5.27 H I LIME PLASTER PORCELAIN TILES HOUSING ABACUS NAME AREA LEVEL AR0 - GROUND FLOOR All 55.27 HP All 55.27 HP AR0 - GROUND FLOOR All 55.64 HP AR0- GROUND FLOOR All 55.64 HP AR0- GROUND FLOOR All BI 58.50 HP AR0- GROUND FLOOR BI B2 51.90 HP AR0- GROUND FLOOR B2 B2 51.90 HP AR0- GROUND FLOOR B2 S1.90 HP AR0- GROUND FLOOR B2 51.90 HP AR0- GROUND FLOOR B2 S1.90 HP AR0- GROUND FLOOR B2 51.90 HP AR0- GROUND FLOOR B2 S1.90 HP AR0- GROUND FLOOR B2 51.90 HP AR0- GROUND FLOOR B2 S1.90 HP AR0- GROUND FLOOR B2 51.90 HP AR0- GROUND FLOOR B2 S1.90 HP AR0- GROUND FLOOR B2 51.91 HP AR0- GROUND FLOOR B2 S1.91 HP <	BS_E R I,7 HP 4.6 HP 5.27 H I LIME PLASTER PORCELAIN TILES HOUSING ABACUS NAME AREA LEVEL AR0 - GROUND FLOOR BI 55.27 H IS3.6 HP AR0 - GROUND FLOOR AR0 - GROUND FLOOR BI 55.57 H AR0 - GROUND FLOOR BI 55.55 FF AR0 - GROUND FLOOR BI 55.55 FF AR0 - GROUND FLOOR BI 55.55 FF AR0 - GROUND FLOOR BI CI 4.7 RF HP AR0 - GROUND FLOOR BI CI 4.7 RF HP AR0 - GROUND FLOOR BI CI 4.7 RF HP AR0 - GROUND FLOOR BI CI 4.7 RF HP AR0 - GROUND FLOOR BI CI 4.7 RF HP AR0 - GROUND FLOOR BI CI 4.7 RF HP AR0 - GROUND FLOOR BI CI 4.7 RF HP AR0 - GROUND FLOOR BI CI 4.7 RF HP AR0 - GROUND FLOOR BI CI 4.7 RF HP AR0 - GROUND FLOOR CI 4.7 RF HP AR0 - GROUND FLOOR CI CI AR0 - GROUND	B5_E R 1,7 H ² 4,6 H ³ 5,27 H LIME PLASTER PORCELAIN TILES HOUSING ABACUS NAME AREA LEVEL AR0 - GROUND FLOOR AI 53,06 H ² A80- GROUND FLOOR AI 53,06 H ² A80- GROUND FLOOR A80- GROUND FLOOR B1 58,50 H ² A80- GROUND FLOOR B1 B2 51,90 H ² A80- GROUND FLOOR B2 B2 51,90 H ² A80- GROUND FLOOR B2 B2 51,90 H ² A80- GROUND FLOOR B2 B3 5,57 H ² A80- GROUND FLOOR B2 B4 47,78 H ² A90- GROUND FLOOR B2 B2 51,90 H ² A80- GROUND FLOOR B2 B2 51,91 H ² A80- GROUND FLOOR B2	B5_E R I,7 H ² 4.6 H ³ 5.27 H LIME PLASTER PORCELAIN TILES HOUSING ABACUS NAME AREA LEVEL AR0 - GROUND FLOOR A1 53.0 4 H ² A80- GROUND FLOOR A2 49.0 H ² A80- GROUND FLOOR B1 58.60 H ² A80- GROUND FLOOR B2 51.90 H ² A80- GROUND FLOOR B2 51.90 H ² A80- GROUND FLOOR B2 51.90 H ² A80- GROUND FLOOR B3 5.57 H ² A80- GROUND FLOOR B4 47.7 H ² A80- GROUND FLOOR B2 51.90 H ² A80- GROUND FLOOR B5 55.72 H ² A80- GROUND FLOOR B4 47.7 H ² A80- GROUND FLOOR C1 47.22 H ² A80- GROUND FLOOR C2 85.19 H ² A80- GROUND FLOOR D2 66.73 H ² A80- GROUND FLOOR D2 66.73 H ² A80- GROUND FLOOR D4 74.44 H ² A A80- GROUND FLOOR </td <td>B5_E R I.7 H² 4.6 H³ 5.27 H I LIME PLASTER PORCELAIN TILES HOUSING ABACUS NAME AREA LEVEL AR0 - GROUND FLOOR All 53.64 H² AR0- GROUND FLOOR AL 65.05 H² AR0- GROUND FLOOR BI 55.65 H² AR0- GROUND FLOOR B2 51.99 H² AR0- GROUND FLOOR B2 51.99 H² AR0- GROUND FLOOR B2 51.99 H² AR0- GROUND FLOOR B2 51.99 H² AR0- GROUND FLOOR B2 51.99 H² AR0- GROUND FLOOR B2 55.72 H² AR0- GROUND FLOOR B4 47.87 H² AR0- GROUND FLOOR B2 55.72 H² AR0- GROUND FLOOR B2 51.91 H² AR0- GROUND FLOOR B2 AR0- GROUND FLOOR B1 47.81 H² AR0- GROUND FLOOR B2 480- GROUND FLOOR B2 51.91 H² AR0- GROUND FLOOR B2 66.73 H² AR0- GROUND FLOOR D2 66.23 H² AR0- GROUND FLOOR D3 60.80 U</td> <td>B5_E R I.7 H² 4.6 H³ 5.27 H I LIME PLASTER PORCELAIN TILES HOUSING ABACUS NAME AREA LEVEL AR0 - GROUND FLOOR All 53.64 H² A80-GROUND FLOOR AL 49.07 H² A80-GROUND FLOOR BI 55.65 H² A80-GROUND FLOOR B2 51.99 H² A80-GROUND FLOOR B2 51.99 H² A80-GROUND FLOOR B2 51.99 H² A80-GROUND FLOOR B2 51.99 H² A80-GROUND FLOOR B2 51.99 H² A80-GROUND FLOOR B2 51.91 H² A80-GROUND FLOOR B2 51.91 H² A80-GROUND FLOOR B2 55.72 H² A80-GROUND FLOOR B3 55.72 H² A80-GROUND FLOOR B2 55.92 H² A80-GROUND FLOOR C1 4.7 27 H² A80-GROUND FLOOR B2 55.92 H² A80-GROUND FLOOR D1 50.73 H² A80-GROUND FLOOR D2 66.73 H² A80-GROUND FLOOR D2 66.73 H² A80-GROUND FLOOR D3 60-G</td> <td>0020</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	B5_E R I.7 H ² 4.6 H ³ 5.27 H I LIME PLASTER PORCELAIN TILES HOUSING ABACUS NAME AREA LEVEL AR0 - GROUND FLOOR All 53.64 H ² AR0- GROUND FLOOR AL 65.05 H ² AR0- GROUND FLOOR BI 55.65 H ² AR0- GROUND FLOOR B2 51.99 H ² AR0- GROUND FLOOR B2 51.99 H ² AR0- GROUND FLOOR B2 51.99 H ² AR0- GROUND FLOOR B2 51.99 H ² AR0- GROUND FLOOR B2 51.99 H ² AR0- GROUND FLOOR B2 55.72 H ² AR0- GROUND FLOOR B4 47.87 H ² AR0- GROUND FLOOR B2 55.72 H ² AR0- GROUND FLOOR B2 51.91 H ² AR0- GROUND FLOOR B2 AR0- GROUND FLOOR B1 47.81 H ² AR0- GROUND FLOOR B2 480- GROUND FLOOR B2 51.91 H ² AR0- GROUND FLOOR B2 66.73 H ² AR0- GROUND FLOOR D2 66.23 H ² AR0- GROUND FLOOR D3 60.80 U	B5_E R I.7 H ² 4.6 H ³ 5.27 H I LIME PLASTER PORCELAIN TILES HOUSING ABACUS NAME AREA LEVEL AR0 - GROUND FLOOR All 53.64 H ² A80-GROUND FLOOR AL 49.07 H ² A80-GROUND FLOOR BI 55.65 H ² A80-GROUND FLOOR B2 51.99 H ² A80-GROUND FLOOR B2 51.99 H ² A80-GROUND FLOOR B2 51.99 H ² A80-GROUND FLOOR B2 51.99 H ² A80-GROUND FLOOR B2 51.99 H ² A80-GROUND FLOOR B2 51.91 H ² A80-GROUND FLOOR B2 51.91 H ² A80-GROUND FLOOR B2 55.72 H ² A80-GROUND FLOOR B3 55.72 H ² A80-GROUND FLOOR B2 55.92 H ² A80-GROUND FLOOR C1 4.7 27 H ² A80-GROUND FLOOR B2 55.92 H ² A80-GROUND FLOOR D1 50.73 H ² A80-GROUND FLOOR D2 66.73 H ² A80-GROUND FLOOR D2 66.73 H ² A80-GROUND FLOOR D3 60-G	0020							
HOUSING ABACUS NAME AREA LEVEL ARD - GROUND FLOOR All 55.5 /cL HP ARD - GROUND PLOOR AL 4.9 (0.7) HP ARD - GROUND PLOOR ALL B2 51.90 HP ARD - GROUND FLOOR BL B5 45.71 HP ARD - GROUND FLOOR BL B5 55.72 HP ARD - GROUND FLOOR BL C1 4.7.87 HP ARD - GROUND FLOOR BC D2 66.27 HP ARD - GROUND FLOOR BC D2 66.27 HP ARD - GROUND FLOOR BC D2 66.27 HP ARD - GROUND FLOOR BC D3 60.85 HP ARD - GROUND FLOOR BC D4 74.46 HP A ARD - GROUND FLOOR BC	HOUSING ABACUS NAME AREA LEVEL AR0 - GROUND FLOOR - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	HOUSING ABACUS NAME AREA LEVEL AR0 - GROUND FLOOR - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	HOUSING ABACUS NAME AREA LEVEL AR0 - GROUND FLOOR All 53,64,147 A80-GROUND FLOOR Al 53,64,147 A80-GROUND FLOOR All A2 49,07,146 A80-GROUND FLOOR Bl B2 51,99,147 A80-GROUND FLOOR Bl B2 51,99,147 A80-GROUND FLOOR Bl B3 45,71,147 A80-GROUND FLOOR Bl B5 56,72,147 A80-GROUND FLOOR Bl B5 56,72,147 A80-GROUND FLOOR Bl B5 50,72,147 A80-GROUND FLOOR Bl C1 4,72,247 A80-GROUND FLOOR C2 D2 50,78,147 A80-GROUND FLOOR D2 D2 60,23,147 A80-GROUND FLOOR D3 D4 74,44,147 A A85-GROUND FLOOR D3	HOUSING ABACUS NAME AREA LEVEL AR0 - GROUND FLOOR All 55.64 H² Ar8GROUND FLOOR Al2 4.90 7 H² Ar8GROUND FLOOR Bl B2 55.04 H² Ar8GROUND FLOOR Bl B2 51.90 H² Ar8GROUND FLOOR Bl B2 51.90 H² Ar8GROUND FLOOR Bl B3 45.71 H² Ar8GROUND FLOOR Bl B5 55.72 H² Ar8GROUND FLOOR Bl B5 65.72 H² Ar8GROUND FLOOR Bl C1 4.72 H² Ar8GROUND FLOOR Cl C2 85.19 H² Ar8GROUND FLOOR Cl C2 85.19 H² Ar8GROUND FLOOR Cl C2 66.73 H² Ar8GROUND FLOOR Cl C2 66.73 H² Ar8GROUND FLOOR Cl C3 66.83 H² Ar8GROUND FLOOR Cl C4 7.4.44 H² Ar8GROUND FLOOR Cl	HOUSING ABACUS NAME AREA LEVEL AR0 - GROUND FLOOR All 55.64 H² AR0 - GROUND FLOOR All 55.64 H² AR0 - GROUND FLOOR All A2 4.90 T H² AR0 - GROUND FLOOR Bl B2 51.90 H² AR0 - GROUND FLOOR Bl B2 51.90 H² AR0 - GROUND FLOOR Bl B5 45.71 H² AR0 - GROUND FLOOR Bl B5 55.72 H² AR0 - GROUND FLOOR Bl B5 65.72 H² AR0 - GROUND FLOOR Bl C1 47.22 H² AR0 - GROUND FLOOR C2 D2 66.73 H² AR0 - GROUND FLOOR D2 D4 74.44 H² AR0 - GROUND FLOOR D3								
A1 53,64, H ² A80-460UID R.00R A2 49,07 H ² A80-460UID R.00R B1 58,50 H ² A80-460UID R.00R B2 51,90 H ² A80-460UID R.00R B3 64,07 H ² A80-460UID R.00R B4 47,87 H ² A80-460UID R.00R B5 55,71 H ² A80-460UID R.00R B4 47,87 H ² A80-460UID R.00R B5 55,72 H ² A80-460UID R.00R B5 55,72 H ² A80-460UID R.00R C1 47,22 H ² A80-460UID R.00R C2 85,10 H ³ A80-460UID R.00R D1 56,78 H ² A80-460UID R.00R D2 46,23 H ² A80-460UID R.00R D3 0.03 5 H ² A80-460UID R.00R D4 74,44 H ² A 480-680UID R.00R	AI 53, 64, H ² AR0 - GROUND R_GOR A2 4.9, 07, H ² AR0 - GROUND R_GOR BI 58, 50, H ² AR0 - GROUND R_GOR B2 51, 69, H ² AR0 - GROUND R_GOR B3 54, 57, 11, H ² AR0 - GROUND R_GOR B4 47, 87, H ² AR0 - GROUND R_GOR B5 55, 72, H ² AR0 - GROUND R_GOR C1 47, 22, H ² AR0 - GROUND R_GOR C2 85, 10, H ³ AR0 - GROUND R_GOR D1 56, 78, H ² AR0 - GROUND R_GOR D2 66, 23, H ² AR0 - GROUND R_GOR D3 60, 83, H ² AR0 - GROUND R_GOR D4 74, 44, H ² A AR0 - GROUND R_GOR	A1 53, 64, H ² A80 - 6ROUND R_GOR A2 4.9, 07 H ² A80 - 6ROUND R_GOR B1 58, 50 H ² A80 - 6ROUND R_GOR B2 51, 90 H ² A80 - 6ROUND R_GOR B2 51, 90 H ² A80 - 6ROUND R_GOR B3 4.07 RF H ² A80 - 6ROUND R_GOR B4 4.7 RF H ² A80 - 6ROUND R_GOR B5 55, 72 H ² A80 - 6ROUND R_GOR C1 4.7 25 H ² A80 - 6ROUND R_GOR C2 85, 10 H ² A80 - 6ROUND R_GOR D1 56, 78 H ² A80 - 6ROUND R_GOR D2 66, 25 H ² A80 - 6ROUND R_GOR D3 0.83 H ² A80 - 6ROUND R_GOR D4 74, 44 H ² A A80 - 6ROUND R_GOR	A1 63, 64, H ² A80-480Ukb R;00R A2 4.9, 07 H ² A80-480Ukb R;00R B1 58, 50 H ² A80-480Ukb R;00R B2 51, 99 H ² A80-480Ukb R;00R B2 51, 99 H ² A80-480Ukb R;00R B3 4.7, 87 H ² A80-480Ukb R;00R B4 47, 87 H ² A80-480Ukb R;00R B5 55, 72 H ² A80-480Ukb R;00R B5 55, 72 H ² A80-480Ukb R;00R C1 47, 22 H ² A80-480Ukb R;00R C2 85, 19 H ³ A80-480Ukb R;00R D1 56, 78 H ² A80-480Ukb R;00R D2 66, 23 H ² A80-480Ukb R;00R D3 0.45 H ² A80-480Ukb R;00R D4 74, 44 H ² A : 880-10800 R;00R	AI 53.64 μr² A80-480000 FLOOR AZ 49.07 μr² A80-480000 FLOOR BI 56.50 μr² X80-480000 FLOOR B2 51.99 μr² A80-480000 FLOOR B2 51.71 μr² A80-480000 FLOOR B3 55.72 μr² A80-480000 FLOOR B4 47.87 μr² A80-480000 FLOOR B5 52 μr² A80-480000 FLOOR B5 22 μr² A80-480000 FLOOR B5 22 μr² A80-480000 FLOOR C1 47.22 μr² A80-480000 FLOOR D1 50.78 μr² A80-480000 FLOOR D2 66.278 μr² A80-480000 FLOOR D3 0.43 μr² A80-48000 FLOOR D4 74.46 μr² A80-48000 FLOOR	AI 53.64 μr² A80-480040 R00 A2 49.07 μr² A80-480040 R00 BI 55.50 μr² X80-480040 R00 B2 51.99 μr² A80-480040 R00 B2 51.99 μr² A80-480040 R00 B3 55.51 μr² A80-480040 R00 B4 47.87 μr² A80-480040 R00 B5 52 μr² A80-480040 R00 B5 52 μr² A80-480040 R00 B5 52 μr² A80-480040 R00 B1 57.9 μr² A80-480040 R00 B2 51.9 μr² A80-480040 R00 B1 57.9 μr² A80-480040 R00 C1 47.22 μr² A80-480040 R00 D1 50.78 μr² A80-480040 R00 D2 66.23 μr² A80-40040 R00 D3 60.83 μr² A80-40040 R00 D4 74.46 μr² A80-40040 R00					1	NAME	AREA	LEVEL
A1 6.5 6.9 # A80 - GROUND PLOOR A2 4.9 7.4 A80 - GROUND PLOOR B1 55.50 H2 X80 - GROUND PLOOR B2 51.99 H2 A80 - GROUND PLOOR B3 4.57 F1.97 A80 - GROUND PLOOR B4 4.7.87 H2 A80 - GROUND PLOOR B5 55.71 H2 A80 - GROUND PLOOR B5 57.21 H2 A80 - GROUND PLOOR B5 55.72 H2 A80 - GROUND PLOOR B5 55.72 H2 A80 - GROUND PLOOR C1 4.7.22 H2 A80 - GROUND PLOOR C2 85.19 H4 A80 - GROUND PLOOR D1 56.76 H2 A80 - GROUND PLOOR D2 60.25 H4 A80 - GROUND PLOOR D2 60.25 H4 A80 - GROUND PLOOR D2 60.25 H4 A80 - GROUND PLOOR D4 74.46 H4 A 60 - GROUND PLOOR	A1 55 65 H² A80 - GROUND PLOOR A2 49 07 H² A80 - GROUND PLOOR B1 55 50 H² A80 - GROUND PLOOR B2 51 59 H² A80 - GROUND PLOOR B3 45 71 H² A80 - GROUND PLOOR B4 47 87 H² A80 - GROUND PLOOR B5 52 57 H² A80 - GROUND PLOOR B5 57 27 H² A80 - GROUND PLOOR B5 57 27 H² A80 - GROUND PLOOR B6 57 72 H² A80 - GROUND PLOOR C1 47 27 H² A80 - GROUND PLOOR D1 50 79 H² A80 - GROUND PLOOR D2 60 25 H² A80 - GROUND PLOOR D3 00 35 H² A80 - GROUND PLOOR D4 74 4 A80 - GROUND PLOOR	A1 55,6,6,11 ² A80 - GROUND FLOOR A2 49,07 Hill A80 - GROUND FLOOR B1 55,50 Hill A80 - GROUND FLOOR B2 51,99 Hill A80 - GROUND FLOOR B3 55,71 Hill A80 - GROUND FLOOR B4 47,87 Hill A80 - GROUND FLOOR B5 55,72 Hill A80 - GROUND FLOOR B5 57,72 Hill A80 - GROUND FLOOR B5 57,72 Hill A80 - GROUND FLOOR B5 57,72 Hill A80 - GROUND FLOOR B6 57,72 Hill A80 - GROUND FLOOR B7 57,71 Hill A80 - GROUND FLOOR B6 57,72 Hill A80 - GROUND FLOOR B7 50,78 Hill A80 - GROUND FLOOR D1 50,78 Hill A80 - GROUND FLOOR D2 66,73 Hill A80 - GROUND FLOOR D3 50,08 Hill A80 - GROUND FLOOR D4 74, Lide Hill A A80 - GROUND FLOOR	AJ 55,64 m² A80 - GROUND FLOOR AJ 69,07 H² A80 - GROUND FLOOR BI 55,50 H² X80 - GROUND FLOOR B2 51,99 μ² X80 - GROUND FLOOR B3 55,71 H² A80 - GROUND FLOOR B4 47,87 μ² A80 - GROUND FLOOR B5 55,72 H² A80 - GROUND FLOOR B5 52,72 H² A80 - GROUND FLOOR B5 57,72 H² A80 - GROUND FLOOR C1 47,72 H² A80 - GROUND FLOOR D1 50,78 H² A80 - GROUND FLOOR D2 66,23 H² A80 - GROUND FLOOR D3 60,83 H² A80 - GROUND FLOOR D4 74, L4, H² A A80 - GROUND FLOOR	AI 53, 64, H ² AB- AB- AI 53, 64, H ² AB- AB- BI 58, 50, H ² AB- AB- BI 58, 50, H ² AB- AB- BI 58, 50, H ² AB- AB- BI 51, 50, H ² AB- AB- BI 57, 71, H ² AB- AB- BI 57, 72, H ² AB- AB- BI 57, 72, H ² AB- AB- BI 57, 72, H ² AB- AB- CI 47, 72, H ² AB- AB- CI 47, 72, H ² AB- AB- DI 57, 74, H ² AB- AB- AB- 60, 19, 19, 14 AB- AB- CI 47, 72, H ² AB- AB- DI 57, 74, 19, 44 AB- AB- DI 57, 74, 19, 14 AB- AB- DI 57, 74, 19, 14 AB- AB- DI 57, 74, 19, 14 AB- AB- DI 57, 74, 14 AB- AB- DI 57, 74, 74 AB- AB- DI 57, 74, 74 AB- AB- DI 57, 7	AI 55, 66, H ² AB0 - GROUND FLOOR AJ 49, 07 H ² AB0 - GROUND FLOOR BI 56, 50 H ² AB0 - GROUND FLOOR B2 51, 90 H ² AB0 - GROUND FLOOR B2 51, 90 H ² AB0 - GROUND FLOOR B3 56, 71 H ² AB0 - GROUND FLOOR B4 47, 77 H ² AB0 - GROUND FLOOR B5 55, 72 H ² AB0 - GROUND FLOOR B5 57, 72 H ² AB0 - GROUND FLOOR B5 57, 72 H ² AB0 - GROUND FLOOR B5 57, 72 H ² AB0 - GROUND FLOOR C1 47, 72 H ² AB0 - GROUND FLOOR D1 55, 72 H ³ AB0 - GROUND FLOOR D2 60, 75 H ³ AB0 - GROUND FLOOR D2 60, 75 H ³ AB0 - GROUND FLOOR D3 60, 85 H ³ AB0 - GROUND FLOOR D4 74, 464 H ² A A0 - GROUND FLOOR						AR0 - GROUN	D FLOOR	
B1 58,60 μ² λ80 - 680,000 FLOOR B2 B1.90 μ² λ80 - 680,000 FLOOR B3 45,71 μ² λ80 - 680,000 FLOOR B4 47,87 μ² λ80 - 680,000 FLOOR B5 55,72 μ² λ80 - 680,000 FLOOR B5 55,72 μ² λ80 - 680,000 FLOOR C1 47,72 μ² λ80 - 680,000 FLOOR C1 47,72 μ² λ80 - 680,000 FLOOR D1 56,78 μ² λ80 - 680,000 FLOOR D2 60,83 μ² λ80 - 600,000 FLOOR D3 60,83 μ² λ80 - 600,000 FLOOR D4 74,46 μ² λ Α80 - 600,000 FLOOR	B1 58: 50 H² Xex - 650 UND FLOOR B2 51: 99 H² A80 - 650 UND FLOOR B3 450 - 71 H² A80 - 650 UND FLOOR B4 47.78 H² A80 - 650 UND FLOOR B5 57.22 H² A80 - 650 UND FLOOR C1 47.22 H² A80 - 650 UND FLOOR D1 56.78 H² A80 - 650 UND FLOOR D2 60.23 H² A80 - 650 UND FLOOR D3 0.63 H² A80 - 650 UND FLOOR D4 74.46 H² A80 - 650 UND FLOOR	B1 58:50 H² Xeo-celouido Roos B2 51:90 H² Xeo-celouido Roos B3 45:71 H² Xeo-celouido Roos B4 47:75 H² Xeo-celouido Roos B5 57:22 H² Xeo-celouido Roos B5 57:22 H² Xeo-celouido Roos B1 67:32 H² Xeo-celouido Roos B1 67:32 H² Aeo-celouido Roos D1 56:78 H² Aeo-celouido Roos D2 66:78 H² Aeo-celouido Roos D3 60:85 H² Aeo-celouido Roos D4 74:46 H² Aeo-celouido Roos	BI 58:50 m² Xeo660000 FL006 B2 51:99 m² Xeo660000 FL006 B3 4.57.11 m² Xeo660000 FL006 B4 4.7.87 m² Xeo660000 FL006 B5 55.72 m² Xeo660000 FL006 B5 57.22 m² Xeo660000 FL006 C1 4.7.22 m² Xeo660000 FL006 D1 56.78 m² Xeo660000 FL006 D2 66.25 m² Xeo660000 FL006 D3 0.0.35 m² Xeo660000 FL006 D4 74.46 m² Aeo660000 FL006	B1 58,50 m² AnoGROUND FLOOR B2 51,90 m² AnoGROUND FLOOR B3 4,57,11 m² AnoGROUND FLOOR B4 4,7,87 m² AnoGROUND FLOOR B5 55,72 m² AnoGROUND FLOOR B5 55,72 m² AnoGROUND FLOOR C1 4,7,22 m² AnoGROUND FLOOR C2 85,10 m² AnoGROUND FLOOR D1 56,78 m² AnoGROUND FLOOR D2 66,25 m² AnoGROUND FLOOR D3 6,08 m² AnoGROUND FLOOR D4 74,44 m² AnoGROUND FLOOR	B1 58,50 m² AnoGROUND FLOOR B2 51,90 m² AnoGROUND FLOOR B3 4,57,11 m² AnoGROUND FLOOR B4 4,7,87 m² AnoGROUND FLOOR B5 55,72 m² AnoGROUND FLOOR B5 55,72 m² AnoGROUND FLOOR C1 4,7,22 m² AnoGROUND FLOOR C2 85,10 m² AnoGROUND FLOOR D1 56,78 m² AnoGROUND FLOOR D2 66,25 m² AnoGROUND FLOOR D3 6,08 m² AnoGROUND FLOOR D4 74,44 m² AnoGROUND FLOOR								AR0 - GROUND FLOOR
B2 51,99 μ ² A80- 4500 μ5 0.06 B3 45,71 μ ² A80- 4500 μ5 0.06 B4 4.7,87 μ ² A80- 4500 μ5 0.06 B5 55,72 μ ² A80- 4500 μ5 0.06 C1 4.7,22 μ ² A80- 4500 μ5 0.06 C2 85,19 μ ² A80- 4500 μ5 0.06 D1 56,78 μ ² A80- 4500 μ5 0.06 D2 66,23 μ ² A80- 4500 μ5 0.06 D3 0.48 μ ² μ ² A80- 4500 μ5 0.06 D4 74,44 μ ² A 480- 4500 μ5 0.06	B2 51.99 μP AR0- GROUND RLODR B3 45.71 μP AR0- GROUND RLODR B4 4.7.87 μP AR0- GROUND RLODR B5 55.72 μP AR0- GROUND RLODR C1 4.7.22 μP AR0- GROUND RLODR C2 85.19 μP AR0- GROUND RLODR D1 50.78 μP AR0- GROUND RLODR D2 66.23 μP AR0- GROUND RLODR D3 0.05 3μP AR0- GROUND RLODR D4 74.46 μP A AR0- GROUND RLODR	B2 51.99 μ ²⁴ A80 - GROUND RLOOR B3 45.71 μ ² A80 - GROUND RLOOR B4 4.7.87 μ ² A80 - GROUND RLOOR B5 55.72 μ ² A80 - GROUND RLOOR C1 4.7.22 μ ² A80 - GROUND RLOOR C2 85.19 μ ² A80 - GROUND RLOOR D1 50.78 μ ² A80 - GROUND RLOOR D2 66.23 μ ² A80 - GROUND RLOOR D3 60.485 μ ² A80 - GROUND RLOOR D4 74.46 μ ² A80 - GROUND RLOOR	B2 51.99 μ ³⁴ A80 - 680040 RL00R B3 45.71 μ ³⁴ A80 - 680040 RL00R B4 4.7.87 μ ³² A80 - 680040 RL00R B5 45.72 μ ³⁴ A80 - 680040 RL00R C1 4.7.22 μ ³⁴ A80 - 680040 RL00R C2 8.51 μ ³⁴ A80 - 680040 RL00R D1 50,78 μ ³⁴ A80 - 680040 RL00R D2 66,25 μ ³⁴ A80 - 680040 RL00R D3 60.83 μ ³⁴ A80 - 680040 RL00R D4 74,46 μ ³⁴ A 480 - 680040 RL00R	B2 51,99 μ² A80 - 680000 R0.008 B5 45,71 μ² A80 - 680000 R0.008 B4 47,87 μ² A80 - 680000 R0.008 B5 65,72 μ² A80 - 680000 R0.008 C1 47,22 μ² A80 - 680000 R0.008 C2 85,19 μ² A80 - 680000 R0.008 D1 50,78 μ² A80 - 680000 R0.008 D2 66,25 μ² A80 - 680000 R0.008 D5 50,85 μ² A80 - 680000 R0.008 D2 66,25 μ² A80 - 680000 R0.008 D5 50,85 μ² A80 - 680000 R0.008 D4 74,44 μ² A 880 - 680000 R0.008	B2 51.99 μ² A80 - 680000 RL008 B5 45.71 μ² A80 - 680000 RL008 B4 47.87 μ² A80 - 680000 RL008 B5 65.72 μ² A80 - 680000 RL008 C1 47.22 μ² A80 - 680000 RL008 C2 85.19 μ² A80 - 680000 RL008 D1 56.78 μ² A80 - 680000 RL008 D2 66.25 μ² A80 - 680000 RL008 D3 56.53 μ² A80 - 680000 RL008 D4 A80 - 680000 RL008 RL08						A2	49.07 M ²	AR0 - GROUND FLOOR
B3 45, 71 H ³ AR0 - GROUND RUDOR B4 4.7, 67 H ² AR0 - GROUND RUDOR B5 55, 72 H ² AR0 - GROUND RUDOR C1 4.7, 22 H ² AR0 - GROUND RUDOR C1 4.7, 22 H ² AR0 - GROUND RUDOR C1 4.7, 22 H ² AR0 - GROUND RUDOR D1 55, 78 H ² AR0 - GROUND RUDOR D2 66, 25 H ² AR0 - GROUND RUDOR D3 60, 85 H ² AR0 - GROUND RUDOR D4 74, 44 H ² AR0 - GROUND RUDOR	83 45, 71 H ² AR0 - GROUND RUDOR 84 4.7, 67 H ² AR0 - GROUND RUDOR 85 55, 72 H ² AR0 - GROUND RUDOR C1 4.7, 22 H ² AR0 - GROUND RUDOR C1 4.7, 22 H ² AR0 - GROUND RUDOR C1 4.7, 22 H ² AR0 - GROUND RUDOR D1 56, 76 H ² AR0 - GROUND RUDOR D2 66, 23 H ² AR0 - GROUND RUDOR D3 60, 85 H ² AR0 - GROUND RUDOR D4 74, 44 H ² AR0 - GROUND RUDOR	B3 4,5,71 H ² AR0 - GROUND RUDOR B4 4,7,67 H ² AR0 - GROUND RUDOR B5 55,72 H ² AR0 - GROUND RUDOR C1 4,72 H ² AR0 - GROUND RUDOR C1 4,72 H ² AR0 - GROUND RUDOR D1 56,76 H ² AR0 - GROUND RUDOR D2 66,23 H ² AR0 - GROUND RUDOR D3 60,85 H ² AR0 - GROUND RUDOR D4 74,46 H ² AR0 - GROUND RUDOR	B3 4,5,71 H ² A80 - 680000 R000 B4 4,7,67 H ² A80 - 680000 R000 B5 55,72 H ² A80 - 680000 R000 C1 4,72 H ² A80 - 680000 R000 C2 5,78 H ² A80 - 680000 R000 D1 5,78 H ² A80 - 680000 R000 D2 66,23 H ² A80 - 680000 R000 D3 60,35 H ² A80 - 680000 R000 D4 74,46 H ² A80 - 680000 R000	BS 4.57, 11 μ² A80 - 680 μλ0 RLOOR B4 4.7, 87 μ² A80 - 680 μλ0 RLOOR B5 55, 72 μ² A80 - 680 μλ0 RLOOR C1 4.7, 22 μ² A80 - 680 μλ0 RLOOR C2 85, 10 μ² A80 - 680 μλ0 RLOOR D1 56, 78 μ² A80 - 680 μλ0 RLOOR D2 66, 23 μ² A80 - 680 μλ0 RLOOR D3 60, 83 μ² A80 - 680 μλ0 RLOOR D4 74, 44 μ² 4 A80 - 680 μλ0 RLOOR	BS 4.57, 11 μ² A80 - 680 μλ0 RLOOR B4 4.7, 87 μ² A80 - 680 μλ0 RLOOR B5 55, 72 μ² A80 - 680 μλ0 RLOOR C1 4.7, 22 μ² A80 - 680 μλ0 RLOOR C2 85, 10 μ² A80 - 680 μλ0 RLOOR D1 56, 78 μ² A80 - 680 μλ0 RLOOR D2 66, 23 μ² A80 - 680 μλ0 RLOOR D3 60, 83 μ² A80 - 680 μλ0 RLOOR D4 74, 44 μ² 4 A80 - 680 μλ0 RLOOR								
B4 47.87 ±/2 A40 - disoluto FLOOR B5 55.72 ±/4 A40 - disoluto FLOOR C1 47.22 ±/4 A40 - disoluto FLOOR C2 85.10 ±/4 A40 - disoluto FLOOR D1 56.78 ±/4 A40 - disoluto FLOOR D2 66.23 ±/4 A40 - disoluto FLOOR D3 60.85 ±/4 A40 - disoluto FLOOR D4 74.44 ±/4 A A40 - disoluto FLOOR	B4 47.8 ± yé A40 - GROUND FLOOR B5 55.72 ± yé A40 - GROUND FLOOR C1 4.7 22 ± yé A40 - GROUND FLOOR C2 85.19 ± yé A40 - GROUND FLOOR D1 56.78 ± yé A40 - GROUND FLOOR D2 66.23 ± yé A40 - GROUND FLOOR D3 0.45.3 ± yé A40 - GROUND FLOOR D4 74.46 ± yé? A A40 - GROUND FLOOR	BL 4.7.8.7 HP AR0 - GROUND FLOOR B5 55.72 HP AR0 - GROUND FLOOR C1 4.7.22 HP AR0 - GROUND FLOOR C2 85.19 HP AR0 - GROUND FLOOR D1 56.78 HP AR0 - GROUND FLOOR D2 66.23 HP AR0 - GROUND FLOOR D3 60.43 HP AR0 - GROUND FLOOR D4 74.46 HP A AR0 - GROUND FLOOR	BL 4.7.3 № AR0 - GROUND RLOOR BS 55.7 22 № AR0 - GROUND RLOOR CI 4.7.22 № AR0 - GROUND RLOOR C2 85.10 № AR0 - GROUND RLOOR D1 50.78 № AR0 - GROUND RLOOR D2 66.23 № AR0 - GROUND RLOOR D3 60.83 № AR0 - GROUND RLOOR D4 74.46 № AR0 - GROUND RLOOR	BL (27, 37) μ ² A80 - 680000 R_006 B5 55, 72 μ ² A80 - 680000 R_006 C1 4.7, 22 μ ² A80 - 680000 R_006 C2 85,19 μ ² A80 - 680000 R_006 D1 55,78 μ ² A80 - 680000 R_006 D2 66,25 μ ² A80 - 680000 R_006 D3 60,65 μ ² A80 - 680000 R_006 D4 74,46 μ ² A80 - 680000 R_008	B/L (27, 37) ± μ ² A40 - GROUND RLOOR B/S 55, 72 ± μ ² A40 - GROUND RLOOR C1 4.7, 22 ± μ ² A40 - GROUND RLOOR C2 85, 10 ± μ ² A40 - GROUND RLOOR D1 56, 78 ± μ ² A40 - GROUND RLOOR D2 66, 25 ± μ ² A40 - GROUND RLOOR D3 60, 55 ± μ ² A40 - GROUND RLOOR D4 74, 44 ± μ ² A40 - GROUND RLOOR								
95 55.72 HR A49.4600405000 C1 4.7.22 HR A49.4600405000 C2 85.91 HR A49.4600405000 D1 56.78 HR A49.4600405000 D2 66.23 HR A49.4600405000 D5 60.83 HR A49.4600405000 D4 74.46 HR A49.460040500	B5 55.72 HP A80 A80×060×00.00 C1 4.7.22 HP A80×660×00.00 C20 C2 85.19 HP A80×660×00.00 C00 D1 56.78 HP A80×660×00.00 C00 D2 66.23 HP A80×660×00.00 C00 D3 60.83 HP A80×660×00.00 C00 D4 74.46 HP A A80×660×00.00	B5 55.72 HP A80-68000070.008 CI 47.72 HP A80-68000050.008 C2 85.90 HP A80-68000050.008 D1 56.76 HP A80-6800050.008 D2 66.23 HP A80-6800050.008 D3 60.85 HP A80-6800050.008 D4 74.46 HP A80-6800050.008	B5 55.72 H² A80-6800050.000 C1 4.7.22 H² A80-680000.000 C2 85.19 H² A80-68000.000 D1 56.78 H² A80-68000.000 D2 66.23 H² A80-6800.000 D3 60.83 H² A80-6800.000 D4 74.46 H² A80-6800.000	B5 55,72 μ² A80-680000 R.008 C1 47,722 μ² A80-680000 R.008 C2 85,19 μ² A80-680000 R.008 D1 56,78 μ² A80-680000 R.008 D2 66,23 μ² A80-680000 R.008 D5 0.83 μ² A80-680000 R.008 D4 A80-680000 R.008 D2 D5 0.83 μ² A80-680000 R.008 D4 A80-680000 R.008 D4	B5 55,72 μ² A83-580000 5006 C1 47,722 μ² A95-680000 5006 C2 85,19 μ² A82-680000 5006 D1 56,78 μ² A82-680000 5006 D2 66,23 μ² A82-680000 5006 D3 50,83 μ² A82-680000 5006 D4 74,44 μ² A82-680000 5006								
CI ム7, 22 HP A80 - 650 UID FLOOR C2 85, 19 HP A80 - 650 UID FLOOR DI 56, 78 HP A80 - 650 UID FLOOR D2 66, 25 HP A80 - 650 UID FLOOR D3 60, 85 HP A80 - 650 UID FLOOR D4 74, 44 HP A A80 - 650 UID FLOOR	CI 4.7,22 H² A80 - 650 UK0 FLOOR C2 8.5,19 H² A80 - 650 UK0 FLOOR DI 56,78 H² A80 - 650 UK0 FLOOR D2 66,25 H² A80 - 650 UK0 FLOOR D3 60,85 H² A80 - 650 UK0 FLOOR D4 74,46 H² A A80 - 650 UK0 FLOOR	CI 4.7 22 H² A40 - GROWD FLOOR C2 85.19 H² A40 - GROWD FLOOR DI 56.78 H² A40 - GROWD FLOOR D2 66.23 H² A40 - GROWD FLOOR D3 60.85 H² A40 - GROWD FLOOR D4 74.46 H² A40 - GROWD FLOOR	CI 4.7 22 H² AR0 - GROWID FLOOR C2 85.19 H² AR0 - GROWID FLOOR DI 56.78 H² AR0 - GROWID FLOOR D2 66.25 H² AR0 - GROWID FLOOR D3 60.85 H² AR0 - GROWID FLOOR D4 74.46 H² AR0 - GROWID FLOOR	CI 4.7.22 H² A80 - 6ROUND FLOOR C2 85.10 H² A80 - 6ROUND FLOOR DI 56.78 H² A80 - 6ROUND FLOOR D2 66.25 H² A80 - 6ROUND FLOOR D3 50.85 H² A80 - 6ROUND FLOOR D4 67.84 H² A80 - 6ROUND FLOOR D5 60.85 H² A80 - 6ROUND FLOOR D4 74, 44 H² A A80 - 6ROUND FLOOR	CI 4.7.22 H² A80 - 6ROUND FLOOR C2 85.10 H² A80 - 6ROUND FLOOR DI 56.78 H² A80 - 6ROUND FLOOR D2 66.25 H² A80 - 6ROUND FLOOR D3 50.85 H² A80 - 6ROUND FLOOR D4 74,44 H² A A80 - 6ROUND FLOOR								
C2 85.19 Hill ARG-GROUND FLOOR D1 56.78 Hill ARG-GROUND FLOOR D2 66.25 Hill ARG-GROUND FLOOR D5 60.85 Hill ARG-GROUND FLOOR D4 74.46 Hill ARG-GROUND FLOOR	C2 85.19 Hill AR0 - GROUND FLOOR D1 56.78 Hill AR0 - GROUND FLOOR D2 66.25 Hill AR0 - GROUND FLOOR D3 60.65 Hill AR0 - GROUND FLOOR D4 74.46 Hill AR0 - GROUND FLOOR	C2 85.19 Hit AR0 - GROUND FLOOR D1 56.78 Hit AR0 - GROUND FLOOR D2 66.25 Hit AR0 - GROUND FLOOR D3 60.65 Hit AR0 - GROUND FLOOR D4 74.46 Hit AR0 - GROUND FLOOR	C2 85.19 Hit Aso-circon PLOOR D1 56,78 Hit Aso-circound PLOOR D2 66.25 Hit Aso-circound PLOOR D3 60.45 Hit Aso-circound PLOOR D4 74,46 Hit Aso-circound PLOOR	C2 85.19 H ² AR9 - GROUND FLOOR D1 56.78 H ² AR9 - GROUND FLOOR D2 66.25 H ² AR9 - GROUND FLOOR D5 60.85 H ² AR9 - GROUND FLOOR D6 76,46 H ² AR9 - GROUND FLOOR	C2 85.19 H ² Ase - GROUND FLOOR D1 56.78 H ² Ase - GROUND FLOOR D2 66.25 H ² Ase - GROUND FLOOR D5 60.85 H ² Ase - GROUND FLOOR D4 74.44 H ² Ase - GROUND FLOOR							WW. CE PP	
D1 56,78 HP AR0-GROUND RQOR D2 66,25 HP AR0-GROUND RQOR D3 60,85 HP AR0-GROUND RQOR D4 74,46 HP Ar0-GROUND RQOR	D1 50, 78 Hei AR0 - GROUND RUDOR D2 60, 25 Hei AR0 - GROUND RUDOR D3 60, 83 Hei AR0 - GROUND RUDOR D4 74, 46 Hei AR0 - GROUND RUDOR	D1 56,78 H ² ARe-debutip Rook D2 66,53 H ² ARe-debutip Rook D3 60,83 H ² ARe-debutip Rook D4 74,44 H ² Are-debutip Rook	D1 56,78 H ² ARe-debutip Fuces D2 66,25 H ² ARe-debutip Fuces D3 60,85 H ² Are-debutip Fuces D4 74,44 H ² Are-debutip Fuces	DI 56.78 μH Ase - decoup PLOOR D2 66.23 μH Ase - decoup PLOOR D3 60.83 μH Ase - decoup RLOOR D4 74.44 μH Ase - decoup RLOOR	DI 56,78 H² ARe-descurp FLOOR D2 66,25 H² ARe-descurp FLOOR D3 60,83 H² ARe-descurp FLOOR D4 74,44 H² ARe-descurp FLOOR						CI	47.22 12	
D2 66,23 H ² A80-05000 5008 D3 60,25 H ² A80-05000 5008 D4 74,44 H ² A A80-05000 5008	D2 66,23 H ² A80-dopuio 5,008 D3 60,83 H ² A80-dopuio 5,008 D4 74,344 H ² A A80-dopuio 5,008	D2 66,23 H² A80-600ub 5008 D3 60,83 H² A80-6800ub 5008 D4 74,44 H² A A80-6800ub 71008	D2 66.25 Hr ² A80 - dopuido Escon D3 60.85 Hr ² A80 - dopuido Escon D6 74, 44 Hr ² A A80 - dopuido Escon	02 64-23 m² Aeo-cepuido Fucos 03 60-83 m² Aeo-cepuido Fucos 04 74, 44 m² A Aeo-cepuido Fucos	02 66-23 H ² A80-6800k FLOOR 05 60.83 H ² A89-6800k FLOOR 04 74, 44 H ² A A89-6800k FLOOR								AR0 - GROUND FLOOR
D3 60.83 H ² AR0-GROUND FLOOR D4 74.44 H ² A AR0-GROUND FLOOR	D3 60.83 H ² AR0-GROUND FLOOR D6 74.44 H ² A AR0-GROUND FLOOR	D3 60.85 H ² AR0-GROUND FLOOR D6 74.44 H ² A AR0-GROUND FLOOR	D.5 b0.85 H ² A80 - GROUND FLOOR D4 74.44 H ² A A80 - GROUND FLOOR	D3 00.83 H ² A89-GROUND FLOOR D4 74.44 H ² A A89-GROUND FLOOR	D3 60.85 H ² A89-GROUND FLOOR D4 74.46 H ² A A89-GROUND FLOOR						C2	83.19 H ²	AR0 - GROUND FLOOR AR0 - GROUND FLOOR
100 0	100 0	100 0	100 0	104 0.00	104 0.00						C2 DI	83.19 H ² 56.78 H ²	AR0 - GROUND FLOOR AR0 - GROUND FLOOR AR0 - GROUND FLOOR
ARO = PIANO - 7R. 71 MZ	ARO = PIANO - 7KI-71 M2	ARO = PIANO 781.71 LA	ARO + PIANO 781.21 M2	ARD - PIANO 781 91 M2	ARD - PIANO 781 21 M2						C2 DI D2	83.19 H ² 56.78 H ² 66.23 H ²	AR0 - GROUND FLOOR AR0 - GROUND FLOOR AR0 - GROUND FLOOR AR0 - GROUND FLOOR
											C2 DI D2 D3	83.19 H ² 56.78 H ² 66.23 H ² 60.83 H ²	AR0 - GROUND FLOOR AR0 - GROUND FLOOR AR0 - GROUND FLOOR AR0 - GROUND FLOOR AR0 - GROUND FLOOR
											C2 DI D2 D3 D4	83.19 H ² 56.78 H ² 66.23 H ² 60.83 H ² 74.44 H ²	AR0 - GROUND FLOOR AR0 - GROUND FLOOR AR0 - GROUND FLOOR AR0 - GROUND FLOOR AR0 - GROUND FLOOR
											C2 DI D2 D3 D4	83.19 H ² 56.78 H ² 66.23 H ² 60.83 H ² 74.44 H ²	AR0 - GROUND FLOOR AR0 - GROUND FLOOR AR0 - GROUND FLOOR AR0 - GROUND FLOOR AR0 - GROUND FLOOR
											C2 DI D2 D3 D4	83.19 H ² 56.78 H ² 66.23 H ² 60.83 H ² 74.44 H ²	AR0 - GROUND FLOOR AR0 - GROUND FLOOR AR0 - GROUND FLOOR AR0 - GROUND FLOOR AR0 - GROUND FLOOR
											C2 DI D2 D3 D4	83.19 H ² 56.78 H ² 66.23 H ² 60.83 H ² 74.44 H ²	AR0 - GROUND FLOOR AR0 - GROUND FLOOR AR0 - GROUND FLOOR AR0 - GROUND FLOOR AR0 - GROUND FLOOR

Fig. 9 | Abacus of rooms and abacus of accommodations in the BIM environment (graphics by A. Alberti, 2014).



Intelligent information systems for the representation and management of the city. Urban survey and design for resilience by Bocconcino M. M., Lo Turco M., Vozzola M., Rabbia A. | pp. 90-117

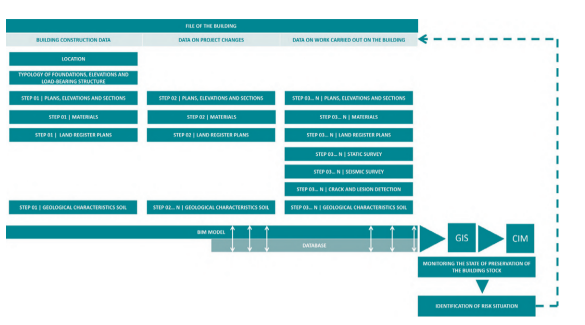


Fig. 10 | The artefact file: from BIM to CIM, with database and GIS support.

itage', 'From BIM to the Digital Building File' by M. Vozzola, the paragraph 'The realization of the file of the building: an example of case applied to the public heritage' by M. Lo Turco and M. Vozzola, and finally the 'Conclusions' by M. M. Bocconcino.

Notes

1) Asset Management is a term that refers to the management of assets, whether this is understood as asset management, resource management or administration of assets. The meaning we refer to in our text is the management of real estate assets.

2) At least 30 definitions and interpretations can be associated with the term BIM (Building Information Model) in the literature (Matějka and Tomek, 2017). As presented within the study conducted by P. Matějka it is possible to define three categories to classify the meaning of BIM. The first category corresponds to the basic understanding of BIM as a 'product', understood as a virtual building model, and the acronym BIM is interpreted as both Building Information Modeling and Building Information Modelling. The second category associates the definition of BIM with the introduction of a new 'method' of working, understood as a set of tools and processes for workflow management. The third category defines BIM as a 'methodology' for managing a building throughout its life cycle.

3) The term CIM was first introduced by Khemlani (2016) envisioning a digital representation of the city that would effectively support decision-making and analysis during natural disasters. It was later taken up first by Xu et alii (2014), who define CIM as a system for efficient city management to achieve real-time, centralized, and accessible sharing of information about various urban systems to improve the overall efficiency of urban management; and then by Amorim (2016) introduces City Information Modeling (CIM) as a system focused on city management, building design, planning, and monitoring, and is addressed as supporting the management of smart city infrastructure (de Souza and Bueno, 2019).

4) The Virtual Singapore project is available at: nrf.gov.sg/programmes/virtual-singapore [Accessed 25 November 2020]. Virtual Singapore includes 3D semantic modelling of buildings and infrastructure, including detailed information such as material representation; geometric attributes of terrain, water bodies, vegetation, transportation infrastructure, etc.

5) For example, in addition to the case of the city of Singapore, we cite the study by Dantas, Sosa and Melo, 2019.

6) The Italian Draft Law n. 4339 bis, of 30/11/1999, 'Disposizioni in materia di regolazione del mercato edilizio e istituzione del fascicolo di fabbricato' (Provisions on the regulation of the construction market and the establishment of the file of the building), in Article 1 states: 1) It is established, concerning each building, the file of the building. This file is prepared, updated no more than ten years and kept by the owner or administrator of the condominium. On the file are noted the information relating to the building of identification, design, structural, plant, to achieve a suitable framework of knowledge from, where possible, the construction phases of the same, and are recorded changes made compared to the original configuration, with particular reference to the static components, functional and plant. 2) The production of the file of the building, duly updated, is a prerequisite for the issuance of permits or certifications of municipal jurisdiction relating to the entire building or individual parts thereof. At the time of the conclusion or renewal of lease agreements, as well as in case of alienation of the building or individual building units is made, by the owner and the administrator of the condominium, a declaration about the fulfilment of the obligations under this law. 3) The compilation of the file of the building provides a qualified technician based on technical-administrative documentation provided by the owner or administrator of the condominium or, if necessary, after the acquisition of additional knowledge, surveys and measurements. 4) The acquisition at public offices, at the central and local level, of the technical-administrative documentation necessary for the preparation of the file of the building, takes place without charge for the party concerned. For more information, see: senato.it/leg/13/BGT/Testi/Ddlpres/00004628.htm [Accessed 25 November 2020].

7) BIM technology is based on the 3D modelling of the building and the possibility of expanding the representation of the building to 4D, 5D, 6D and 7D, as also defined within the UNI 11337 standard. In particular, the dimensions added to the 3D model can be summarized as: 4D – Temporal Management – the introduction of the time factor, allows to plan the phases of life that characterize the artifact; 5D – Economic Management – the quantification of costs: through the 3D model and 4D it is possible to have control over the costs in the different phases of life of the building; 6D – Life Cycle and Maintenance – the management of the artifact during the phases of the life cycle, useful for the evaluation of the components that constitute the artifact: from systems to finishes; 7D – Sustainability – Sustainable Development – with this dimension there is the possibility to introduce the analysis of energy consumption of the building; analyzing from the earliest stages of design the energy performance that allows to adopt more efficient and effective technical solutions in order to obtain a manufactured product with the lowest energy consumption and ensuring the sustainability of the project (Barbagallo, 2018).

8) To link the BIM model to the database, it will also be possible to use plugins made ad hoc by the different software houses – for example for BIM models processed in Revit Architecture, it will be possible to use Revit DB Link, which allows managing a relationship between a Revit project and a Microsoft Access, Microsoft Excel or ODBC database.

References

Alberti, A. (2014), L'evoluzione infografica del processo edilizio – Dalla progettazione integrata in ambiente BIM alla gestione del cantiere 4D e 5D – Caso studio – Realizzazione di 78 alloggi residenziali ATC su Spina 4 in Torino, Tutor Prof. Ing. Arch. M. Lo Turco, Prof. Ing. M. Rebaudengo – Politecnico di Torino, Corso di Laurea Magistrale in Architettura Costruzione Città, A.A. 2013/2014. Intelligent information systems for the representation and management of the city. Urban survey and design for resilience by Bocconcino M. M., Lo Turco M., Vozzola M., Rabbia A. | pp. 90-117

Avena, M. (2020), Dalla nuvola di punti all'Urban BIM – Tecniche integrate di rilievo 3D per la generazione di un modello multiscala di città in scenario post sismico, Tutor Prof. N. Spanò – Politecnico di Torino, Corso di Laurea Magistrale in Architettura per il Restauro e Valorizzazione del Patrimonio, A.A. 2019/2020. [Online] Available at: webthesis.biblio.polito.it/13589/1/tesi.pdf [Accessed 25 November 2020].

Amorim, L. (2016), "Cidades Inteligentes e City Information Modeling | Smart Cities and City Information Modeling", in *SIGraDi 2016, XX Congress of the Iberoamerican Society of Digital Graphics 9-11, November 2016 – Buenos Aires, Argentina*, vol. 3, n. 1, pp. 481-488.

Barbagallo, V. (2018), "Il BIM e le sue Dimensioni – Secondo le UNI 11337", in *Progettiamo BIM*. [Online] Available at: progettiamobim.com/blog/approfondimenti/il-bim-e-le-sue-dimensioni-secondo-le-uni-11337/ [Accessed 25 November 2020].

Burrough, X. and McDonnell, R. A. (1986), *Principles of Geographical Information Systems*, Oxford University Press, United Kingdom.

Calabrese, R. (2020), "In arrivo il nuovo TU Edilizia – Meno titoli abilitativi, fascicolo del fabbricato e classe di rischio", in *EdilPortale*, 15/06/2020. [Online] Available at: edilportale.com/news/2020/06/nor-mativa/in-arrivo-il-nuovo-tu-edilizia-meno-titoli-abilitativi-fascicolo-del-fabbricato-e-classe-di-rischio_76991_15.html [Accessed 25 November 2020].

Campbell, D. A. (2007), "Building information modeling – The Web3D application for AEC", in *Proceedings of the 12th International Conference on 3D Web Technology*, ACM, New York, pp. 173-176.

Comune di Bolzano (2013), *Potenzialità energetica solare dei tetti di Bolzano*. [Online] Available at: comune.bolzano.it/ambiente_context02.jsp?ID_LINK=4030&area=68 [Accessed 5 November 2020].

Dantas, H. S., Sosa, J. M. M. S. and Melo, H. C. (2019), *The importance of City Information Modeling (CIM) for the cities' sustainability*, BAMB – Buildings as Materials Banks, SBE19 Brussels, 05-07 February 2019. [Online] Available at: bamb2020.eu/wp-content/uploads/2019/02/SBE19-Brussels_The-Importance-of-CIM-for-Cities-Sustainability.pdf [Accessed 25 November 2020].

De Pasquale, F. (2020), "Superbonus 110%, rischio rinvio a settembre con il fascicolo del fabbricato", in *Condominio Quotidiano del Sole24 Ore*, newspaper, 25/06/2020. [Online] Available at: quotidianocondominio.ilsole24ore.com/art/il-condominio/2020-06-25/superbonus-110percento-rischio-rinvio-settembre-il-fascicolo-fabbricato-165327.php?uuid=ADi2haa&refresh_ce=1 [Accessed 25 November 2020].

de Souza, L. and Bueno, C. (2019), "Análise bibliométrica de produções científicas de City Information Modelling | Bibliometric analysis of scientific productions of City Information Modelling |Análisis bibliométrico de producciones científicas de City Information Modelling", in *Revista Nacional de Gerenciamento de Cidades*, vol. 7, n. 53, pp. 1-11. [Online] Available at: dx.doi.org/10.17271/2318847275320192167 [Accessed 25 November 2020].

Dejaco, M., Re Cecconi, F. and Maltese, S. (2017), *Il fascicolo del fabbricato – Contenuti e uso del fascicolo, diagnosi delle strutture, sicurezza dell'edificio, il fascicolo e il BIM*, Maggioli, Santarcangelo di Romagna.

Häkkinen, T. M. (2007), "Sustainable building related new demands for product information and product model based design", in *ITcon*, vol. 12, pp. 19-37. [Online] Available at: itcon.org/papers/2007_2.content.06036.pdf [Accessed 25 November 2020].

Hisham, S. (2018), "Is construction industry ready for City Information Modeling?", in *Geospatial World*, 17/05/2018. [Online] Available at: geospatialworld.net/blogs/is-construction-industry-ready-for-city-information-modeling/ [Accessed 25 November 2020].

Howell, I. and Batcheler, B. (2005), *Building Information Modeling Two Years Later – Huge Potential, Some Success and Several Limitations*. [Online] Available at: laiserin.com/features/bim/newforma_bim.pdf [Accessed 25 November 2020]. Khemlani, L. (2016), "City Information Modeling", in *AECbytes*, 22/09/2016. [Online] Available at: aecbytes.blog/2016/09/22/city-information-modeling/ [Accessed 25 November 2020].

Kyle, B. R. (2001), "Toward Effective Decision Making for Building Management", in *APWA International Public Works Congress, Philadelphia, September 2001 – NRCC/CPWA/IPWEA Seminar Series 'Innovations in Urban Infrastructure'*, pp. 51-70. [Online] Available at: citeseerx.ist.psu.edu/view-doc/download?doi=10.1.1.9.6712&rep=rep1&type=pdf#page=60 [Accessed 25 November 2020].

Mangon, N. (2020), "L'integrazione tra GIS e BIM trasformerà il modo di progettare e costruire le infrastrutture", in *Redshift*, 13/05/2020. [Online] Available at: autodesk.it/redshift/integrazione-gis-e-bim/ [Accessed 25 November 2020].

Matějka, P. and Tomek, A. (2017), "Ontology of BIM in a Construction Project Life Cycle", in *Procedia Engineering*, vol. 196, pp. 1080-1087. [Online] Available at: doi.org/10.1016/j.proeng.2017.08.065 [Accessed 25 November 2020].

Pesce, A. (2019), "Rispunta il fascicolo del fabbricato, ma questa volta se ne occuperà direttamente la Pubblica Amministrazione", in *CondominioWeb*, 21/02/2019. [Online] Available at: condominioweb.com/fascicolo-del-fabbricato.15615 [Accessed 25 November 2020].

Vacca, G., Quaquero, E., Pili, D. and Brandolini, M. (2018), "Integrazione GIS/BIM a supporto della gestione degli edifici", in *ASITA*, 2018, pp. 945-946. [Online] Available at: atti.asita.it/ASI-TA2018/Pdf/158.pdf [Accessed 25 November 2020].

Vanier, D. J. (2001), "Why industry needs asset management tools", in *Journal of Computers in Civil Engineering*, vol. 15, issue 1, pp. 35-43. [Online] Available at: doi.org/10.1061/(ASCE)0887-3801(2001)15:1(35) [Accessed 25 November 2020].

Woodward, D. G. (1997), "Life cycle costing-theory, information acquisition and application", in *International Journal of Project Management*, vol. 15, issue 6, pp. 335-334. [Online] Available at: academia.edu/10617897/Life_cycle_costing_theory_information_acquisition_and_application [Accessed 25 November 2020].

Xu, X., Ding, L., Luo, H. and Ma, L. (2014), "From Building Information Modeling to City Information Modeling", in *Journal of Information Technology in Construction*, vol. 19, pp. 292-307. [Online] Available at: itcon.org/papers/2014_17.content.02130.pdf [Accessed 25 November 2020].

Zhang, X., Arayici, Y., Wu, S., Abbott, C. and Aouad, G. F. (2009), "Integrating BIM and GIS for large-scale facilities asset management: a critical review", in *The Twelfth International Conference on Civil, Structural and Environmental Engineering Computing, 1-4 September 2009, Funchal, Madeira, Portugal.* [Online] Available at: usir.salford.ac.uk/id/eprint/11418/ [Accessed 25 November 2020].