

A weight-based efficiency measure for energy dissipating devices for flexible rockfall barriers

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A weight-based efficiency measure for energy dissipating devices for flexible rockfall barriers

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Abstract

Flexible barriers are essential passive measures which are able to protect human life, structures and infrastructures from rockfall hazards. When a barrier is impacted, a significant portion of energy dissipation is concentrated in targeted components, named brakes, which can be replaced after the rockfall event. Several technologies exist, differing in both constitutive elements and energy dissipation mechanisms, but experimental data are generally restricted by producers. The present paper compares the various technologies thanks a new efficiency index, i.e. the ratio between the component potentially dissipated energy and its weight. To analyse the effects of the design parameters, four of the most common brakes are analytically modelled. It is shown that the performance of the devices is variable and depends on the working mechanism and the adopted material. In particular, plastic deformation energy dissipation induced by buckling is generally more efficient than the one caused by bending. Finally, a discussion on the force that activates the brake is proposed. The proposed analyses are of paramount importance for the conceptual design of new energy dissipation devices in rockfall risk mitigation structures.

Keywords

Flexible rockfall barriers, Energy dissipating devices, Efficiency comparison, Analytical approach, Dissipating mechanisms

1 Introduction

Rockfalls are extremely rapid landslide phenomena (Hung et al. 2014) that can involve high kinetic energy (Volkwein et al. 2011; Scavia et al. 2020). Due to the serious damages potentially involved to people and infrastructures, mitigation measures are generally adopted and, among all, structural protective measures are one of the most suitable (Lambert and Bourrier 2013; Marchelli et al. 2021). Protection measures should be

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adopted whenever the risk evaluation exceeds the set threshold limit value. Among them, flexible rockfall barriers, i.e. net fences, represent a passive solution which is nowadays commonly used. Rigid or semi-rigid solutions can be advantageous when dealing with rockfall impact energies of up to 1000 kJ (Mentani et al. 2016). However, recorded data show that in the Alpine region this potential impact energy is frequently exceeded (Corò et al. 2015), thus causing the common adoption of flexible solutions (Escallón et al. 2013). Flexible rockfall barriers have several advantages, including high energy absorption capacity (up to 11000 kJ), ease of installation, and lower environmental impact and cost compared to other protection solutions (Volkwein et al. 2011; Peila et al. 1998). Generally speaking, net fences are made by 4 main components, i.e. the interception structure, the support structure, connection components and foundations. The principal net, eventually combined with an additional finer meshwork layer, bears the direct impact of the blocks, transmitting the stresses to connection components, support structure and foundations (Figure 1a). Metallic posts constitute the support structure, which maintains the system in position after impact. Steel cables, junctions, clamps and energy dissipating devices all together represent the connection components, which transmit the stresses to the foundations. These last, finally, transmit the forces to the ground.

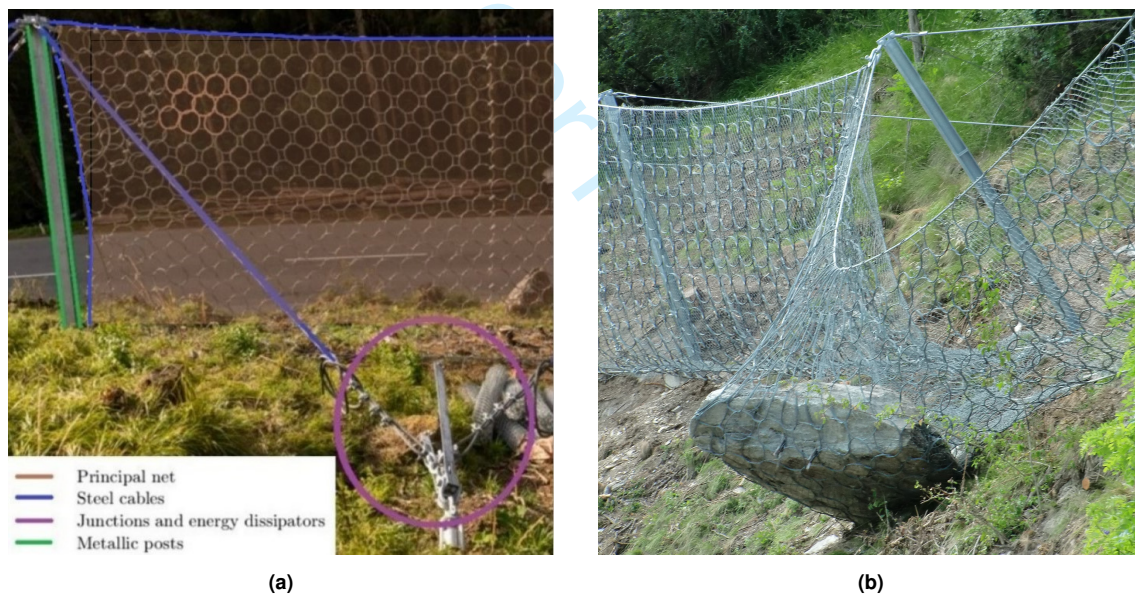


Figure 1. Unaltered (a) and impacted (b) stages of flexible rockfall barriers (courtesy of Geobrugg AG).

As already mentioned, the steel net is usually the first component to be impacted during a rockfall event (Figure 1b). Hence, out-of-plane deformations arise in the net, causing its elements to primarily undergo bending for small deformations and tension for large deformations. A portion of energy is thus dissipated by the steel net deformation, which is also responsible for the wire ropes deformation and load bearing. Among connection components, energy dissipating devices (also called brakes) aim at dissipating a significant

fraction of energy: dissipation happens when the force transmitted by the related wire rope exceeds the brake activation force F_a , causing device motion and rope sliding.

Energy dissipating devices have been extensively introduced in the market by the producing companies during the 1990s, and are nowadays found in all commercial barriers with nominal capacity higher than 1000 kJ. Due to complexity and variety of existing assembling configurations and features of the single components, the system is conceived as a kit, whose performances are assessed in relation to their essential characteristics only, i.e. the mechanical resistance and stability with respect to energy absorption capacity and height. To evaluate them, codified methods have been developed in Europe and Switzerland (EOTA 2018; Gerber 2001). One of the aims of impact tests, which are standardized for impact position and geometry of both block and net fence, is to determine the maximum energy absorption capacity (MEL). During these tests, brakes are usually responsible for 50 to 70% of the total dissipated energy (Xu et al. 2018; Zhang et al. 2023). Moreover, they also contribute to increase the braking time and limit the maximum load of generic components (Castañón-Jano et al. 2017). Despite design follows a performance-based approach on the system as a whole, a reliable comprehension of the involved energy dissipation mechanisms and, thus, of the brakes, is fundamental.

A deep understanding of flexible rockfall barriers structural behaviour is not trivial due to the highly dynamic nature of rockfall phenomenon, which implies pronounced geometrical and mechanical nonlinearities. Real scale experimental tests are often executed by the producing companies on the entire protection system and on single components, both for research and for quality control purposes. On the other hand, researchers have mainly developed analytical (Peila et al. 1998; Yu et al. 2018) and numerical models (Gentilini et al. 2013; Escallón et al. 2014; Koo et al. 2016; Yu et al. 2021; Coulibaly et al. 2015; Zhao et al. 2020) referred to the entire system. In these models, energy dissipating devices are generally modelled with truss elements having a specific force-displacement diagram, which derives from experimental tests, but whose application is limited to the specific device. Indeed, experimental tests are published for several brake technologies (Wang et al. 2019; Castro-Fresno et al. 2009; Trad et al. 2013; Min et al. 2016; Grassl et al. 2003), while very few numerical and analytical models have been proposed in the scientific field (Castro-Fresno et al. 2009; Min et al. 2016). In particular, the application of parametric analytical models for energy dissipating devices has not been deepened by the scientific literature.

Due to the huge variability and technologies of these systems an all-encompassing and comprehensive classification is difficult to formulate. As reported in Castañón-Jano et al. (Castañón-Jano et al. 2017), brakes are generally grouped in four classes according to the energy dissipation mechanisms: (i) by pure friction, (ii) by partial failure, (iii) by plastic deformation, (iv) by mixed friction/plastic deformation.

The present study aims at comparing four of the most common devices, introducing a new index to quantify the effectiveness, which is dependent on both deformation and weight of the devices (Section 2). Firstly, for each device, the energy dissipation mechanism is presented (Section 3). Then, an analytical model is proposed and validated against the available experimental tests (Section 4). Through this, a comparison is performed (Section 5). Finally, conclusion and future perspectives are outlined (Section 6).

2 Material and methods

Due to the purpose of the brakes, an efficiency index should account for the energy dissipation capacity E_d . In general, the energy dissipated through the moving mechanism of a generic brake is:

$$E_d(x) = \int_{x_0}^x F(\chi) d\chi, \quad (1)$$

where F is the force, called here working force, which produces the motion χ , while x is a characteristic displacement for the specific brake and x_0 corresponds to the null displacement position. For the mean value theorem for integrals:

$$E_d(x) = \bar{F}(x - x_0), \quad (2)$$

where \bar{F} is the mean working force between x_0 and x , serving as an indicator of the brake ability to dissipate energy. As a light component is beneficial for cost management and environmental purposes, the weight H should also be considered. We propose, thus, an adimensional efficiency index ξ , defined as:

$$\xi = \frac{\bar{F}}{H}, \quad (3)$$

As detailed data is generally missing, in the present work we investigated four brakes, proposing analytical models which serve to compute ξ . For each technology, the working force trend $F(x)$ is estimated, and an activation force F_a is defined. This latter represents the force that allows the brake to start working. If $F(x)$ is constant, its value is coincident with \bar{F} , while F_a could be slightly different if friction is involved, due to the difference between the static and dynamic friction coefficients. Differences arise also if the model has post-activation hardening or softening behaviour, as detailed in Section 5. The index accounts for the entire force-displacement behaviour which happens from the undeformed to the completely exploited stage, while local oscillations are generally neglected in the computation since analytical formulations are mainly derived from static and energy dissertations.

It is worth highlighting that, for every energy dissipating device on the market, the possible combinations of geometries can be potentially countless. Indeed, the geometry is variable both within the energy dissipating device cross section and for its length. The energy dissipating device length, in particular, can influence the overall flexibility of the barrier. The contribution to the barrier overall flexibility should not be confused with the barrier elongation. The latter is defined in European Assessment Document EAD 340059-00-0106 (EOTA 2018) as the downslope deformation of the barrier caused by a rock impact, while the former has now to be defined.

Figure 2 depicts a generic brake (grey box) in its undeformed (a) and deformed (b, c) conditions. Depending on the technology, the brake itself can extend (b) or reduce (c) its length when subjected to external loads. Considering two arbitrary points (i and ii), which are external to the brake and belong respectively to the ground anchor rope (point 1 in Figure 2) and the active rope (2), the distance Δ between

90 them necessarily increases. This increase is called here “contribution to barrier flexibility”, denoted with δ .
91 In other words, δ is the displacement obtained by a tensile test performed on the generic brake, once it is
92 completely deformed. To have a significant comparison among the existing technologies, δ is conventionally
93 fixed to 500 mm in the present work. Since δ depends on the length of the devices, the geometry can vary
94 only within the device cross section. Possible cross section variations enable the realization of a sensitivity
95 analysis to investigate the influence that potential changes in geometry have on the brake performance.

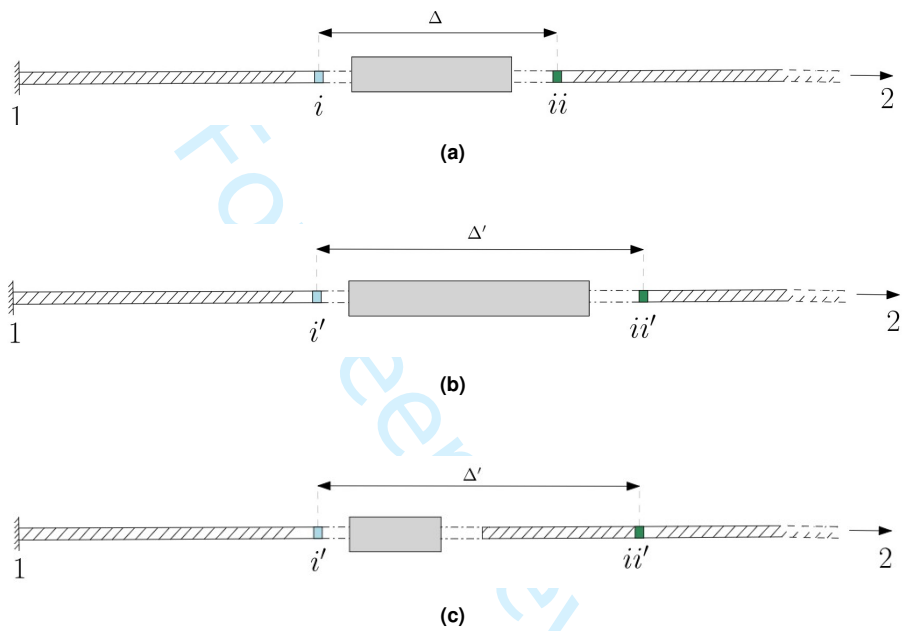


Figure 2. Undeformed (a) and deformed (b)(c) conditions.

3 Working mechanisms of the selected devices

97 Among the wide variety of technologies in the market, the devices studied in this work were selected
98 among the most common and such to involve different working mechanisms. Pure friction and partial
99 failure technologies were excluded as rarely used in products sold nowadays; as a consequence, three
100 of the selected brakes involve mixed friction/plastic deformation dissipation mechanisms. However, they
101 significantly differ one to the other in how these mechanisms are exerted. Moreover, symmetrical devices
102 are preferred since non-symmetrical technologies tend to increase the number of wire rope terminations, a
103 component which is critical for the barrier durability, as later discussed in Section 5. The devices analyzed
104 in the present study are shown in Figure 3, along with photographs and explanatory sketches.

105 The double tube energy dissipating device (denoted as “brake 1”) is common among existing rockfall
106 barriers as well as in modern installations. It is currently used by the Italian company RISP, but it has

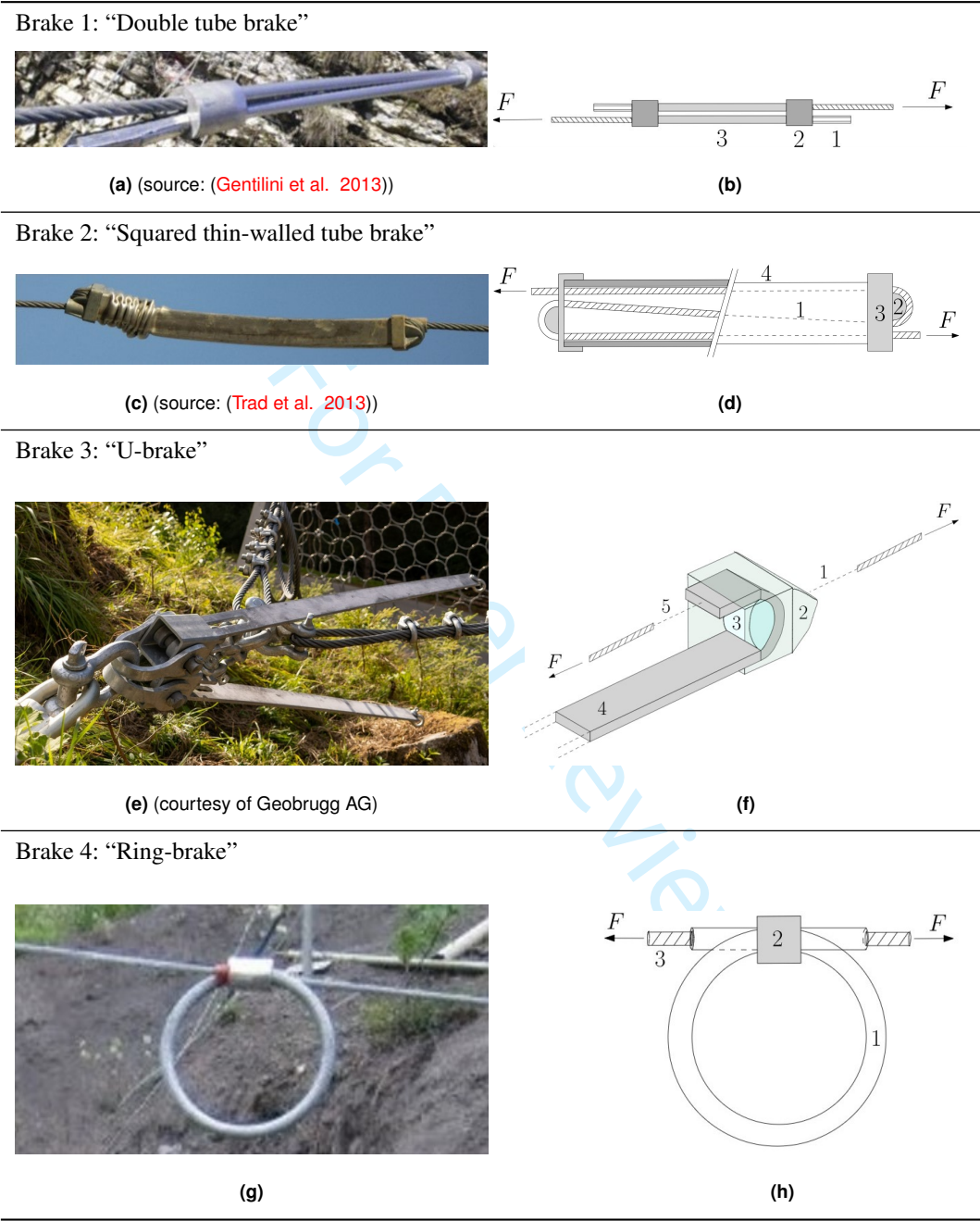


Figure 3. Photos and sketches of the studied energy dissipating devices.

been also used by Maccaferri in the past. The compressive load applied to the component induces a

distinctive plastic deformation which implies the formation of folds, called shortening buckling. For this brake, shortening buckling is the exclusive source of energy dissipation. As reported in Figure 3b, two steel ropes are tied with metal fasteners (1), which are restrained at the end by contrast perforated rigid elements (2) connected to two hollow circular tubes (3). In the occurrence of a rockfall event, the stressing force inside the ropes increases, resulting in a simultaneous increase in the contact force applied on the steel tubes by the perforated rigid elements and potentially in the shortening buckling occurrence. The compression force applied on the tubes corresponds to the force acting on the steel rope. In general, the mechanical behaviour of a circular tube in a static compression test is characterized by an initial peak, which controls the device activation, and a steady state. In this latter phase, the development of a relevant shortening happens for a force characterized by oscillations around a mean value; oscillations are due to the cyclic formation of folds.

The squared thin-walled tube energy dissipating device (denoted as “brake 2”) working principle is, in some extent, similar to the brake 1 but, in addition, friction plays an important role. Its application for rockfall barriers has been proposed in the last decade (Trad et al. 2013) and covers today a limited portion of the market, being used by the French company GTS. As can be seen in Figure 3d, the wire rope (1) is in this case unique. The rope crosses three times the energy dissipating device sliding along two fixed circular guides (2). These guides are rigidly linked to external constraints (3), which apply compression on the squared thin-walled tube (4).

The U-brake energy dissipating device (denoted as “brake 3”) bases its working principle on plastic deformation and friction. It is the most recent energy dissipator used by the Swiss company Geobrugg and it is widely used in recently installed systems for its quasi-constant behaviour in the force-displacement diagram. In Figure 3e, two U-brakes are arranged to work in parallel. Analysing the brake from its connection with the anchorage, several elements (represented in the sketch reported in Figure 3f) can be identified. The brake is linked with the ground anchor rope by means of shackles (1), which connect it to an external case (2), having the role to allocate and fix a steel roller (3). A metallic ribbon (4) is bent over the roller. This ribbon is connected at one end with an active rope by means of clamps (5), while the other end is free. The potential brake travel distance is equal to the distance between the roller and the metallic ribbon free end. Plastic deformation is due to the bending and straightening of the metallic ribbon, while friction dissipation happens for the friction forces which arise at the contact between the sliding ribbon and the external case (due to the ribbon tendency to move outward while sliding) and between the ribbon and the roller.

The brake-ring (denoted as “brake 4”) relies on friction and plastic deformation to dissipate energy. It has been developed by Fatzer AG and it is one of the most common energy dissipating devices in existing high capacity rockfall barriers, i.e. > 1000 kJ. The patent related to the brake-ring (Popp and Lapfe 1994) was filed in 1994 and this technology has been widely used by Geobrugg AG until the recent introduction of the U-brake in the 2010s. The device (Figure 3h) is constituted by a steel pipe in a ring shape (1) which is kept in place by an aluminium compression sleeve (2). The rope cable (3), connected with the ground anchor at one end and to the post head at the other, is continuous and passes into the steel pipe. When the unique rope

is in tension, the steel pipe is forced to deform following a predetermined energy dissipation path, which is established by the compression sleeve. During this motion, friction is applied by the compression sleeve. On the other hand, the friction between the inner part of the steel pipe and the rope cable is negligible and not mentioned in the patent.

4 Analytical models

In this section, the analytical models for all the brakes analyzed in the present work were developed and validated through the comparison with the available experimental tests. Both the experimental results, found in the literature, and the analytical estimations of the working force $F(x)$ are reported in Figure 4. It is worth noting that for brake 2 (Figure 4b) the displacement obtained in the test is $3x$, due to the three rope crossings inside the device. The geometrical properties are reported below each plot, while the mechanical properties of the dissipating component (standard values) are reported in Table 1. Referring to the available experimental results, it is necessary to note that the compliance curves of the brakes are an industrial information belonging to the producers. There is very limited literature reporting the results of tests on such devices. For brake 1, the available data refers to quasi-static tests performed by Wang et al. (2019), also considering different geometrical features of the device. For brake 2, the only published test belongs to Trad et al. (2013). For brake 3, the experimental trend shown in Figure 4c derives from averaging multiple tests performed by Min et al. (2016). For brake 4, instead, the experimental test reported in Figure 4d is the only one available in literature which is also certainly related to the original device version. In the following years, other tests have been published in literature (Xu et al. 2018, e.g.) on device versions which diverge for the initial one as cross-sectional size is different and, hence, also the confinement pressure (not known) applied by the external compression sleeve could potentially be different.

For shortening buckling-based energy dissipators (brakes 1, 2), analytical formulations have been already developed in the scientific literature and were modified and validated in this study. Existing analytical formulations for circular (Guillow et al. 2001; Magee and Thornton 1978; Singace 1999) and squared (Abramowicz and Jones 1986; Macaulay 1964; Wierzbicki and Abramowicz 1983; Abramowicz and Jones 1984) thin-walled tubes are in the form:

$$P_b = kA\sigma_y \left(\frac{A}{A_1} \right)^p, \quad (4)$$

where P_b is the mean buckling shortening force, which depends on the material yielding stress σ_y and on the cross sectional compactness, defined by the ratio between the cross sectional area A and the area enclosed by the cross sectional perimeter, called A_1 . The non-dimensional coefficient k is related to the tube shape and to the ratios between the cross sectional characteristic dimension and its thickness, while p exhibits limited variation among existing formulations, being between $2/3$ and 0.7 in the different formulations.

For bending-based technologies (brakes 3, 4), instead, analytical models were built and validated making use of the virtual work principle. Its application has already been suggested, but not further detailed, by Min et al. (2016) for the brake 3.

Table 1. Details of the materials used in the tests reported in Fig. 4.

	Brake 1 AISI 304	Brake 2 ALU 6060 T5	Brake 3 AISI 304 (annealed)	Brake 4 S195T
σ_y	240 MPa	130 MPa	608 MPa	195 MPa
σ_u	550 MPa	200 MPa	1170 MPa	440 MPa
σ_m	395 MPa	165 MPa	889 MPa	317.5 MPa

4.1 Brake 1 - Double tube energy dissipating device

For a generic circular tube subjected to axial compression, different folds formation patterns are possible, depending from the ratios between the tube diameter d_{ext} and its thickness h and between the tube length L and its diameter (Lu and Yu 2003; Guillow et al. 2001). When the tube is slender, also Euler-type buckling can have an influence on the activation force F_a . However, the complete Euler-buckling mode deformation is prevented by the ending restraint applied by perforated rigid elements, and is thus not considered in the present analysis. The deformation mode expected after Euler-type deformation is mixed (Lu and Yu 2003). The absence of a pure symmetric deformation mode is confirmed by the device post-deformation photographs (Gentilini et al. 2013).

The leading idea was to adapt formulations of to non-symmetric modes (Guillow et al. 2001; Magee and Thornton 1978; Singace 1999) to the mixed one. These formulations have the shape of Eqn. 4, with the p coefficient equal to 0.7 and k which is specific of the different formulations. Actually, linking the post-deformation behaviour to the solely σ_y would neglect the contribution given by the material hardening, which is believed to be significant since high deformations are induced in the device walls. For this reason, a significant value between σ_y and σ_u should be used. This choice is compliant with the indications provided in literature (Wierzbicki and Abramowicz 1983) and was here validated on squared thin-walled tubes, using the results accessible in Langseth and Hopperstad (1996) and computing σ_m assuming a linear trend between σ_y and σ_u in the material stress-strain relationship.

Based on the tests performed by Wang et al. (2019) on a 4-tubes symmetric device, the value of k was determined by the Authors as 2.98. Validation is enhanced by the numerous experiments there reported, in which a range of possible thicknesses is considered. Moreover, also experimental tests on the double-tube crushing device are shown, allowing the model validation for the original version of the device also. In particular, an additional corrective factor $k_1 = 0.85$ is added to take into account of the different applied forces eccentricities between the original and symmetric technologies. Lastly, considering that there are two

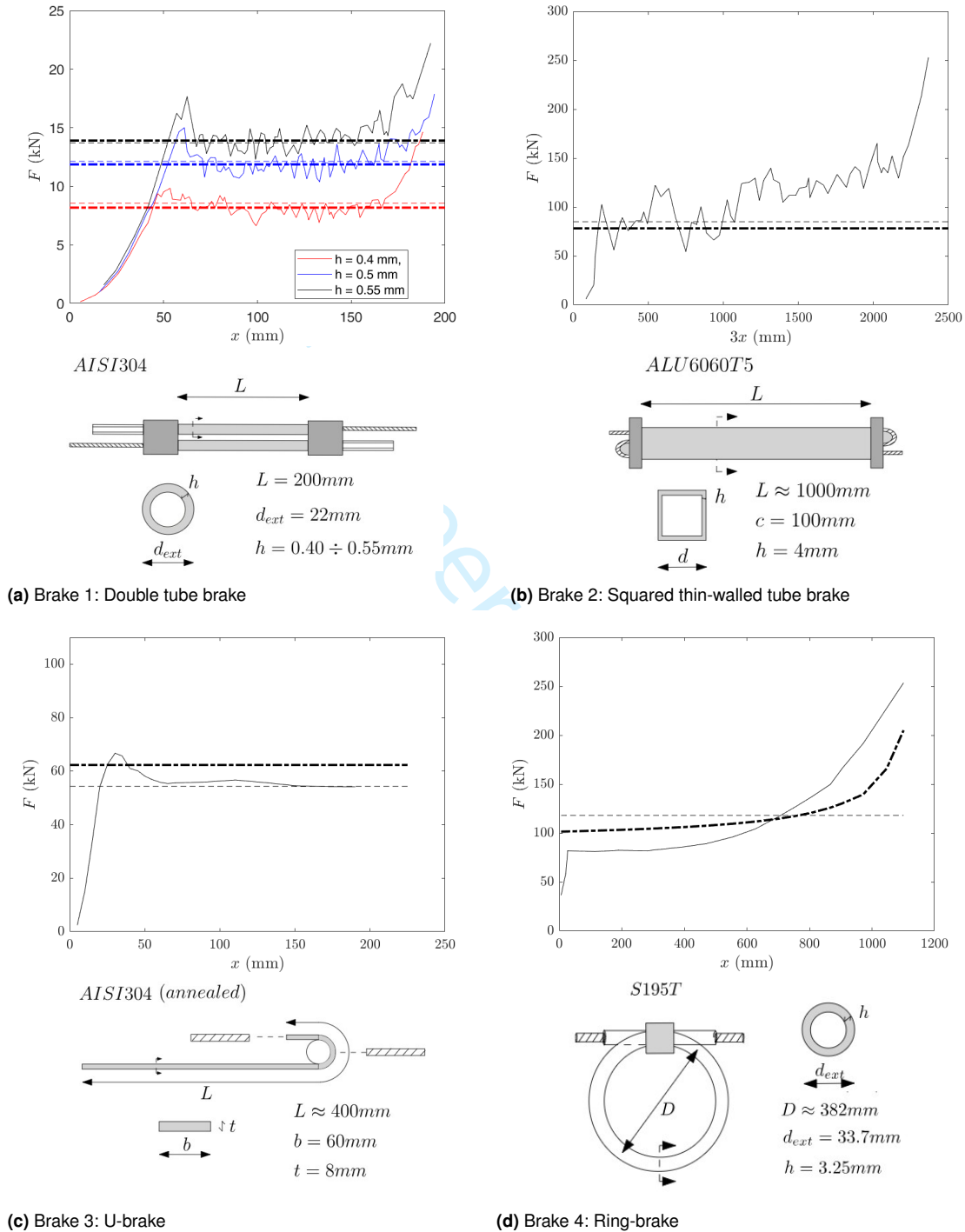


Figure 4. Available data and analytical models estimation: continuous lines and dash-dotted lines refer to the experimental and analytical trends, respectively, while thin dotted lines represent the mean experimental working force. The thick dash-dotted line is the working force obtained from the analytical models herein developed.

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tubes to be shortened in the brake 1, we have:

$$F(x) = 2 \cdot 0.85 \left[2.98 A \sigma_m \left(\frac{A}{A_1} \right)^{0.7} \right] = 5.07 A \sigma_m \left(\frac{A}{A_1} \right)^{0.7} . \tag{5}$$

The results of Eqn. 5, reported with the thick dashed coloured lines in Figure 4a are in agreement with what found experimentally, with a difference of 6% (considering a AISI 304 steel, as from Table 1).

4.2 Brake 2 - Squared tube energy dissipating device

For a generic squared tube subjected to axial compression, analytical theories are based on the ideal formation of linear plastic hinges (Wierzbicki and Abramowicz 1983), also considering that the tube’s walls elongate in specific areas during deformation. This conceptual scheme is reasonable for compact mode collapse only, which occurs for values of the ratio of side to thickness c/h around 20. In the non-compact mode the folds appear to be non-continuous and they are separated by slightly curved panels, while in the compact mode the folds formation pattern is more regular (Lu and Yu 2003).

Being literature formulations based on energetic approaches, only the mean shortening force is evaluated, since the initial peak does not significantly contribute to energy dissipation. This concept is due to the quasi-instantaneous nature of the initial peak force and is also valid for circular thin-walled tubes (Section 4.1).

The analytical formula herein adopted (Abramowicz and Jones 1984) clearly has the same structure of Eqn. (4) and has the advantage derives from taking into account the actual crushing distance, which experimentally has shown to be 73% of the total tube length (Abramowicz and Jones 1984).

$$P_b = 1.3 A \sigma_m \left(\frac{A}{A_1} \right)^{2/3} . \tag{6}$$

Even if a slight hardening phenomenon is present, probably due to stronger friction phenomena for high displacements, $F(x)$ can be considered constant with good approximation.

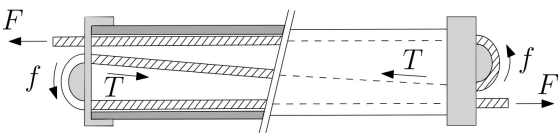


Figure 5. Forces acting on brake 2.

However, differently from brake 1, $F(x)$ and P_b are not coincident for brake 2, since also friction plays a significant role in the energy dissipation process. As depicted in Figure 5, the compressive force is applied in particular areas at the external plates where the rope cable is guided by circular guides. Denoting with F is the working force, T is the rope stressing force acting between the two circular guides and f is the friction force and μ is the friction coefficient between surfaces, a relationship between F and T can be drawn:

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$$F(x) = T(x)e^{\mu\pi}, \quad (7)$$

The static friction coefficient μ_s should be used in the non-buckling stage, when the rope does not slide along the fixed circular guide, while the dynamic friction coefficient μ_d should be adopted in the buckling stage, when the rope slides. Eqn. (7) denotes that the force loss is not dependent from the guide radius. This means that, in an ideal equilibrium condition, the difference between F and T just depends on the friction coefficient between materials μ , which produces a friction force $f = T(1 - e^{-\mu\pi})$. Thus, it is possible to express the compressive buckling force P_b as a function of F and the dynamic friction coefficient μ_d :

$$P_b(x) = F(x) + T(x) = F(x)(1 + e^{-\mu_d\pi}) \quad (8)$$

The ratio between $P_b(x)$ and $F(x)$ ratio is only influenced by the dynamic friction coefficient between the rope and the fixed circular guides. Considering clean metals on metals, the friction coefficient ranges between 0.40 and 0.80 (Blau 2009). As a result, the buckling force should be from 8.1% to 28.5% higher than the measured force. It is worth highlighting that the friction coefficient estimation is complex and depends on numerous factors. For instance, a lower friction coefficient would be reasonable if any superficial treatment (e.g. lubrication) is applied to circular guides and rope surfaces. Moreover, also contact pressure has an influence: both low and high contact pressures tend to decrease the friction coefficient for the influence of superficial oxides and local plasticizations respectively. For energy dissipating devices, μ is also strongly influenced by the local conditions, which are related to the specific installation. For this reason, in this work we used conventionally μ_d equal to 0.5 and μ_s equal to 0.7 for all the brakes in which friction contributes to energy dissipation. While the latter is adopted for the activation force F_a estimation, the former is used to estimate the working force $F(x)$, which results:

$$F(x) = \frac{P_b(x)}{1 + e^{-0.5\pi}} \approx 0.83P_b(x). \quad (9)$$

Inserting Eqn. (6) into (9), the analytical value of the constant $F(x)$ can be estimated, and as a consequence, the dissipated energy. Using Eqn. (2) the total energy dissipation, due to shortening buckling and friction, can be estimated. While the estimation of $P_b(x)$ derives from energetic considerations, $F(x)$ was estimated using static considerations.

As shown in Figure 4b, the application of Eqn. (9) to the original device (considering a ALU 6060 T5 material as from Table 1) yields to a discrepancy in the order of 8%, which can be considered acceptable for our purposes

4.3 Brake 3 - U-brake dissipating device

To the knowledge of the authors, numerical simulations for investigating the mechanical behaviour of U-brakes are not available. In the experimental campaign here used for validation purposes (Min et al. 2016)

two brakes have been tested multiple times in a sequential way. In both tests, in the first sliding examination the peak force revealed to be about 15% higher than the mean force in the sliding phase. Min *et al.* (Min *et al.* 2016) have explained the difference between the peak force and the stationary force through the friction between the metallic ribbon and the sleeve. In the latest version of the device the 'free' end of the metallic ribbon is linked at the active rope by means of shackles. Besides that, in the undeformed stage the ribbon cross-sectional area is reduced. Both the updates on the braking device tend to reduce the peak force in the mechanical behaviour. Thus, in this section the working force $F(x)$ is considered constant. The activation force F_a is thus close to the constant value of $F(x)$, being the only difference the use in the formulations of the static friction coefficient μ_s instead of the dynamic one. However, the $F(x)$ function which is representative of the dissipated energy is not modified due to the instantaneous μ_s influence.

Min *et al.* (Min *et al.* 2016) have also proposed the application of an analytical model based on virtual work principle:

$$F(x)dx = M_p d\phi, \quad (10)$$

where $F(x)$ is the working force, x is the travel distance, M_p the ribbon cross section plastic moment and ϕ the angular travel distance. Although the model does not account for friction forces and the internal work computation is not detailed, it represents the starting point for the proposed one.

In Figure 6a, the external forces acting on the U-brake are schematized. The roller rotation is expected to happen when the force exchanged between the metallic ribbon and the roller overcomes the rolling resistance, which is expressed by a resisting moment M_{res} . For the roller rotational equilibrium the friction force f is equal to M_{res}/R , where R is the roller radius. As a consequence, the variation of work and the rotational equilibrium around the roller centre are expressed as a function of M_{res} , respectively as:

$$dW = F(x)dx - \mu F_h(x)dx - M_{res} \frac{dx}{\phi}, \quad (11)$$

$$F(x)R = F_h(x)b_1 + \mu F_h(x)b_2 + M_{res}. \quad (12)$$

where $F_h(x)$ represents the normal force exchanged by the sleeve and the outward moving ribbon, μ is the friction coefficient (static or dynamic depending on the motion stage) for the sleeve - ribbon contact, while b_1 and b_2 define the external case geometry, as in Figure 6.

The internal work done inside the metallic ribbon can be computed from the scheme reported in Figure 6b, which considers an arbitrary infinitesimal movement. Introducing the relationship between the translational movement dx and the rotational movement $d\phi$, the internal work done in an infinitesimal movement dW can be written as:

$$dW = 2M_p d\phi = 2 \frac{M_p}{R} dx. \quad (13)$$

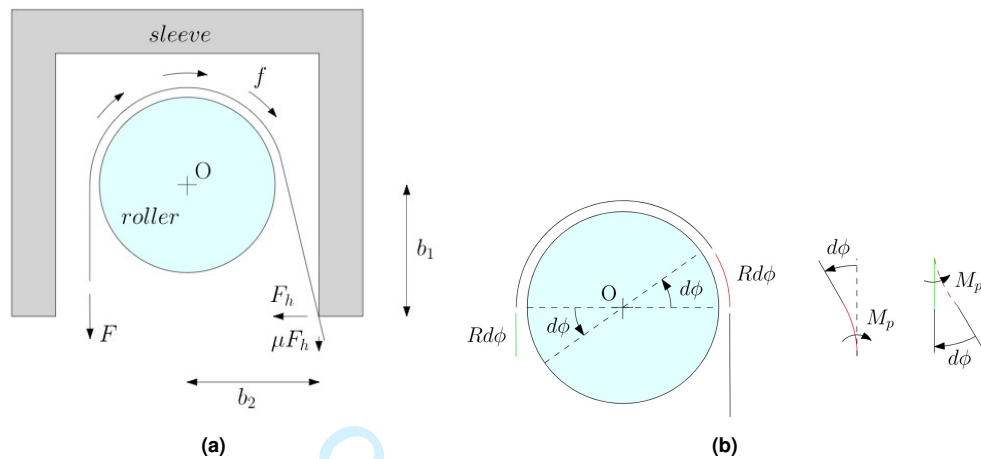


Figure 6. External forces involved in the process (a) and internal work computation (b).

Expressing F_h from Eqn. (12) and introducing Eqns. (12) and (13) into Eqn. (11), it results:

$$F(x) = \frac{2M_p}{R} \left[\frac{b_1 + \mu b_2}{b_1 + \mu(b_2 - R)} \right] + \frac{M_{res}}{R}. \quad (14)$$

The working force F strongly depends on the geometrical and mechanical properties of the ribbon and on the roller radius. Considering the rolling resisting moment M_{res} as negligible and adopting for μ the choices expressed in Section 4.2, the expression enclosed in square brackets in Eqn. (14) produces a 10% to 22% increase in force for non-lubricated components (the interval depends on the external case geometry). The average flow stress in the plastic phase σ_m was used to compute the plastic moment M_p , considering that high deformations are expected on the steel ribbon during the motion. The $F(x)$ computation considering a AISI 304 annealed steel as from Table 1 leads a 10% deviation from the experimental results, providing an acceptable agreement.

4.4 Brake 4 - Brake-ring dissipating device

The analytical model proposed in this paper considers the two main contributions to energy dissipation present in the brake-ring in a separate way. Thus, no interaction is assumed between pure friction and plastic deformation. Regarding the steel pipe plastic deformation, the different conditions at the beginning of the plastic deformation and after its occurring are represented in Figures 7a and 7b.

The length of the straightened part corresponds with the total sliding (travel) of the brake, which is denoted with x . The steel pipe's change in curvature is responsible for the energy dissipated in this mechanism. Specifically, the pipe portions that still belong to the ring have curvatures which are greater than their original one, but for the portions already slid through the aluminium compression sleeve (highlighted in cyan in the Figure 7b), the curvature is null. The analytical resolution of the problem is not trivial since the

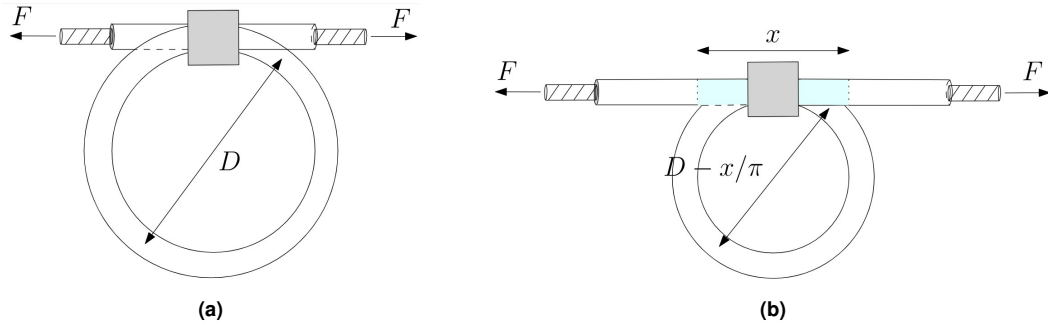


Figure 7. Brake ring in the underformed (a) and deformed (b) condition.

calculation of the bending moment in all sections is required and the moment-curvature behaviour (which is specific for the cross section) should be investigated in detail. In a simplified way, the change in curvature is assumed happening when the plastic moment M_p of the sections is reached. As for the brake 3, the mean stress in the hardening phase σ_m is used for the plastic moment M_p computation.

For simplicity, it is possible to refer to half of the brake since the problem is symmetrical (Figure 8). The

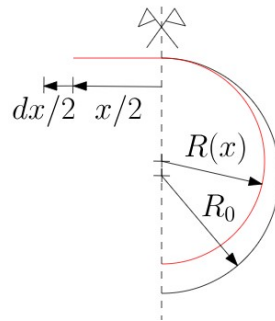


Figure 8. Simplified sketch of the halved brake-ring.

infinitesimal work performed in straightening and reducing the curvature of half device, neglecting higher order infinitesimals, can be computed as:

$$dW_p = 2M_p \frac{\pi}{l_i - x/2} dx/2. \quad (15)$$

where l_i the halved ring length and $dx/2$ is the infinitesimal half-displacement. The total work done by the plastic deformation mechanism W_p is calculated doubling the work performed on the half portion as:

$$W_p(x) = 4\pi M_p \ln \left(\frac{l_i}{l_i - x/2} \right), \quad (16)$$

where x is the total sliding. The force $F_p(x)$, which is a fraction of the total working force $F_p(x)$, can be computed as:

$$F(x) = \frac{dW}{dx} = \frac{2\pi M_p}{l_i - x/2}. \quad (17)$$

An example of calculation is proposed, based on the typical geometry of the device, suggested in the brake-ring patent (Popp and Lapfe 1994). Results are reported in Figures 9a and 9b for energy dissipation and working force, respectively. The positive concavity of the total plastic energy dissipation indicates an hardening behaviour.

The difference that arises in Figure 9b between the experimental $F(x)$ and the obtained $F_p(x)$ is due to friction, which is indeed the predominant factor in the brake 4 mechanical behaviour. The mean friction force \bar{f}_0 (subscript 0 is used to refer to the original configuration of the device) is estimated equalizing energy dissipation at the final deformed stage and results, in this case, 91 kN. This value should be considered as a mean value for the friction force, which is introduced in order to have a reliable estimation for energy dissipation and estimate the working force trend, as displayed in Figure 4d. However, more experimental data would be needed in order to develop a more sophisticated analytical model in the future.

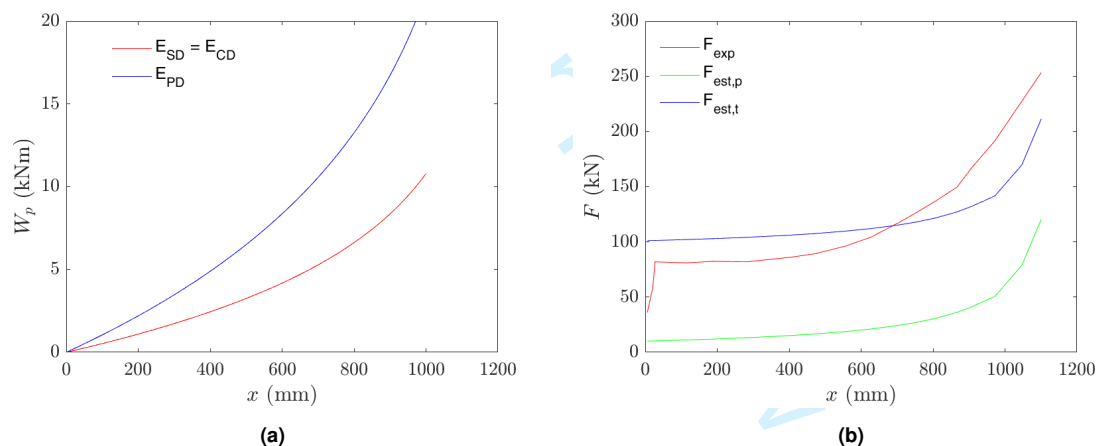


Figure 9. (a) Steel tube plastic energy dissipation calculated with the developed analytical model: E_{SD} and E_{CD} are the fraction of plastic energy dissipation due to straightening and additional bending, while E_{PD} is the total plastic deformation energy dissipation, obtained by summing the former two. (b) Working force: experimental trend (Grassl et al. 2003) (F_{exp}) and analytical trends due to the sole plastic deformation ($F_{est,p}$) and total ($F_{est,t}$).

The work performed by Castro-Fresno *et al.* (Castro-Fresno et al. 2009) on a similar energy dissipating device can lead to a rough estimation for the confinement pressure applied by the aluminum compression sleeve, which is closely linked to the frictional resisting force. From data extrapolation, indeed, a confinement pressure around 20 MPa is estimated. The confinement pressure applied by the aluminum compression sleeve is considered constant. This means that the friction force f is proportional to the contact

surface between the steel pipe and the aluminum compression sleeve. This quantity is, in turn, proportional to the steel pipe external diameter d_{ext} . Assuming the compression sleeve length as constant, the friction force can be calculated as:

$$\bar{f}(x) = \bar{f}_0(x) \frac{d_{ext}}{d_{ext,0}}. \tag{18}$$

Due to the hardening behaviour of the brake-ring in the force-displacement diagram (Figure 9b), the activation force F_a and mean working force \bar{F} are not coincident for this technology. The working force and the activation force can be computed as:

$$F(x) = \bar{f}(x) + F_p(x) = \bar{f}_0(x) \frac{d_{ext}}{d_{ext,0}} + \frac{2\pi M_p}{l_i - x/2} \tag{19}$$

and

$$F_a = F(x = 0) = \bar{f}(x) + F_p(x = 0) = \bar{f}_0(x) \frac{d_{ext}}{d_{ext,0}} + \frac{2\pi M_p}{l_i}, \tag{20}$$

respectively. The energy dissipated after a generic displacement x is estimated as:

$$E_d(x) = \bar{f}(x)x - 4\pi M_p \ln \left| \frac{x - 2l_i}{-2l_i} \right|. \tag{21}$$

5 Components efficiency: results and discussion

For each brake, the efficiency index ξ was first computed considering the typical cross-sectional geometries. Then, a sensitivity analysis was performed considering deviations from these geometries. Table 2 reports a summary of the formulations proposed in Section 4, while Table 3 shows the efficiency parameter for the real geometries, generally coincident with the ones used for validating the analytical models (Section 4). The only exception is the double-tube crushing energy dissipating device, for which real dimensions are roughly doubled if compared to the ones adopted by Wang *et al.* (Wang *et al.* 2019). Table 4 reports the ranges of cross sectional dimensions considered in the efficiency comparison.

In all the analytical computations, the weight H comprehends the connecting parts. In detail, the external rigid elements needed to apply compression were considered for brakes 1 and 2. The roller and the external case were taken into account for brake 3, while the compression sleeve was considered for brake 4.

As already mentioned in Section 2, for a meaningful comparison between energy dissipating devices, the contribution to the barrier flexibility δ was fixed to 500 mm. This determines the length of each device introduced in the efficiency comparison. As a consequence, L is equal to 700 mm and 230 mm respectively for brake 1 and 2, since the folds will not assume a null dimension after the complete deformation and considering the three rope crossings inside brake 2; for brake 3 L is equal to 700mm, while brake 4 has a diameter D equal to 191 mm. Changes in the cross sectional dimensions do not influence δ but impact the index ξ , since both the brake weight H and its mean working force \bar{F} depend on the cross-sectional

Table 2. Summary of the analytical formulations.

Brake	$F(x)$	F_a	$E_d(x)$
1	$7.02A\sigma_m \left(\frac{A}{A_1}\right)^{0.7}$	$F(x=0)$	$\left[7.02A\sigma_m \left(\frac{A}{A_1}\right)^{0.7}\right] x$
2	$1.3A\sigma_m \left(\frac{A}{A_1}\right)^{2/3} (1 + e^{-\mu\pi})^{-1}$ $\mu = \mu_d$	$F(x=0)$ $\mu = \mu_s$	$\left[1.3A\sigma_m \left(\frac{A}{A_1}\right)^{2/3} (1 + e^{-\mu\pi})^{-1}\right] x$ $\mu = \mu_d$
3	$\frac{2M_p}{R} \left(\frac{b_1 + \mu b_2}{b_1 + \mu(b_2 - R)}\right) + \frac{M_{res}}{R}$ $\mu = \mu_d$	$F(x=0)$ $\mu = \mu_s$	$\left[\frac{2M_p}{R} \left(\frac{b_1 + \mu b_2}{b_1 + \mu(b_2 - R)}\right) + \frac{M_{res}}{R}\right] x$ $\mu = \mu_d$
4	$\bar{f} + \frac{2\pi M_p}{l_i - x/2}$	$F(x=0)$	$\bar{f}x - 4\pi M_p \ln \left \frac{x - 2l_i}{-2l_i} \right $

Table 3. Original devices efficiency parameter ξ computation.

Brake	\bar{F} (kN)	H (N)	ξ (-)	F_a (kN)
1	45.2	11.6	3831.0	45.2
2	78.2	10.6	7367.6	85.1
3	62.3	34.4	1810.4	64.3
4	133.8	21.2	6289.1	101.7

Table 4. Ranges of cross sectional dimensions used in the ξ sensitivity analysis.

Brake	d_{ext} (mm)	c (mm)	b (mm)	t (mm)	h (mm)
1	20.0 ÷ 50.0				0.2 ÷ 3.6
2		20.0 ÷ 120.0			1.5 ÷ 5.0
3			20.0 ÷ 120.0	4.0 ÷ 30.0	
4	30.0 ÷ 50.0				1.5 ÷ 5.0

geometry. The technological limit, which represents the theoretical boundary for the device applicability, is given by geometrical constraints or by the wire rope failure. To estimate this boundary, a conservative failure stress $\sigma_{u,wr} = 900$ MPa was considered for the generic rope and its maximum nominal diameter is derived considering geometrical compatibility with each brake.

For brake 1, the sensitivity analysis was performed considering variations in outer diameter d_{ext} and thickness h . As expected, ξ increases with h but decreases with d_{ext} . For brake 2, an increase in h and/or a decrease in c produce an increment in the efficiency index. For brake 3, the efficiency index ξ sensitivity to

variations in the ribbon cross section geometry was investigated, finding a reduced ξ sensitivity towards cross sectional geometrical variations. For brake 4, the sensitivity analysis was performed considering possible variations in external diameter d_{ext} and in thickness h . The efficiency parameter ξ tends to increase when d_{ext} and/or h decrease.

The results of the analysis are reported in Figure 10. For each brake, a red dot highlights the ordinary geometry: this represents the efficiency during the brake service life.

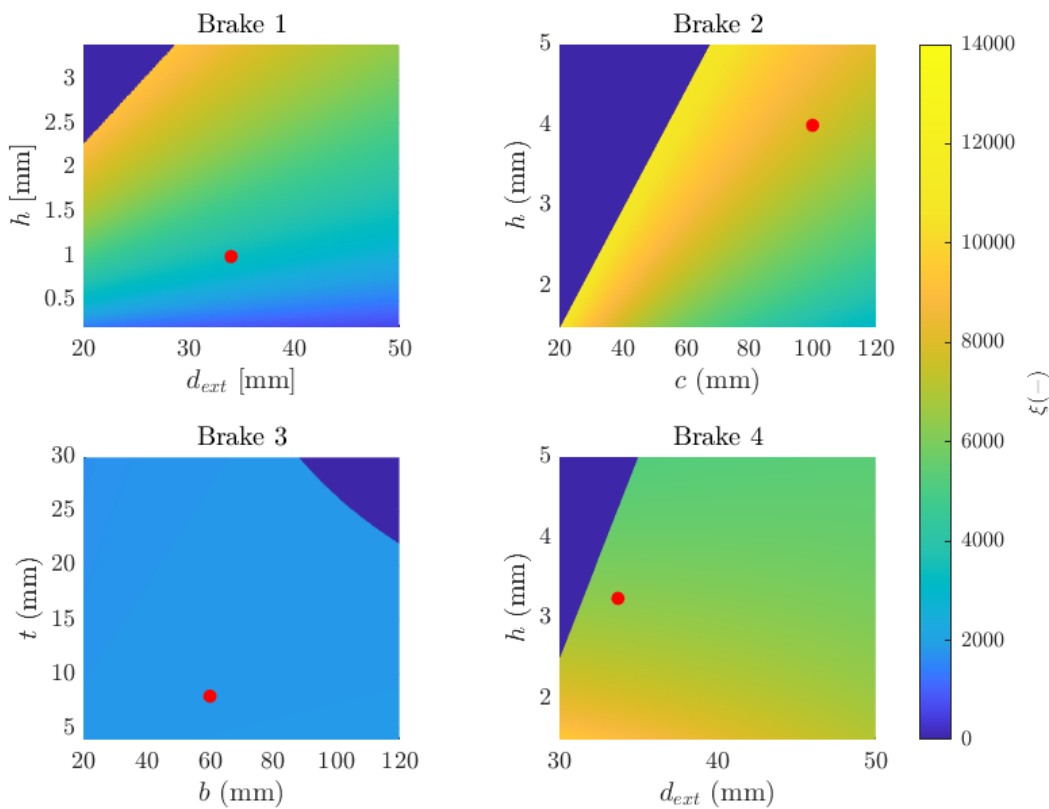


Figure 10. Efficiency parameter sensitivity analysis (red dot: original geometry).

Looking at the results, it is clear that a device realized in aluminium tends to be more efficient than the ones in steel or partially in steel. This is because adopting this material induces a 65% reduction in weight (at constant volume) while mechanical properties are generally comparable.

To overcome the effect of the different materials adopted in the previous calculations, Figure 11 reports the values of the ξ parameter considering the same material in all the four brakes, i.e., a S235 steel, adopting its mean mechanical properties ($\sigma_y = 355$ MPa, $\sigma_u = 435$ MPa).

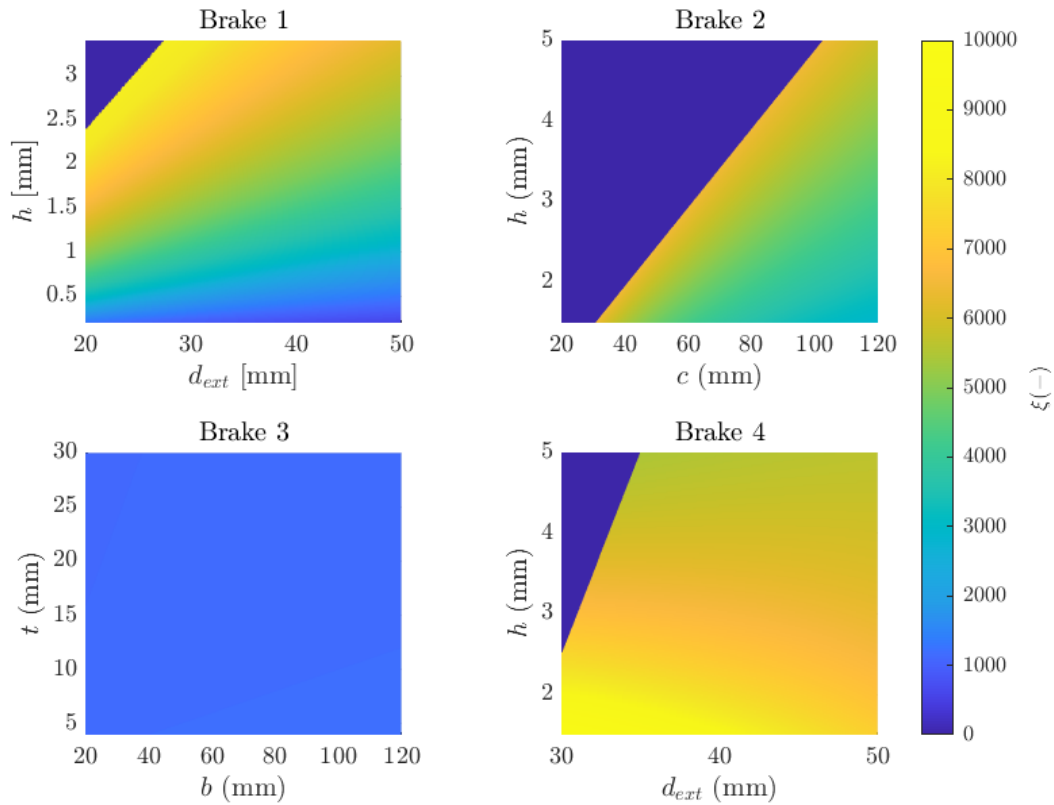


Figure 11. Efficiency parameter sensitivity analysis adopting a S235 steel.

Additional considerations on the influence of the dissipating mechanisms on the trends of the efficiency can be pointed out by comparing Figures 10 and 11. For those brakes which main working principle is based on buckling, i.e., brakes 1 and 2, although the diameter (or side length) of the pipe changes the efficiency, the figure is largely affected by its thickness. Basically, this is due to the fact that an increase in thickness implies an increment in the mean working force that is greater than the increase in the pipe's weight. Going into the details of obtained formulae (Table 2), the crushing force depends on the ratio between the resisting cross-section area A and the area defined by the cross-section perimeter A_1 . Rearranging the equations related to the dissipated energy of brakes 1 and 2, and including the weight, which is proportional to the cross-sectional area, the efficiency parameter turns to be dependent on the ratio A/A_1 . This clearly shows that, keeping the external size of the pipe fixed, the efficiency depends on its thickness, as shown in Figure 10. For brake 3, which essentially dissipates the energy thanks to a pure bending mechanism, it is shown that the efficiency is almost constant across the simulated device sizes. This lies in the brake working mechanism and on the fact that \bar{F} and H are both directly proportional to the metallic ribbon thickness.

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Comparing brake 3 chart in Figures 10 and 11 it can be noted that the S235 case encompass a larger number of cases, i.e., a device with $b = 120$ mm and $c = 30$ mm. This is due to the fact that the calculations also account for the ultimate strength of the rope (which is a key component in the functioning of the barrier). Brake 3 in Figure 10 refers to a high strength steel, which causes larger forces in the rope (as detailed), hence not all the possible configurations are feasible. For brake 4, the influence of the compression sleeve can be appreciated as it is a single component that has a great contribution in the total amount of dissipated energy (Figure 9b). The friction force is raised increasing the external surface in contact with the aluminum sleeve, which has generally a limited weight. It is worth noting that, for this technology, significant geometrical modifications could lead to different behaviours in terms of local instabilities of the steel pipe.

It is worth underlining that the solely ξ is not enough to discuss the suitability of the design. The activation force F_a coupled with a given efficiency has to be taken into account, too. If this activation force is too high for a certain type of barrier, the brake would not start working and its presence would be useless. If, on the other hand, it is too low, the amount of potentially dissipated energy could be not enough for the design purposes. For each brake, the same efficiency can be reached with various cross-sectional geometries. As already discussed, each cross-sectional geometry implies a related activation force. It is thus possible to obtain a fuse which describes the range of possible activation forces as the efficiency changes for studied energy dissipating devices. The fuses are depicted in Figure 12a, obtained by applying the analytical models introduced in Section 4 to all feasible cross-sectional geometries within the constraints reported in Table 4, and considering the real fabrication material. Figure 12b shows the same information, derived assigning S235 material to all the brakes. A first and general comparison of the plots shows how relevant is the adopted material on value of the efficiency parameter. Brake 4 results also consider scenarios with variation in applied confinement pressure, choosing as upper limit the confinement pressure applied in the real device, and as lower limit a null confinement pressure.

The possible range of activation forces is wide for all the energy dissipating devices introduced in this study. It is immediately possible to notice a similar shape of the fuses. For the buckling-based energy dissipating devices, the maximum activation force always corresponds to largest possible cross-sectional dimensions, which have been set *a priori* (Table 4). Then, there is a decrease due to the fact that, considering possible reductions in the cross-sectional dimensions, the decrease of quantities $(\frac{A}{A_1})^{0.7}$ and $(\frac{A}{A_1})^{(2/3)}$ in Eqns. (5) and (6) for brake 1 and 2, respectively, is slower than the cross sectional area reduction for both brakes. Also for the brake 4 the maximum activation force appears with the biggest cross-sectional area. The following trend is at a fixed confinement pressure: the efficiency increases while both the frictional and plastic portions of energy dissipation decrease. Brake 3 limited fuse area is instead due to the quasi-constant efficiency which is an inherent characteristic of this device.

The plots reveal that plastic energy dissipation induced by buckling is in general more efficient than the one caused by bending. Looking at Figure 12b, which enables a comparison between the mechanisms, only, the obtained results for brake 1 and 2 are characterized by a larger fuse in the $\xi - F_a$ plane and a relatively high efficiency. The lower boundary is instead related to the smallest cross-sectional size: as a

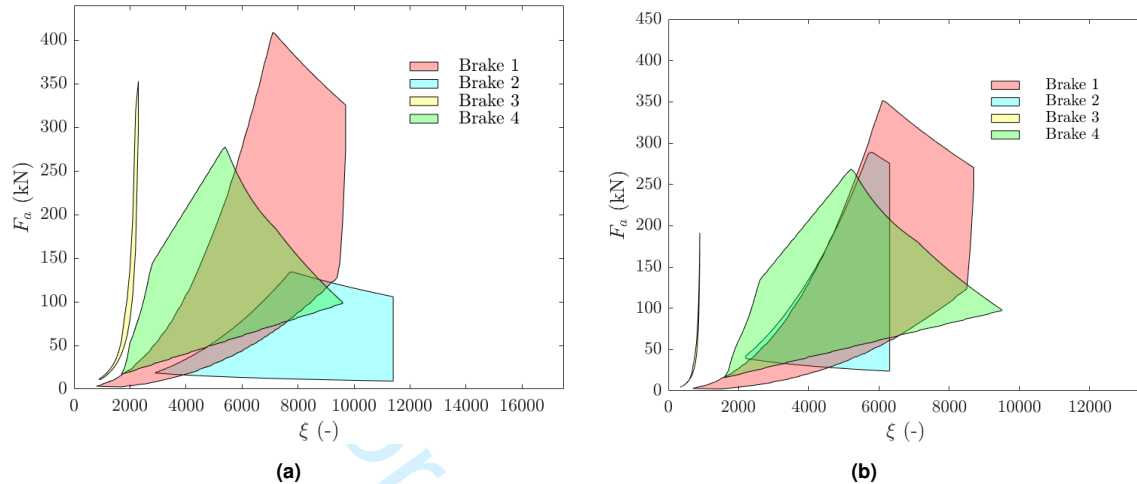


Figure 12. Range of activation forces vs. efficiency adopting the fabrication material (a) and a S235 steel(b).

consequence, a large efficiency with a relatively small activation force can be reached for low wire rope diameters only, due to geometrical compatibility concepts. For brake 4, friction has a predominant role in the energy dissipation process, resulting in a high reachable efficiency and a large fuse area, as the friction force does not directly depend on the device weight. However, excluding friction from the computation (a phenomenon related to contact pressures instead than material exploitation), its fuse area would reduce, becoming comparable to the one proper of brake 3.

For bending-based energy dissipating devices, on the other hand, controlling the force-displacement behaviour is easier. In brake 3, for example, varying the cross sectional shape at a certain ribbon curvilinear coordinate means modifying the force-displacement behaviour for a specific displacement value. Hence, the brake force-displacement behaviour can be set *a priori*, and hardening or softening behaviours can be selected, if they are believed to be beneficial for the barrier working system. Moreover, the limited role that friction plays in the brake's mechanical behaviour determines a smooth force-displacement behaviour (Figure 4c), with very low probability of clogging at a certain displacement during an impact. Another advantage is the geometrical compatibility with all ropes diameter, which is found, among the selected ones, in this brake only. Looking at brake 4, instead, only a hardening behaviour can be set up: anyway, the trend can be precisely controlled by varying confinement pressure, cross size dimensions and length in a combined way.

It is worth highlighting that, in flexible rockfall barriers, brakes are subjected to dynamic loading. Although also advanced numerical papers (Escallón et al. 2014; Zhang et al. 2023) have used quasi-static results to set the mechanical behaviour of energy dissipating devices, it is crucial to discuss the influence that dynamic conditions have on brakes. Results belonging to dynamic tests are reported in Wang et al. (Wang et al. 2019) for the symmetrical version of brake 1. Analytically, the yielding stress

in dynamic conditions σ'_y can be estimated applying Cowper-Symonds power law (Symonds 1967) and introducing in the formulations the coefficients related to the material AISI 304 (Nordberg 2004). As a result, in the dynamics, the value of σ_y would increase by 82.5%, producing an increase in buckling force around 25%, which is close to the 20% increase shown experimentally. Hence, when the main source of energy dissipation is the strain energy, the Cowper-Symonds power law application for estimating the mean working force for brakes is promising. When, instead, friction plays a crucial role in energy dissipation, the brake behaviour becomes less predictable, strongly depending on the interaction between the surfaces and the heat which is generated by the incoming energy transformation process. Experimental evidence (Trad et al. 2013) has shown that in dynamic conditions, the working force of pure friction energy dissipators can be more than halved. This is a possible explanation of why pure frictional technologies are not commonly used in modern flexible barriers and were not introduced in the efficiency comparison performed in the present work.

The analytical formulations presented in this paper refer to the unaltered condition of brakes. In real world, brakes are exposed to atmospheric conditions for decades; hence, their mechanical and geometrical properties can be affected by ageing. Corrosion can influence the working force of the devices by reducing their effective cross section. For devices that dissipate energy mainly through deformation, this aspect generally leads to a decrease in working force and can be approximately modeled by introducing a uniformly corroded thickness. Thus, the brake activation would be in this case facilitated, even if the dissipated energy would be lower. For friction brakes, corrosion can induce clogging phenomena, which imply an additional obstacle to the brake activation, with potentially critical effects on the entire system behaviour.

Beyond this limitation, the efficiency index should be used to compare the different brake technologies, allowing a more significant dissipation mechanism performance evaluation. This information can be used in the Academia, eventually being extended to other civil engineering branches where energy dissipation is essential (earthquake resisting structures, resilient structures), or for industrial aims related to flexible rockfall barriers. If we limit the discussion for this latter application field, the index can be used in the design phase to optimize material and geometrical configuration. Nevertheless, also other features can influence the choice and/or the suitability for a certain system of the generic energy dissipating device, mainly for durability reasons. All the brakes have to be kept in place by connecting elements, whose typology is strictly related to the dissipation mechanism associated to the brake. Their comprehension is fundamental since damage can occur in these parts and some technologies are more prone to degradation if compared with others. This additional specification could orient the brake choice and influence the barrier durability estimation. Connecting components can be absent in devices which are incorporated into the rope cable and control the energy dissipating device mechanism through their shape, but are necessarily present in all the other cases.

For friction brakes, bolted plates represent the most common connection type, but friction can also be introduced by means of compression sleeves that apply compression to the rope itself or to other

brake components. When, instead, energy dissipation is done through plastic deformation, mandrels or rollers (usually inserted in appropriate cases) are generally used to establish a guided path for the plastic deformation occurrence. Another option is the introduction of rigid metallic elements, which impede motion by mechanical constraint and cause deformation in the device and in the rigid connectors themselves. Terminations for steel wire ropes (CEN 2008) are realized applying on the looped wire rope several clips, whose number and size depend on the wire rope diameter and to the chosen termination typology. These connecting elements are common in non-symmetrical devices and should be avoided in highly aggressive environments for ageing vulnerability. When installed, the connection is stable at the wire rope failure load, but after a relatively short ageing period the clips slipping force can become lower. This phenomenon has been observed by the authors during in-situ inspections on installed barriers and could impede the brake activation, resulting as a source of divergence between rockfall barriers real and certified mechanical behaviour (EOTA 2018).

6 Conclusion

The comprehension of the mechanisms involved in the energy dissipating devices is crucial to determine the overall performance of a flexible rockfall barrier. The presented results confirm the possibility to apply reliable analytical models for common existing technologies. More precise brakes force-displacement behaviours introduced in barriers global analytical models could be used to estimate in an expeditious way the degree of residual safety provided by an installed barrier.

Despite the dynamic nature of the impact can influence the brake mean working force, the development of analytical models has here also enabled a critical comparison between some of the most common energy dissipating devices, through an efficiency index. By referring the energy dissipation capacity to the weight of each brake, an idea about the goodness in exploitation of the material can be achieved.

The results show that, in general, the shortening buckling mechanism is more efficient than the bending mechanism for the purpose of energy dissipation. However, for applications in flexible rockfall barriers other aspects should be considered, i.e. the possibility to regulate the force-displacement behaviour point by point and the device durability; the ability of a system to maintain unaltered its nominal capacity is strongly influenced by the typology of the applied connecting elements. Lastly, also production costs should be taken into account.

Future developments could encompass the insertion in this framework of other devices and the study of the effects that the dynamic nature of the impact and ageing of the devices have on their working mechanism. This would lead to a wider comprehension of the overall performance of installed barriers, allowing efficient maintenance procedures for rockfall protection systems.

Nomenclature

ξ	Efficiency parameter (-)
E_d	Dissipated energy (Nm)
H	Weight (N)
x	Brake characteristic displacement (m)
$F(x)$	Working force (N)
\bar{F}	Average working force (N)
F_a	Activation force (N)
f	Friction force (N)
T	Rope tension inside brake 2 (N)
δ	Contribution to barrier flexibility (m)
μ	Friction coefficient (-)
σ_y	Yielding stress (MPa)
σ_m	Mean stress in the plastic phase (MPa)
σ_u	Ultimate stress (MPa)
M_p	Brake cross sectional plastic moment (Nm)
D	Ring diameter; brake 4 (m)
L	Brake length (m)
A	Brake cross sectional area (m ²)
A_1	Area enclosed by the cross section (m ²)
h	Brake thickness (m)
P_b	Shortening buckling load; brakes 1, 2 (N)
d_{ext}	External sectional diameter; brakes 1, 2, 4 (m)
c	Side length; brake 2 (m)
ϕ	Angular rotation; brake 3 (-)

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W	Work done by external forces; brake 3 (Nm)
M_{res}	Roller internal resisting moment; brake 3 (Nm)
b	Metallic ribbon base; brake 3 (m)
t	Metallic ribbon height; brake 3 (m)
R	Roller radius; brake 3 (m)
F_h	Contact force; brake 3 (N)
b_1, b_2	Contact force position markers; brake 3 (m)
l_i	Ring halved length; brake 4 (m)

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