

1                   **EXPERIMENTAL RESPONSE OF A LOW-YIELDING, SELF-**  
2                   **CENTERING, ROCKING COLUMN BASE JOINT WITH FRICTION**  
3                   **DAMPERS**

4                   *Massimo Latour<sup>a</sup>, Gianvittorio Rizzano<sup>a</sup>, Aldina Santiago<sup>b</sup>, Luis Simoes da Silva<sup>b</sup>*

5                                   <sup>a</sup>University of Salerno, Dept. Civil Engineering, Italy

6                                   <sup>b</sup>University of Coimbra, ISISE, Portugal

7  
8                                   mlatour@unisa.it, grizzano@unisa.it, aldina@dec.uc.pt, luisss@dec.uc.pt

9  
10                   **ABSTRACT**

11   The sliding hinge joint (SHJ) is a type of supplemental energy dissipation system for column  
12   bases or beam-to-column connections of steel Moment Resisting Frames (MRFs). It is based  
13   on the application of symmetric/asymmetric friction dampers in joints to develop a  
14   dissipative mechanism alternative to the column/beam yielding. This typology was initially  
15   proposed in New Zealand and, more recently, is starting to be tested and applied also in  
16   Europe. While on the one hand this technology provides great benefits such as the damage  
17   avoidance, on the other hand, due to the high unloading stiffness of the dampers in tension or  
18   compression, its cyclic response is typically characterized by a limited self-centering capacity.  
19   To address this shortcoming, the objective of the work herein presented is to examine the  
20   possibility to add to these connections also a self-centering capacity proposing new layouts  
21   based on a combination of friction devices (providing energy dissipation capacity), pre-loaded  
22   threaded bars and disk springs (introducing in the joint restoring forces).  
23   In this paper, as a part of an ongoing wider experimental activity regarding the behaviour of  
24   self-centering connections, the attention is focused on the problem of achieving the self-  
25   centering of the column bases of MRFs by studying a detail consisting in a column-splice  
26   equipped with friction dampers and threaded bars with Belleville disk springs, located above  
27   a traditional full-strength column base joint. The main benefits obtained with the proposed  
28   layout are that: i) the self-centering capability is obtained with elements (threaded bars and  
29   Belleville springs) which have a size comparable to the overall size of the column-splice cover  
30   plates; ii) all the re-centering elements are moved far from the concrete foundation avoiding  
31   any interaction with the footing. The work reports the main results of an experimental  
32   investigation and the analysis of a MRF equipped with the proposed column base joints.

33  
34   *Keywords: Friction dampers, self-centering, FREEDAM, base-plate, modelling*

35 **1. INTRODUCTION**

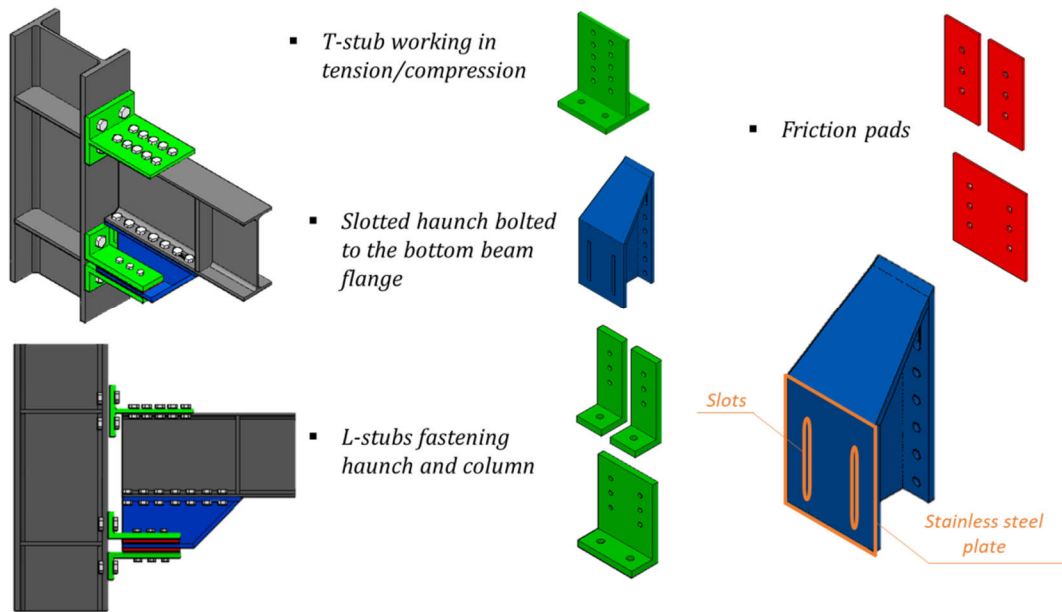
36  
37 Eurocodes require to design structures to ensure the achievement of minimum performance  
38 levels under a set of design load combinations [1,2]. Current design procedures are based on  
39 structural checks for Serviceability Limit States (SLS) (related to the most frequent conditions  
40 occurring during the life-time of the structure) and for Ultimate Limit States (ULS) for which  
41 the structure, in case of rare seismic events, can be designed to dissipate energy in selected  
42 zones.

43 The modern seismic protection strategies implemented into international building codes are  
44 based, in case of destructive seismic events, on the absorption of the seismic energy in  
45 dissipative zones, which are detailed to sustain cyclic inelastic rotation demands [3]. In case of  
46 steel Moment Resisting Frames (MRFs) this strategy is traditionally applied by properly over-  
47 strengthening columns and connections enforcing, in this manner, the development of plastic  
48 hinges in the beam ends and at the base of the columns. Additionally, to maximize the energy  
49 dissipation, the plastic zones are spread along the elevation of the building, promoting the  
50 development of a global failure mode through the application of members hierarchy criteria  
51 and the design of full strength connections [4-7]. Therefore, owing to the assumptions made  
52 in design, traditional procedures typically lead to structures characterized by weak beams  
53 and column bases, with strong joints.

54 This approach, if on the one hand provides benefits, such as the development of a stable  
55 plasticization and the reduction of the inter-storey drifts under serviceability loading  
56 conditions, on the other hand, leads to significant shortcomings. The most substantial  
57 weakness is intrinsic in the design strategy itself. In fact, although the damage is needed to  
58 absorb the input earthquake energy, it also represents one of the main sources of economic  
59 loss [8-11]. In fact, since the dissipative zones are constituted by sections or elements  
60 belonging to the structural system, after severe seismic events, the structure is affected by  
61 significant damage and, because of permanent plastic deformations, it is characterized by a  
62 pattern of residual drifts. In general, the magnitude of this out-of-plumbness may be  
63 significant in view of the actual possibility to repair the structure after a destructive seismic  
64 event.

65 Aiming to design structures undergoing minimal damage, special typologies of dissipative  
66 partial strength joints based on the inclusion of friction dampers in connections have been  
67 proposed and, recently, extensive studies have been carried out in research programs

68 worldwide [12-15]. These connections were initially proposed by Grigorian and co-authors in  
69 1993 [16] and, subsequently, many other theoretical, experimental and modelling works, as  
70 well as practical applications, were carried out, especially in New Zealand, developing the so-  
71 called called Sliding Hinge Joint (SHJ). This connection is characterised by very simple details  
72 based on the inclusion of Asymmetric Friction Connections (AFC) or Symmetric Friction  
73 Connections (SFC) at the bottom beam flange, with friction pads made of mild steel,  
74 aluminium, brass or – in the most recent versions – abrasion-resistant steel (e.g. [16-22]).  
75 Similar solutions were also patented in 2000 in Japan [23,24] while, more recently, other  
76 alternatives have been proposed suggesting new layouts, in which the friction damper is  
77 conceived as a separate element fabricated in the shop and fastened on site to the beam  
78 bottom flange [25-28]. This layout, which is probably not as simple as the SHJ, provides the  
79 possibility to realise the whole damper in the shop allowing a better control on the materials  
80 quality (e.g. higher control of the surface conditions, continuous factory controls on the  
81 production, control on the employed bolts quality), and on the application of rigorous bolts  
82 installation procedures complying with the relevant European standards [28-34]. The layout  
83 of the typical beam-to-column joint, recently proposed in Europe for application in semi-  
84 continuous steel Moment Resisting Frames (MRFs), represents an alternative to a stiffened  
85 Double Split Tee connection (DST) where, in place of the bottom Tee, a slotted friction device  
86 with a haunch slipping on friction shims pre-stressed with pre-loadable high strength bolts  
87 (Fig.1) is realised. All the elements of the connection constitute a Symmetrical Friction  
88 Connection (SFC) which is, as already underlined, a friction damping device fabricated as a  
89 standalone element in the shop. With such detail the beam is forced to rotate around the pin  
90 located at the base of the upper T-stub web and the energy dissipation is ensured by the  
91 alternate slippage of the lower beam flange on friction shims (Fig.1).



**Fig. 1** – Typical layout of one of the connections studied in [28]

92  
93  
94

95 This connection, similarly to the SHJ, should be implemented to behave rigidly at SLSs and to  
96 allow the beam-to-column inelastic rotation at the ULS. Additionally, through the application  
97 of proper hierarchy criteria, both at the global and local level, it can be easily designed to be  
98 the only source of energy dissipation of the whole structure.

99 Within this framework, considering the encouraging outcomes of previous research projects  
100 dealing with the application of such connections, in this paper, the problem of the self-  
101 centering structures equipped with dissipative friction joints is analysed. In fact, due to  
102 permanent deformations in the friction dampers, similarly to what occurs when plastic zones  
103 are concentrated in the beams or in yielding connections, significant out-of-plumbness  
104 displacements can remain after a severe ground motion [15, 42-44]. Indeed, although these  
105 connections are very effective from the point of view of the damage avoidance, they still  
106 provide significant problems related to the low self-centering capacity. This drawback is  
107 mainly due to the high unloading stiffness of the friction dampers in tension or compression.  
108 To avoid this undesired behaviour, as already proposed in several past studies [34-41] a  
109 supplemental re-centering system can be adopted.

110 Specifically, in this paper, the attention is focused on the problem of self-centering the column  
111 base joint, by studying a detail consisting in a column-splice equipped with friction dampers  
112 and threaded bars with Belleville disk springs, located just above a traditional full-strength  
113 base plate joint. The main advantages of the proposed layout are that: *i*) the self-centering  
114 capability is obtained with re-centering elements (threaded bars and Belleville springs) which

115 have a small size, similar to the dimension of the column-splice cover plates; *ii*) all the re-  
116 centering elements are moved far from the concrete foundation. The work reports the main  
117 results of an experimental investigation and preliminary analyses of MRFs equipped with re-  
118 centering FREEDAM column base joints. The obtained results are hereinafter critically  
119 discussed showing the promising performances of the proposed column base connection.

120

## 121 **2. CONCEPT OF THE PROPOSED CONNECTION**

### 122 **2.1 Friction dampers and re-centering systems**

123 Being an effective way of dissipating energy, dampers based on principles of dry friction have  
124 become very popular and are largely used in high risk seismic zones. In the last decades, the  
125 application of this concept has been subject of numerous studies [35-38, 45] and many  
126 friction dampers have been proposed for practical purposes. This damper typology usually  
127 dissipates energy through the alternate slippage of at least two surfaces in contact, on which a  
128 transversal clamping force is applied with hydraulic systems [46], electromagnetic forces [47]  
129 or, in the simplest case, by means of mechanical devices such as high strength bolts. This last  
130 clamping method is the most common in civil engineering practice.

131 The cyclic behaviour of friction dampers is normally characterized by a rigid-plastic  
132 hysteresis which depends only on two parameters: the clamping force and the friction  
133 coefficient of the interfaces in contact. The first parameter is usually governed by the  
134 application tightening procedures which are based essentially on the control of the nut  
135 rotation (displacement-controlled procedure), applied torque (force-controlled procedure) or  
136 on the employment of specific devices which fail or squash at the achievement of the proof  
137 preloading level (e.g. DTI or squirter DTI washers and HRC bolts) [26]. Conversely, the second  
138 parameter (namely the friction coefficient) is predicted by means of physical modelling or  
139 experimental testing. In the former case, the attention is focused on the modelling of complex  
140 and microscopic phenomena such as adhesion and ploughing which are dependent upon the  
141 surfaces topography, the materials hardness, the mechanical properties and the effects of  
142 interface layers. In the latter case, which is the most common in structural engineering  
143 practice, conversely, the properties of the friction interface are studied by means of  
144 experimental testing which, for seismic engineering purposes is generally considered  
145 sufficient to provide the information needed for designing the devices. A general discussion  
146 dealing with the main factors influencing the friction interaction is reported in [10,48,49].

147 The main proposals of application of friction dampers in steel structures are referred to  
148 bracing systems or beam-to-column connections. One of the first devices based on friction  
149 was that developed in [50] which introduced at the intersection of braces, brake lining pads  
150 between the steel sliding surfaces. One of the simplest forms of friction damper has been  
151 proposed in [51] who adopted simple bolted slotted plates located at the end of a  
152 conventional bracing member. The brace-to-frame connection was designed to slip with fully  
153 elastic braces. Another friction damper for chevron braces was proposed in [52]. Concerning  
154 connections, as previously said, application of principles of dry friction were initially first  
155 developed by Grigorian and co-authors [16] and subsequently extensive studies were carried  
156 out in New Zealand by the research group at the University of Auckland [9,10, 17-22, 53,54]  
157 and in other countries applying these principles also to other structural typologies [55,56].  
158 More recently, other works on a specific type of sliding hinge joint have been performed also  
159 in Europe in a research activity regarding the analysis of friction materials, the bolt  
160 installation procedures, the long-term response due to relaxation of the slip force, the  
161 robustness assessment, the FE modelling and the experimental analysis of real-scale  
162 structures or sub-assemblies of joints [26,28].

163 While, as herein summarized, friction dampers in beam-to-column connections have been  
164 largely investigated, the application of friction dampers in column base joints of steel  
165 structures is only a recent proposal and little knowledge is currently available. The idea to  
166 dissipate energy in the base plate with friction devices comes from the field observation of  
167 damages after the earthquakes of Northridge (1994), Kobe (1995) and Tohoku (2011). In fact,  
168 during the technical surveys, in many cases, severe damage involving plate and anchor bolts  
169 was observed. Additionally, past experimental tests have indicated that the traditional base  
170 plate connections are prone to the development of damage into elements which are not easy  
171 to replace such as the base section of the column (in case of full-strength connections) or the  
172 base plate/anchors (in case of partial strength connections) and, due to residual  
173 deformations, may give rise to a pattern of residual lateral displacements in the whole  
174 building. Therefore, in general, owing to the limited dissipative capacity and difficult  
175 reparability of the base joint (they are typically hidden by the flooring of the first storey) the  
176 occurrence of damage at the base of the building represents a significant shortcoming both in  
177 view of the actual reparability of the building and in terms of economic cost to be sustained in  
178 the aftermath. All these issues have recently motivated a significant number of research  
179 activities worldwide dealing with the development of innovative base plate connections

180 equipped with dampers able to limit damage, while preserving the ability of the structure to  
181 dissipate energy in case of rare seismic events. These connections, in some cases, have been  
182 equipped also with re-centering elements able to restore the columns to the initial position.  
183 Two layouts were proposed by McRae and co-authors [58], while in [59] the study of the  
184 efficiency of the dissipation of seismic energy through column base solutions has been  
185 performed carrying out a series of experimental tests on different low damage steel base  
186 connection. Within this work, two new design solutions were tested: the weak axis aligned  
187 asymmetric friction connection, where friction surfaces are parallel to the web on plates  
188 outstanding from the column flange, the strong axis aligned asymmetric friction connection,  
189 where friction surfaces are parallel to the column flange. It is worth noting that, as evidenced  
190 in [58], critical phenomena occurring with conventional full-strength connections can be  
191 mitigated by means of friction column base connection, such as that proposed in this paper. In  
192 fact, while in traditional frames due to yielding of the column base section and local buckling  
193 phenomena, axial shortening of the column may occur [58, 60], with damage free connections,  
194 such as the double friction base columns suggested in [58, 59] owing to the absence of plastic  
195 deformations in the column, the axial shortening and its detrimental effects can be completely  
196 avoided. Recently a novel type of rocking damage free connection has been proposed in [15].  
197 This column base, has a circular hollow section welded to a thick plate, four post-tensioning  
198 tendons to give a self-centering capacity to the connection and friction dampers to dissipate  
199 energy.

200 Other practical cases of self-centering systems proposed in literature usually include a tendon,  
201 applied in the joint or over the entire extension of the structure. In [39] it was proposed to  
202 include friction ring springs to the SHJ, obtaining a flag-shape behavior of the connection. A  
203 similar approach in terms of re-centering was proposed in [40] who employed as re-centering  
204 component rods applied at the tips of the whole beam, rather than only on the joint. In this  
205 work, the introduction of an “active link” was suggested and the connection to the beam, at  
206 both ends, was achieved by means of pre-tensioned rods. In the second work, the employment  
207 of a set of rods going through the entire segment of the beam and attached in the joint section  
208 was proposed.

209 Self-centering base connections have also been developed in [41] using post-tensioned rods  
210 anchored to the column foundation. The aim is to ensure the possibility of movement, pre-  
211 stressing the rods within their elastic capacity. However, the proposed solutions, based on  
212 anchoring the rods to the foundation, can be less effective in a replacement situation. Friction

213 systems can also show a self-centering ability when employed with an asymmetric  
214 configuration of the damper [21]. However, such capability is usually limited, and additional  
215 components are normally needed to restore the connection itself or the structure. A  
216 significant practical implementation of the damage avoidance design strategy is described in  
217 [57]. In this project, the building is designed in the transverse direction with tension limited  
218 rocking shear walls and in the opposite direction with Sliding Hinge Joint MRFs. In this  
219 application, the rocking shear walls are equipped with Ringfederer springs to obtain the self-  
220 centering ensuring hinge formation under a stable rocking mechanism. Conversely, the MRF  
221 bays are equipped with conventional SHJs without self-centering devices. The similarities  
222 between the solutions adopted in [57] and the application described in this paper are related  
223 to the adoption of heavy-load springs to adjust the capacity of the structure and the  
224 introduction of friction dampers in the column base. Nevertheless, as a difference, the  
225 connection hereinafter presented proposes to introduce in the column base a simple system  
226 of threaded bars with sets of Belleville washers acting as a spring to provide the needed self-  
227 centering action. This proposal wants to keep the layout of the connection as simple as  
228 possible providing, other than the self-centering capacity, additional benefits such as the  
229 absence of interaction with the concrete foundation and the limited size of the connection  
230 which is, overall, similar or lower than the size of the cover plates employed to realize a  
231 traditional column splice connection.

232

## 233 **2.2 Proposed Solution**

234 The proposed connection consists in a slotted column splice equipped with friction pads  
235 located above a traditional full-strength base plate joint (Fig. 2a) [38]. In particular,  
236 symmetrical friction dampers are realized slotting the upper part of the column above the  
237 splice, adding cover plates and friction pads pre-stressed with high strength pre-loadable  
238 bolts on both web and flanges. To allow the gap opening, the slotted holes are designed to  
239 accommodate a minimum rotation of 40 mrad [60], which is the benchmark rotation  
240 established by AISC 341-16 for Special Moment Frames (SMFs). Similar provisions are given  
241 in EC8 [3], which requires for Ductility Class High frames a rotation of 35 mrad. Between the  
242 steel plates and the column, friction pads are inserted. It is worth noting that the layout  
243 presented in this paper is not explicitly considering the possibility to accommodate a similar  
244 rotation also in the weak direction, which is, instead, a situation rather common in practice.  
245 Nevertheless, to provide a biaxial rotation capacity to the connection it would be sufficient to



246 oversize slightly the flange slots following the same simple geometrical rules used to over-size  
 247 the web holes.

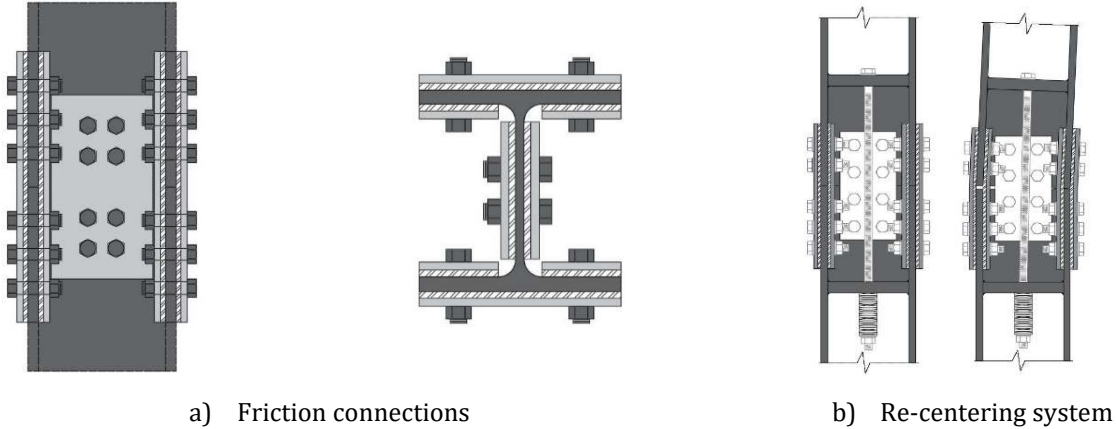


Fig. 2. Concept of the proposed solution

248  
 249 To provide a self-centering capability, pre-loaded threaded bars are introduced (Fig. 2b).  
 250 Additionally, to provide a sufficient deformability to the bar, a system of disk springs arranged  
 251 in series and parallel is installed in the assembly.

252 To assess the overall response of the connection (sub-assembly of Fig. 3a), the behavior of the  
 253 whole system (connection, flange and web friction pads, re-centering bars and column) can be  
 254 idealized by means of the simplified mechanical model delivered in Fig. 3b. The rotational  
 255 spring  $C_b$  accounts for the flexural stiffness of the cantilever column of length equal to  $l_0$  (Fig.  
 256 3a), given by:

$$K_{Cb} = \frac{3E_s I_c}{l_0^3} \quad (1)$$

258 where  $E_s$  is the steel modulus of elasticity,  $l_0$  is the column length up to the splice section and  $I_c$   
 259 is the moment of inertia of the column profile. The translational spring  $F_f$  models the friction  
 260 pads on the column flanges.

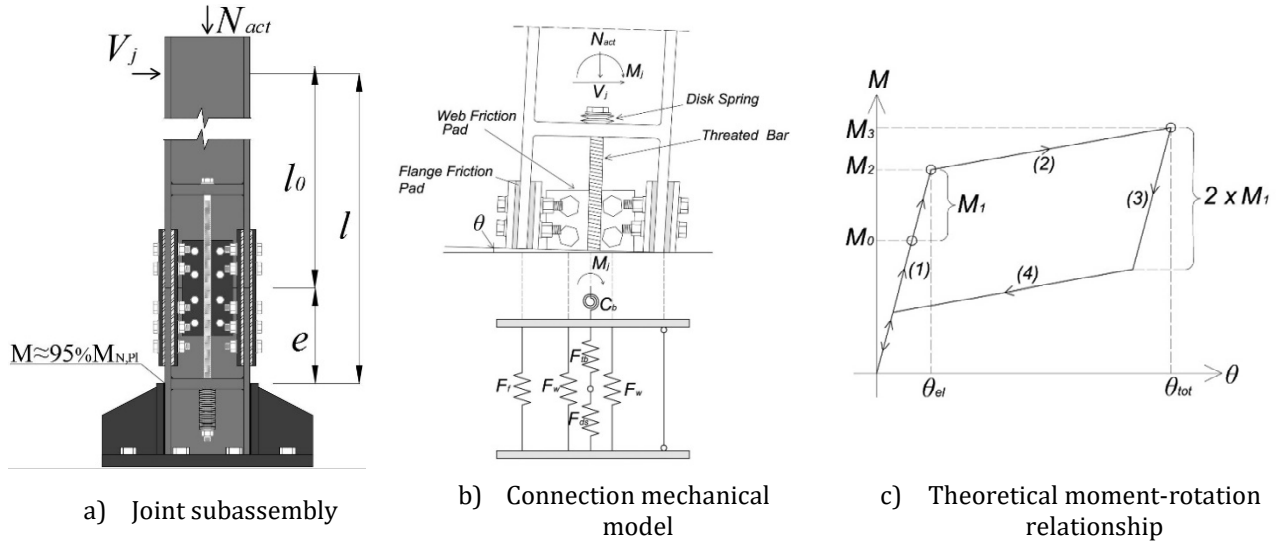


Fig. 3. Concept of the proposed solution

261

262 The stiffness of this component can be assumed infinite up to the achievement of the slip force  
 263 and equal to zero when this value is achieved. Similarly,  $F_w$  models the friction pads on the  
 264 column web. The translational spring  $F_{tb}$  models the axial behaviour of the threaded bars  
 265 which work in series with the system of disk springs, whose resistance is defined as  $F_{ds}$ . The  
 266 stiffness of the threaded bars is given by:

267

$$K_{tb} = \frac{n_b E_{tb} A_{tb}}{l_{tb}} \quad (2)$$

268

269 and the stiffness of the disk springs is expressed as:

270

$$K_{ds} = \frac{n_b n_{par}}{n_{ser}} K_{ds1} \quad (3)$$

271

272 where  $n_b$  is the number of bars employed in the connection symmetrically with respect to the  
 273 centroid of the column,  $n_{par}$  is the number of disk springs in parallel,  $n_{ser}$  is the number of disk  
 274 springs in series and  $K_{ds1}$  is the stiffness of the single disk spring. Considering this mechanical  
 275 model, it is easy to verify that the typical moment-rotation behaviour of the connection can be  
 276 represented by a flag shape (Fig.3c). The moment  $M_2$  represents the decompression moment  
 277 which corresponds to attainment of the slippage force in all the friction pads. The first branch  
 278 of the moment-rotation curve is characterized by an infinite stiffness of the connection and,  
 279 therefore, the rotational stiffness of the whole system is equal to  $K_{Cb}$ . The second branch,

280 corresponds to the gap opening. In this phase, the slippage of the friction pads occurs, and the  
 281 rotational stiffness of the system is due to the stiffness of the threaded bars, disk springs and  
 282 column in bending, namely:

283

$$K_2 = \frac{1}{\frac{1}{K_{Cb}} + \frac{4}{h_c^2} \left( \frac{1}{K_{tb}} + \frac{1}{K_{ds}} \right)} \quad (4)$$

284

285 where  $h_c$  is the column height. The branches 3 and 4 are characterized by the same stiffness of  
 286 the branches 1 and 2, respectively. The bending moment  $M_0$  represents the decompression  
 287 moment due to the sum of the axial load in the column and to the pre-stress of the threaded  
 288 bars:

289

$$M_0 = (F_{tb} + N_c) \frac{h_c}{2} \quad (5)$$

290

291 The bending moment  $M_1$  represents the contribution to the bending moment due to friction  
 292 pads, equal to:

293

$$M_1 = F_f \left( h_c - \frac{t_{fc}}{2} \right) + F_w \frac{h_c}{2} \quad (6)$$

294

295 where  $t_{fc}$  is the thickness of the column flange. Considering these equations, it is easy to verify  
 296 that, from design point of view, the re-centering of the connection can be guaranteed  
 297 imposing that:

298

$$M_0 - M_1 \geq 0 \quad \Rightarrow \quad F_{tb} \geq F_f \left( 2 - \frac{t_{fc}}{h_c} \right) + F_w - N_c \quad (7)$$

299

### 300 **3. DESIGN OF THE SPECIMENS FOR EXPERIMENTAL TESTS**

301

302 With the set of equation previously reported, starting from the definition of the design  
 303 actions, a column base connection has been designed. Owing to reasons of compatibility of the  
 304 specimen capacity with the available equipment, the axial load has been limited to the 25% of  
 305 the squash load, while the bending moment acting in the splice has been set equal to the 95%  
 306 of the plastic bending moment of the column. The shear load derives from the testing scheme  
 307 which is a cantilever representing, approximately, half column of the first storey of the

308 building. Therefore, starting from a column profile HEB240, steel class S275, the following  
309 design values have been calculated:

310

$$311 \quad N_d = \nu N_{pl} = 0,25 N_{pl} = 728,75 \text{ kN}$$

312 (8)

$$313 \quad M_d = 198,5 \text{ kNm} \tag{9}$$

$$314 \quad V_d = \frac{M_j}{l_0} = 128,1 \text{ kN}$$

315 (10)

316

317 where  $l_0=1,55$  m is the distance between the force at the top of the column and the splice  
318 (Fig.3a),  $N_{pl}$  is the column squash load,  $\nu$  is the axial load ratio,  $M_d$  is the assumed design  
319 bending moment for the column base connection and  $V_d$  is the design value of the shear force.  
320 Based on the shear design load  $V_d$ , firstly, the web component has been designed imposing  
321 that the slippage force on the web has to resist the applied shear load. All plates are of S275  
322 steel class. The friction pads have been chosen according to the results of previous tests on  
323 friction materials [62]. Basing on these results a friction coefficient  $\mu=0,6$ , has been assumed.  
324 Considering four bolts for both the upper and lower sides of the web connection, the pre-load  
325  $F_{wp}$ , for each bolt, has been determined as:

326

$$327 \quad V_d = F_w = \mu F_{wp} n_b n_s \Rightarrow F_{wp} = 26,7 \text{ kN}$$

328 (11)

329

330 where  $F_w$  is the slip resistance of the web friction dampers,  $\mu$  is the design value of the friction  
331 coefficient,  $F_{wp}$  is the preloading force of the web bolts,  $n_b$  is the number of web bolts and  $n_s$   
332 is the number of friction interfaces (in this case, considering the symmetrical configuration, this  
333 is equal to two). Considering the design resistance, M14 HV bolts of 10.9 class have been  
334 selected (HV stands for “Hochfeste Bolzen mit Vorspannung”, which in English means “high  
335 resistance bolts for pretension”). In order to design the re-centering threaded bars, according  
336 to Eq. (7), it has to be considered that the force in the bars depends on the slippage force of  
337 the flange friction pads. Therefore, imposing the global equilibrium between the internal and  
338 external bending moment in correspondence of the splice, the following system can be

339 written to design  $F_{tb}$  (the preloading force of the threaded bar) and  $F_f$  (the slip resistance of  
 340 the flange dampers)

341

$$342 \left\{ \begin{array}{l} F_{tb} - F_f \left( 2 - \frac{t_{fc}}{h_c} \right) \geq F_w - N_d \\ F_{tb} \frac{h_c}{2} + F_f \left( h_c - \frac{t_{fc}}{2} \right) = M_d - (F_w + N_c) \frac{h_c}{2} \end{array} \right.$$

343 (12)

344

345 where  $h_c$  is the column depth and  $t_{fc}$  is the column flange thickness. For the sake of simplicity,  
 346 if the lever arm of the friction force of the column flange friction dampers is approximated  
 347 with  $h_c$ , the system of equations (12) leads to the following simple design formulation:

348

$$349 F_{tb} \geq \frac{M_d}{h_c} - N_d \Rightarrow F_{tb} \geq 98,6 \text{ kN}$$

350 (13)

351 Considering the design actions, for the specimens, two M20 threaded bars, having a maximum  
 352 capacity of 171,5 kN of pre-loading, have been adopted for the re-centering system.  
 353 Considering this capacity, the bar preload has been fixed equal to 100 kN. Therefore, system  
 354 (12), provides the following value of the design slippage force of the column flange friction  
 355 pads:

356

$$F_f = \frac{M_d}{h_c} - \frac{1}{2} (F_w + N_d + F_{tb}) \Rightarrow F_f = 298,9 \text{ kN} \quad (14)$$

357

358 Considering four bolts for both the upper and lower sides of the column flange connection, the  
 359 necessary pre-load  $F_{fp}$ , for each bolt, is:

360

$$F_f = \mu F_{fp} n_b n_s \Rightarrow F_{fp} = 62,3 \text{ kN} \quad (15)$$

361

362 In this case, M20 HV bolts of 10.9 class have been selected. The last step of the design  
 363 procedure consists in the design of the disk springs. Assuming a maximum rotation for the  
 364 joint equal to 40mrad, the maximum gap-opening at the level of the re-centering bar is 4,8mm  
 365 (0.04x120 mm). Adopting standard disk springs with diameter equal to 45 mm, thickness  
 366 equal to 5 mm and height of the internal cone equal to 1.4 mm, three disk springs in parallel

367 are necessary to resist to the bar yielding force. The resistance of each disk spring is about 80  
368 kN, while the stiffness ( $K_{ds1}$ ) is about 80 kN/mm. Considering the previously defined  
369 maximum displacement, Eq. (3) provides a minimum number of 21 disk springs to be  
370 arranged in sets of 3 springs in parallel (so-called “nested” configuration), 7 times in series  
371 (so-called “back-to-back” configuration), leading to an overall stiffness equal to  $K_{ds}=35,36$   
372 kN/mm.

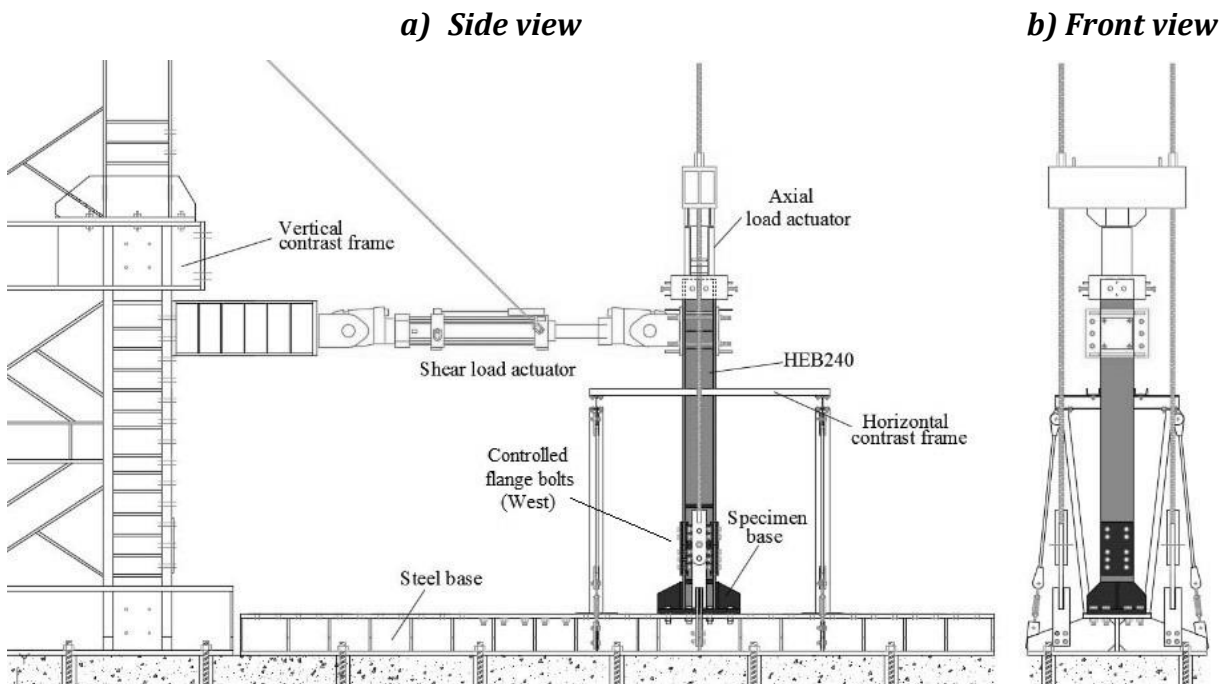
373

#### 374 4. CYCLIC AND PSEUDO-DYNAMIC TESTS

375

376 The testing equipment is depicted in Fig. 4. Two actuators have been used: the first one, at the  
377 top of the column is a MOOG Actuator (Maximum Load 3000 kN) governed under load control  
378 in order to apply the axial load, the second one is an MTS 243.35 actuator, with a maximum  
379 load capacity of 385 kN in compression and 240 kN in tension and a piston stroke of 1016  
380 mm, controlled under displacement control in order to apply a cyclic force at the top of the  
381 column.

382

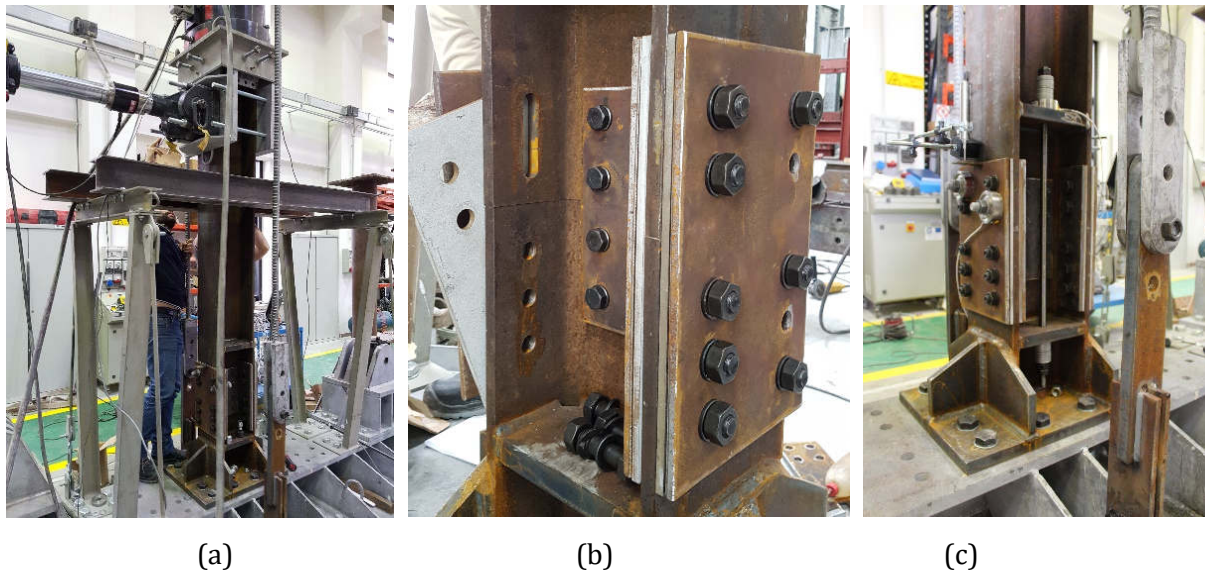


383

Fig. 4. Experimental layout. a) side view; b) front view

384 Regarding the measurement devices, a torque sensor Futek TAT430 has been used to  
385 measure the initial torque applied to the bolts with the torque wrench, while four load cells  
386 Futek LTH500 (capacity equal to 222kN) have been installed in the connection to monitor the

387 tensile forces in the threaded bars and in two bolts of one of the flange friction dampers (Fig.  
388 5c). Additionally, LDT displacement transducers (max. 50mm) have been adopted in order to  
389 measure the vertical displacements in both column sides (Fig. 5c). Regarding the bolt  
390 tightening procedure the initial pre-load, according to EN 1090-2 specifications, was  
391 increased of the 10% of the preload was added to the bolt loads to account for random  
392 variability of the bolt tightening and initial installation loss. Thus, a torque of 180 Nm was  
393 applied in the flanges and 60 Nm in the webs, leading to a force of 70kN and 30kN,  
394 respectively. The pre-loading of the threaded bars was achieved by direct observation of the  
395 load cells output. Concerning the actions, the axial force was kept constant during the test,  
396 while the cyclic horizontal load at the top of the column was applied consistently with the  
397 loading protocol suggested by AISC 360-10. Four cyclic tests have been performed varying the  
398 axial load in the column, including or not including the re-centering bars.



401 Fig. 5. (a) Experimental layout; (b) Connection during the assembly; (c) view of the joint before the  
402 test

403 In the different tests axial load ratios equal to 25% and 12,5% have been applied. The axial  
404 loads were selected in a reasonable range of variation considering the typical size of MRFs  
405 designed according to EC8. Specific values, in general, obviously depend on the building plan  
406 and frame configuration. Nevertheless, values ranging from 10% to 30% seem representative  
407 of MRFs designed in DCH [60,63]. The adoption of a constant axial force is clearly not  
408 reproducing the real loading situation of all the columns of a moment resisting frame. In fact,  
409 due to overturning bending moments, especially the external columns of MRFs usually  
410 undergo axial force variations during the earthquake. The choice to adopt a constant axial

411 force was done only to simplify the equipment used, as it is normally done in literature in  
 412 similar tests [64]. From the practical point of view, this situation better reproduces the  
 413 behavior of internal columns which, typically, undergo lower axial load fluctuations during  
 414 the seismic event. In the tests with lower values of the column axial load, the total axial load in  
 415 the re-centering bars has been increased to 280 kN, which is still compatible with the pre-  
 416 loading capacity of the threaded bars but not sufficient to respect Eq. (7) for guaranteeing the  
 417 flag shape behavior. In Table 1, a summary of the main values related to the loading condition  
 418 of the specimens is given.

419

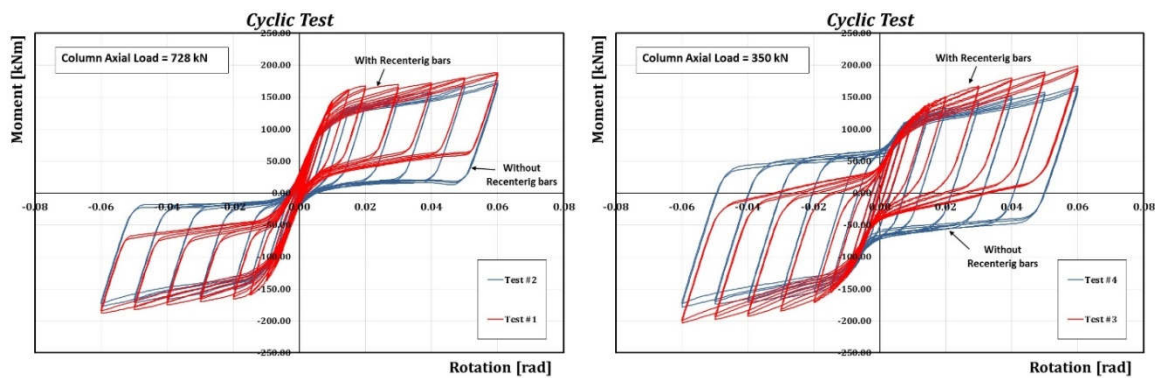
Table 1. Main test data

| Test Number | Typology of Test | Column Axial Load<br>kN | Total axial load in recentering bars<br>kN | Ratio between the applied load in recentering bars and the minimum one given by Eq.(7) | Preloading of each web bolt<br>kN | Preloading of each flange bolt<br>kN | Residual rotation at the end of the test<br>(Residual top displacement/ $l_0$ )<br>[mrad] |
|-------------|------------------|-------------------------|--------------------------------------------|----------------------------------------------------------------------------------------|-----------------------------------|--------------------------------------|-------------------------------------------------------------------------------------------|
|             |                  |                         |                                            |                                                                                        |                                   |                                      |                                                                                           |
| 1           | Cyclic           | 728 (25% $N_p$ )        | 200                                        | 2.03                                                                                   | 27                                | 62                                   | 2.1                                                                                       |
| 2           | Cyclic           | 728 (25% $N_p$ )        | 0                                          | -                                                                                      | 27                                | 62                                   | 4.1                                                                                       |
| 3           | Cyclic           | 365 (12.5% $N_p$ )      | 280                                        | 0.48                                                                                   | 30                                | 114                                  | 31.0                                                                                      |
| 4           | Cyclic           | 365 (12.5% $N_p$ )      | 0                                          | -                                                                                      | 30                                | 114                                  | 49.7                                                                                      |
| 5           | Pseudo-dynamic   | 728 (25% $N_p$ )        | 200                                        | 2.03                                                                                   | 27                                | 62                                   | 1.7                                                                                       |
| 6           | Pseudo-dynamic   | 728 (25% $N_p$ )        | 0                                          | -                                                                                      | 27                                | 62                                   | 5.2                                                                                       |
| 7           | Pseudo-dynamic   | 728 (25% $N_p$ )        | 200                                        | 2.03                                                                                   | 27                                | 62                                   | 2.7                                                                                       |

420 In Figs. 6, the hysteretic curves of the experimental tests are reported. In particular, in Fig. 6a  
 421 the experimental tests with higher axial load are depicted, while Fig. 6b show the tests with  
 422 lower axial load ratio. The response of the connections reflected the expected behaviour,  
 423 highlighting in the different cases, the effect of the re-centering bar. In fact, from the results  
 424 presented in Figs.6, it can be clearly observed that the threaded bars have played an  
 425 important role. Tests 1 and 2 were carried out with the higher value of the axial load ratio  
 426 (25%), while test 3 and 4 were carried out with a reduced axial force (12.5%). In the first two  
 427 tests the self-centering behavior was expected (because the size of the threaded bar was  
 428 defined considering an axial load ratio equal to the 25%), while in the third and fourth test the  
 429 self-centering could not be achieved because the initial tension in the bars was about half the  
 430 preload needed to achieve the theoretical self-centering condition. The 3<sup>rd</sup> and 4<sup>th</sup> tests were  
 431 carried out mainly to highlight the role of the re-centering threaded bar, even though in these



432 cases to obtain a full self-centering, as already evidenced, higher capacity re-centering  
 433 systems should have been employed. The cyclic moment-rotation curve of test 1 (Fig. 6a, red  
 434 line) highlights that the connection, with the axial force considered in the design phase, was  
 435 able to return almost to the initial position with a very low value of the residual rotation (2.1  
 436 mrad), while in case of test 3 (Fig. 6b, red line) the residual rotation was higher (31 mrad) and  
 437 well beyond the constructional drift normally accepted in the execution of steel structures  
 438 (usually lower than 5 mrad, depending on the number of columns and height of the building)  
 439 or the tolerance limit to be accepted accounting for the issues related to the building  
 440 functionality (which can be assumed accounting for the existing literature as equal to 5 mrad  
 441 as suggested in [65]). In any case, comparing Fig. 6a with Fig. 6b, the role of the re-centering  
 442 bars can be clearly noticed in both cases.



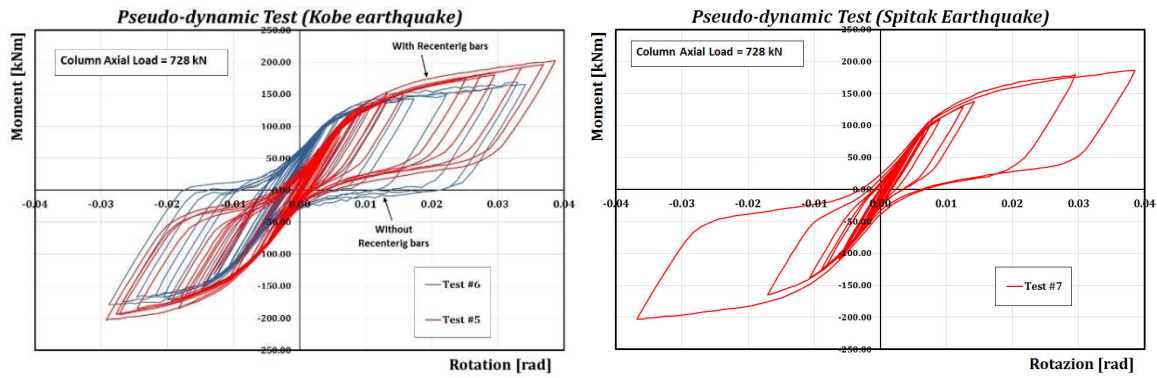
443  
 444 (a) Column Axial Load = 728 kN

(b) Column Axial Load = 365 kN

445 *Fig. 6. Moment-Rotation hysteretic curves of tested specimens*

446  
 447 Aiming to verify the ability of the proposed column base connection to dissipate energy and to  
 448 re-center, pseudo-dynamic tests (PsD) have been performed at the Laboratory of Materials  
 449 and Structures of the University of Salerno. This testing method combines an on-line  
 450 computer simulation of the dynamic problem (accounting for damping and inertial effects)  
 451 with experimental data regarding restoring forces and corresponding displacements due to  
 452 quasi-static application of loads, to provide realistic dynamic response histories even in case  
 453 of non-linear behavior of severely damaged structures [66]. Its main advantage is that it  
 454 adopts essentially the same equipment of a conventional quasi-static test, in which prescribed  
 455 load or displacement histories are imposed on the specimen by means of servo-hydraulic  
 456 actuators (Fig. 4). The structure to test has been idealized as a discrete-parameter system  
 457 consisting of one degree of freedom, controlled by the actuator.

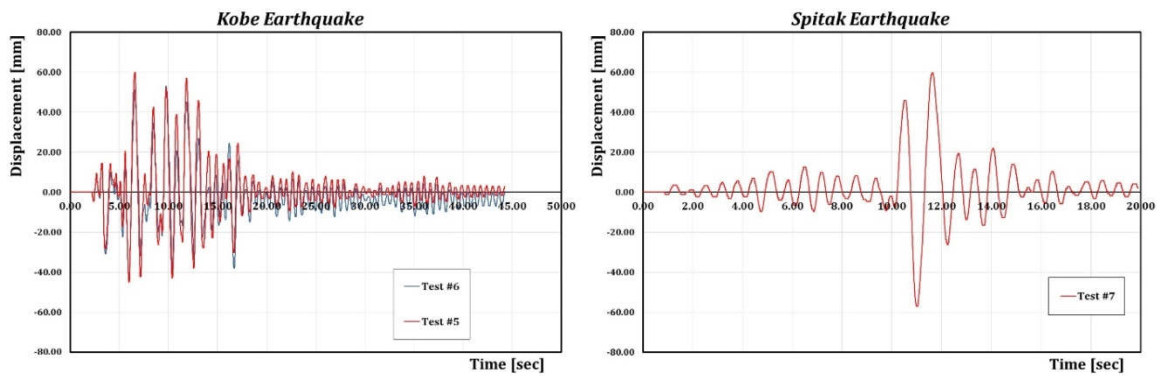
458 The classical equation of motion is solved by means of a direct step-by-step integration  
459 scheme in which the mass and the viscous damping properties of the structures are modelled  
460 analytically while the displacements, and consequently the restoring forces developed by the  
461 structure, are measured with the external transducers positioned on a reference frame.  
462 In the experimental test the MTS hydraulic actuator was used to apply the displacement  
463 history to a system with a fictitious mass equal to 74t. The test was carried out neglecting any  
464 additional viscous damping and applying a loading velocity equal to 0.1 mm/s.  
465 In order to perform the tests, the Kobe (Japan, 1995) (record of the 16.1.1995, N-S direction)  
466 and Spitak (Armenia, 1988) (record of the 12.7.1988, N-S direction) earthquake records were  
467 selected as ground motions. Record scale factors equal to 1.4 (PGA=0,35 *g*) for the Kobe  
468 earthquake and equal to 1 (PGA=0.199 *g*) for the Spitak earthquake, were considered. The  
469 selection of few earthquake records for a limited number of pseudo-dynamic tests is always,  
470 under many point of views, arbitrary and cannot be representative of all the possible real  
471 cases. In this activity, these two specific records were selected to compare earthquakes with  
472 different features. In fact, as it can be noticed also from the response of the specimens, while  
473 Kobe is a seismic event inducing a high number of large amplitude cycles, Spitak is  
474 characterized mainly by two large reversal and many low amplitude cycles. The scale factor of  
475 the seismic events was selected in order to achieve in the connection, approximately, a  
476 rotation of 40 mrad.  
477 In Fig.7 the moment-rotation plots of the pseudo-dynamic tests are reported. These pictures  
478 confirm the improved performance of the proposed column base connections in terms of  
479 reduction of the residual rotations (Table 1). Also in this case, the comparison between the  
480 moment-rotation curve of the column base connection with and without the re-centering  
481 threaded bars (Fig. 8a) evidences the improvement obtained with the adoption of re-  
482 centering bars.



(a) Kobe Earthquake

(b) Spitak Earthquake

Fig. 7. Moment-Rotation curves of specimens submitted to pseudodynamic tests



(a) Kobe Earthquake

(b) Spitak Earthquake

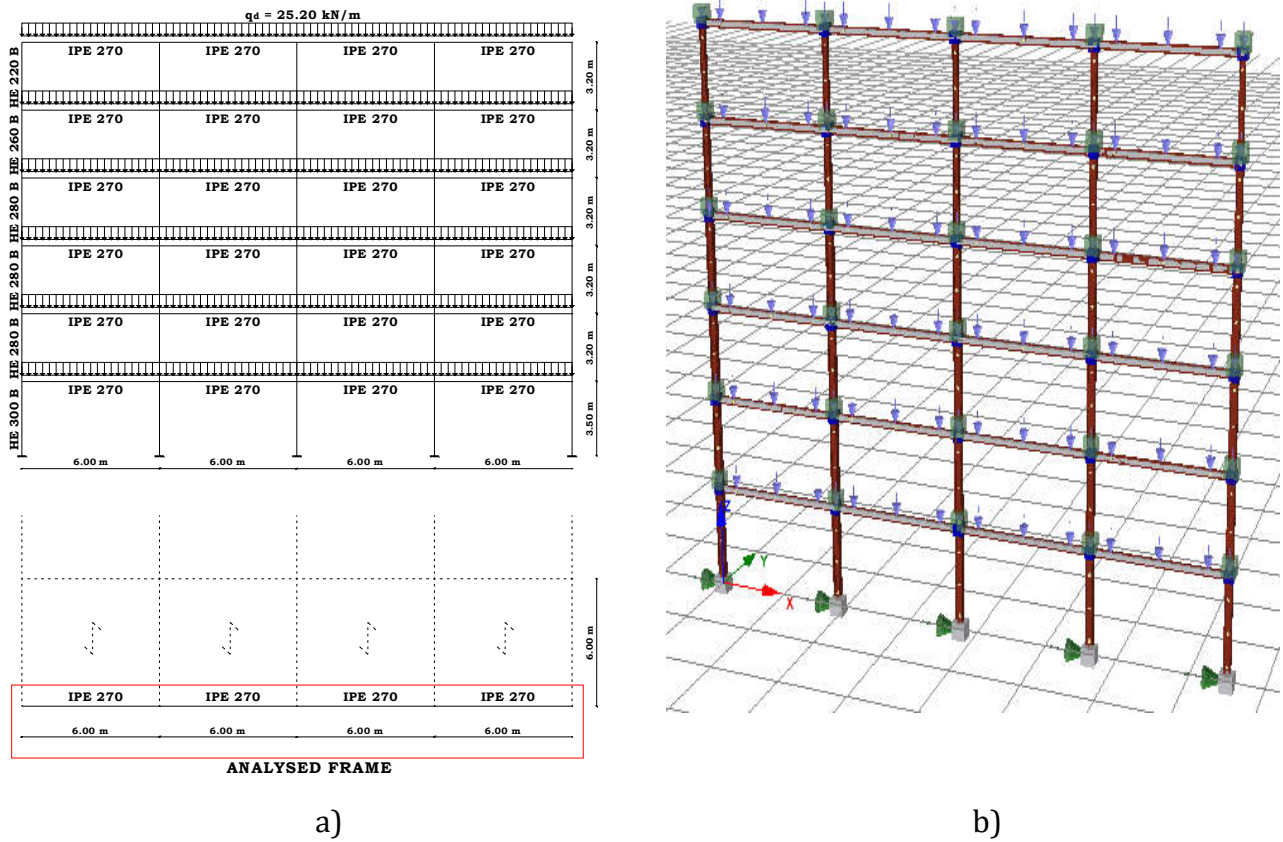
Fig. 8. Displacement Time-history of specimens submitted to pseudodynamic tests

This effect is also evidenced by the reduction of the residual displacement after the simulated earthquake (Table 1). In Fig.8 the time-history of the displacements at the top of the column are shown for the three pseudo-dynamic tests. It can be observed that the column with the proposed base connection with re-centering bars is characterized by residual displacement after the earthquake always lower than 5 mrad [65].

## 5. SIMULATIONS OF MRFs

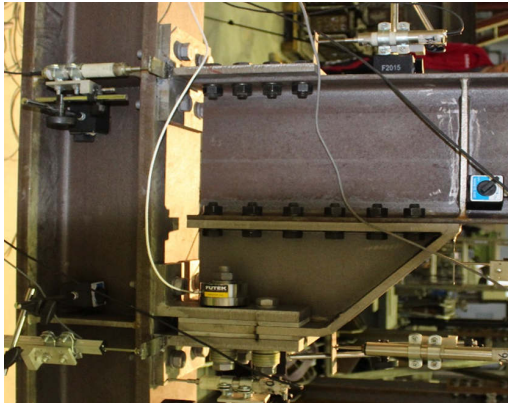
In order to assess the effect of the adoption of the proposed re-centering column base connections over a structure, a preliminary time-history analysis of a MRF has been carried out. The case study structure regards a four bays–six storeys scheme designed according to the Theory of plastic mechanism control [67]. This methodology allows to select the column size applying the upper bound theorem and the concept of mechanism equilibrium curve ensuring the development of a failure mechanism of global type. The achievement of a failure mechanism of global type appears very important in view of the application of a damage

504 avoidance strategy adopting friction beam-column and self-centering column base  
 505 connections, as suggested.

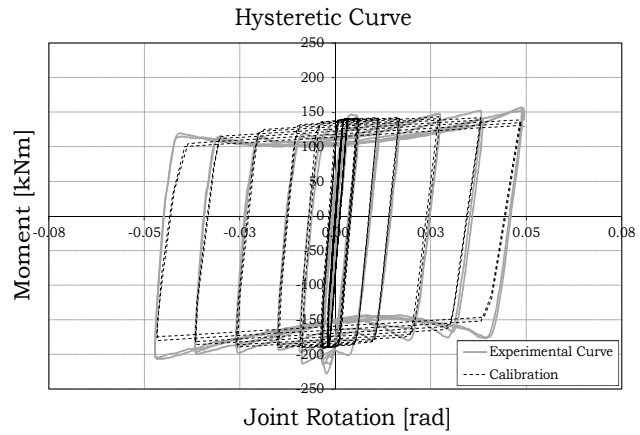


506 Fig. 9. a) Case-study frame. b) Scheme and Seismostruct model

507  
 508 The considered layout has inter-storey heights equal to  $3200\text{ mm}$  except for the first level  
 509 whose height is equal to  $3500\text{ mm}$ , while the bays have all a span of  $6000\text{ mm}$ . Regarding the  
 510 loads, a uniform dead load  $g_k = 4\text{ kN/m}^2$  and a uniform live load  $q_k = 2\text{ kN/m}^2$  (value given  
 511 by the code for residential buildings) have been considered. Since the analyzed frame is the  
 512 perimeter frame of the building and the assumed transversal bay span  $L_t$  is equal to  $6000\text{ mm}$ ,  
 513 a uniform dead load  $G_k = g_k \cdot \frac{L_t}{2} = 12.00\text{ kN/m}$  and a uniform live load  $Q_k = q_k \cdot \frac{L_t}{2} =$   
 514  $6\text{ kN/m}$  have been considered, so that the design gravity load distribution has been  
 515 determined, in accordance with EC8, i.e.  $q_v = 1.35G_k + 1.5Q_k = 25.20\text{ kN/m}$ . With reference  
 516 to the seismic combination the load is determined as  $q_E = G_k + \psi_2 Q_k + E_d$  (where  $\psi_2$  is the  
 517 coefficient for the quasi-permanent value of the variable actions, equal to 0.3 for residential  
 518 buildings) and, as a consequence, the applied reduced gravity load is  $q_E = 12 + 0.3 \cdot 6 =$   
 519  $13.8\text{ kN/m}$ .



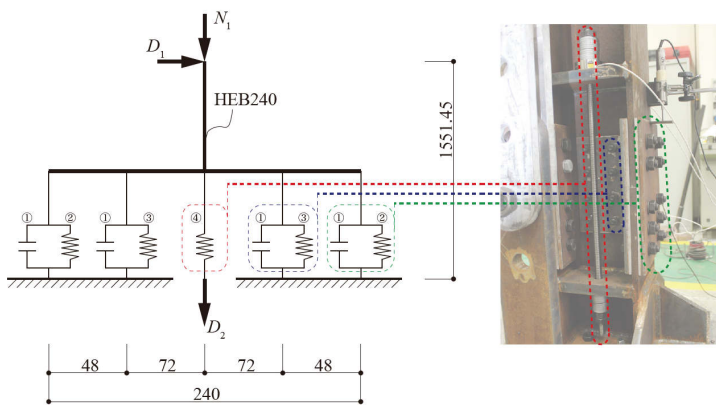
a)



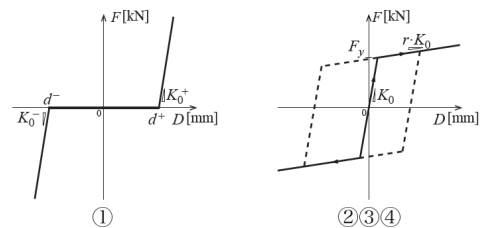
b)

520 Fig. 10. a) Beam-to-column connection with friction dampers; b) hysteretic response and  
 521 calibrated model

522  
 523 In the dynamic analyses, the seismic masses have been evaluated starting from the uniform  
 524 distributed loads. The beam has been preliminary sized considering the gravity load  
 525 combination (and afterwards checked also under seismic loading conditions), leading to the  
 526 adoption of IPE270 profiles made of S275 steel. The column sections have been selected in  
 527 order to ensure a failure mechanism of global type, varying the shape at every storey from a  
 528 maximum of HEB 300 to a minimum of HEB 220 at the top level of the building. The design  
 529 has been carried out considering a high seismicity region (PGA=0.35 g), soil type C, a seismic  
 530 response factor equal to 2.5, and a behavior factor equal to 6.



a) Mechanical model of the column base joint



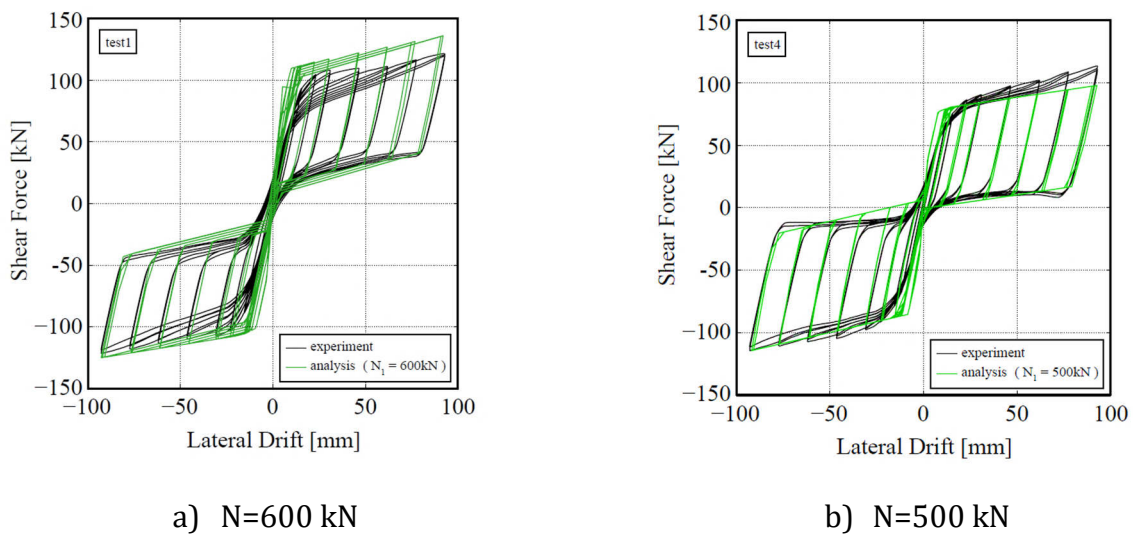
b) F-d laws of the adopted springs

531 Fig. 11. Column base joint modelling implemented in Seismostruct [68]

532

533 To assess the influence of the proposed connection over the global response, a first  
534 comparison has been performed, modelling the frame with the software for dynamic analysis  
535 Seismostruct [68] and analyzing the same MRF two times: once assuming a fixed base and,  
536 another time, introducing a set of springs able to accurately reproduce the typical behavior of  
537 the proposed self-centering connection. In both cases, the assumed beam-to-column  
538 connections are the bolted joints with friction dampers already tested in the European  
539 research project FREEDAM, whose response is described in [28] (Fig. 9). The hysteretic  
540 behavior of the two connection typologies (column base and beam-to-column joint) has been  
541 modelled by means of zero-length hysteretic links whose mathematical parameters have been  
542 properly calibrated by fitting the experimental moment-rotation response. In case of the  
543 beam-to-column joint, a rotational spring has been used to model the connection, defining the  
544 parameters by means of the optimization procedure developed in [69]. In this case, to model  
545 the hysteresis, the phenomenological model of Sivaselvan and co-authors [70] (commonly  
546 called in the software Seismostruct “smooth”) has been adopted.

547



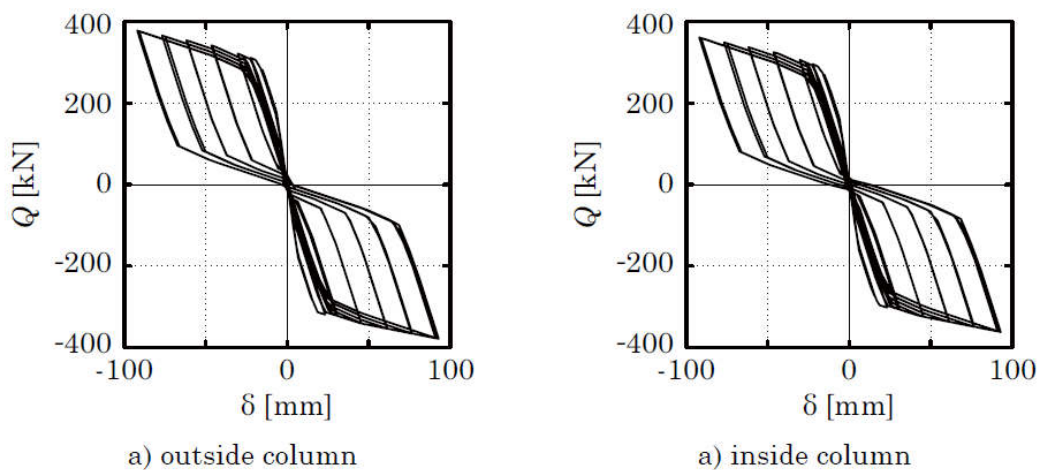
548 Fig. 12. Comparisons between experiments and numerical model for different values of the  
549 axial load

550

551 Conversely, to model the re-centering column base connections a complete mechanical model  
552 based on the assembly of a set of springs able to reproduce the response of the tests  
553 previously reported, has been calibrated and verified. This model has been calibrated in order  
554 to grasp the effect of interaction between axial load and bending moment over the response of

555 the connection. The model is composed by four bilinear springs in parallel with gap elements  
 556 able to simulate the uni-lateral hysteretic response of the friction dampers, plus a central  
 557 bilinear spring used to model the initial pre-stress of the re-centering bar and the hysteretic  
 558 response of the bar itself (Fig.11). The yielding force of the springs modelling the friction  
 559 dampers is determined through Eqs.11 and 15, while the initial stiffness and the slope of the  
 560 hardening branch has been calibrated on the experimental data, finding the optimized values  
 561 of  $K_0=45$  kN/mm and  $r=0.01$ . Conversely, the stiffness of the spring modelling the re-centering  
 562 bars has been calculated as previously reported, namely  $K_{bar+ds}=44.28$  kN/mm. The yielding  
 563 force and the post-elastic stiffness of the recentering bar have been calibrated starting from  
 564 the experimental data, defining  $F_y=250$  kN and  $r=0.01$ . With the selected parameters, the  
 565 application of the mechanical model to some test results is delivered in Fig.12.

566 In order to include in the structural model of the MRF the hysteretic behavior of the re-  
 567 centering connections, the parameters calibrated on the experimental tests have been  
 568 extended to model the particular configuration employed in the reference building which, in  
 569 the specific case, represents the connection of an HEB 300 column. In any case, while some  
 570 model parameters are numerically calibrated by curve fitting, the slip resistance of the friction  
 571 dampers and the pre-stress of the threaded bars have been re-calculated according to the  
 572 design procedure previously described in order to achieve the full self-centering capacity of  
 573 the column base connection.



574  
 575 Fig. 13. Behavior of the designed base-plate connections for the case-study frame ( $Q$ =Force,  
 576  $\delta$ =displacement), evaluated on a shear length equal to 1.55 m

577  
 578 The results of the design are summarized in Table 2 and Fig.13, for the external and internal  
 579 columns of the reference MRF. These two typologies need different design values of the pre-

580 loading applied to the bolts and to the re-centering bars, because they are initially loaded with  
 581 different values of the axial force (250 kN for the external column, 500 kN for the internal).

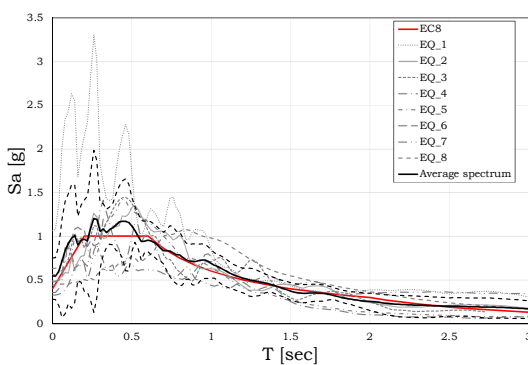
582 *Table 2. Model parameters for the re-centering connection (notation explained in Fig.11b)*

|           |         |       | External column      | Internal column |
|-----------|---------|-------|----------------------|-----------------|
| ①         | $d^+$   | mm    | 1000                 |                 |
|           | $K_0^+$ | kN/mm | $1.0 \times 10^{12}$ |                 |
|           | $d^-$   | mm    | 0.0                  |                 |
|           | $K_0^-$ | kN/mm | $1.0 \times 10^6$    |                 |
| ②         | $K_0$   | kN/mm | 450.0                |                 |
|           | $F_y$   | kN    | 546.02               | 549.49          |
|           | $r$     |       | 0.01                 |                 |
| ③         | $K_0$   | kN/mm | 450.0                |                 |
|           | $F_y$   | kN    | 254.44               | 240.55          |
|           | $r$     |       | 0.01                 |                 |
| ④         | $K_0$   | kN/mm | 322.66               |                 |
|           | $F_y$   | kN    | 1830                 | 1400            |
|           | $r$     |       | 0.50                 |                 |
| $D$       |         | mm    | 5.67                 | 4.33            |
| $N_{act}$ |         | kN    | 250                  | 500             |

583

584

585 With the calibrated parameters, a time-history analysis of the MRF has been performed,  
 586 considering the first accelerogram of a set of eight natural records selected to match the EC8  
 587 reference elastic pseudo-acceleration spectrum (Fig.14). The fundamental natural period of  
 588 the structure has been assessed through a modal analysis determining a value of 1.6 seconds.  
 589 The two structures (fixed bases and self-centering connections) have the same period as the  
 590 proposed connection, due to the high initial stiffness, is nominally rigid. A damping ratio of the  
 591 5% was considered.



592

593

594

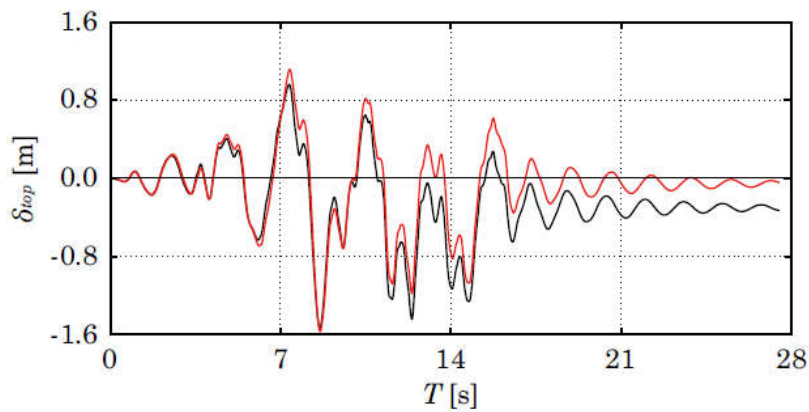
595

Fig. 14. Time-history response – top storey displacement (red: with re-centering, black: without re-centering)

| ID   | Earthquake name | Date       | Station name                  | Station Country | Magnitude | Fault mechanism | PGA [g] |
|------|-----------------|------------|-------------------------------|-----------------|-----------|-----------------|---------|
| EQ_1 | Alkion          | 24.02.1981 | Xylokastron-O.T.E.            | Greece          | 6.6       | Normal          | 1.066   |
| EQ_2 | Montenegro      | 24.05.1979 | Bar-Skupstina Opstine         | Montenegro      | 6.2       | Reverse         | 0.492   |
| EQ_3 | Izmit           | 13.09.1999 | Usgs Golden Station Kor       | Turkey          | 5.8       | Strike-Slip     | 0.375   |
| EQ_4 | Aigion          | 15.06.1995 | Aigio-O.T.E.                  | Greece          | 6.5       | Normal          | 0.313   |
| EQ_5 | Umbria-Marche   | 26.09.1997 | Castelnuovo-Assisi            | Italy           | 6.0       | Normal          | 0.369   |
| EQ_6 | Izmit           | 17.08.1999 | Istanbul-Zeytinburnu          | Turkey          | 7.4       | Strike-Slip     | 0.480   |
| EQ_7 | Olfus           | 29.05.2008 | Ljosafoss-Hydroelectric Power | Iceland         | 6.3       | Strike-Slip     | 0.315   |
| EQ_8 | Olfus           | 29.05.2008 | Selfoss-City Hall             | Iceland         | 6.3       | Strike-Slip     | 0.309   |



596 The results given in Fig.15 highlight the enhanced response showing that with the proposed  
597 column base joints it is possible to obtain a significant improvement in terms of residual  
598 drifts. In fact, while with traditional full-strength column base connections the residual sway  
599 displacement at the top of the building is equal to 350 mm (corresponding to 18 mrad of  
600 average inclination of the column), with the employment of the proposed connections, it  
601 reduces of about the 85%, achieving a residual top displacement at the end of the simulated  
602 seismic event of 60 mm, corresponding to an average inclination of the building of about 3  
603 mrad. This points out that, while with a traditional solution, the actual reparability of the  
604 building would be compromised (18 mrad > 5 mrad), with the proposed self-centering  
605 connections the residual drift reduces significantly falling within the prescribed limits [65].



606  
607 Fig. 15. Time-history response – top storey displacement (red: with self-centering column  
608 bases, black: without re-centering)  
609

## 610 6. CONCLUSIONS

611 Aiming to obtain structures undergoing minimal damage able to return also to the original  
612 configuration, in this paper, a new type of column base joint equipped with friction dampers  
613 and re-centering threaded bars has been suggested. After presenting the conceptual design of  
614 the connection, the results of tests and numerical simulations have been reported. The tests  
615 carried out on the proposed connection under cyclic and pseudo-dynamic loading conditions  
616 have evidenced that, according to the design assumptions, the threaded bars, if properly pre-  
617 stressed, are able to work as elastic springs restoring the connection to the initial  
618 configuration. On the other hand, the numerical simulations of a case-study MRF have  
619 evidenced that, compared to structures with classical full-strength base plate joints,  
620 structures with self-centering column bases can self-center returning to the initial

621 configuration. These first analytical results seem promising and suggest extending the work to  
622 other configurations in order to provide a wider validation of the system.

623

## 624 **5. ACKNOWLEDGEMENTS**

625 The research activity herein presented has been supported by the European Community by  
626 research grant RFSR-CT-2015-00022. The support of the European Commission within RFCS  
627 Research & Innovation is gratefully acknowledged.

## 628 **REFERENCES**

- 629 [1] EUROCODE 0. Basis of structural design. CEN, 2010.
- 630 [2] EUROCODE 1. Action on structures – Part 1-1: General actions – Densities, self-weight,  
631 imposed loads for buildings. CEN, 2002.
- 632 [3] EUROCODE 8. Design of structures for earthquake – Part 1: General rules, seismic actions  
633 and rules for buildings. CEN, 2003.
- 634 [4] Latour M, Rizzano G. (2013). Full Strength Design of Column Base Connections accounting  
635 for Random Material Variability. *Engineering Structures*.48:458-471.
- 636 [5] Latour M, Rizzano G., 2013. A theoretical model for predicting the rotational capacity of  
637 steel base joints. *Journal of Constructional Steel Research*, 91, pp.89-99
- 638 [6] D'Aniello M., Tartaglia R., Costanzo S., Landolfo R. (2017). Seismic design of extended  
639 stiffened end-plate joints in the framework of Eurocodes. *Journal of Constructional Steel*  
640 *Research*, Volume 128, January 2017, Pages 512–527
- 641 [7] Tartaglia R., D'Aniello M., Rassati G.A., Swanson J.A., Landolfo R. (2018). Full strength  
642 extended stiffened end-plate joints: AISC vs recent European design criteria. *Engineering*  
643 *Structures*, Volume 159, 15 March 2018, Pages 155–171.
- 644 [8] Hart (1994). *Typical Costs for Seismic Rehabilitation of Existing Buildings, Volume I:*  
645 *Summary (FEMA 156)*, prepared by the Hart Consultant Group for the Federal  
646 Management Agency, Washington, D.C.
- 647 [9] Hart (1995). *Typical Costs for Seismic Rehabilitation of Existing Buildings, Volume II:*  
648 *Supporting Documentation (FEMA 157)*, prepared by the Hart Consultant Group for the  
649 Federal Management Agency, Washington, D.C.

- 650 [10] Hwang, H.M., Xu, M., and Huo, J.-R. (1994), Estimation of Seismic Damage and Repair Cost  
651 of the University of Memphis Buildings, Memphis, Tennessee.
- 652 [11] Dimopoulos, A. I., Tzimas, A. S., Karavasilis, T. L., and Vamvatsikos, D. (2016) Probabilistic  
653 economic seismic loss estimation in steel buildings using post-tensioned moment-  
654 resisting frames and viscous dampers. *Earthquake Engng Struct. Dyn.*, 45: 1725–1741.  
655 doi: 10.1002/eqe.2722.
- 656 [12] Latour M., Piluso V., Rizzano G. “Free from damage beam-to-column joints: Testing and  
657 design of DST connections with friction pads.” *Engineering Structures*, 2015.
- 658 [13] MacRae G.A., Clifton G.C., Mackinven H., Mago N., Butterworth J., Pampanin S. “The sliding  
659 hinge joint moment connection.” *Bulletin of New Zealand society for earthquake*  
660 *engineering*, vol.43, n.3, September 2010.
- 661 [14] Ramhormozian, S., Clifton, G. C. (2016). “Recent Developments on the Sliding Hinge Joint”.  
662 *Proceedings of the NZSEE Conference*.
- 663 [15] Freddi, F., Dimopoulos, C.A., Karavasilis, T.L. Rocking damage-free steel column base with  
664 friction devices: design procedure and numerical evaluation (2017) *Earthquake*  
665 *Engineering and Structural Dynamics*, 46 (14), pp. 2281-2300.
- 666 [16] Grigorian CE, Yang TS, Popov EP. 1993 “Slotted bolted connection energy dissipators”.  
667 *Earthquake Spectra*. Vol.9, No.3, pp.491-504.
- 668 [17] Clifton GC, Butterwoth JW, (2000). Moment-resisting steel framed seismic-resisting  
669 systems with semi-rigid connections 12th WCEE, Auckland, New Zealand.
- 670 [18] Clifton GC, Zaki R, Butterwoth JW, (2004). Damage-resistance steel framed seismic-  
671 resisting systems. 13th WCEE, Vancouver, Canada.
- 672 [19] Golondrino JC, MacRae G, Chase J, Rodgers G., Clifton GC. Velocity effects on the behavior  
673 of asymmetrical friction connections (AFC). 8th STESSA Conference, Shanghai, China, July  
674 1-3, 2015
- 675 [20] Khoo, H., Clifton, C. Butterworth, J. MacRae, G. Ferguson, G. 2012. “Influence of steel shim  
676 hardness on the sliding hinge joint performance”. *Journal of Constructional Steel Research*,  
677 72, 119-129.
- 678 [21] Ramhormozian S., Clifton G.C., MacRae G.A. “The Asymmetric Friction Connection with  
679 Belleville springs in the Sliding Hinge Joint” *NZSEE Conference*, 2014.

- 680 [22] Ramhormozian S., Clifton G.C., Nguyen H., Cowle K. "Determination of the required part-  
681 turn of the nut with respect to the number of free threads under the loaded face of the nut  
682 in fully tensioned high strength friction grip property class 8.8 bolts." Steel Innovations  
683 Conference, 2015.
- 684 [23] Yokoyama S, Oki T. "Connecting Structure of beam and column and building having it  
685 structure" JP2000328650 (A) – 2000-11-28.
- 686 [24] Inoue K, Higashihata Y, Takahashi K, Ishii O "Anti-seismic damper using bolt drive"  
687 JPH0366877 (A) – 1991-03-22.
- 688 [25] Latour M, Piluso V, Rizzano G. (2011). Experimental analysis of innovative dissipative  
689 bolted double split tee beam-to-column connections. Steel Construction. June;4(2):53-64.
- 690 [26] Ferrante Cavallaro G., Francavilla A., Latour M., Piluso V., Rizzano G. Experimental  
691 behaviour of innovative thermal spray coating materials for FREEDAM joints.  
692 Composites Part B Engineering, September 2016
- 693 [27] Latour, M., Piluso, V. and Rizzano, G. (2014). "Experimental Analysis on Friction Materials  
694 for Supplemental Damping Devices". Construction and Building Materials, Vol. 65,  
695 pp.159–176.
- 696 [28] M. Latour, M. D’Aniello, M. Zimbru, G. Rizzano, V. Piluso, R. Landolfo, Removable friction  
697 dampers for low-damage steel beam-to-column joints, Soil Dynamics and Earthquake  
698 Engineering, Volume 115, 2018, Pages 66-81.
- 699 [29] Heistermann C. "Behaviour of pretensioned bolts in friction connections." Licentiate  
700 thesis. Lulea, June 2011.
- 701 [30] EN 1090-2. Execution of steel structures and aluminium structures: technical  
702 requirements for steel structures. CEN, 2008.
- 703 [31] EN 14399-1. High-strength structural bolting assemblies for preloading - Part 1: General  
704 requirements. CEN, 2015.
- 705 [32] EN ISO 898-1. Mechanical properties of fasteners made of carbon steel and alloy steel -  
706 Part 1: Bolts, screws and studs with specified property classes - Coarse thread and fine  
707 pitch thread.
- 708 [33] EN 15048-1. Non - preloaded structural bolting assemblies. General requirements. CEN,  
709 2007.

- 710 [34] Berenbak J. Evaluation tightening preloaded bolt assemblies according to EN 1090-2.  
711 CEN/TC 135 WG2, June 2012.
- 712 [35] Iyama J, Seo CY, Ricles JM and Sause R. (2009), "Self-centering MRFs with Bottom Flange  
713 Friction Devices under Earthquake Loading," *Journal of Constructional Steel Research*, 65  
714 (2) :314–325.
- 715 [36] MacRae, G. A. , Urmson, C. R. , Walpole, W. R., Moss, P. , Hyde K. and Clifton, C. (2009)  
716 "Axial Shortening of Steel Columns in Buildings Subjected to Earthquakes," *Bulletin*  
717 *NZSEE*, vol. 42, p. 275.
- 718 [37] Borzouie, J. , MacRae, G.A., Chase, J.G., Rodgers, G.W., Clifton, G.C. (2015). "Column base  
719 weak axis aligned asymmetric friction connection cyclic performance", 8th International  
720 Conference on Behavior of Steel Structures in Seismic Areas Shanghai, China, July 1-3.
- 721 [38] Silva L., (2016). "Design of a "Free From Damage" Base Column Connection for Seismic  
722 Actions", Msc Thesis in Civil Engineering, FCTUC – Universidade de Coimbra, July 2016.  
723 Supervisors: Aldina Santiago, Luis Simões
- 724 [39] Khoo, H-H., Clifton, C., Butterworth, J., and Macrae, G. (2013). "Experimental Study of Full-  
725 Scale Self-Centering Sliding Hinge Joint Connections with Friction Ring Springs". *Journal*  
726 *of Earthquake Engineering*, Vol. 17, pp. 972-997.
- 727 [40] Zhang, A-I., Zhang, Y-X, Li, R., Wang, Z-Y. (2016). "Cyclic behaviour of a prefabricated self-  
728 centering beam-column connection with a bolted web friction device". *Engineering*  
729 *Structures*, Vol. 111.
- 730 [41] Chi, H., & Liu, J. (2012). Seismic behavior of post-tensioned column base for steel self-  
731 centering moment resisting frame. *Journal of Constructional Steel Research*, 78, 117-130.
- 732 [42] Baiguera, M., Vasdravellis, G., Karavasilis, T.L. Dual seismic-resistant steel frame with  
733 high post-yield stiffness energy-dissipative braces for residual drift reduction (2016).  
734 *Journal of Constructional Steel Research*, 122, pp. 198-212.
- 735 [43] Dimopoulos, A.I., Karavasilis, T.L., Vasdravellis, G., Uy, B. Seismic design, modelling and  
736 assessment of self-centering steel frames using post-tensioned connections with web  
737 hourglass shape pins (2013) *Bulletin of Earthquake Engineering*, 11 (5), pp. 1797-1816.
- 738 [44] Vasdravellis, G., Karavasilis, T.L., Uy, B. Finite element models and cyclic behavior of self-  
739 centering steel post-tensioned connections with web hourglass pins (2013) *Engineering*  
740 *Structures*, 52, pp. 1-16.

- 741 [45] T.T. Soong, B.F. Spencer, Supplemental energy dissipation: state-of-the-art and state-of-  
742 the-practice, *Engineering Structures*, Volume 24, Issue 3, 2002, Pages 243-259
- 743 [46] Chen L., Jinbao, J., Huage, J., Honguy, Z. "Hydraulic friction damper with adjustable friction  
744 force" CN201611113822 20161207
- 745 [47] A Semi-Active Electromagnetic Friction Damper for Response Control of Structures A. K.  
746 Agrawal ; and J. N. Yang *Advanced Technology in Structural Engineering* . 2000
- 747 [48] Latour M, Piluso V, Rizzano G. (2014). Experimental Analysis of Friction Materials for  
748 supplemental damping devices. *Construction and Building Materials*.
- 749 [49] W. Loo, W., Quenneville, P. and Chouw N. (2015). "Steel friction connectors – the dangers  
750 of excess smoothing", *Proceedings of the NZSEE Conference*.
- 751 [50] Pall, A. & Marsh, C., 1981. Response of Friction Damped Braced Frames. *Journal of the*  
752 *Structural Division*, 108(6), pp.1313-23.
- 753 [51] Tremblay, R. & Stiemer, S., 1993. Energy Dissipation through Friction Bolted Connections  
754 in Concentrically Braced Steel Frames. *ATC 17-1 Seminar on Seismic Isolation*, 2, pp.557-  
755 68.
- 756 [52] Mualla, I. & Belev, B., 2002. Seismic Response of Steel Frames Equipped with a New  
757 Friction Damper Device Under Earthquake Excitation. *Engineering Structures*, 24(3),  
758 pp.365-71.
- 759 [53] Wei Y. Loo, Pierre Quenneville, Nawawi Chouw, A new type of symmetric slip-friction  
760 connector, *Journal of Constructional Steel Research*, Volume 94, 2014, Pages 11-22
- 761 [54] G.W. Rodgers, J.G. Chase, R. Causse, J. Chanchi, G.A. MacRae, Performance and degradation  
762 of sliding steel friction connections: Impact of velocity, corrosion coating and shim ma-  
763 terial, *Engineering Structures*, Volume 141, 15 June 2017, Pages 292-302
- 764 [55] Paolo Negro, Marco Lamperti Tornaghi, Seismic response of precast structures with  
765 vertical cladding panels: The SAFECLADDING experimental campaign, *Engineering*  
766 *Structures*, Volume 132, 1 February 2017, Pages 205-228
- 767 [56] Bruno Dal Lago, Fabio Biondini, Giandomenico Toniolo, Friction-based dissipative  
768 devices for precast concrete panels, *Engineering Structures*, Volume 147, 15 September  
769 2017, Pages 356-371

- 770 [57] Gledhill, S.M., Sidwell, G.K., Bell, D.K., The Damage Avoidance Design of tall steel frame  
771 buildings - Fairlie Terrace Student Accommodation Project”, Victoria University of  
772 Wellington
- 773 [58] MacRae, G. A. , Urmson, C. R. , Walpole, W. R., Moss, P. , Hyde K. and Clifton, C. (2009)  
774 "Axial Shortening of Steel Columns in Buildings Subjected to Earthquakes," Bulletin  
775 NZSEE, vol. 42, p. 275.
- 776 [59] Borzouie, J. , MacRae, G.A., Chase, J.G., Rodgers, G.W., Clifton, G.C. (2015). "Column base  
777 weak axis aligned asymmetric friction connection cyclic performance", 8th International  
778 Conference on Behavior of Steel Structures in Seismic Areas Shanghai, China, July 1-3.
- 779 [60] Elkady, Lignos Full-Scale Testing of Deep Wide-Flange Steel Columns under Multiaxial  
780 Cyclic Loading: Loading Sequence, Boundary Effects, and Lateral Stability Bracing Force  
781 Demands Ahmed
- 782 [61] ANSI/AISC 341-16 (2016), "Seismic Provisions for Structural Steel Buildings". Chicago,  
783 Illinois, USA.
- 784 [62] Ferrante Cavallaro G., Francavilla A., Latour M., Piluso V, Rizzano G (2018). "Cyclic  
785 Behaviour of Friction materials for low yielding connections". November 2018 Soil  
786 Dynamics and Earthquake Engineering 114:404-423
- 787 [63] Montuori R, Natri E, Piluso V, Streppone S, D’Aniello M, Zimbru M, Landolfo R (2018).  
788 "Comparison Between Different Design Strategies For Freedom Frames: Push-Overs and  
789 Ida Analyses". The Open Civil Engineering Journal, Vol.12, 140-153
- 790 [64] Wald F, Sokol Z, Steenhuis M, Jaspart JP, "Component method for steel column bases".  
791 HERON journal. 53-12
- 792 [65] Mc Cormik, J, Aburano, H, Ikenaga, M, Nakashima, M, (2008) "Permissible residual  
793 deformation levels for building structures considering both safety and human elements".  
794 14<sup>th</sup> WCEE, Beijing, China.
- 795 [66] P. Shing, P. and S. Mahin, (1984) "Pseudodynamic test method for seismic performance  
796 evaluation: Theory and implementation," Earthquake Engineering Research Center  
797 UCB/EERC-8'1/01, University of California, Berkeley
- 798 [67] Longo A., Natri E., Piluso V. (2015) "Theory of Plastic Mechanism Control: State of the  
799 art." The Open Construction and Building Technology Journal 8(1):262-278

- 800 [68] Seismosoft, "SeismoStruct - A computer program for static and dynamic nonlinear  
801 analysis of framed structures". Available from URL: [www.seismosoft.com](http://www.seismosoft.com)
- 802 [69] Chisari, C., Francavilla, A.B., Latour, M., Piluso, V., Rizzano, G., Amadio, C. (2017) Critical  
803 issues in parameter calibration of cyclic models for steel members. *Engineering*  
804 *Structures*, 132, pp. 123-138.
- 805 [70] Sivaselvan MV, Reinhorn AM. (2000) Hysteretic models for deteriorating inelastic  
806 structures. *J Eng Mech* 2000;126(6):633-40.
- 807 [71] Tenchini A., D'Aniello M., Rebelo C., Landolfo R., da Silva L.S., Lima L. (2014). Seismic  
808 performance of dual-steel moment resisting frames. *Journal of Constructional Steel*  
809 *Research*, Volume 101, October 2014, pp. 437-454.
- 810 [72] Cassiano D., D'Aniello M., Rebelo C., Landolfo R., da Silva L. (2016). Influence of seismic  
811 design rules on the robustness of steel moment resisting frames. *Steel and Composite*  
812 *Structures*, An International Journal, Volume 21, Number 3, , pp. 479-500, June30 2016.
- 813