

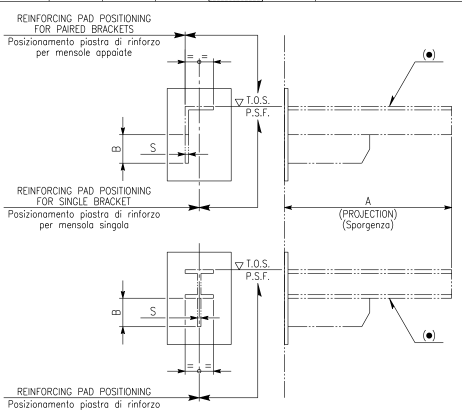
STANDARD ELEMENTS FOR SUPPORTS ON EQUIPMENT REINFORCING PADS FOR BRACKETS LENGTH 400÷750 Elementi standard per supporti su apparecchi Piastre di rinforzo per mensole di lunghezza 400÷750 STANDARD TYPE
Tipo Standard

R02

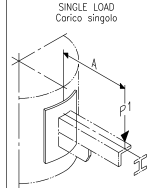
FOGLIO 1 ISSUE Em. 02

TYPE Tipo *	MATERIAL CLASS Classe materiali	DIMEN	TERISTIC SIONS aratteristiche A	ORIENTATION Orientamento	QUANTITY Quantita'	
R02	*	*	*		*	

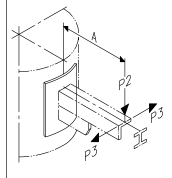
* DATA DEFINED ON EQUIPMENT DESIGN DRAWING Dati definiti sul disegno di progetto apparecchio



LOAD CONDITIONS Condizioni di carico



SIMULTANEOUS LOADS Carichi concomitanti



THE DIMENSIONS OF REINFORCING PADS SHALL BE DEFINED BY THE MANUFACTURER

Le dimensioni delle piastre di rinforzo devono essere definite dal Costruttore

REFERENCE DATA — Dati di riferimento							В	S	LOADS - Carichi			A	В	S	LOADS — Carichi					
NET ENERGE DATA DULT OF THE ITTERIOR					(●)	Α			(daN)		(●)				(daN)					
				LOAD:	S - C	arichi					P1	P2	P3				P1	P2	P3	
(●)	A	В	S		(daN)		L 100x10	400÷500	130	130 10	1230	1025	205	HE 120A	400÷500	150	10	2600	1660	330
				P1	P2	P3	LIUUXIU	501÷750	130 10	10	850	710	140		501÷750	130		1750	1110	220
L 50x5	400÷500	100	6	160	60 135 25	L 100x12	400÷500	130	12 1450	1210	240	HE 140A	400÷500	200	12	3250	2100	420		
L JUXJ	501÷750	100	" "	100	80	20	L TOUXTZ	501÷750	130 12	12	1000	830	170	TE 140A	501÷750	200	12	2820	1820	360
L 60x8	400÷500	100	00 8	290	240	50	L 120x12	400÷500	130 12	1925	1605	320	HE 160A	400÷500	200	12	4200	2670	540	
L OUXO	501÷750	100 0	0	200	165	35	L IZUXIZ	501÷750	130	130 12	1325	1105	220	TE TOUA	501÷750	200	12	3330	2120	420
1 90.,0	400÷500	100	00 8	640	530	110	L 150x15	400÷500	130 16	2655	2210	445	HE 180A	400÷500	200	10	4850	3090	620	
L 80x8	501÷750	100		370	310	60		501÷750	130	1780	1780	1480	300	HE TOUA	501÷750	200	ΙZ	4300	2740	550
L 80x10	400÷500	-1 130 I	1.30 10 ⊨—	785	655	130	HE 100A	400÷500	130	10	1850	1160	230	HE 200A	400÷500	200	12	5930	3750	750
L OUXIU	501÷750			490	410	80	HE TOUA	501÷750		10	1250	780	160		501÷750			5470	3460	690

DESIGNATION EXAMPLE:

• R02 / D / L 80x10 / 700 / 1 / XHDC-R02

NOTES:

• DIMENSIONS ARE IN mm

REFERENCES:

- UNI EU56 EQUAL ANGLES
- UNI 5397 "HEA" BEAMS

Esempio di designazione:

• RO2 / D / L 80x10 / 700 / 1 / XHDC-RO2

Note:

• Le dimensioni sono in mm

Riferimenti:

- UNI EU56 Angolari ad ali uguali
- UNI 5397 Travi "HEA"

02	ISSUED FOR CONSTRUCTION – Emesso per costruzione	HJB	ISR	LAM	18/03/2010
01	ISSUED FOR CONSTRUCTION - Emesso per costruzione	SJ	LAE	ANR	10/02/2006
ISSUE Em.	DESCRIPTION - Descrizione	DRAWN UP Compil.	CHK'D Verific.	APP'D Approv.	DATE Data