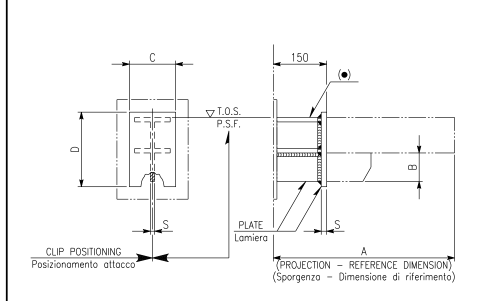


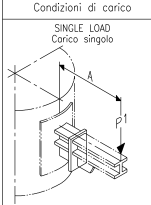
STANDARD ELEMENTS FOR SUPPORTS ON EQUIPMENT CLIPS FOR WELDED BRACKETS (LENGTH 400÷750)
Elementi standard per supporti su apparecchi
Attacchi per mensole saldate (lunghezza 400÷750)

STANDARD TYPE Tipo Standard							
C02							
FOGLIO Sheet	1	ISSUE Em.	02				

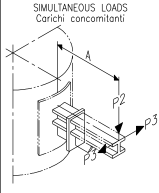
TYPE Tipo *	MATERIAL CLASS Classe materiali	CHARAC DIMEN Dimensioni c (●)	SIONS	ORIENTATION Orientamento	QUANTITY Quantita'	
C02	*	*	*		*	

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





LOAD CONDITIONS



l	(●)	A	В	С	D	S	LOADS — Carichi (daN)		(•)	A	В	С	D	S	LOADS — Carichi (daN)			
l							P1	P2	Р3							P1	P2	Р3
ſ	HE 100A	400÷500	130	140	270	10	1850	1160	230	HE 160A	400÷500	200	200	400	12	4200	2670	540
l	HE TOUA	501÷750	130 14	140	270		1250	780	160		501÷750					3330	2120	420
ſ	HE 120A	400÷500	150	0 160	310	10	2600	1660	330	HE 180A	400÷500	200	220	440	12	4850	3090	620
L	TE IZUA	501÷750	501÷750				1750	1110	220		501÷750					4300	2740	550
ſ	HE 140A	400÷500		140	380	12	3250	2100	420	HE 200A	400÷500	200	240	480	12	5930	3750	750
L	TE 14UA	501÷750				12	2820	1820	360		501÷750					5470	3460	690
HE 14	HE 14UA	501÷750	200	140	200	12	2820	1820	360		501÷750					5470	3460	690

DESIGNATION EXAMPLE:

- \bullet CO2 / A / HE 120A / 700 / 1 / XHDC-CO2 NOTES:
- DIMENSIONS ARE IN mm REFERENCES:
- UNI 5397 "HEA" BEAMS
- UNI EN10029 PLATE

Esempio di designazione:

- CO2 / A / HE 120A / 700 / 1 / XHDC-CO2
- Note:
- Le dimensioni sono in mm

Riferimenti:

- UNI 5397 Travi "HEA"
- UNI EN10029 Lamiera

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