	- ecnimont						STANDARD TYPE Tipo Standard
/// <b>\</b>	COMMONE						
							FOGLIO 2 ISSUE Em. 02
(●)	А	A1	L1	В	B1	S	LOADS — Carichi (daN)
	^		LI	U	UI	3	P1 P2 P3 //
	729	444					5300
	805	520					5200
HE 180A	907	622	85	220	360	12	5200
	1110	825					5100
	1262	977					5000
	805	510					6400
	907	612					6300 \ T _//
HE 200A	1008	713	95	240	380	12	6200
	1186	891					6100 \ \ \ \ \ \ \
	1262	967					6000
	856	551					7300
	957	652					7200 P
HE 220A	1110	805	105	280	420	16	7100
	1186	881					7000
	1262	957					6900
HE 240A	907	592	115	300	440	16	8400
	1008	693					8300
	1110	795					8200 A
	1186	871					8100 B
	1262	947					8000
	1008	673					10100
	1110	775					9900 // E
HE 280A	1186	851	135	340	480	20	9800
i	1262	927					9600

## DESIGNATION EXAMPLE:

• C14 / A / HE 120A / 1500 / 1 / XHDC-C14 NOTES:

• DIMENSIONS ARE IN mm

## REFERENCES:

- UNI 5397 "HEA" BEAMS
- UNI EN10029 PLATE

## Esempio di designazione:

- C14 / A / HE 120A / 1500 / 1 / XHDC-C14 Note:
- Le dimensioni sono in mm

## Riferimenti:

- UNI 5397 – Travi "HEA"
- UNI EN10029 Lamiera