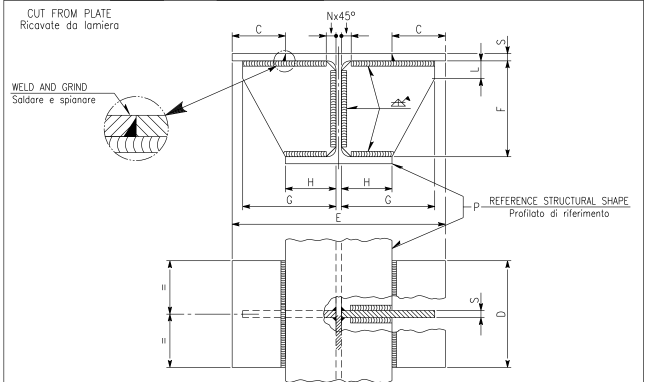


STANDARD TYPE
Tipo Standard

P1

FOGLIO 71 ISSUE Em. 05

TYPE Tipo	MATERIAL CLASS Classe materiali ELEMENT PIPING		SIZE Grandezza	DIMEN	TERISTIC ISIONS	ADDED PLATES							
			Ordinaczza	Dimensioni c	aratteristiche	Piastre aggiuntive							
* (1a)	Elemento	Tubazione		A	B								
P73	★ (1d)		* (3a)			DESIGN DATA Dati di progetto	(1)						



Size Figure Fig																						
120A HE 120A 120B 12		Р	S	С	D	Е	F	G	Н	L	N		Р	S	С	D	E	F	G	Н	L	N
120A HE 120A 120B 150B 150B 150B 150B 150B 150B 150B 160B	100A	HE 100A			300	300	78	120	45			100B	HE 100B	10			300	78	120		70	1.5
160A HE 160A HE 160A 120 100 300 360 132 150 70 380 150 160 80 400 168 170 90 420 180 14 200B 14 200B 14 200B 14 200B 160 180 150 160 80 400 168 170 90 420 180 180 14 200B 180 14 200B 160 180 150 160 80 400 168 170 90 420 180	120A	HE 120A	8	100		320	96	130	55	30	15	120B	HE 120B				320	96	130		30	13
160A HE 160A HE 160A 10 10 300 360 132 150 70 380 150 160 80 40 168 170 90 400 400	140A	HE 140A				340	114	140 65			140B	HE 140B	12	100	300	340	114	140	65			
180A HE 180A 10 200A 200A HE 200A 200A HE 200A 220A HE 200A 220B HE 200B 16 220B HE 200B 18 220B 18 220B 18 220B 220B HE 200B 18 220B 220B 18 220B 220B HE 200B 18 220B 220B HE 200B 220B 18 220B 220B 220B 18 220B 220B 18 220B	160A	HE 160A				360	132	150	70			160B	HE 160B	12	100	300	360	132	150	70 40	40	20
200A HE 200A HE 200A HE 200A HE 200B	180A	HE 180A	10			380	150		10	20	180B	HE 180B	1 /			380	150	160	80	40	20	
240A HE 240A 12 260A 12 260A 14 260A 14 260A 14 260A 14 260A 16 278 278 278 278 270 278 270	200A	HE 200A] 10			400	168		90	+0	20	200B	HE 200B	14			400	168	170	90		
240A HE 240A 12 260A HE 260A 12 260A HE 280A 14 280A 300A HE 300A HE 300A 320A HE 320A 340A HE 340B 350 360A HE 450A 400A HE 450A 450A HE 500A HE 500A HE 500A HE 600A HE	220A	HE 220A				420	186	180	100			220B	HE 220B	16			420	186	180	100		
260A	240A	HE 240A	12	150	400	540	204	240	110			240B	HE 240B	2		400	540	204	240	110		
300A HE 300A 300A HE 300A 320A HE 320A 340A HE 340A 350A 400A HE 400A 440A 440B 450B 450B HE 340B 20 360B HE 340B 330B 450B HE 340B 330B 450B HE 340B 350B	260A	HE 260A	12			560	223	250	120			260B	HE 260B		150		560	223	250			
300A HE 300A	280A	HE 280A	1/			580	242	260	130			280B	HE 280B				580	242	260			
320A HE 320A 340A HE 340A 340A 350A 340A HE 340A 350A 400A HE 400A 440A 4	300A	HE 300A	14			600	260					300B	HE 300B								50	30
360A HE 360A HE 360B HE 360B HE 360B HE 360B HE 400B Decision D	320A	HE 320A					278					320B	HE 320B									30
360A HE 360A A	340A	HE 340A	16				296				30	340B	HE 340B				31 35	295	270	140		
400A HE 400A 400A HE 400A 20 350 396 450B HE 400B 20 350 396 <td>360A</td> <td>HE 360A</td> <td></td> <td>314</td> <td>270</td> <td rowspan="4">270 140</td> <td></td> <td>360B</td> <td>HE 360B</td> <td>313</td> <td rowspan="2"></td> <td>140</td> <td rowspan="4"></td>	360A	HE 360A					314	270	270 140			360B	HE 360B					313		140		
500A HE 500A 440 240 240 IPE 240 420 218 180 55 435 247 185 60 450 270 IPE 270 10 IPE 270 10 IPE 270 10 IPE 270 10 IPE 300 450 276 195 65 435 247 185 60 450 276 195 65 450 276 195 65 460 305 200 70 460 305 200 70 460 305 200 70 450 IPE 450 14 450 IPE 450 14 480 375 210 80 180 IPE 200 10 10 10 300 181 120 45 450 IPE 450 14 460 305 200 70 460 305 200 70 400 19E 450 14 490 418 215 85 500 450 19E 500 500 14	400A	HE 400A					350	270				400B	HE 400B					350				
600A HE 600A 25 536	450A	HE 450A	20				396					450B	HE 450B					396				
100 IPE 100 255 86 100 25 30 10 300 IPE 300 300 IPE 300 400 450 276 195 65 460 305 200 70 470 332 205 75 480 375 210 80 490 418 215 85 30 30 300 IPE 300 450 4												240	IPE 240				420	218	180	55		
120 IPE 120 6 140 IPE 140 160 IPE 160 8 180 IPE 180 200 IPE 200 10 170 IPE 200 10 180 IPE 300 IPE 300 IPE 300 IPE 450 14 180 IPE 500 IPE 5	600A	HE 600A	25				536				270	IPE 270	10			435	247	185	60			
140 IPE 140 273 124 105 30 360 IPE 360 12 150 400 470 332 205 75 50 180 180 IPE 180 200 IPE 200 10 10 10 10 10 10 10	100	IPE 100		100	300	255	86	100	20			300	IPE 300		150	400	450	276	195	65		20
140 IPE 140 273 124 105 30 360 IPE 360 470 332 205 75 480 375 210 80 490 418 215 85 500 IPE 500 480 220 90 48	120	IPE 120				264	105	100	25	30	10	330	IPE 330				460	305	200	<u> </u>	E0	
180 IPE 180 291 162 115 40 40 15 450 IPE 450 14 490 418 215 85 30 200 IPE 200 10 10 10 10 10 10 10	140	IPE 140				273	124	105	30			360	IPE 360				470	332	205		50	
180 IPE 180 291 162 115 40 40 15 450 IPE 450 14 490 418 215 85 30 30 31 120 45 40 15 40 15 40 15 40 16 40 418 215 85 30 40 418 215 85 40 418	160	IPE 160				282	143	110	35	40	15	400	IPE 400				480	375	210	80		
200 IPE 200 10 300 181 120 45 5 5 5 5 5 5 5 5	180	IPE 180	\mathbb{L}°			291	162	115	40			450	IPE 450				490	418	215	85		30
220 IPE 220 10	200	IPE 200	10			300	181	120	45	1 40	15	500	IPE 500				500	464	220	90		
	220	IPE 220] ''			310	199	125	50													

• DESIGNATION EXAMPLES:

P73 / 1 / 200A / XHDC-P1 (FOR "HEA") P73 / 1 / 200B / XHDC-P1 (FOR "HEB") P73 / 1 / 200 / XHDC-P1 (FOR "IPE") Esempi di designazione:
 P73 / 1 / 200A / XHDC-P1 (Per "HEA")
 P73 / 1 / 200B / XHDC-P1 (Per "HEB")

P73 / 1 / 200 / XHDC-P1 (Per "IPE")

FOR REFERENCES AND NOTES SEE LAST SHEET - Per riferimenti e note vedere ultimo foglio