



Tecnimont

STANDARD TYPE  
Tipo Standard

VBI

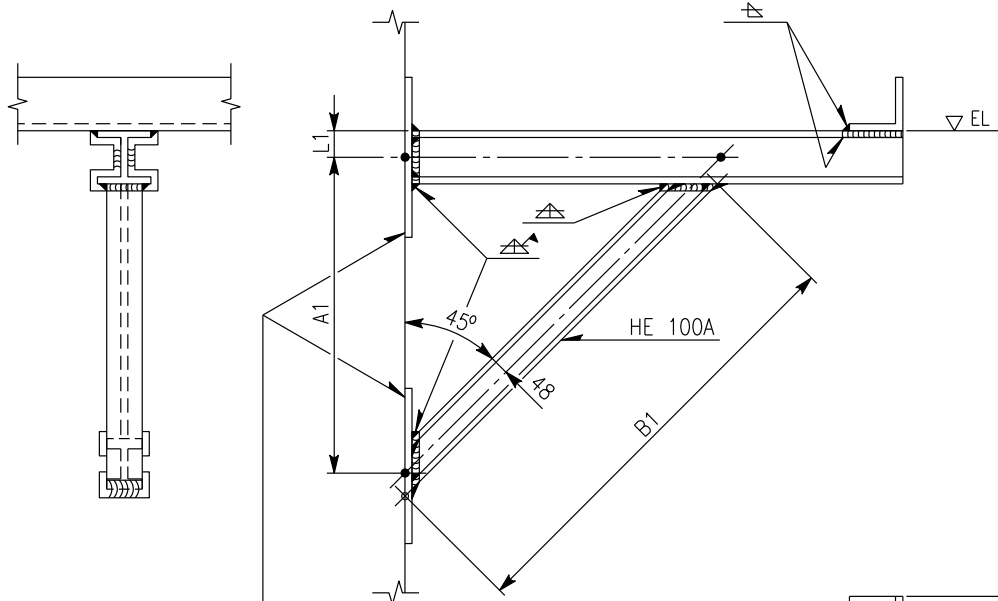
FOGLIO  
Sheet

9

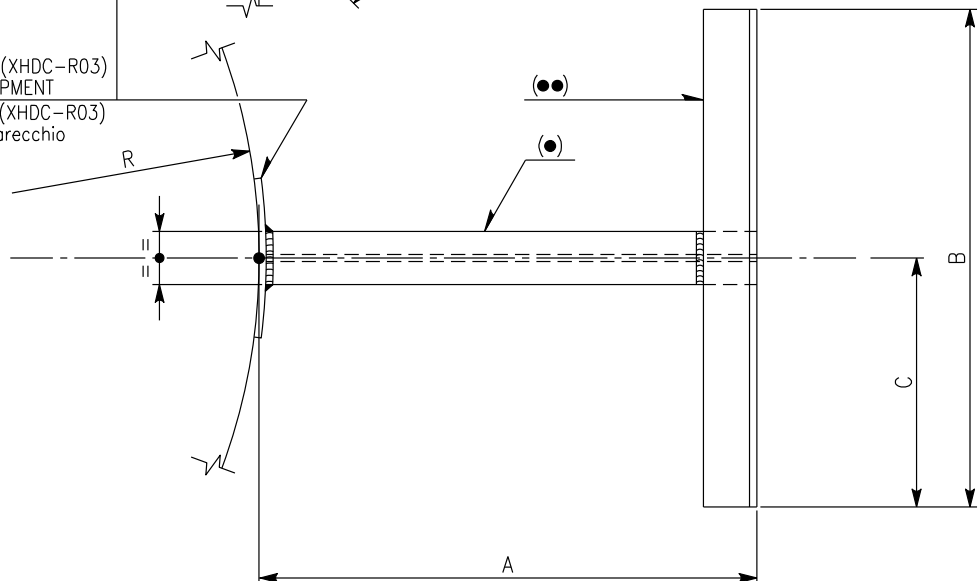
ISSUE  
Em.

03

TYPE Tipo	MATERIAL CLASS Classe materiali	CHARACTER. DIMENSION Dim. caratt.	DIMENSIONS Dimensioni						ORIENTATION OPTION Variante di orientamento	DESIGN DATA (1) Dati di progetto
* (1a)		(●)	A	B	C	D	R	EL	*	
VB45	*(1d)	*(3a)	*(4a)	*(4b)	*(4c)			*		



REINFORCING PADS R03 (XHDC-R03)  
PROVIDED ON EQUIPMENT  
Piastre di rinforzo R03 (XHDC-R03)  
predisposte sull'apparecchio



(●)	(●●)	A	A1	B1	L1	(●)	(●●)	A	A1	B1	L1
HE 100A	L 100x10	700÷1000	650	945	48	HE 160A	L 150x15	700÷1000	650	910	76
		1001÷1250	835	1210				1001÷1250	835	1170	
		1251÷1500	1000	1440				1251÷1500	1000	1405	
		1501÷1750	1165	1675				1501÷1750	1165	1635	
		1751÷2000	1335	1915				1751÷2000	1335	1875	
HE 120A	L 120x12	700÷1000	650	935	57	HE 180A	L 150x15	700÷1000	650	895	85
		1001÷1250	835	1195				1001÷1250	835	1155	
		1251÷1500	1000	1430				1251÷1500	1000	1390	
		1501÷1750	1165	1665				1501÷1750	1165	1625	
		1751÷2000	1335	1905				1751÷2000	1335	1860	
HE 140A	L 150x15	700÷1000	650	920	66	HE 200A	L 150x15	700÷1000	650	880	95
		1001÷1250	835	1185				1001÷1250	835	1145	
		1251÷1500	1000	1415				1251÷1500	1000	1375	
		1501÷1750	1165	1650				1501÷1750	1165	1610	
		1751÷2000	1335	1890				1751÷2000	1335	1850	

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

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