
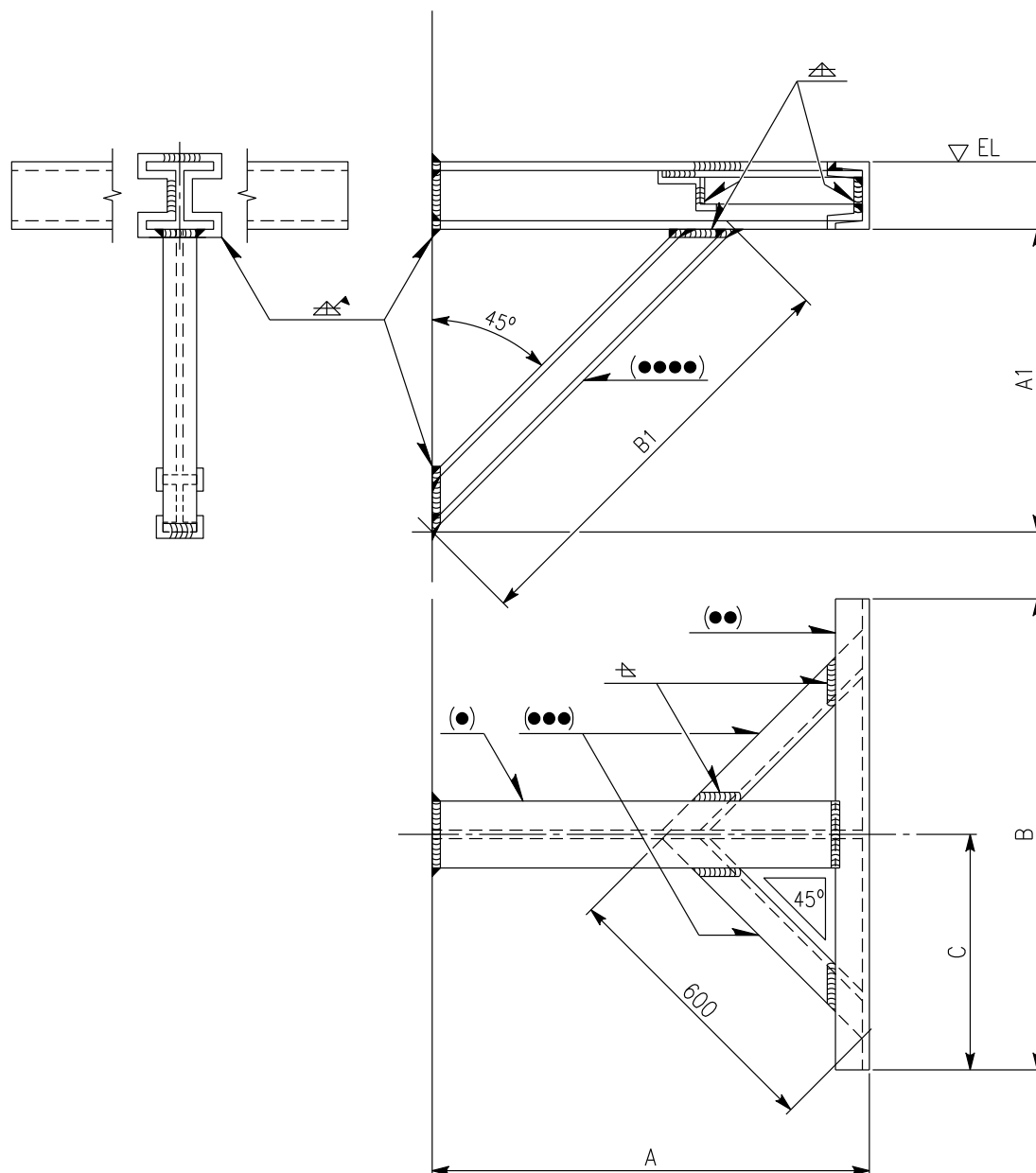


TYPE Tipo	MATERIAL CLASS Classe materiali	CHARACTER. DIMENSION Dim. caratt.	DIMENSIONS Dimensioni					JOINT OPTION Variante di attacco	ORIENTATION OPTION Variante di orientamento	
* (1a)		(●)	A	B	C	D	EL			
SB37	* (1d)	* (3a)	* (4a)	* (4b)	* (4c)		*	* (5a)		 DESIGN DATA Dati di progetto (1)

SEE SHEET - Vedere foglio 13/14



(●)	IPE 80	IPE 100	IPE 120	HE 100A	HE 120A	HE 140A	HE 160A	HE 180A	HE 200A
(●●)	UPN 80	UPN 100	UPN 120	UPN 100	UPN 120	UPN 140	UPN 160	UPN 180	UPN 200
(●●●)	L 60x8		L 80x10		L 100x12			L 150x15	
(●●●●)	IPE 80			HE 100A					
A	750	751÷1000		1001÷1250		1251÷1500		1501÷1750	1751÷2000
A1≈	500	670		830		1000		1170	1330
B1	710	950		1170		1410		1650	1880

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

Questo documento e' proprieta' di Tecnimont e non puo' essere utilizzato in alcun modo da terzi senza preventiva autorizzazione

THIS DOCUMENT IS TECNIMONT'S PROPERTY AND CANNOT BE USED BY OTHERS FOR ANY PURPOSE, WITHOUT PRIOR WRITTEN CONSENT