





NOTES:

- DIMENSIONS ARE IN mm
- UNLESS OTHERWISE INDICATED, WELDINGS SHALL HAVE CONTINUOUS SEAMS HAVING SIDE EQUAL TO THE MIN. THICKNESS OF THE PARTS TO BE WELDED
-  GENERAL WELD BEAD
-  SYMMETRICAL ANGLE WELD TO BE FIELD-EXECUTED

(SS) STANDARD SUPPORT. ITS DESIGN DATA ARE LISTED ON THE "SUPPORTS SUMMARY" FOLLOWING THOSE OF THE MAIN SUPPORT (RH..)

(1) * DESIGN DATA DEFINED ON "SUPPORTS SUMMARY"

DESIGNATION EXAMPLES:

TYPE Tipo	MATERIAL CLASS Classe materiali	CHARACTERISTIC DIMENSIONS Dimensioni caratteristiche			DIMENSIONS Dimensioni		
		(●) DN	A	B	A	EL	
RH93	1	20	—	—	2000	107.000	DESIGN DATA (1) Dati di progetto (1)
F2A1	2	250	300	150	—	—	

→ (1a) → (1d) → (3a) → (3b) → (3c) → (4a) → EL



REFERENCES IN "SUPPORTS SUMMARY" COLUMNS – Riferimenti colonne "Distinta Supporti"

REFERENCES:

SPECIFICATION:

- XHLP-M1 – MATERIAL SUMMARY
- XHDC-P1 – CLEVIS P32
- XHDC-P1 – HANGER RODS P38D/R
- XHDC-P1 – NUTS P41
- XHDC-P1 – SPHERICAL WASHERS P46
- XHDC-P1 – FORGED TURNBUCKLES P48
- XHDC-P1 – FORGED EYE NUTS P50L/R

Note:

- Le dimensioni sono in mm
- Se non diversamente specificato, le saldature devono avere cordone continuo di lato uguale allo spessore minore tra le parti da saldare
-  Cordone di saldatura generico
-  Saldatura d'angolo simmetrica da eseguire in opera

(SS) Supporto Standard. I suoi dati di progetto sono elencati sulla "Distinta Supporti" di seguito a quelli del supporto principale (RH..)

(1) * Dati di progetto definiti sulla "Distinta Supporti"

Esempi di designazione:

Riferimenti:

Specifiche:

- XHLP-M1 – Prospetto riassuntivo materiali
- XHDC-P1 – Forcelle P32
- XHDC-P1 – Tiranti P38D/R
- XHDC-P1 – Dadi P41
- XHDC-P1 – Rosette sferiche P46
- XHDC-P1 – Tenditori forgiati P48
- XHDC-P1 – Golfari forgiati P50L/R