



CERTIFICATO DI COLLAUDO

INSPECTION CERTIFICATE

SECTION 1 ACCORDING TO EN 10204 - 2.2

SECTION 2 ACCORDING TO EN 10204 - 3.1

DATA STAMPA: Stamping Date	16/03/23	CERTIFICATO N°: Certificate number	M10119	VERGELLA: Wire rod	TD-T1S	COLATA: Charge	220101	CLIENTE / CUSTOMER SPECIALISED WELDING PRODUCTS	070281
DDT N°		Vs.Rif.Ord. / Your ref. Nr.		Ns.Rif.Ord. Our ref. Nr.		Quantità (KG) Quantity (KG)		Unit 1, Withins Point, Withins Road, Haydock Industrial Centre, Haydock, WA11 9UD, UK	
23 BO 000889 33,00		42060		23 OC 494 5,00		150,000			

CARATTERISTICHE MECCANICHE TIPICHE DEL DEPOSITO / TYPICAL MECHANICAL PROPERTIES OF ALL-WELD METAL

SECTION 1

Rm N/mm ² 800 Tensile Strength MPa	Rs N/mm ² 750 Yeld Strength MPa	Al % 5d 19 Elongation Percent	KV (J) 70(-40 C) Impact Test	Hardness (HRC)
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ANALISI CHIMICA COLATA / CHEMICAL ANALYSIS (HEAT)

SECTION 2

C %: 0,080	Si %: 0,620	Mn %: 1,640	P %: 0,007	S %: 0,012	Cr %: 0,260	Mo %: 0,250	B ppm:
Ni %: 1,430	V %: 0,087	W %:	Ti %: 0,0010	Al %: 0,003	Zr %: 0,0050	Sn %:	Ca ppm:
Nb %: 0,0020	Sb %:	As %:	N ppm: 89	O ppm:	Cu* %: 0,190	Fx =	

* = incluso rivestimento / coating included

Fx = (10P + 5 Sb + 4 Sn + As) / 100 (elements in ppm)

CARATTERISTICHE FINALI DEL PRODOTTO / FINAL CHARACTERISTICS OF THE PRODUCT

TIPO: TD-T1S Type	DIAMETRO D.0,80 (mm):	RIVESTIMENTO: X Coating	Ramato / Coppered Bronzato / Bronzed Extra / Non ramato / Uncoppered
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MIG/TIG: **M**

Si certifica che il prodotto è conforme all'ordine / We attest that the product is conform to the order

CLASSIFICAZIONI: SFA-AWS A5.28 ER110S-G
Classifications EN ISO 16834-A- G 69 4 M21 Mn3Ni1CrMo

Complies to ASME Section II Part C

Articolo Cliente:
Customer Code:

UK CA

0879

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DoP n UKM023

BS EN 13479 + DIN EN ISO 16834

To be used for fusion welding of metallic
structures or composite metal and
concrete structures in construction works

CE

0045

09

DoP n DM023

DIN EN 13479 + DIN EN ISO 16834

To be used for fusion welding of metallic
structures or composite metal and
concrete structures in construction works