



BST500/S (D) cod. 21B1

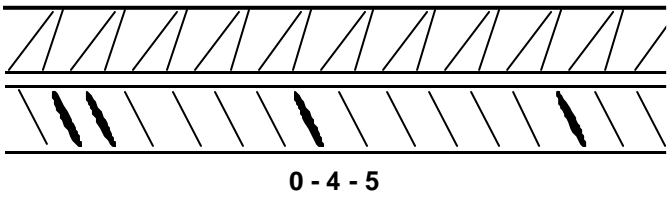
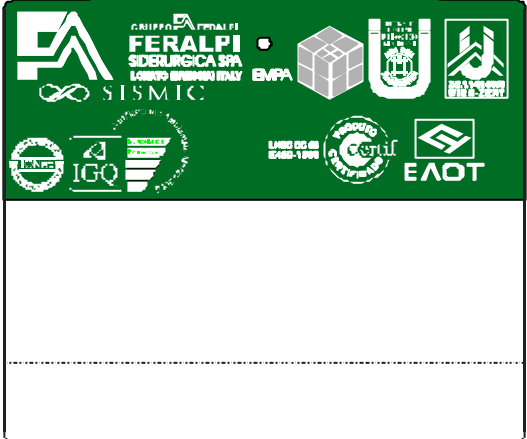
TIPO PRODOTTO: **Tondo in barre per c.a. laminato a caldo con processo TEMPCORE**

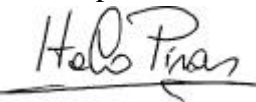

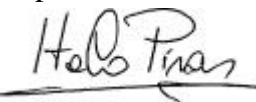
GAMMA DIMENSIONALE: Ø mm **6 - 8 - 10 - 12 - 14 - 16 - 20 - 25 - 28**

TOLLERANZA DIMENSIONALE IN MASSA (%)			INDICE DI ADERENZA (fr)			
Ø 6	Ø 8 ÷ Ø 20	Ø 25 ÷ Ø 28	Ø 6	Ø 8	Ø 10	≥ Ø 12
- 4 + 12	- 4 + 8	- 4 + 6	0.039	0.045	0.052	0.056

NORMATIVA DI RIFERIMENTO: **Germania- DIN 488 :09/1984 DIN 1045-1 :07/2001**

COMPOSIZIONE CHIMICA (%)						CARATTERISTICHE MECCANICHE					
C	Mn	Si	P	S	Cu	fy (N/mm ²)	ft (N/mm ²)	ft/fy	A10	fy/fyk	Agt (%)
£ 0.22	£ 1.40	£ 0.35	£ 0.050	£ 0.050	£ 0.60	≥ 500	≥ 550	≥ 1.08	≥ 10	£ 1.30	≥ 5
Cr	Ni	Mo	Sn	N	Ceq						
£ 0.30	£ 0.25	£ 0.05	£ 0.040	£ 0.012	£ 0.50						

MARCHIO DI FABBRICA	LOGHI TARGA D' IDENTIFICAZIONE
 <p>0 - 4 - 5</p>	

Rev. 0 Data: 29/07/2003	Preparata da: p.i. Italo Piras 	Verificata da: p.i. Italo Piras 	Approvata da: p.i. Italo Piras 
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