

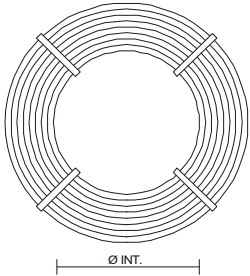
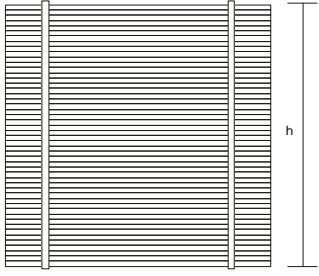


**FA500WR (F)** cod. 35M3

**TIPO PRODOTTO:** Rotolo nervato per c.a. ribobinato saldabile, ottenuto da laminato a caldo con processo di stiratura a freddo (KOCH).

**GAMMA DIMENSIONALE (Ø mm):** 8 - 10 - 12 - 14 - 16

**CONFEZIONAMENTO**

		PESO (kg)	h (cm)	Ø EST. (cm)	Ø INT. (cm)	REGGE (n°)
		2000 5000 STD 2500	80 ~	100 130	60 ~	4

**NORMATIVA DI RIFERIMENTO:** NF A 35-080-1 B500B

**COMPOSIZIONE CHIMICA (%)**

**CARATTERISTICHE MECCANICHE**

C	P	S	Cu	N	Cev	Re (MPa)	Re,act/Re,nom	Rm/Re	Agt (%)	Toll. Peso (%)
£ 0.22	£ 0.05	£ 0.05	£ 0.80	£ 0.012	£ 0.50	500	£ 1.30	≈ 1.08	≈ 5	± 4.5

**CARATTERISTICHE GEOMETRICHE NERVATURE (fR)**  
 Ø 8 , Ø 16 [ fR=0,56 x a/c ]

**TARGA D' IDENTIFICAZIONE**

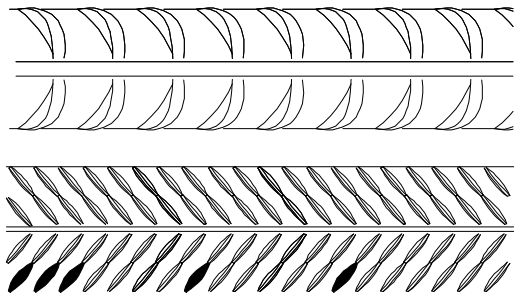
≤ Ø 12

≥ Ø 14

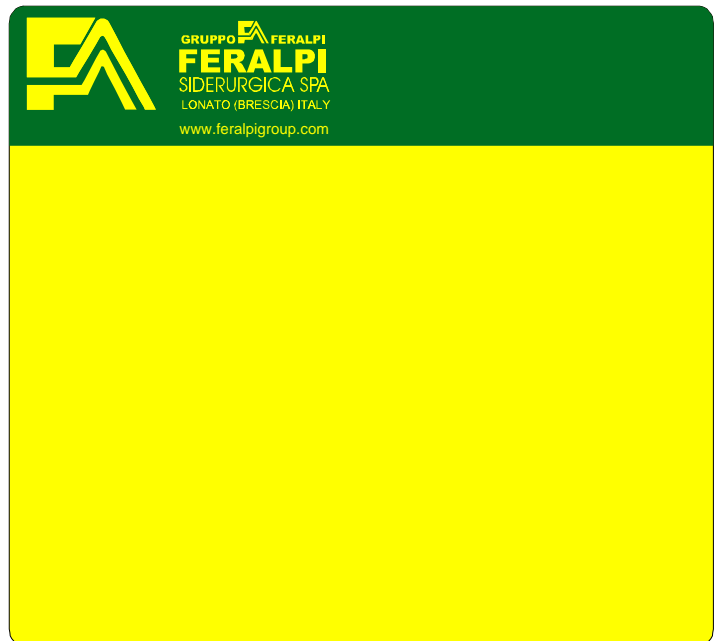
≈ 0.040

≈ 0.056

**MARCHIO DI FABBRICA**



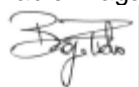
0-4-5



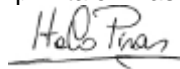
Rev. 03

Data: 29/10/2010

Preparata da:  
Fabio Braga



Verificata da:  
p.i. Italo Piras



Approvata da:  
p.i. Italo Piras

