

## TECHNICAL SPECIFICATION: SPOOLED COIL ALFA 550



#### **Description of the product**

Weldable, sustainable reinforcing steel featuring improved bonding and high ductility, hot rolled with in-line heat treatment "Tempcore".

#### Range of dimensions

Diameter: 8 – 16 mm

### **Packaging**

Spooled coils fastened in 4 points Weight of each spooled coil:

• ~ 3000 kg

#### Coil size:

- Ø int. 700 mm
- Ø ext. 1100 ÷ 1200 mm
- Height 700 mm

#### Labelling

Each spooled coil is identified with a metal or paper plastic label containing the following information:

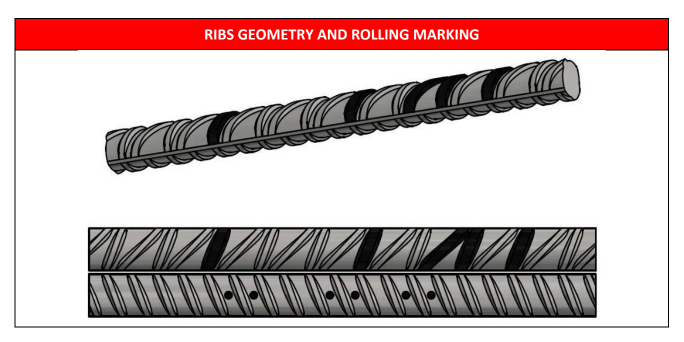
- Company logo
- Heat number
- Diameter
- Weight
- Steel grade
- Production date
- Standards references
- Certification logos
- QR Code

#### **Certifications**

Each delivery is accompanied by the certificate 3.1 (standard UNI EN 10204)



# TECHNICAL SPECIFICATION: SPOOLED COIL ALFA 550



CONFORMITY TO STANDARDS						
Country (trade name)	Standard	Grade Certification				
AUSTRIA (ALFA 550)	ONORM B 4707	B 550 B	✓			

CHEMICAL COMPOSITION						
C %	P %	<i>5</i> %	Cu %	N %	Ceq.	
max	max	max	max	max	Max	
0.22	0.050	0.050	0.80	0.012	0.50	
(0.24)	(0.055)	(0.055)	(0.85)	(0.014)	(0.52)	

The figures in brackets refer to product analysis

MECHANICAL PROPERTIES							
Standard	Grade	Re N/mm²	Rm N/mm²	Rm/Re	Agt %	A5 %	A10 %
ONORM B 4707	B 550 B	≥ 550		≥ 1.08	≥ 5		

GEOMETRICAL CHARACTERISTICS						
Ø mm	8	10	12	≥ 14		
Relative rib area fR	≥ 0.040	≥ 0.040	≥ 0.040	≥ 0.056		