INDUCTION TEMPERED WIRE













INDUCTION TEMPERED WIRE

A new IT wire line has been installed in Brescia's plant, the final part of a fully integrated process from continuous casting of billet to rolling of wire rod. Coils are handled with the utmost care, so as to preserve and protect their surface.

ORI Martin Group is proud to offer a 100% controlled product, from raw materials to pre-tempered wire. 25 years of experience in the production of steel for suspension springs in the automotive sector have been one of the main reasons leading ORI Martin Group to invest in this new product. IT wire responds to the needs of cold coiled springs for high tensile strength and fatigue resistance.

Pre-tempered wire can also be used in other different critical manufacturing fields.



















PRODUCT CHARACTERISTICS	Steel grade	54SiCr6 - SAE 9254
	Diameter's range	7 – 18 mm
	Tolerance	+/- 0.04 mm
	Out of round	< 75% of dimensional tolerance range
	Coil weight	1.500 – 2.400 kg
	Outer diameter	≤ 2350 mm
	Inner diameter	≥ 1700 mm
	Width	≤ 350 mm (below 2 tons weight)
		≤ 450 mm (below 3 tons weight)
	Packaging	No. 8 radial straps with paper wrapping
MECHANICAL	Tensile strength Rm	
PROPERTIES	Tensile strengh variation Rm	in the same batch 60 Mpa
		in the coil 30 MPa
	Yield strength Re	> 0.9
	Tiold Strongth No	
SURFACE	Oxides thickness	from 10 μm to 20 μm
	Max surface defect depth	100 μm
	Roughness	Ra ≤ 2,5 µm - Rz ≤ 15 µm
	Decarburization	Total 0 µm
		Partial ≤ 50 μm
ON LINE NDT CONTROLS	COIL TO COIL DRAWING LINE	COIL TO COIL Q+T LINE
	Foerster Circoghaph RO20	Foerster Circoghaph RO20
	Foerster Defectomat	Foerster Defectomat
	Diameter control by laser	Diameter control by laser Detected surface defects shall be market
	Marking 	Detected surface defects shall be market clearly perceptible with white colour. The number of defects on a coil shall be indicated on the label and test certificates.





Trafilati Martin S.p.A. Production and offices: Via Kennedy, 64 25033 Cologne (BS) - Italy T. +39 030 7058311 - F. +39 030 7050490

info@trafilatimartin.com - www.trafilatimartin.com