


OTHER PRODUCT WITH THE SAME CHARACTERISTICS

Sealing wire in following materials:

SPR.Z : galvanized 1 mm (kg 1 = 400 mt.)

SPR.I : steel 1 mm (kg 1 = 400 m.)

SPR.O : copper 1 mm kg 1 = 370 m.

SPR.R : brass 1 mm (kg 1 = 350 m.)

SPR.NR : nylon core +copper wire 1mm

1 reel = 300g = 180 mt.

STS-PL : STAINLESS STEEL CABLE

Diam 1 mm

STW-PL : STEEL WIRE, PLASTIFIED

Diam mm 1

NYW-PL : NYLON WIRE, PLASTIFIED

Diam 1,3 mm

1MM DIAMETER RED BRASS SEALING WIRE TECHNICAL DATA TABLE

1. MATERIAL CLASSIFICATION: brass ANNEALED

2. CHEMICAL BREAKDOWN:

Cu%	Zn%	Pb%	Fe%	Al%	Ni	Sn	S
67,000	32,000	0,010	0,0014	0,010	0,049	0,016	0,005

3. COMPOSITION: Core wire: Ø mm 0.50 - Spiral wire: Ø mm 0.30

4. MECHANICAL CHARACTERISTICS:
TOTAL DIAMETER / BREAKING LOAD

STANDARD DIAMETER mm	TOLLERANCE Ø	BREAKING LOAD N/mm ²
1.00	10%	400/430

STRENGTH PER METRE: 2,63g (1 Kg = 380 mt appx)

5. STRUCTURAL CHARACTERISTICS:

COIL DISTANCE: 2.00 mm (50 coils per 100 mm)

6. SURFACE CHARACTERISTICS:

SURFACE STATE: GLOSSY

SECURITY SEALS FOR ALL INDUSTRIES AND TRANSPORTS – TAMPERING PREVENTION SYSTEMS



LEGHORN s.r.l. 36 Via degli Arrotini – 56121 Livorno –Tuscany - Italy

Ph:+39 0586 406376 – Fax:+39 0586 407621
www.leghornseals.com – info@leghornseals.com

