DAKOTA TECHNICAL DATA SHEET 14 June, 2019 - rev.1

# SGS

# **BRAIDED GALVANISED WIRE FOR PENDULUM**



# INDEX

- 1. Data and Documentation
- 2. Use
- 3. Specifications

#### **1. DATA AND DOCUMENTATION**

Code	Description	Measures	Weight	Colour	Pkg. / Pallet
GAN01-5155	Braided Galvanised Wire for Pendating	5 kg 1 pc 600 m	1 kg/pc.	-	5 pcs 25 kg / 120 pcs 600 kg

Made of mild steel, annealed and galvanised. Wire composed of two intertwined filaments.

#### 2. USE

MATERIAL

Used for the suspension of elements subject to light, static loads, as a connection between the attachment point (e.g. an anchor with a hook or ring, a rider, a frame component), or the suspension of lightweight ceilings.

## 3. SPECIFICATION ITEMS

Entry	Description	Unit	Price
Dak.B.GAN01.5155	<ul> <li>Supply and installation of Braided Galvanised Wire for Pendant.</li> <li>Made of 2 wails of ø 1.10 mm galvanised iron twisted together and twisted with twists.</li> <li>Anti-tangle device for thread unwinding.</li> <li>Coil weight Kg. 5.00.</li> <li>Roll size approx. 600 m.</li> <li>It is supplied on reels wound in an anti-tangle device for tidy unwinding, easy transport and handling of the thread.</li> <li>Made of mild steel, annealed and galvanised. Wire consisting of two intertwined filaments.</li> <li>Used for the suspension of elements subject to light, static loads, as a connection between the attachment point (e.g. an anchor with a hook or ring, a rider, a warp component), or the suspension of lightweight ceilings. Maximum load: 12 kg/mm2 at 100 cm suspension.</li> <li>Extension: 32%.</li> </ul>	cf.	_



# FIXING

This data sheet replaces and cancels the previous ones. The information contained herein corresponds to our current knowledge. No liability or recourse can be derived from them. Dakota Group S.a.S. reserves the right to change specifications and models without prior notice. Dakota Group S.a.S. - Via Don Cesare Scala, 55 - Brentino Belluno (VR) - Italy - www.dakota.eu - info@dakota.eu