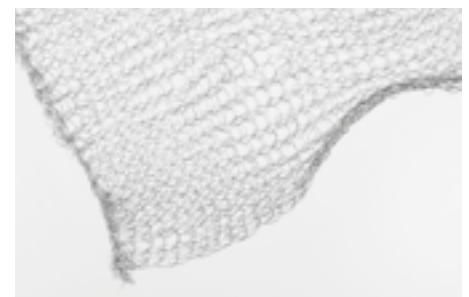
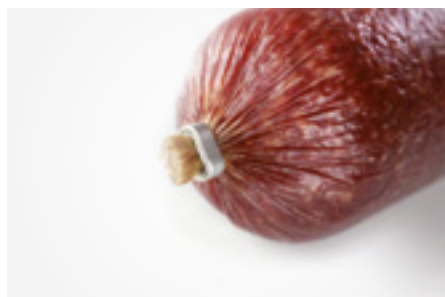


# ALUMINIUM WIRE FOR COLD HEADING

*FILO DI ALLUMINIO PER STAMPAGGIO A FREDDO*

The Travar Tec aluminium wire, produced in series 1XXX, 2XXX, 3XXX, 5XXX, 6XXX, 7XXX owns several applications in the mechanical sector.

*I fili in alluminio Travar Tec, prodotti nelle serie 1XXX, 2XXX, 3XXX, 5XXX, 6XXX, 7XXX trovano le più svariate applicazioni nel settore meccanico.*



# ALUMINIUM WIRE FOR COLD HEADING

## FILO DI ALLUMINIO PER STAMPAGGIO A FREDDO

### DESCRIPTION:

Continuous Aluminum Wire, free from lumps, cracks, segregation and other defects.

**ALLOYS:** 1100, 1350, 5019, 5052, 5056, 5154A, 5356, 2011, 2017, 2024, 2117, 6056, 6061, 6063, 7050, 7075

**TEMPERS:** O, H2 - H18, H12 - H38 / T - Temper as required

**FINISHING:** Travar Tec provides a perfect clean and bright surface.  
In case you need a specific surface we will make an effort to meet your requirements.

**DIAMETERS:** 0.16 mm up to 16 mm

**TOLERANCES:** +/- 0.03 to 0.05 mm

**PACKAGING:** 200 – 500 Kg traverse wound coils, 15 – 50 Kg catchweight coils, 50 – 500 Kg orbital coils, iron and plastic reels, 1000 Kg box card board.  
Shrink-wrapped onto pallet. Many customers have applications and handling techniques that are not indicated in this above. Please discuss your preference in order to make the effort to meet your requirement.

### DESCRIZIONE:

Filo di alluminio continuo, privo di curvature, crepe, impurità ed altri difetti.

**LEGHE:** 1100, 1350, 5019, 5052, 5056, 5154A, 5356, 2011, 2017, 2024, 2117, 6056, 6061, 6063, 7050, 7075

**STATO FISICO:** O, H2 - H18, H12 - H38 / T - Tempra come richiesta

**FINITURA:** Travar Tec offre una superficie perfetta, pulita e lucida. Nel caso di richieste specifiche e particolari siamo in grado di gestire insieme al cliente le soluzioni più appropriate.

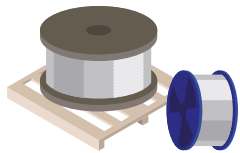
**DIAMETRO:** 0,16 mm fino a 16 mm

**TOLLERANZA:** +/- 0,03 – 0,05 mm

**IMBALLAGGIO:** Matasse da 200 – 500 Kg (asse orizzontale/verticale), matasse statiche da 15 a 50 Kg, matasse orbitali da 50 a 500 Kg, bobine in ferro e plastica, fusti di cartone di 1000 Kg.  
Avvolto con film estensibile. Nel caso di richieste particolari del cliente siamo in grado di gestire anche soluzioni differenti da quelle sopra indicate.

## IMBALLAGGI

### PACKAGING

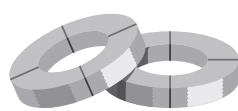


#### DIN 8559

Filo avvolto su bobine in ferro e plastica

Wire on iron and plastic reels

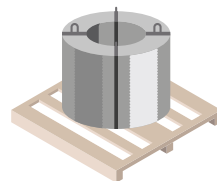
DIN 600 - DIN 630  
DIN 255 - DIN 46399



#### Matasse statiche

Static coils

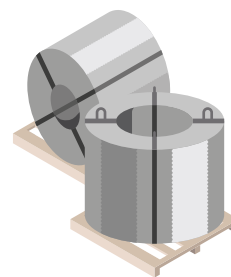
Ø Int. 450 Ø Ext. 650 H 200



#### Matasse squadrate da Kg. 250/500

Squared coils  
250/500 Kg.

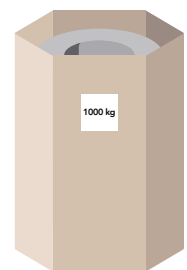
Ø Int. 500 Ø Ext. 700/1000 H 550



#### Matasse squadrate da Kg. 2000 asse orizzontale/verticale

Squared coils  
2000 Kg.  
horizontal/vertical axis

Ø Int. 500 Ø Ext. 700/1000 H 550



#### Fusti Cartone da Kg. 1000

Box Card Board  
1000 Kg.



TRAVAR TEC SRL

VIA BERTOLI 17A  
25050 RODENGO SAIANO (BS)  
ITALY

TEL. +39 030 6810728  
FAX +39 030 611308

INFO@TRAVARTEC.COM  
WWW.TRAVARTEC.COM