



MINI TWIST



CABLE

modelli 100/140/160

STANDARD

modelli 100/140/160

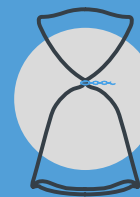
MANUAL TWISTING MACHINES

Strong and safe machines, made in steel and designed for small and medium production units.

As closing materials a seal of plastic or paper with a metallic core inside is used to opening/reclosing easily the bags.

The machine is equipped with a long life reel and it can be placed on a working plane or supplied with a fixed or wheels base.

APPLICATION FIELDS



MINI TWIST

BAKED PRODUCTS
PASTRY / PASTA
PRALINERY - CONFECTIONERY

MINI TWIST CABLE

ELECTRICAL CABLES
METAL BLADES
TECHNICAL APPLICATIONS



CARACTERISTICS AND ADVANTAGES

SIMPLE to use | FAST reel change | LONG reel life
 MINIMAL use of energy | LOW COST of closing material
 SOLID mechanical structure | STRONG sealing system

MINI TWIST



MINI TWIST CABLE



Technical description

• Pneumatic operation • Air consumption ca. 50 liters per minute 6 bars
 Cycle machines ca. 40 for minute • Overall dimensions (L×W×H): 900×330×330 mm • Weight 40 Kg
 TWIST BAND: Ø 0,53/0,58 mm, length: 600 mt

MINI TWIST data sheet

MINI TWIST 100	
Twist length	100 mm
Maximum bundling diameter with soft material	± 20
Maximum bundling diameter with hard material	± 11
MINI TWIST 140	
Twist length	140 mm
Maximum bundling diameter with soft material	± 40
Maximum bundling diameter with hard material	± 28
Minimum inside core for ringbundling	± 125
MINI TWIST 160	
Twist length	160 mm
Maximum bundling diameter with soft material	± 50
Maximum bundling diameter with hard material	± 38
Minimum inside core for ringbundling	± 125

MINI TWIST CABLE data sheet

MINI TWIST 100	
Twist length	100 mm
Maximum bundling diameter with soft material	± 20
Maximum bundling diameter with hard material	± 11
MINI TWIST 140	
Twist length	140 mm
Maximum bundling diameter with soft material	± 40
Maximum bundling diameter with hard material	± 28
Minimum inside core for ringbundling	± 30
MINI TWIST 160	
Twist length	160 mm
Maximum bundling diameter with soft material	± 50
Maximum bundling diameter with hard material	± 38
Minimum inside core for ringbundling	± 50