Cable Installation

TRONIC Series - Anti-Tangle Systems

With TRONIC Anti-Tangle Systems it is possible to simply lay down the cassette anywhere and pull off the required cable. The cable is coiled under a pressure plate and cannot become tangled inside the cassette.

The TRONIC+B has two TRONIC cassettes mounted on a simple holder in order to unwind more cables at the same time. It can be used in either the horizontal or vertical position.

- Use individually or in multiples
- User friendly, saves a lot of unnecessary work
- · Clean and compact
- Fully transportable (vehicles and staircases)
- Easy cable identification
- Fast, single or multiple, cable unwinding
- · Tangle-free dispensing
- Up to 50% saving on installation time



Order Ref.	Dimensions (mm)			Meight		Co	il Size (mm)			Max. Spe	ed (rpm)	
	Ø Ext.	н	Ø Hole	LxWxH	Weight (kg)	Ø Ext. Max.	Ø Ins. Min / Max.	Weight (Max. Kg)	H Max.	Ø Cable Max.	Prop.	Nylon
TRONIC	310	103	18	÷	0.7	295	80 - 180	7	80	10	50	130
TRONIC+B		-		335 x 335 x 280	2.6	295	80 - 180	7	80	10	50	130

CAR12M / CAR12COM - Mobile Trolley with 6 / 12 TRONIC Cassettes



- Mobile Trolley equipped with 6 TRONIC+B cassettes to unwind up to 12 coils of unipolar cables (max. 6mm²)
- The CAR12M has a painted steel folding tubular frame with wheels and toolbox shelf



- Compact Mobile Trolley equipped with 12 TRONIC cassettes to unwind unipolar cables (max. 6mm²)
- The CAR12COM has a painted steel tubular frame with two tool holder shelves and central cable dispenser bar

Order Ref.	Dimensions (L x W x H mm)	Empty Weight (kg)	Folded Frame Dimensions (L x W x H mm)	Empty Weight (kg)
CAR12M	580 x 610 x 1160	29	520 x 340 x 910	13
CAR12COM	670 x 610 x 950	19	-	

SVM TRONIC48 - Trolley with 48 TRONIC Cassettes



- Trolley complete with 48 TRONIC cassettes
- The SVM TRONIC48 has a painted steel frame with turning wheels and side handle

Order Ref.	Overall Dimensions	Empty Weight	Capacity
	(L x W x H mm)	(kg)	of Coils
SVM TRONIC48	770 x 865 x 1460	106	48

SVM TRONIC+B18 - Trolley with 18 TRONIC+B Cassettes



- Trolley complete with 18 TRONIC+B cassettes to take up to 36 cable coils
- The SVM TRONIC+B18 has a painted steel frame with turning wheels and side handle

Order Ref.	Overall Dimensions	Empty Weight	Capacity
	(L x W x H mm)	(kg)	of Coils
SVM TRONIC+B18	820 x 840 x 1400	93	36

CAR 6B - Reel Holder Trolley (shown with 6 Reels*)



- ullet Reel Holder Trolley for Reels up to 400mm \emptyset max.
- Reel Hole Ø 18mm min.
- Maximum Weights per Level:
 Bottom Level = 2 x 30kg
 Middle Level = 2 x 20kg
 Top Level = 2 x 15kg

*Note: Reels are NOT included.

Ordor	Trolle	у	Reels				
Order Ref.	Dimensions (L x W x H mm)	Empty Weight (kg)	Ø Max. (mm)	Width Max.	Ø Hole Min. (mm)	Max. Weight (kg) (Bottom / Middle / Top)	
CAR 6B	590 x 620 x 1160	20	400	235	18	2 x 30 / 2 x 20 / 2 x 15	

TE-SVM-48/18 - Trolley Frame



- Trolley Frame in painted steel plate with turning wheels and side handle
- For SVM TRONIC48 and SVM TRONIC+B18

SC-SVM-48 - Holder



- Holder for Linear Measuring Meter CM-SVM-48
- To be installed on SVM TRONIC48

SVF-TRONIC-6 - Support Holder



 Support Holder for 6 TRONIC cassettes to be fitted on frame TE-SVM-48/18 or wall mounted

SVF-TRONIC-B3 - Support Holder



 Support Holder for 3 TRONIC+B cassettes to be fitted on frame TE-SVM-48/18 or wall mounted

CM-SVM-18 - Measuring Meter



• Linear Measuring Meter for installation on SVM TRONIC+B18

CM-SVM-48 - Measuring Meter



• Linear Measuring Meter for installation on SVM TRONIC48

SU Series - Vertical Storage Rack



- Storage Rack for TRONIC, Reels and Coils up to 700mm Ø (1000mm Ø on request)
- Modular length extension
- Hinged Arms for ease of loading / unloading
- Unwinding Plates with Brakes
- Measuring Device

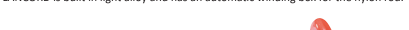
Note: For more information about the SU Series Storage Rack, please see page 175.

LANCORD - Nylon Rod Shooter

The LANCORD Nylon Rod Shooter can be fitted to virtually any corded or cordless electric drill and incorporates a 20 metre, steel wire reinforced, nylon rod which can be shot into or pulled out of conduits, with a maximum pull of 25kg.

The cable is attached to the nylon rod and pulled through the conduit quickly, cleanly and efficiently, providing fast cable installation, with clear cost savings.

Because the LANCORD is held away from the hole in the wall, operators can work in complete safety, avoiding the usual cuts, scratches and abrasions associated with feeding cable by hand. Operators can access conduits at virtually all levels from floor to ceiling. LANCORD is built in light alloy and has an automatic winding box for the nylon rod.





- Special Nylon Rod Shooter to insert and recover cable
- Traction with 4 drive gears
- · Built in light alloy, nylon and aluminium
- · Automatic winding box
- Suitable for all kinds of drills

Order Ref	Overall Dimensions	Weight	Max. Pull	Speed	Rod Dimensions		
Order Ref.	(L x W x H mm)	(kg)	(kg)	(M/min)	W x H (mm)	Length (m)	
LANCORD	720 x 340 x 270	4.4	25	150	6.5 x 6.5	20	

LANCORD TB - Nylon Rod Shooter complete with Electric Drill



- Nylon Rod Shooter with TRAPANO Electric Drill
- Re-chargeable Batteries: 18V P = 3 A/h
- Two variable speeds: 500 g/min and 1600 g/min

Order Ref.	Overall Dimensions	Overall Dimensions	Overall Dimensions	Overall Dimensions	Weight	Max. Pull	Rod Dim	ensions	Speed	Speed	Bat	tery	Reversing Gear
Order kei.	(L x W x H mm)	(kg)	(kg)	W x H (mm)	Length (m)	(G/min)	(M/min)		A/h	m			
LANCORD TB	720 x 340 x 480	7.2	30	30 6.5 x 6.5 20		-	150	-		-			
TRAPANO	270 x 85 x 275	2.8		-		0 / 500 / 1600	150	18	3	٧			

SL-20 / SFR-40 / SFC-100 - Nylon Rods with Steel Wire Cores



• SL-20: Rod to use with integrated box

• SFR-40: Rod to use with PREINF-R Preparation Station Rod to use with PREINF-C Preparation Station • SFC-100:

Onder Def	Rod Dim	Weight	
Order Ref.	W x H (mm)	Length (m)	(kg)
SL-20	6.5 x 6.5	20	0.5
SFR-40	6.5 x 6.5	40	1.0
SFC-100	6.5 x 6.5	100	2.5

PREINF-C - Coiled Conduit Preparation Station



- Painted steel curved Preparation Station
- ullet Curve & entrance for preparation of conduits up to 50mm $oldsymbol{\emptyset}$
- 200mm Ø wheels
- Coiling head to wind the prepared conduit
- Winder for rod up to 100m (Ridged Nylon Rod 100m long)
- Requires only one operator



Order Ref.	Launch Area Dimensions Curve Dimensions		Weight	Rod	Ø Tube
Order Rei.	(L x W x H mm)	(L x W x H mm)	(kg)	m	mm
PREINF-C	1290 x 1190 x 1160	1200 x 600 x 100	140	100	10 - 50

PREINF-R - Linear Conduit Preparation Station



- Painted steel linear Preparation Station
- ullet Entrances for preparation of conduit up to 50mm \emptyset
- 200mm Ø wheels
- Coiling head to wind the prepared conduit
- Winder for rod up to 100m (Ridged Nylon Rod 40m long)
- Requires only one operator

Order Ref.	Launch Area Dimensions	Weight	Rod	Ø Tube
Order Rei.	(L x W x H mm)	(kg)	m	mm
PREINF-R	1290 x 1190 x 1160	90	40	10 - 50