

BXT Go™



BXT Go Battery Hand Tool for Plastic Strapping

Budget friendly and reliable

Engineered in Switzerland, manufactured with high quality components and precise manufacturing standards. A perfect balance between high performance and cost efficiency

Universal applications

A true all-rounder, reliable tool with clear controls and an intuitive interface, improving process reliability across teams and reducing downtime. A wise choice for standard applications

Lightweight and versatile

The tool's optimized weight and balance make it exceptionally easy to carry and use, reducing operator fatigue whilst delivering consistent results

Sustainable design

Every component can be replaced. Metal and plastic parts are made from recycled and recyclable materials

BXT Go™

Battery Hand Tool for Plastic Strapping



A smart choice designed for universal applications, giving you the essential features and high quality. Optimized for 12/16 mm straps. Efficient cycle execution and straightforward operation for maximum efficiency.

Benefits and Features

■ A great choice for everyday use

The BXT Go strapping tool is the outcome of decades of expertise. Engineered in Switzerland, the BXT Go strapping tool is a robust and affordable all rounder for the professionals seeking a balance between cost and productivity.

■ Increased productivity

Increased efficiency due to fast-charging BOSCH® batteries that require only 24 minutes to charge to 80% capacity.

■ Sustainable design

High-quality metal and plastic parts, made of recycled or recyclable materials. BXT Go tool components are fully replaceable, allowing expanded product lifetime and streamlined tool management.



Strapping tool	BXT Go
Operation mode	auto / semi / manual
Tension force range	250–2000 N / 56–450 lbf
Tension speed	145 mm/s (5.7 in/s)
Weight (incl. battery)	3.65 kg (8.05 lb)
Dimension (L x W x H)	340 x 149 x 137 mm (13.4" x 5.9" x 5.4")
Working temperature	-10 °C to +40 °C (14–104 °F)
Relative humidity	up to 90%
Sealing (joint type)	friction weld seal
Joint strength*	up to 80%
*Value depends on strap quality	
Battery / charger	
Charger type	Bosch GAL 18V-40
Battery charger voltage	100 or 110 or 230 V
Charging time	80% in 24 min
Battery type	Bosch Li-Ion 18V, 2.0 Ah
Cycles per battery charge	
■ Low tension, up to	650
■ Medium tension, up to	420
■ High tension, up to	280
Strap	
Strap	PET (Polyester) PP (Polypropylene)
Width	12–13, 15–16 mm (1/2", 5/8")
Thickness	0.5–1 mm (.019"–.040")
Features and Options	
Strap alignment indication	●
Strap dust blow out vent	●
0-Tension welding	●
Battery charger	Optional

More performance and ergonomics?

Discover next level productivity and ease of use with our premium, top performer **BXT4 with EasyTrigger™** technology



**DISCOVER
BXT4**



BXT Go™

Battery Hand Tool for Plastic Strapping



BXT Go COMPARED TO BXT4

FEATURES	BXT Go	BXT4 With EasyTrigger™ technology
Max tension force	2,000 N / 450 lbf	2,500 N / 560 lbf
Strap compatibility	12 to 16 mm (1/2", 5/8")	9 to 19 mm (3/8", 1/2", 5/8", 3/4")
Auto / Semi Auto / Manual modes	✓	✓
Strapping alignment indication	✓	✓
Strap dust blow through vent	✓	✓
Zero tension welding	✓	✓
DEKRA Certification	✓	✓
EasyTrigger™ technology	✗	✓
Touch display	✗	✓
Variable tension speed	✗	✓
Soft operation mode	✗	✓
Real time indication of tension force	✗	✓
Battery protection	✗	✓
Accessories	✗	✓

CONSUMABLES

DYLASTIC® PP strap, designed for optimal versatility, 100% recyclable

DYLASTIC

Our standard PP strap, for light to medium duty applications, 100% recyclable.

DYLASTIC PCR

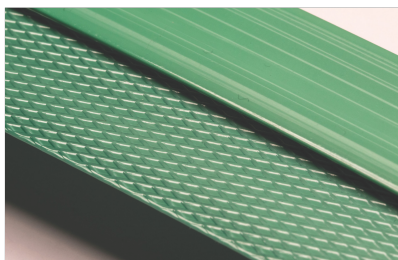
Minimum 30% PCR resin, the sustainable alternative to Bio based strapping.

DYLASTIC Bio

Engineered with 40% Bio based raw material from natural resources, the ultimate sustainable strap.



TENAX® PET strap, high performance, 100% recycled, 100% recyclable



EMBOSSED OR FLAT

Available in embossed or flat surface finish to fit most of applications.

HEAVY DUTY

Alternative to steel strapping with high tensioning forces, excellent elongation and break strength.

HIGH RESISTANCE

TENAX provide high resistance to strap splitting with no compromise on safety and stability.

SUSTAINABLE

Made of 100% recycled PET, 100% recyclable, contribute to meet your sustainability goals.