

BST Sealless Battery Powered Steel Strapping Hand Tool

Product information



The Signode BST steel strapping hand tool for sealless joints or interlocking keys to form a sealless joint. Signode's BST delivers high-speed operation and high performance in demanding applications; fitted with multiple performance-enhancing features, they improve productivity for a wide range of applications – both stationary and mobile anywhere in the plant.

Maximises Reliability

No more variation due to fluctuations in the air system. A high performance battery and brushless motor technology provides an electronically controlled and reproducible strapping process. Intelligent features include real time indication of the steel strapping status alongside visual and acoustic signals.

Simplifies Operation

The BST tools have an intuitive touchscreen user interface and allows a quick and comfortable adjustment of the strapping parameters depending on the requirements offering selectable manual, semi or fully automatic operation modes.

Increases Efficiency

The Up to 500 cycles per battery charge allowing seamless and continuous operation with full mobility throughout the plant. The BST allows reproducible strapping applications with unlimited mobility and without the tripping hazards and limitations of air systems.

Operation mode

auto / semi / manual

Battery

Bosch Li-Ion ProCore 18V, 4.0 Ah

Charging times

30 min (80%) - 50 min

Cycles per battery charge

Up to 500

Strap Quality

Apex 850N/mm² | Magnus 1100N/mm²

Features: Sealless notched joint

Marking: CE-marked
Temperature range: -10°C up to +40°C

Part code	Thickness of material mm	Tension force daN	Band width mm	Weight kg	Delivery time days
BST13-19	0.38 - 0.63	100 - 550	13, 16, 19	5.4	14