

Power tools:

Li-ion battery technology

01

Interchangeable

05

Brushless motor

02

Power-head technology

04

Robust power cells

03

2 Ah / 4 Ah rechargeable battery option



01

Interchangeable

The Li-ion batteries can be combined with the 18 V battery operated machines and chargers in the respective voltage class. Seam lockers have been equipped for the first time with battery technology. The cordless shears and profile nibblers are up to 24% lighter than comparable machines.

02

Power-head technology

The latest Li-ion battery technology combined with a battery-optimized gear head allow the highest performance. This adapts to the voltage in the battery technology, thus eliminating power losses and helping the 18 V battery excel in its performance.

03

2 Ah / 4 Ah rechargeable battery option

TRUMPF uses 18 V Li-ion technology with a 2 Ah rechargeable battery as a standard, or a 4 Ah rechargeable battery as an option.

04

Robust battery cells

The robust battery cells have a low energy drop which allows the battery to remain cool. Individual electronic cell monitoring in the battery unit and the charger protect the battery from overload, overheating and deep discharging.

05

Brushless motor

Unmatched in the industry, the brushless motors have a longer service life. The brushless motor combined with the power-head technology allow the 18 V Li-ion cordless tools to achieve up to 60% longer running performance. Thanks to the movable rotor and the stationary stator, the machine operates contact-free with low wear and tear.



Slitting Shear TruTool C 250 with chip clipper Li-Ion battery 18 V



Brushless motor

Li-ion battery technology		
Cordless power tools		
TruTool C 250 with clip chipper	in	up to .105
TruTool S 250	in	up to .105
TruTool N 200	in	up to .08
TruTool PN 200	in	up to .08
TruTool PN 201	in	up to .08
TruTool F 300	in	.02 - .04
TruTool F 301	in	.01 - .03
TruTool TF 350	in	up to .13