





Slitting shear TruTool C 160 Li-lon battery

Power-Head-Technology

TRUMPF C 160 slitting shears, S 160 and S 114 shears and the PN 130 profile nibbler are available with 10.8 V Li-lon batteries with standard two 2 Ah batteries and optional 4 Ah battery. Combined with a battery-optimised aluminium gear head, the newest Li-lon battery technology forms the basis of our new cordless tools. Many details in the gear head are tailored to the voltage of the battery technology and enable the 10.8 volt battery to produce output that is comparable to a 14.4 volt battery. Here is an example: In steel 400 N/mm² and a sheet thickness of 0.8 mm, about 100 meters can be cut using the S 160 shear with a 2 Ah battery. And with a 4 Ah battery, you can even double the run time.

Staying cool

Individual electrical cell monitoring in the battery unit and in the charger protect the battery from overload, overheating and deep discharge. The robust battery cells show a low energy drop and always remain cool. A built-in microprocessor analyses the battery data and controls an optimal charge and discharge process. The result: High efficiency combined with long battery service life.

Compact size – low weight

The cordless shears and profile nibblers from TRUMPF are up to 24% lighter than comparable machines on the market and their compact, ergonomic design increases operating comfort and provides the greatest possible mobility. A soft grip handle on the motor housing ensures a secure grip and low-vibration operation.

Constant and high cutting speed

The integrated speed regulator compensates temporary bulges on the edges and seams of the sheet metal. This allows you to cut the sheet metal with constant power and almost constant cutting speed.

Profile nibbler TruTool PN 130 Li-Ion battery



Shear TruTool S 160 Li-lon battery



Profile nibbler TruTool PN 130 Li-Ion battery



Slitting shear TruTool C 160 Li-Ion battery with chip clipper



Slitting shear TruTool C 160 Li-Ion battery



Shear TruTool S 114 Li-Ion battery



Nearly uninterrupted cutting

Coloured LEDs on the motor indicate the battery's charge status. Even when using the cordless tools for longer periods, it takes only a short time to recharge the battery. Recharging can be done at any time, regardless of the current charge level. The 2 Ah battery, for example, can be charged up to 80% in just 15 minutes or up to 100% in 30 minutes. While charging the first battery, you can use the second battery that comes with the cordless tool, so work doesn't have to stop.

Shear TruTool S 160 Li-lon battery



Slitting shear TruTool C 160 Li-Ion battery / Slitting shear TruTool C 160 Li-Ion battery with chip clipper



Version		Order No. TruTool C 160 Li-lon	Order No. TruTool C 160 Li-lon chip clipper	
D	230 V	1886681	1886683	
CH	230 V	1907693	1907695	
GB	115 V	1907694	1907696	
LICA	115 \/	1000000	1000001	

- Accurate cuts, outstanding cutting quality
- Precise starting and cutting
- Machine can be pulled out of the workpiece and restarted
- Rotatable cut guides, double the service life
- The right cutter for every application.Can be quickly replaced.

Accessories included:

2x batteries 10.8 V / 2 Ah, 100 - 240 V charger, cutter (integrated), hex head wrench DIN 911-2, hex head wrench DIN 911-3, belt clip, TRUMPF Box S1

Cutting performance per battery charge (mild steel 400 N/mm²)						
1,6 mm	2 Ah	4 Ah				
0,8 mm		2 Ah		4 Ah		
approx. 0		35	70	105	14	

Shear TruTool S 160 Li-Ion battery



Version		Order no.	Versio	n	Order no.
D	230 V	1886629	GB	115 V	1907692
CH	230 V	1907691	USA	115 V	1886630

■ Burr-free cutting

- Clear view of the work surface and cutting line
- Precise cutting. Best possible flexibility in curves
- Minimum force required thanks to optimum cutting geometry
- Long tool life due to four reversible cutting blades

Accessories included:

2x batteries 10.8 V / 2 Ah, 100 - 240 V charger, cutter (integrated), hex head wrench DIN 911-2, hex head wrench DIN 911-3, belt clip, TRUMPF Box S1

Cutting pe	erformance	per battery	charge (mild s	teel 400 N/mm	h²)	
1,6 mm	2 Ah	4 Ah				
0,8 mm		2 Ah		4 Ah		
approx.	0	55	110	165	220 m	

Shear TruTool S 114 Li-Ion battery



Version		Order no.	Versio	n	Order no.
D	230 V	1886685	GB	115 V	1907698
CH	230 V	1907697	USA	115 V	1886687

- Burr-free cutting
- For cutting tubes (flat trimming surfaces) that are placed close to the wall or ceiling
- Perfect cutting quality even across folded surfaces (i.e. spiral ducts)
- Replaceable cutters, double the service life
- Trims C-L-U profiles and flat sheet metal

Accessories included:

2x batteries 10.8 V / 2 Ah, 100 – 240 V charger, cutter (integrated), wrench TX20, belt clip, TRUMPF Box S1

Cutting performance per battery charge (mild steel 400 N/mm²)								
1,6 mm	2 Ah	4 Ah						
0,8 mm	2 <i>F</i>	2 Ah						
approx. values	0	55	110	165	220 m			

Profile nibbler TruTool PN 130 Li-Ion battery



Version		Order no.	Versio	n	Order no.	
D	230 V	1888536	GB	115 V	1907700	
CH	230 V	1907699	USA	115 V	1888537	

Outstanding mobility in the curves

- Distortion free cutting process
- 360° cutting directions to choose from
- Simple carrier replacement and integrated die

Accessories included:

2x batteries 10.8 V / 2 Ah, 100 – 240 V charger, punch (integrated), belt clip, TRUMPF Box S1

Cutting performance per battery charge (mild steel 400 N/mm²)								
1,3 mm	2	Ah	4 Ah					
0,8 mm		2 Ah			4 Ah			
approx.	0	12,	5	25	37,	,5	50 m	

Li-Ion battery technology 5 new battery units from TRUMPF







CONSTANT-CONTROL-TECHNOLOGY

The integrated speed controller compensates for temporary bulges in the sheet metal. This results in a constant work output and an almost constant cutting speed.



POWER-HEAD-TECHNOLOGY

Battery-optimised aluminium gear head for a long run time.

More cutting power

* up to * up to * up to 60 %

Example: Steel 400 N/mm^{2,} 0,8 mm sheet thickness

* Per battery charge with optional 4 Ah battery. Compared with similar competitive products.

COMPACT AND LIGHT

For singular operating comfort and the highest possible mobility.

Less weight

Shear	Slitting shear	Profile nibbler
* up to 14%	* up to 16%	* up to 24 %

Basis: Machine weight with a 4 Ah battery

* Compared with similar competitive products

Target groups:

Metal workers, plumbers, ventilation and air conditioning, facade construction, electrical installers, drywall construction, coil-industry / stamping, vehicle construction, chimney construction, machinery and plant construction, container and silo construction

Applications:

- Flat, corrugated, deep trapezoidal sheet metal
- C-L-U-profiles
- Ventilation pipes
- Spiral ducts
- Coil cuts



Charger 100 - 240 V

Charger 100 – 240 V

Charger 100 – 240 V

Charger				
Weight	420 g			
Dimension (L x W x H)	170 x 101 x 63 mm			
	Version			
	Versio	on	Order no.	
Charger 100 – 240 V	Version D	50/60 Hz	1886527	

50/60 Hz

50/60 Hz

1886530

1886528

GB

USA

Battery 10,8 V 2 Ah / 4 Ah

Battery	2 Ah	4 Ah
Battery voltage	10,8 V	10,8 V
Weight	230 g	400 g
Dimension (L x W x H)	92 x 70 x 45 mm	92 x 70 x 65 mm
	Version	Order no.
Battery	10.8 V / 2 Ah	1886525
Battery	10.8 V / 4 Ah	1886526

Technical data	Slitting shear TruTool C 160 Li-Ion	Slitting shear TruTool C 160 Li-Ion with chip clipper	Shear TruTool S 160 Li-Ion	Shear TruTool S 114 Li-lon	Profile nibbler TruTool PN 130 Li-lon
Steel 400 N/mm ²	1,6 mm	1,6 mm	1,6 mm	1,6 mm	1,3 mm
Steel 600 N/mm ²	1,2 mm	1,2 mm	1,2 mm	1,0 mm	0,8 mm
Aluminium 250 N/mm ²	2,0 mm	2,0 mm	2,0 mm	2,0 mm	2,0 mm
Spiral duct steel 400 N/mm ²	4 x 0,63 mm with CR-cutter	4 x 0,63 mm with CR-cutter		4 x 0,75 mm	
Spiral duct steel 600 N/mm ²				4 x 0,50 mm	
Smallest radius	90 mm	90 mm	15 mm	60 mm	25 mm
Min. tube diameter				50 mm	
Throat depths				30 mm	
Start hole diameter	15 mm	15 mm	27 mm		15 mm
Tension	10,8 V	10,8 V	10,8 V	10,8 V	10,8 V
Working speed	5 – 9 m/min.	5 – 9 m/min.	5 – 9 m/min.	6 – 13 m/min.	2,5 m/min.
Strokes at nominal load	2'500 (1/min.)	2'500 (1/min.)	2'800 (1/min.)	2'900 (1/min.)	1'800 (1/min.)
Idle speed	3'000 – 4'300 (1/min.)	3'000 – 4'300 (1/min.)	3'000 – 4'300 (1/min.)	3'000 – 4'200 (1/min.)	2'000 – 2'600 (1/min.)
Weight (with 2 Ah battery)	1,4 kg	1,4 kg	1,6 kg	1,7 kg	1,4 kg
Weight (with 4 Ah battery)	1,6 kg	1,6 kg	1,8 kg	1,9 kg	1,6 kg







5-year warranty

5-year warranty for newly acquired power tools.

The standard warranty period of your machine can now be extended to five years completely free of charge. The only requirement is that the power tool must be registered within four weeks of the date of purchase.

The fastest and easiest way of registering and getting the 5-year warranty is to visit www.warranty-powertools.trumpf.com. You also may send in your registration by fax or mail. Use the registration form included with your power tool.

TRUMPF Box – with system

These power tools are stored in stable and shock-proof ABS plastic boxes. TRUMPF boxes come in different sizes and can be stacked on top of one another and snapped together in one step. This makes your job easier, especially on the job site, because several tools can be easily transported at once. Since the power tool model label is located on the outside of the TRUMPF box you always know which power tool is in which box.

One additional advantage: As a result of special locks, each box can be opened separately without having to remove it from the stack.

Your local distributor:
MAK Fastener Specialists Pty Ltd
Unit 4 · A 11 Trevi Cresent · Tullamarine · VIC 3043
Tel: +61 (0)3 9078 9119 · Fax: +61 (0)3 9041 9108
E-Mail sales@makfasteners.com.au · Web www.makfasteners.com.au



