

2 Industry Electric- and cordless tools Electric- and cordless tools Industry 3







The right innovation for every industry

Professional sheet metal fabricators in many industries around the world rely on user-friendly power and battery tools by TRUMPF. Our products convince not only by their high quality "made in Switzerland", but also by the latest technology. As the world's leading manufacturer of manufacturing technology, TRUMPF stands for innovation on a high level. Benefit from our cross-industry application know-how in the field of power tools.

Steel and metal construction

Easily achieve true-to-size and visually appealing results in steel and metal construction: With our edge trimmers and the TRUMPF bevellers you can prepare components with clean visible edges, remove burrs cleanly and thoroughly and prepare materials for painting & galvanizing or prepare weld

Container and machinery construction

Water tightness is a basic prerequisite in the construction of tanks or containers. With the TRUMPF beveller you can save a lot of time and money, since you get safe, high-quality seams without reworking.

Roof and building envelope

Reduce physical strain when working on the roof and on the facade with ergonomic, optimally balanced tools. With the TRUMPF nibblers, slitting shears, shears and the panel cutter, you can cut easily and accurately.

Automotive plants

Do you rightly aspire to use products flexibly from batch size one or more and up to process project-specific components? Use the TRUMPF edge trimmers, e.g. to create weld seams to contours.

Heating / ventilation / air conditioning

In the field of heating, air conditioning and ventilation, you can work quickly, precisely and with consistently high quality even in inaccessible places. Thereby use our shears, slitting shears, seam lockers and power fasteners, without the requirements of hot works permits.

Tank removal / demolition / disassembly

TRUMPF has developed its demolition nibbler specially for continuous use in dismantling and disassembly works. This allows you to safely and reliably separate sheet metal thicknesses up to 10 mm – without emissions and flying sparks.

Cordless Alliance System Electric- and cordless tools

Cordless Alliance System

Benefit from 100% compatibility with machines, CAS rechargeable battery packs and rechargers from various manufacturers work in this one system. CAS provides the most efficient rechargeable battery system in the industry from Metabo and over 30 years of experience in rechargeable batteries which is now also available for TRUMPF Power Tools. How do you benefit from this? Highest degree of reliability, clear cost advantages and top investment security.



Electric- and cordless tools Cordless Alliance System 5

Cordless Alliance System

1 battery, over 30 brands and 300 machines

Cordless Alliance System (CAS) is a group of leading electric power tool brands, offering you a large selection of powerful machines. You can easily combine the 18V rechargeable batteries and chargers together. The comprehensive system emphasises sustainability and makes it possible for you to greatly reduce the number of rechargeable batteries in your company.



100% compatible

Everything works together: 18V battery-powered machines, rechargeable batteries and chargers from any brand. Clear cost advantage thanks to multiple use of existing rechargeable batteries. No matter if it is Li-lon or LiHD technology, 2.0 Ah, 4.0 Ah, 5.2 Ah, 5.5 Ah, 8.0 Ah or 10.0 Ah.



Twice the freedom

CAS means you do not have to depend on cables. You can use machines from different manufacturers with one rechargeable battery.



Leading rechargeable battery technology

CAS represents a sophisticated rechargeable battery system that you can rely on for standard and special applications.



One battery, many solutions. 100% compatible.



6 Process and product groups Electric- and cordless tools Electric- and cordless tools Applications **7**

Processes and product groups



Product groups and applications

DDUCT GROUPS	С	S	N	PN	TPC	F	TF	TKA	TKF	FCN	TSC	
						_					ш	L
Chamfering			.	-			-					_
Slat cleaning		.										_
Make notches							.					_
Process containers and tanks		.					.					
Trimming							.					
Cutting fiber composite materials							, <u> </u>					
C-L-U profile cutting												
Make coils cuts												
Cut flat sheet metal												
Secure flanges												
Interior cutouts												
Close ducts							1					
Cut ducts												
Deburr edges							1					
Prepare edges for painting / galvanizing				-			1					
Removing small parts from the scrap skeleton				1			1					_
Process plastic materials							-			$\overline{}$		-
Cut manholes			1			-	-					-
Sandwich panels				-		-	-					-
Windows / doors / interior cutouts												
Cut sandwich panels				-			1					
Close fan housings			1				1					_
Cuts over splays, doubled			1				1					-
sheet metals and weld seams												
Weld seam preparation												
Create visible edges												
Front edge milling			-	-			1					
Joining parts												
Cut trapezoidal sheet metal				-								
Cut corrugated sheet metal												-
Cut spiral ducts			- -									-
Close angle and standing seams				-								-
Container and machinery construction	· 	·	<u> </u>	<u> </u>		<u> </u>		·	' 	' I	·	-
	_	<u> </u>	-	-	I —							-
Roof and building envelope												-
Automotive plants							-					_
Heating / ventilation / air conditioning		-		-			-					
Aerospace		l- <u>-</u> -					-					_
Machine construction			-	-			-	-				_
Steel and metal construction							-					_
Sport industry												

8 Product overview Electric- and cordless tools Electric- and cordless tools

Product overview



Product overview



- Torsion-free cut
- Ideal for interior cutouts and notching
- Accurate starting and cutting
- High cutting speed
- Tool-free, fast cutter changes
- No setup work on the tool



Akku













TruTool C 160 with chip clipper LiHD battery 12V

TruTool C 200 LiHD battery 18V

Electric



TruTool C 250 with chip clipper

Battery	
CAS CORDLESS ALLIANCE SYSTEM	
	18V = 1
	BL Motor
400	Quick & Fasy

TruTool C 250 with chip clipper LiHD battery 18V

Technical data									
Slitting shears TruTool		C 250 with chip clipper * / C 250 with chip clipper LiHD battery 18V *							
		Cutter straight	Cutter CR	Cutter SC					
		1.5–2.5 mm	>1.5 mm	30					
Max. sheet thickness									
Steel 400 N/mm²	mm	2.5							
Steel 600 N/mm²	mm		1.5						
Aluminium 250 N/mm²	mm	3							
Spiral ducts 400 steel N/mm²	mm			4 x 0.9 / 6 x 0.6					
Spiral ducts 600 steel N/mm²	mm			4 x 0.6					
Working speed up to (electric)	m/min	10	10	10					
Min. start hole diameter	mm	22	20	18					
Smallest radius (L / R)	mm	100/130	100 /100	150					
Rated input power	W		550						
Voltage	V		18						
Weight	kg		2.1						
Weight with battery	kg		2.5						
Length / height (electric)	mm		340/82						
Length / height (battery)	mm		398/119						

 $^{^{\}star}$ $\,$ More cutters available: Cutter straight up to 1.5 mm. Curve cutter up to 1.5 mm

Technical data									
Slitting shears TruTool		C 160 with	battey 12V */ chip clipper ctery 12V *	C 200 LiHD battery 18V **					
		Cutter straight	Cutter CR	Set Spiro	Set HighSpeed	Set CR			
		1–1.6 mm	0.5-1.2 mm						
Max. sheet thickness									
Steel 400 N/mm²	mm	1,6			1,5 – 2				
Steel 600 N/mm²	mm		1,2			1,5			
Aluminium 250 N/mm²	mm	2			3				
Spiral ducts 400 steel N/mm²	mm		4 x 0,75	4 x 0,9 / 6 x 0,6					
Spiral ducts 600 steel N/mm²	mm			4 x 0,6					
Working speed up to	m/min	10	10	10	15	10			
Min. start hole diameter	mm	15	15	8	20	18			
Smallest radius (L/R)	mm	90/90	160/160	80/110	80/100	80/100			
Voltage	V		12		18				
Weight with battery	kg	1	1,5		2,4				
Lenath / heiaht	mm	35	7/88		394/119				

^{*} More cutters available: Cutter straight up to 1 mm. Curve cutter up to 1 mm ** More cutters available: Set HighQuality, set thin sheet, set curves



- Chip-free cutting
- Clear view of the work surface and cutting line

Electric- and cordless tools

- Best possible flexibility in curves
- Fast, precise cutting, even in overhead position
- Minimum force required thanks to optimum cutting geometry



- Cutting without feed force
- Clear view of the work surface
- Hollow round punch for the greatest manoeuvrability
- Rectangular punch for the highest level of profile flexibility











TruTool S 450









TruTool S 114 LiHD battery 12V







18V =

TruTool S 160 LiHD battery 12V





TruTool S 250 LiHD battery 18V

Technical data												
Shears TruTool		S 250	S 450	S 114 LiHD battery 12V	S 160 LiHD battery 12V	S 250 LiHD battery 18V						
Max. sheet thickness												
Steel 400 N/mm²	mm	2.5	4.5	1.6	1.6	2.5						
Steel 600 N/mm²	mm	2	3.5	1	1.2	2						
Steel 800 N/mm²	mm	1.5	2.5		1	1.5						
Aluminium 250 N/mm²	mm	3	5	2	2	3						
Spiral ducts steel 400 N/mm²	mm			4 x 0.75								
Spiral ducts steel 600 N/mm²	mm			4 x 0.5								
Working speed up to	m / min	7	6	13	9	8						
Min. start hole diameter	mm	28	75		28	28						
Smallest radius	mm	20	R 35 / L 25	60	16	20						
Minimum tube diameter	mm			50								
Throat depths	mm			30								
Rated input power	W	550	1700									
Voltage	V	·		12	12	18						
Weight without cable	kg	2.2	6.2									
Weight with battery	kg			1.8	1.7	2.5						
Length / height	mm	279 x 155	334 x 280	380 x 95	295 x 156	325 x 188						







TruTool N 500





TruTool N 350

TruTool N 700







Battery





TruTool N 160 LiHD battery 12V



TruTool N 200 LiHD battery 18V

Technical data												
Nibbler		N 200	N 350	N 500	N 700	N 1	1000	N 160	N 200			
TruTool						1 st gear	2 nd gear	LiHD battery 12V	LiHD battery 18V			
Max. sheet thickness												
Steel 400 N/mm ²	mm	2	3.5	5	7	10	8	1.6	2			
Steel 600 N/mm ²	mm	1.5	2.3	3.2	5	7	5	1	1.5			
Steel 800 N/mm ²	mm	1	1.8	2.5	3.5	5	4	0.7	1			
Aluminium 250 N/mm²	mm	2.5	3.5	7	10	12	10	2	2.5			
Working speed	m/min	1.7	1.4	1.5	1.3	1.1	1.7	2.2	1.6			
Min. start hole diameter	mm	17	30	41	50	75	75	22	17			
Smallest radius	mm	4	7	90	140	300	300	24	4			
Rated input power	W	550	1700	1700	1700	2600	2600					
Voltage	V							12	18			
Weight without cable	kg	1.8	3.7	4	8.3	14.7						
Weight with battery	kg							1.6	2.2			
Length / height	mm	267 x 155	397 x 227	397 x 235	468 x 319	645	x 301	307 x 170	325 x 201			

Stop

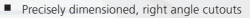
Cutting – Panel cutter **15**

Distorsion free cutting process ■ High curve and profile flexibility

■ Change cutting directions at any time

■ No oxide formation on the cutting edge

■ Tool-free changing of punches and die carriers



- Inside recess and notches without pilot hole drilling thanks to insertion mechanism
- Work completed in one operation, without finishing work
- Cuts pre-assembled panels
- Easy to operate without fatigue



Electric

Profile nibblers



TruTool PN 200



TruTool PN 201



Electric



TruTool TPC 165

Technical data												
Profile nibblers TruTool		PN 200	PN 201	N 160 with extension LiHD battery 12V	PN 200 LiHD battery 18V	PN 201 LiHD battery 18V						
Max. sheet thickness												
Steel 400 N/mm²	mm	2	2	1.6	2	2						
Steel 600 N/mm²	mm	1.5	1.5	1	1.5	1.5						
Steel 800 N/mm²	mm	1	1	0.7	1	1						
Aluminium 250 N/mm²	mm	3	3	2	3	3						
Working speed	m/min	2.1	2.2	2.2	1.9	1.9						
Min. start hole diameter	mm	24	24	22	24	24						
Smallest radius	mm	50	50	24	50	50						
Rated input power	W	550	550									
Voltage	V			12	18	18						
Weight without cable	kg	1.8	2									
Weight with battery	kg			1.8	2.2	2.4						
Length / height	mm	267 x 147	267 x 317	307 x 280	325 x 194	325 x 363						

Technical data		
Panel cutter TruTool		TPC 165
Max. panel thickness	mm	165
Single sheet thickness for steel 400 N / mm ²	mm	0.9
Insulation material		Polyurethane, polyisocyanurate foam (PUR / PIR)
Smallest possible opening created by piercing	mm	340 x 340
Working speed	m/min	4
Rated input power	W	1700
Cutting width	mm	4
Weight without cable	kg	9.6
Length / height	mm	493 x 231
Length / height with blade	mm	493 x 437



- Closing Pittsburgh seam and automatic adjustement to sheet thickness (except TruTool F 125)
- Cost-effective seam closure, at the installation
- Constant seaming result on straight and curved
- Quick, consistently tight seam closure
- Reduced-noise, vibration-free closing

TruTool F 300

For strong, permanent and corrosion-resistant joints in one operation

- Replaces fasteners such as rivets and screws
- Unbeatably fast process
- Joining of different materials, as well as coated and uncoated workpieces
- Minimal setup time

Electric



Electric

Seam lockers



TruTool F 125



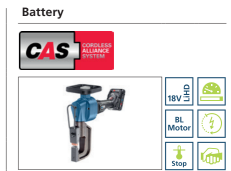
TruTool F 300 with 1700 W motor











TruTool TF 350 LiHD battery 18V

Seam lockers		F 125	F 140	F 300	F 300	F 301
TruTool					with 1700 W motor	
Max. sheet thickness						
Steel 400 N/mm² (min.)	mm			0.75	0.75	0.45
Steel 400 N/mm² (max.)	mm	1.25	1.4	1.25	1.25	1
Steel 600 N/mm² (max.)	mm		0.6			
Max. edge thickness	mm	5				
Edge length (H)	mm	40	10-15			
Flange height (B):						
For sheet thickness 0.75-1	mm			9-11	9-11	
For sheet thickness >1-1.25	mm			11–13	11-13	
For sheet thickness 0.45-1	mm					8-11
For sheet thickness 0.6-1	mm		8-10			
For sheet thickness >1-1.4	mm		10-12			
Clearance (C)	mm		2.5			
Working speed up to	m / min	6	10	7	10	7
Smallest inner radius (preformed)	mm		300	150	150	150
Smallest outer radius	mm		500	300	300	300
Rated input power	W	550	550	550	1700	550
Weight without cable	kg	2.8	4.3	5.5	6.5	5.3
Length / height	mm	279 x 149	321 x 257	285 x 406	285 x 391	285 x 356

Technical data			
Power fasteners TruTool		TF 350	TF 350 LiHD battery 18V
Max. sheet thickness			
Steel 400 N/mm²	mm	3.5	3.5
Steel 600 N/mm²	mm	2.5	2.5
Aluminium 250 N/mm²	mm	4	4
Minimum sheet thickness	mm	0.8	0.8
Maximum locking power	kN	25	25
Max. stroke power	1/s	2	2
Edge distance	mm	8-58	8-58
Straight flange height maximum	mm	36	36
Rated input power	W	1700	
Voltage	V		18
Weight without cable	kg	8.3	
Weight with battery	kg		8
Length / height	mm	426 x 358	454 x 358



- Fast, emission free process
- Clean, oxide free edge surfaces
- Accurate, constant edge quality in one step
- Tool-free and quick adjustment of the bevel
- For chamfers with 0° and 15° 60° (in increments of 5°). Apply round edges with 2, 3 or 4 mm radii.







TruTool TKA 1500

Technical data															
Edge trimmers TruTool				TKA	700			TKA 1500							
Bevel angles		30°		4	5°	6	0° 30° 37.5°		4	45° 60°		0°			
Max. bevel length (ls) Max. bevel height (hs)		ls	hs	ls	hs	ls	hs	ls	hs	ls	hs	ls	hs	ls	hs
Steel 400 N/mm²	mm	7.0	6.1	7.0	4.9	7.0	3.5	15	13	15	12.1	15	10.6	15	7.5
Steel 600 N/mm²	mm	3.7	3.1	3.7	2.5	3.7	1.8	12	10.4	12	9.7	12	8.5	12	6
Steel 800 N/mm²	mm	2.3	1.8	2.3	1.6	2.3	1.1	10	8.7	10	8.1	10	7.1	10	5
Aluminium 250 N/mm²	mm	10	6.5	10	6.4	10	5	15	13	15	12.1	15	10.6	15	7.5
Min. sheet thickness	mm			1.5	+ hs			3 + hs							
Smallest inner radius	mm			1	8						3	0			
Smallest hole diameter	mm			3	5						5	5			
Working speed	m/min			4	4						1	.5			
Rated input power	W			17	00						26	00			
Weight without cable	kg	3.9					10								
Length / height	mm			397	x 149						679	x 197			

■ Emission and oxide free edges for heavy-duty

- Welding seam preparation in a single step, no reworking
- High working speed
- Various angle adjustments
- Tool-free change of cutting tools

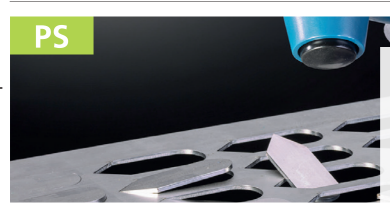
Electric



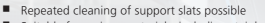


Technical data									
Bevellers TruTool		TKF 700		TKF 1500		TKF 1500 with 2 speed			
Bevel angles		30° 37.5° 45°		20°-45° *20°-55°		20°-45° *20°-55°		20°-45° *20°-55°	
						1 st	gear	2 nd	gear
Max. bevel length (ls) Max. bevel height (hs)		ls	hs	ls	hs	ls	hs	ls	hs
Steel 400 N/mm²	mm	7	5.0	15	10.6	15	10.6	15	10.6
Steel 600 N/mm ²	mm	5.7	4.0	9	6.4	11	7.8	9	6.4
Steel 800 N/mm ²	mm	4	3.0	6	4.2	9	6.4	6	4.2
Sheet thickness	mm	1–20		4-160		4-160		4-160	
Smallest inner radius	mm	40		55		55		55	
Working speed	m/min	1.5		2		1.25		2	
Rated input power	W	1700		2600		2600		2600	
Weight without cable	kg	5.3		16.5		19.5		19.5	
Length / height	mm	342 x 240		554 x 360		607 x 361			

^{*} Bevel angles with special stripper



- Removal of laser-cut small parts from the scrap
- Separates nanojoint and microjoint connections up to 12 mm
- Ergonomic and user-friendly: the machine can be guided at the machine head and the handle



- Suitable for various materials, including stainless
- Simultaneous cleaning on flatbed laser machines with pallet changer
- Can be operated by one person



Pneumatic



TruTool PS 100

Electric



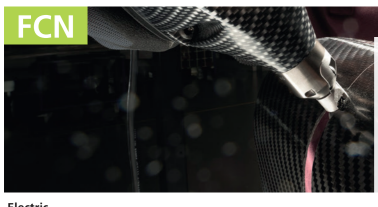
TruTool TSC 100

Technical data					
Part separator TruTool		PS 100			
Connecting thread	п	1/4			
Air consumption at 6 bar	m³/min	0.06 - 0.12			
Max. operating pressure	bar	6			
Scrap skeleton thickness (max.)	mm	12			
Stroke rate (from - to)	1/min	500-1500			
Weight (without hose and connector)	kg	1.2			
Length / height	mm	223 x 88			

Slat cleaner		TSC 100	
TruTool			
Support slat thickness	mm	2-3.9	
Max. slag thickness	mm	25	
Min. spacing between support slags	mm	33.5	
Working speed up to	m/min	8	
Rated input power	W	1700	
Weight without cable	kg	18	
Length / height	mm	2104 x 342	

22 Special machine Electric- and cordless tools

composite nibbler Fiber



- Low dust and no smoke formation during
- Perfect cutting edge, without delamination and fraying
- Precise work, clear view of the cutting line
- Cuts all common fiber composite materials, even aramid

Electric



Technical data						
Fiber composite nibbler TruTool	FCN 250					
Max. material thickness CFRP / GFRP / AFRP	mm	2.5				
Start hole diameter	mm	17				
Smallest radius	mm	4.3				
Working speed up to	m / min	1.7				
Rated input power	W	550				
Weight without cable	kg	1.8				
Length / height	mm	267 x 155				

^{*} CFRP = carbon-fiber-reinforced plastic / GFRP = glass-fiber-reinforced plastic / AFRP = aramid-fiber-reinforced plastic



Legend

You can find the symbols on the machine pages



LiHD Technology

Battery-powered machines with 12V drive.



LiHD Technology

Battery-powered machines with 18V drive.



Low-wear and tear motor for maximum longevity.



Quick & Easy

Quick and easy tool change.



Several times rotatable

The cutters can be turned twice and ensure a long service life.



Several times rotatable

The cutters can be turned 4 times and ensure a long service life.



Turnable and regrindable several times

Cutting tools up to 2-fold turnable and regrindable. For long service



Turnable and regrindable several times

Cutting tools up to 4-fold turnable and regrindable. For long service



Low-vibration

Minimal vibration values and highest user friendliness.



Rotating punch

Ensures regular wear and long service life.



Pneumatic drive

Compressed air as drive medium



Light-weight

Low machine weight for low-fatigue work.



Integrated lubrication

For a constant cutting quality and long tool service life.



Quick-acting brake

Safe working due to fast tool stop.



Softgrip

Ensures optimum and convenient machine control and minimizes vibration.



Adjustable speed for material-specific working and perfect results.



Ergonomic work through smooth starting.



Overload protection

Protects the motor from over-heating.



Restart protection

Prevents unwanted starting after power interruptions.



Optimum protection

Avoidance of hazardous dust.



Safety clutch

Safe working by decoupling the power unit in case of unexpected tool stop.

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