

Products for sheet metal processing



## Innovative tools

As far back as 1934, TRUMPF began manufacturing power tools for workmen on building sites and in job shops. Today, the TRUMPF Group employs more than 11.000 people in 26 countries and is a world leading manufacturer of production technology equipment – but we have stayed true to our roots: We continue to produce innovative tools for cutting, joining and beveling sheet metal in many industries. All machines are "made in Switzerland".

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## Ideas for practical use.

Professional sheet metal workers all over the world rely on the user-friendly electrical- and cordless tools from TRUMPF. Our products convince not only for their high quality, but also by the latest technology. One example: The new battery generation relies on the current 10.8 V Li-lon battery technology combined with an optimized battery gear head. Thus, the machines achieve an exceptionally long running time.



TRUMPF Li-Ion machines:

## Power-Head-Technology



## Latest Li-lon battery technology.

TRUMPF C 160 slitting shears, S 160 and S 114 shears, PN 130 profile nibbler as well as DD 1010 drill driver 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.





## Compact size – low weight.

The cordless shears and profile nibblers from TRUMPF are extremely light 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.

## Staying cool.

Individual electrical cell monitoring in the battery unit and in the charger protects 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.

## Particular strenghts:

- Power-Head-Technology: It's 10.8 V is as powerful as 14.4 V
- Light weight of machine and battery. For an unique operating comfort and highest mobility
- Constant-Control-Technology: constant work output and high cutting speed
- Fast and controlled charging procedure
- Individual cell monitoring. Protects against overload and overheating. For long battery service life
- Compatible: The 10.8 V Li-Ion batteries are combinable with all current TRUMPF battery machines and the charger of its voltage class





## **Power-Head-Technology**

## Li-Ion Technology

## Slitting shear TruTool C 160 Li-lon battery 10.8 V Slitting shear TruTool C 160 with chip clipper Li-lon battery 10.8 V



Product details see page 18

<b>Cutting pe</b>	rformance	oer battery ch	arge (mild s	teel 400 N/mm	<sup>2</sup> )
1,6 mm	2 Ah	4 Ah			
0,8 mm		2 Ah		4 Ah	
approx. values	0	35	70	105	140 m

- Accurate cuts, outstanding cutting quality
- Machine can be pulled out of the workpiece and restarted
- Rotatable cut guides, double the service life

## Shear TruTool S 160 Li-Ion battery 10.8 V



Product details see page 30

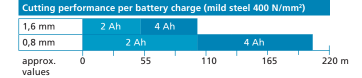
## Cutting performance per battery charge (mild steel 400 N/mm²) 1,6 mm 2 Ah 4 Ah 0,8 mm 2 Ah 4 Ah approx. 0 55 110 165 220 m values 0 10

- Burr-free cutting
- Clear view of the work surface and cutting line
- Minimum force required thanks to optimum cutting geometry
- Long tool life due to four reversible cutting blades

## Shear TruTool S 114 Li-Ion battery 10.8 V



Product details see page 30



- 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)
- Trims C-L-U profiles and flat sheet metal

## Profile nibbler TruTool PN 130 Li-Ion battery 10.8 V



Product details see page 52

Cutting perfe	ormance	per batte	y charge	(mild s	teel 400	N/mn	1²)
1,3 mm	2	Ah	4 Ah				
0,8 mm		2 Ah			4 Ah		
approx. values	0	12,5	'	25	3	7,5	50 n

- Outstanding mobility in the curves
- Distortion free cutting process
- 360° cutting directions to choose from
- Simple carrier replacement and integrated die

## Power-Head-Technology Li-Ion Technology



Charger 100 - 240 V



2 Ah battery / 10.8 V



4 Ah battery / 10.8 V

- Charge status display: indicates current battery cell status
- Practical: battery is easy to attach to the machine
- Long run time Power-Head-Technology: with 10.8 V as powerful as 14.4 V
- Short charging times: fast and monitored charging
- Ergonomic: small size, light weight
- Individual cell monitoring: protects against overload and overheating. For long battery service life
- For even longer run times: the optional 4 Ah battery

## Charger

Weight	420 g
Dimensions (L x W x H)	170 x 101 x 63 mm

## 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
Dimensions (L x W x H)	92 x 70 x 45 mm	92 x 70 x 65 mm

## Drill driver TruTool DD 1010 Li-Ion battery 10.8 V



Drill driver TruTool DD 1010 Li-Ion battery 10.8 V with powerful 2-speed motor and extremely high operating comfort.

- Powerful 2-speed motor with quick-stop function
- Softgrip for a secure handling and low vibration work
- Integrated LED light to illuminate working area
- Extremely high operating comfort: balanced design and low weight
- High-quality Li-lon technology for a long run time per battery charge

Product details see page 100

## **Extended Warranty:**

## 5-year warranty.

## 5-year warranty for your Power Tools.

TRUMPF Power Tools are "made in Switzerland" and meet high quality standards. Our products have been appreciated in a wide range of sectors for a number of years. You can always rely on our machines during your day-to-day operations. But there is more: you can extend your Power Tool warranty to 5 years. Completely free of charge.

All you have to do is register your Power Tool within 4 weeks of the purchase date.

## Registration made simple.

The quickest and easiest way to obtain the 5-year warranty is online registration at www.warranty-powertools.trumpf.com. The 5-year warranty certificate for your registered machine will be emailed to you without delay. Obviously, it is also possible to register via fax or post. To do this, please use the registration form included with the supplied machine.

## Terms and conditions of warranty.

The 5-year warranty includes damage due to material and/or manufacturing errors. At www.warranty-powertools.trumpf. com you will find detailed information on the extended warranty, the countries in which it is valid and what needs to be done in the event of an error.



TRUMPF Box:

## Packaging with system.

## The new TRUMPF boxes.

## Particular strengths:

- High-quality and stable machine protection
- Even different sized TRUMPF boxes can be interconnected
- Special sealing technology enables the boxes to be individually opened when connected
- Several machines can be transported by simply connecting the TRUMPF boxes



## **TRUMPF Box**

## Systemised - the robust TRUMPF boxes

The new TRUMPF box system for TruTool Power Tools is stable and shock-proof. The boxes are made of 100% ABS plastic so they protect the tools against shocks, water spray, dust and other environmental influences.

## Simple to connect and carry

The TRUMPF boxes – even different box sizes – can be stacked on top of one another and interconnected by a simple twist. This feature is particularly helpful for construction site operations. It enables you to save time as you can transport several tools simultaneously. The TruTool Power Tools can be transported practically and safely using the wide handle on the top of the boxes.

## Greater flexibility

An additional advantage: thanks to the special seals, you can open each box individually and remove the machine. You can do this without removing the TRUMPF box from the connected stack.

## No surprises

It is clear to you at all times which machine is contained in the TRUMPF box and order is ensured with immediate effect. This is thanks to the machine type marking located on the front and the side of the TRUMPF box. Special feature: you can also use the insert field for your own business card; so that it is evident on the construction site who the box belongs to.

## Space-saving during storage

The TRUMPF boxes, which can be stacked flat and interconnected, reduce storage space requirements. You can save space and ensure user-friendly machine storage. Thanks to the standardised dimensions that are also compatible with EURO pallets, you can utilise your storage space in the best way possible and ensure order at the same time.



**Personalised**Insert field for the business card



Simply connected
The stacked machines
reduce space requirements. Even different
sized boxes can be interconnected



**No surprise** Machine type marking on the front and side



**Flexibility**Open connected trunks individually and remove machine

## **TRUMPF Box**

Fortunal discussion	S1 1763681	52 1763682	M2 1770890	M3 1770951	L2 1763686	Insert	Order number
External dimensions mm: Internal dimensions mm: Weight kg:	105 x 396 x 296 75 x 383 x 273 1.3	158 x 396 x 296 128 x 383 x 267 1.5	158 x 496 x 296 128 x 483 x 267 1.9	210 x 496 x 296 180 x 483 x 267 2.1	158 x 596 x 396 124 x 545 x 330 3.4		
Electric version			'	•			
TruTool C 160	X					S 101	1771092
TruTool C 250	X					S 102	1771093
TruTool S 160	X					S 101	1771092
TruTool S 250	X					S 102	1771093
TruTool S 350			Х			M 202	1771097
TruTool S 450			Х			M 202	1771097
TruTool S 114	X					S 101	1771092
TruTool N 200	X					S 102	1771093
TruTool N 350				X		M 201	1771096
TruTool N 500				X		M 201	1771096
TruTool N 700					Х	L 201	1771102
TruTool PN 200	Х					S 102	1771093
TruTool PN 201	Х					S 102	1771093
TruTool F 300				X		M 301	1771100
TruTool F 301				X		M 301	1771100
TruTool F 305				X		M 301	1771100
TruTool F 125	X					S 102	1771093
TruTool F 140		Х				S 201	1771099
TruTool TKA 500				X		M 203	1771098
TruTool TKF 700				X		M 201	1771096
TruTool TKF 1100/1101					Х	L 201	1771102
Battery version							
TruTool C 160	Х					S 105	1936845
TruTool S 160	X					S 105	1936845
TruTool S 114	X					S 105	1936845
TruTool PN 130	X					S 105	1936845
Option							
Handle	X	Х	Х				1777954







TRUMPF Box L2



**TRUMPF Box S2** 



Handle



**TRUMPF Box M2** 



**TRUMPF Box insert** 



**TRUMPF Box M3** 

TRUMPF slitting shears:

## Simply better cuts.



TRUMPF slitting shears are in use in a wide variety of industries, such as drywall construction, facade construction, ventilation and air channel construction, and chassis and aircraft manufacture. They feature both high speed and distortion free cutting, and it's especially simple to work with them. Thanks to the quick-release locking bolt, you can change the blade in only 15 seconds without using tools. The cutters are also easy to replace – you can even turn them to double their service life.





## Fast and easy to handle.

The view of the workpiece is optimum, allowing you to cut along scribed lines, whether straight or curved, with precision. An integrated chip clipper allows you to pull the machine out of the workpiece at any time and restart the cut. This makes it the ideal tool for notching and interior cuts.

## Particular strengths:

- Distortion free, high quality cutting
- Ideal for interior cutouts and notchings
- Accurate starting and cutting
- Machine can be pulled out of the workpiece and restarted
- No setup adjustments required
- High cutting speed
- The right blade for every application: for straight cuts, curved cuts, stainless steel and spiral duct
- Tool-free, fast cutter changes



## **Cutting**Slitting shears (power tools)





Light weight, ergonomic, handy

Technical Data TruTool C 160 / C 160 with chip clipper

	Straight cutter	Straight cutter	Curve cutter	CR cutter
	For 1 – 1.6 mm	For up to 1 mm	Good contouring in sheets	For stainless steel and
	thickness	thickness	thickness up to 1 mm	spiral ducts
Max. sheet thickness				
Steel 400 N/mm <sup>2</sup>	1.6 mm	1 mm	1 mm	1.6 mm*
Steel 600 N/mm <sup>2</sup>	1.2 mm	1 mm	0.8 mm	1.2 mm
Aluminium up to 250 N/mm <sup>2</sup>	2 mm	1.2 mm	1.2 mm	2 mm
Working speed	6 – 10 m / min	6 – 10 m / min	6 – 10 m / min	6 – 10 m / min
Min. start hole diameter	15 mm	15 mm	8 mm	15 mm
Smallest radius	90 mm	90 mm	40 mm	160 mm
Rated input power	350 W	350 W	350 W	350 W
Strokes at nominal load	3800 / min	3800 / min	3800 / min	3800 / min
Weight without cable	1.4 kg	1.4 kg	1.4 kg	1.4 kg

 $<sup>^{\</sup>star}$  Spirals ducts: the tool can cut for a short time through thickness up to 2.52 mm.

0143439 0344969

1446686

## Accessories TruTool C 160

## Included accessories Straight cutter 1 – 1.6 mm integrated Cut guides (2 pieces with screws) integrated Hex head wrench DIN 911-22.5 0067822 TRUMPF Box included **Available accessories** Straight cutter 1 – 1.6 mm (set of 2, 1264343) (set of 5, 1264345) Straight cutter 1 mm (set of 2, 1264356) (set of 5, 1264357) (set of 2, 1264358) Curve cutter (set of 5, 1264359) CR cutter (set of 2, 1264346) (set of 5, 1264347) 0927708 Cut guides (2 pieces with screws) 0913521 Spare parts set – cutters (1 x straight cutter 1 mm, 1 x curve cutter) **Further options** Parallel cutting 0143439 0344969 Lubricating grease «G1» 25 g 1446686 Lubricating grease «G1» 250 g

with emp empp	· .	
Included accessories		
Straight cutter 1 – 1.6 mm		integrated
Cut guides (2 pieces with scre	ews)	integrated
Chip clipper		integrated
Hex head wrench	DIN 911-22.5	0067822
TRUMPF Box		included
Available accessories		
Straight cutter 1 – 1.6 mm	(set of 2, 1264343)	(set of 5, 1264345)
Straight cutter 1 mm	(set of 2, 1264356)	(set of 5, 1264357)
Curve cutter	(set of 2, 1264358)	(set of 5, 1264359)
CR cutter	(set of 2, 1264346)	(set of 5, 1264347)
Cut guides (2 pieces with scre	ews)	0913520
Spare parts set (1 x cut guide, 1 x chip clipper)		0927709
Spare blades (1 x 143432, 1 x	143434)	0913521
Chip clipper	(set of 1, 1884910)	(set of 2, 1264370)

25 g

250 g

Accessories TruTool C 160

with chip clipper

**Further options** Parallel cutting

Lubricating grease «G1»

Lubricating grease «G1»



## CR cutter For stainless steel and spiral ducts Straight cutter Sheet thickness < 1 mm Straight cutter Sheet thickness 1 – 1.6 mm Curve cutter Sheet thickness < 1 mm



**Cut guides** 



Chip clipper



**Parallel cutting**For cutting parallel strips of 35 – 300 mm

## **Cutting**Slitting shears (power tools)



Included accessories			
Straight cutter 1.5 – 2.5			integrate
Cut guides (2 pieces with scre	ews)		integrate
TRUMPF Box			147013
Available accessories			
Straight cutter 1.5 – 2.5 mm	(set of 2,	1279105)	(set of 5, 1279106
Straight cutter 0.5 – 1.5 mm	(set of 2,	1279107)	(set of 5, 1279108
Curve cutter 0.5 – 1.5 mm	(set of 2,	1279145)	(set of 5, 1279146
CR cutter 0.5 – 1.5 mm	(set of 2,	1279142)	(set of 5, 1279143
Spiral cutter (SC) 4 x 0.9 mm	(set of 2,	1279109)	(set of 5, 1279110
Cut guides (2 pieces)			127527
Cutting plate			1267770
TORX-screwdriver TX20			177553
Further options			
Lubricating grease «G1»		25 g	0344969
Lubricating grease «G1»		250 g	144668
		9	

		Sraight cutter	Straight cutter	Curve cutter	CR cutter	Spiral cutter
		for 1.5 – 2.5 mm	for 0.5 – 1.5 mm	Good contouring	for stainless steel shee	et for spiral ducts
		sheet thickness	sheet thickness	for 0.5 – 1.5 mm	thickness 0.5 – 1.5 mr	n
				sheet thickness		
Max. sheet thickness						
Steel 400 N/mm²	mm	2.5	1.5	1.5	-	- (1,5)
Steel 600 N/mm²	mm	_	1.0	0.8	1.5	-
Aluminium 250 N/mm²	mm	3	2	2	-	-
Spiral ducts 400 N/mm²	mm	_	-	_	-	4 x 0.9 / 6 x 0.
Spiral ducts 600 N/mm²	mm	-	-	-	-	4 x 0.6
Working speed	m/min.	3 – 10	3 – 10	3 – 10	3 – 10	3 – 10
Smallest radius	mm	150	80	L 45 / R 80	120	150
Min. start hole diameter	mm	22	17	15	20	18
Rated input power	W	550	550	550	550	550
Strokes at nominal load	1 / min.	2400	2400	2400	2400	2400
Weight without cable	kg	2	2	2	2	2

## **Cutting** Slitting shears (power tools)



**Straight cutter** Sheet thickness 1.5 - 2.5 mm



**Straight cutter** Sheet thickness 0.5 - 1.5 mm



**Curve cutter** Left 45 mm / Right 80 mm up to 1.5 mm sheet thickness



**Spiral cutter SC**Spiral cut up to 4 x 0,9 mm sheet thickness



**CR cutter**Sheet thickness up to 0.5 - 1.5 mm



## **Cutting**Slitting shears (cordless tools)





## Technical Data TruTool C 160 / C 160 with chip clipper Li-Ion battery 10.8 V Straight cutter Straight cutter **Curve cutter** For stainless steel and For 1 – 1.6 mm For up to 1 mm Good contouring in sheets thickness thickness spiral ducts thickness up to 1 mm Max. sheet thickness Steel 400 N/mm<sup>2</sup> 1.6 mm 1 mm 1 mm 1.6 mm Steel 600 N/mm<sup>2</sup> 0.8 mm 1.2 mm 1.2 mm 1 mm Aluminium up to 250 N/mm<sup>2</sup> 1.2 mm 1.2 mm 2 mm 2 mm Spiral ducts 400 N/mm<sup>2</sup> 4 x 0.63 mm 5 – 9 m / min 5 – 9 m / min 5 – 9 m / min Working speed 5 - 9 m / min Min. start hole diameter 8 mm 15 mm 15 mm 15 mm Smallest radius 90 mm 90 mm 40 mm 160 mm Tension 10.8 V 10.8 V 10.8 V 10.8 V Strokes at nominal load 4300 / min 4300 / min 4300 / min 4300 / min Weight (with 2 Ah battery) 1.4 kg 1.4 kg 1.4 kg 1.4 kg Weight (with 4 Ah battery) 1.6 kg 1.6 kg 1.6 kg 1.6 kg

## Accessories TruTool C 160 Li-Ion battery 10.8 V

## Included accessories Straight cutter 1 – 1.6 mm integrated Cut guides (2 pieces with screws) integrated DIN 911-22.5 Hex head wrench 0067822 2 Ah battery (2 pieces) 10.8 V included Charger 100 - 240 V cable included included Belt clip included TRUMPF Box included **Available accessories** Straight cutter 1 – 1.6 mm (set of 2, 1264343) (set of 5, 1264345) Straight cutter 1 mm (set of 2, 1264356) (set of 5, 1264357) Curve cutter (set of 2, 1264358) (set of 5, 1264359) CR cutter (set of 2, 1264346) (set of 5, 1264347) Cut guides (2 pieces with screws) 0927708 0913521 Spare parts set – cutters (1 x straight cutter 1 mm, 1 x curve cutter) 2 Ah battery (1 piece) 10.8 V 1886525 10.8 V 4 Ah battery (1 piece) 1886526 Charger 100 - 240 V cable included, version DE 1886527 Charger 100 - 240 V cable included, version CH 1886529 Charger 100 - 240 V cable included, version GB 1886530 Charger 100 - 240 V cable included, version USA 1886528 Belt clip 1886524 **Further options** Parallel cutting 0143439 Lubricating grease «G1» 0344969 25 g Lubricating grease «G1» 250 g 1446686

## Accessories TruTool C 160 with chip clipper, Li-Ion battery 10.8 V

	,	
Included accessories		
Straight cutter 1 – 1.6 mm		integrated
Cut guides (2 pieces with scr	rews)	integrated
Chip clipper		integrated
Hex head wrench	DIN 911-22.5	0067822
2 Ah battery (2 pieces)	10.8 V	included
Charger 100 - 240 V	cable included	included
Belt clip		included
TRUMPF Box		included
Available accessories		
Straight cutter 1 – 1.6 mm	(set of 2, 1264343)	(set of 5, 1264345)
Straight cutter 1 mm	(set of 2, 1264356)	(set of 5, 1264357)
Curve cutter	(set of 2, 1264358)	(set of 5, 1264359)
CR cutter	(set of 2, 1264346)	(set of 5, 1264347)
Cut guides (2 pieces with scr	rews)	0927708
Spare parts set (1 x cut guide, 1 x chip clipper)		0927709
Spare parts set – cutters (1 x straight cutter 1 mm, 1 x	curve cutter)	0913521
2 Ah battery (1 piece)	10.8 V	1886525
4 Ah battery (1 piece)	10.8 V	1886526
Charger 100 - 240 V cable in	cluded, version DE	1886527
Charger 100 - 240 V cable in	cluded, version CH	1886529
Charger 100 - 240 V cable in	cluded, version GB	1886530
Charger 100 - 240 V cable in	cluded, version USA	1886528
Belt clip		1886524
Chip clipper	(set of 1, 1884910)	(set of 2, 1264370)
Further options		
Parallel cutting		0143439
Lubricating grease «G1»	25 g	0344969
Lubricating grease «G1»	250 g	1446686



## **CR** cutter

For stainless steel and spiral ducts

## Straight cutter

Sheet thickness < 1 mm

## Straight cutter

Sheet thickness 1 – 1.6 mm

## **Curve cutter**

Sheet thickness  $\,< 1$  mm



2 Ah battery / 10.8 V







4 Ah battery / 10.8 V

## **Cutting**Slitting shears (cordless tools)



Accessories Tru clipper, Li-Ion I				hip
Included accessories				
Straight cutter 1.5 – 2.5				integrated
Cut guides (2 pieces with scr	ews)			integrated
Battery Li (2 pieces)		28 V		integrated
Battery charger CLi				included
TRUMPF Box				1470139
Available accessories				
Straight cutter 1.5 – 2.5 mm	(set of 2,	1279105)	(set of 5,	1279106)
Straight cutter 0.5 – 1.5 mm	(set of 2,	1279107)	(set of 5,	1279108)
Curve cutter 0.5 – 1.5 mm	(set of 2,	1279145)	(set of 5,	1279146)
CR cutter 0.5 – 1.5 mm	(set of 2,	1279142)	(set of 5,	1279143)
Spiral cutter (SC) 4 x 0.9 mm	(set of 2,	1279109)	(set of 5,	1279110)
Cut guides (2 pieces)				1275275
Cutting plate				1267770
Battery Li (1 piece)		28 V		1464697
Battery charger CLi	2.	20 - 230 V		1464702
Battery charger CLi		120 V		1464703
TORX-screwdriver TX20				1775531
Further options				
Lubricating grease «G1»		25 g		0344969
Lubricating grease «G1»		250 g		1446686

- One-handed operation, integrated chip clipper for inner contours and notchings
- The most powerful slitting shear of its class

Technical Data	ruTool (	250 with	chip clipper,	Li-Ion batte	ry 28 V	
		Sraight cutter	Straight cutter	Curve cutter	CR cutter	Spiral cutter
		for 1.5 – 2.5 mm	for 0.5 – 1.5 mm	Good contouring	for stainless steel she	eet for spiral ducts
		sheet thickness	sheet thickness	for 0.5 – 1.5 mm	thickness 0.5 – 1.5 m	nm
				sheet thickness		
Max. sheet thickness						
Steel 400 N/mm²	mm	2.5	1.5	1.5	_	- (1,5)
Steel 600 N/mm <sup>2</sup>	mm	_	1.0	0.8	1.5	-
Aluminium 250 N/mm²	mm	3	2	2	_	-
Spiral ducts 400 N/mm <sup>2</sup>	mm	_	_	-	_	4 x 0.9 / 6 x 0.6
Spiral ducts 600 N/mm²	mm	-	-	-	-	4 x 0.6
Working speed	m / min.	3 – 10	3 – 10	3 – 10	3 – 10	3 – 10
Smallest radius	mm	150	80	L 45 / R 80	120	150
Min. start hole diameter	mm	22	17	15	20	18
Tension	V	28	28	28	28	28
Strokes at nominal load	1 / min.	2130	2130	2130	2130	2130
Weight (with battery)	kg	3,3	3,3	3,3	3,3	3,3

## **Cutting** Slitting shears (cordless tools)



**Straight cutter** Sheet thickness 1.5 - 2.5 mm



**Straight cutter** Sheet thickness 0.5 - 1.5 mm



**Curve cutter** Left 45 mm / Right 80 mm up to 1.5 mm sheet thickness



**Spiral cutter SC**Spiral cut up to 4 x 0,9 mm sheet thickness



**CR cutter**Sheet thickness up to 0.5 - 1.5 mm



**Cutting plate** 



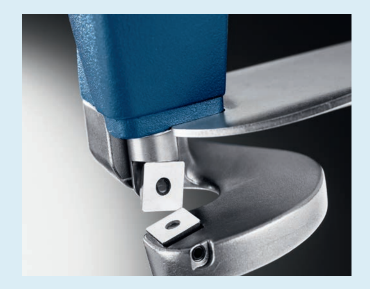
**Cut guides** 



Battery Li / 28 V

TRUMPF shears:

## Easier turns.



TRUMPF offers sheet metalworkers, plumbers, electrical installers, sanitary installers, heating and air conditioning installers, and container and elevator builders the perfect shear for any application. You can be perfectly equipped for any ferrous or non-ferrous metal in different sheet thicknesses and for different applications.

Thanks to the field-tested cutting geometry of our machines you can cut with minimal damage to the surface of the material and with no thermal effects, whether you choose our electric or cordless version.







## Clear visibility, clean curves.

With TRUMPF shears you can work accurately and easily in any position – even overhead – with a clear view of the cutting line, even in tight, difficult curves. These shears are designed for extreme flexibility in the turns. The cutting table and cutting table blades are fabricated with extreme care from high-tensile steel. The precision-guided reversible cutters offer long service life and are easy to replace.

## Particular strengths:

- Clear view of the work surface and cutting line
- Quick, accurate cutting to scribed lines
- Best possible flexibility in curves
- Chip-free cutting permits operation in any position- even overhead
- Long tool life due to easily replaced reversible cutting blades
- Easily adjustable cutting clearance
- Minimum force required thanks to optimum cutting geometry

## **Cutting**Shears (power tools)

# TruTool S 160 E Easy to exchange, 4-sided, cutting blades Ideal for thin metal applications Excellent price / performance ratio



- The world's smallest and handiest shear in its performance class
- Easy to exchange, 4-sided, cutting blades
- Ideal for thin metal applications

## Technical Data TruTool S 160 E

		230 V	110 V
Max. sheet thickness			
Steel 400 N/mm <sup>2</sup>	mm	1.6	1.6
Steel 600 N/mm <sup>2</sup>	mm	1	1
Steel 800 N/mm <sup>2</sup>	mm	0.7	0.7
Aluminium 250 N/mm²	mm	2	2
Working speed	m / min	2 – 7	2 – 7
Min. start hole diameter	mm	23	23
Smallest radius	mm	20	20
Rated input power	W	350	350
Strokes at nominal load	1 / min	1600	1700
Weight without cable	kg	1.9	1.9

## Technical Data TruTool S 160

		230 V	110 V
Max. sheet thickness			
Steel 400 N/mm <sup>2</sup>	mm	1.6	1.6
Steel 600 N/mm²	mm	1.2	1.2
Steel 800 N/mm²	mm	1	1
Aluminium 250 N/mm2	mm	2	2
Working speed	m / min	8 – 12	8 – 12
Min. start hole diameter	mm	27	27
Smallest radius	mm	15	15
Rated input power	W	350	350
Strokes at nominal load	1 / min	4800	3150
Weight without cable	kg	1.6	1.6

## Accessories TruTool S 160 E Included accessories Cutter integrated Hex head wrench DIN 911-3 0067830 Available accessories Cutter (set of 2, 126471) (set of 10, 1264320) CR cutter (set of 2, 0919760) Cutter titanium-coated (set of 2, 2089660)

## Accessories TruTool S 160 Included accessories Cutter integrated 0002946 Hex head wrench DIN 911-2 Hex head wrench DIN 911-3 0094840 TRUMPF Box included Available accessories (set of 2, 0126471) (set of 10. 1264320) Cutter CR cutter (set of 2, 0919760) Cutter titanium-coated (set of 2, 2089660)



**Cutter**For mild steel up to 400 N/mm<sup>2</sup>



**Cutter titanium-coated** 

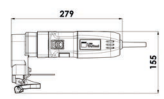


**CR cutter**For high tensile steel up to 800 N/mm<sup>2</sup>

## **Cutting**Shears (power tools)

## TruTool S 250

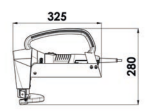




- Fast, compact
- Easy to exchange, 4-sided, cutting blades

## TruTool S 350





- Cutter height adjustment for material thickness is simple and tool-free
- Easy-to-replace double-sided cutters
- Comes with optional workstation

## Technical Data TruTool S 250

		230 V	110 V
Max. sheet thickness			
Steel 400 N/mm <sup>2</sup>	mm	2.5	2.5
Steel 600 N/mm <sup>2</sup>	mm	2	2
Steel 800 N/mm²	mm	1.5	1.5
Aluminium 250 N/mm²	mm	3	3.0
Working speed	m / min	4 – 7	4 – 7
Min. start hole diameter	mm	28	28
Smallest radius	mm	20	20
Rated input power	W	550	550
Strokes at nominal load	1 / min	1760	1600
Weight without cable	kg	2.2	2.2

## Technical Data TruTool S 350

	230 V	110 V
mm	3.5	3.5
mm	3	3
mm	2	2
mm	4	4
m / min	4 – 6	4 – 6
mm	50	50
mm	R 30 / L 16	R 30 / L 16
W	1400	1140
1 / min	1600	1400
kg	5.6	5.6
	mm mm m/ min mm mm w/ min mm W 1 / min	mm 3.5 mm 3 mm 2 mm 4 m / min 4 - 6 mm 50 mm R 30 / L 16 W 1400 1 / min 1600

## Accessories TruTool S 250

## Included accessories Cutter integrated Hex head wrench 0023065 4 mm DIN 911-2.5 Hex head wrench 0067822 TRUMPF Box included Available accessories (set of 10, 1264341) Cutter (set of 4, 0127911) CR cutter (set of 2, 0919761)

Included accessories		
Cutter		integrated
Hand handle		0139602
Hex head wrench	DIN 911-2	0002946
Hex head wrench	DIN 911-5	0067857
Feeler gauge		0056856
TRUMPF Box		included
Grease gun (filled with «G1»	>)	1369906
Tube grease «G1»	25 g	0344969
Available accessories		
Cutter		(set of 2, 0140451)
CR cutter		(set of 2, 0140452)
Further options		
Work station	with stand	0918382
Work station	without stand	0979371
Stand		0003677
Lubricating grease «G1»	250 g	1446686
Lubricating grease «G1»	900 g	0139440



## Cutter

For mild steel up to 400 N/mm<sup>2</sup>

## CR cutter

For high tensile steel up to 800 N/mm²



## Cutter

For mild steel up to 400 N/mm<sup>2</sup>

## **CR** cutter

For high tensile steel up to 800 N/mm<sup>2</sup>



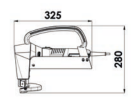
## Work station with or without stand

For the fixed processing of small work pieces or wire grids

## **Cutting** Shears (power tools)

## TruTool S 450

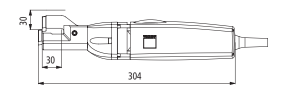




- Cutter height adjustment for material thickness is simple and tool-free
- Easy-to-replace double-sided cutters
- Powerful even in stainless applications
- An optional workstation is offered

## TruTool S 114





- Trims pipe, tabs and other perpendicular protrusions from walls, ceilings and other flat surfaces
- Cut-off for C-L-U profiles as well as flat sheets
- Perfect cutting quality, even on spiral duct seams
- Switching positions of the interchangeable cutters doubles the tooling life

## Technical Data TruTool \$ 450

		230 V	110 V
Max. sheet thickness			
Steel 400 N/mm <sup>2</sup>	mm	4.5	4.5
Steel 600 N/mm <sup>2</sup>	mm	3.5	3.5
Steel 800 N/mm <sup>2</sup>	mm	2.5	2.5
Aluminium 250 N/mm <sup>2</sup>	mm	5	5
Working speed	m / min	4 – 6	4 – 6
Min. start hole diameter	mm	75	75
Smallest radius	mm	R 35 / L 25	R 35 / L 25
Rated input power	W	1400	1140
Strokes at nominal load	1 / min	1600	1400
Weight without cable	kg	6.2	6.2

## Technical Data TruTool S 114

		230 V	110 V
Max. sheet thickness			
Steel 400 N/mm <sup>2</sup>	mm	1.6	1.6
Steel 600 N/mm <sup>2</sup>	mm	1	1
Aluminium 250 N/mm <sup>2</sup>	mm	2.0	2.0
Spiral ducts steel 400 N/mm <sup>2</sup>	mm	4 x 0.75	4 x 0.75
Spiral ducts steel 600 N/mm <sup>2</sup>	mm	4 x 0.5	4 x 0.5
Working speed	m / min	4 – 6	4 – 6
Smallest radius	mm	60	60
Min. tube diameter	mm	50	50
Throat depths	mm	30	30
Rated input power	W	350	350
Strokes at nominal load	1 / min	3500	3100
Weight without cable	kg	1.9	1.9

## Accessories TruTool S 450 Included accessories Cutter integrated 0139602 Hand handle DIN 911-2 Hex head wrench 0002946 Hex head wrench DIN 911-5 0067857 TRUMPF Box included Grease gun (filled with «G1») 1369906 Tube grease «G1» 25 g 0344969 **Available accessories** Cutter (set of 2, 0140451) (set of 2, 0140452) CR cutter **Further options** 0918382 Work station with stand Work station without stand 0979371 Stand 0003677 Lubricating grease «G1» 250 g 1446686 Lubricating grease «G1» 900 g 0139440

Accessories TruTool S 114			
Included accessories			
Cutter		integrated	
Cylinder key	TX 20	1775531	
TRUMPF Box		included	
Available accessories			
Cutter		(set of 2, 1376494)	



## Cutter

For mild steel up to 400 N/mm<sup>2</sup>

## **CR** cutter

For high tensile steel up to 800 N/mm<sup>2</sup>



## Work station without stand

For the fixed processing of small work pieces or wire grids



## Work station with stand

For the fixed processing of small work pieces or wire grids



## Cutter

For steel up to 600 N/mm<sup>2</sup>

## **Cutting**Shears (cordless tools)

## TruTool S 160 Li-lon battery 10.8 V

- Power-Head-Technology: Battery-optimised gear head for a long term run time
- Compact and light: for an unique operating comfort
- Precise cutting. Best possible flexibility in curves
- Easy to exchange, 4-sided, cutting blades
- Ideal for thin metal applications



## Technical Data TruTool S 160 Li-Ion battery 10.8 V

## Max. sheet thickness Steel 400 N/mm<sup>2</sup> 1.6 mm Steel 600 N/mm<sup>2</sup> 1.2 mm Aluminium 250 N/mm<sup>2</sup> 2 mm Working speed m / min 5 - 9 Min. start hole diameter mm 27 Smallest radius 15 mm 10.8 Tension Strokes at nominal load 1 / min 4300 Weight (with 2 Ah battery) 1.6 kg Weight (with 4 Ah battery) kg 1.8

## Technical Data TruTool S 114 Li-Ion battery 10.8 V

doubles the tooling life

Perfect cutting quality, even on spiral duct seamsSwitching positions of the interchangeable cutters

Max. sheet thickness		
Steel 400 N / mm <sup>2</sup>	mm	1.6
Steel 600 N / mm <sup>2</sup>	mm	1
Aluminium 250 N / mm <sup>2</sup>	mm	2
Spiral duct 400 N / mm <sup>2</sup>	mm	4 x 0.75
Spiral duct 600 N / mm <sup>2</sup>	mm	4 x 0.5
Working speed	m/min	6 - 13
Smallest radius	mm	60
Min. tube diameter	mm	50
Throat depths	mm	30
Strokes at nominal load	1 / min	4200
Tension	V	10.8
Weight (with 2 Ah battery)	kg	1.7
Weight (with 4 Ah battery)	kg	1.9

## Accessories TruTool S 160 Li-lon battery 10.8 V

Included accessories		
Cutter		integrated
2 Ah battery (2 pieces)	10.8 V	included
Charger 100 - 240 V	cable included	included
Hex head wrench	DIN 911-2	0002946
Hex head wrench	DIN 911-3	0094840
Belt clip		included
TRUMPF Box		included
Available accessories		
Cutter	(set of 2, 0126471)	(set of 10, 1264320)
CR cutter		(set of 2, 0919760)
Cutter titanium-coated		0121023
2 Ah battery (1 piece)	10.8 V	1886525
4 Ah battery (1 piece)	10.8 V	1886526
Charger 100 - 240 V cable	included, version DE	1886527
Charger 100 - 240 V cable	included, version CH	1886529
Charger 100 - 240 V cable	included, version GB	1886530
Charger 100 - 240 V cable	included, version USA	1886528
Belt clip		1886524

## Accessories TruTool S 114 Li-Ion battery 10.8 V

## Included accessories

Cutter		integrated
Cylinder key	TX 20	01775531
2 Ah battery (2 pieces)	10.8 V	included
Charger 100 - 240 V	cable included	included
Belt clip		included
TRUMPF Box		included
Available accessories		
Cutter		(set of 2, 1376494)
2 Ah battery (1 piece)	10.8 V	1886525
4 Ah battery (1 piece)	10.8 V	1886526
Charger 100 - 240 V cable i	included, version DE	1886526
Charger 100 - 240 V cable i	included, version CH	1886527
Charger 100 - 240 V cable i	included, version GB	1886529
Charger 100 - 240 V cable i	included, version USA	1886530
Belt clip		1886524



For steel up to 600 N/mm<sup>2</sup>



**Cutter CR** For stainless steel up to 800 N/mm<sup>2</sup>



Cutter For steel up to 600 N/mm<sup>2</sup>



2 Ah battery / 10.8 V



4 Ah battery / 10.8 V



Charger 100 - 240 V



Belt clip

## TRUMPF nibblers:

## Versatile through thick and thin.

Whether working with sheet metal from 0.5 or 10 millimeter thickness, only TRUMPF always has the right nibbler for you. Each one operates free of distortion, emissions and sparks. Forward feed is unforced, even when cutting curves or corrugated profiles. For sheet metal work, coil cutting or container and tank assembly and disassembly – simply select one of our models.



## Two tooling systems, one goal.

For steel, stainless or non-ferrous metals of up to 3.5 mm thickness, our nibblers have a patented hollow round punch. That makes them so versatile they can turn on a dime. They're perfect for interior cutouts or notching. You can also regulate the turning speed for cutting to scribed lines or templates. Better yet, no extra tools are needed for changing out the punches.

For sheets thicker than 3.5 mm, our nibblers use sturdy rectancular punches. They can handle your toughest cases: cutting across edges and beveled sheets, across welding seams, doubled sheets and corrugated profiles. For cutting in cramped quarters or awkward locations, TRUMPF nibblers can be adjusted to 3 or more cutting directions, usually without additional tools.

Round or squared punch: either system works with an impact cut. The chips fall downwards and can be caught by a chip bag. So you always have a clear view of the work surface. At TRUMPF, even the practical details are taken into account.



## Particular strengths:

- Distortion free
- Automatic feed, easy of handling
- Spark-free
- Punches can be reground several times

Up to 3.5 mm sheet thickness (400 N/mm<sup>2</sup> steel)

- Hollow round punch: 360° turns on the spot; highest possible versatility
- Ideal for interior cutouts and notching
- Burr-free cuts
- With speed regulator for working to scribed lines or templates
- Tool-free tool changing (dies and punches)

Over 3.5 mm sheet thickness (400 N/mm<sup>2</sup> steel)

- Rectancular punch: durable and regrindalbe, yet leaves smallest possible cutting track
- Multiple cutting directions with tool-free adjustment
- Reverse cutting provides ease and safety when cutting coil
- Ideal for cuts across edges, welding seams or doubled sheets







## **Cutting**Nibblers (power tools)

## TruTool N 160 E 290 ■ 3 cutting directions for hard to reach jobs ■ For corrugation and profiles up to 60° ■ Compact and light weight ■ Ideal for roofing and siding

Technical Data TruTool N 160 E					
Max. sheet thickness		230 V	110 V		
Steel 400 N/mm²	mm	1.6	1.6		
Steel 600 N/mm²	mm	1	1		
Steel 800 N/mm²	mm	0.7	0.7		
Aluminium 250 N/mm <sup>2</sup>	mm	2	2		
Working speed	m / min	1.5	1.5		
Min. start hole diameter	mm	21	21		
Smallest radius	mm	40	40		
Rated input power	W	350	350		
Strokes at nominal load	1 / min	1600	1540		
Weight without cable	kg	1.7	1.7		

Accessories TruTool N 160 E					
Included accessories					
Punch		integrated			
Die		integrated			
Available accessories					
Punch	(set of 5, 1264083)	(set of 10, 1264084)			
Die	(set of 5, 1264088)	(set of 10, 1264111)			
Thin metal die up to sheet thickness of 1 mm	(set of 2, 1264396)	(set of 10, 1264397)			
Spare parts set (2 x punch 1 x die	)	0141723			
Further options					
Lubricating grease «S1»	25 g	0121486			
Lubricating grease «S1»	250 g	0385478			
Extension		0950316			



## Punch



**Die**For mild steel thickness
400 N/mm², 1 - 1.6 mm



**Thin metal die**Up to sheet thickness
of 1 mm

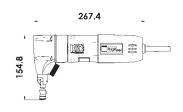


**Extension**For greater flexibility

## **Cutting**Nibblers (power tools)

## TruTool N 200





- Fast change of cutting direction can rotate 360°
- Unbeatably fast: 1.7 meters per minute in 2 mm mild steel 400 N/mm²
- For the highest possible manoeuvrability, ideal for difficult-to-access areas

Accessories TruTool N 200				
Included accessories				
Punch		integrated		
Die		integrated		
Punch guide		integrated		
Tool N 200		integrated		
Screwdriver TX20		included		
TRUMPF Box		included		
Available accessories				
Punch		(set of 5, 1264176)		
Die	(set of 2, 1264393)	(set of 5, 1264394)		
Punch guide		1884925		
Set standard (1x die, 2 x punch)		0961961		
Grease «G1»	25 g	0344969		
Grease «G1»	250 g	1446686		
Grease «G1»	900 g	0139440		
Further options				
Tool TruTool PN 200		1750693		
Tool TruTool PN 201		1750692		
Chip bag		0088622		

## 1 machine - 3 tools

Punch and nibble oil for steel

Punch and nibble oil for aluminum 1000 ml bottle

You can choose from any of the three nibblers: the TruTool N 200 nibbler, the PN 200 profile nibbler or the PN 201 profile nibbler, and then have the option of adding another tool later on. Each power tool works to its strenght for cutting a variety of sheet thicknesses or material types.

500 ml bottle

0103387

0125874

## Max. sheet thickness 230 V 110 V Steel 400 N/mm<sup>2</sup> 2 mm Steel 600 N/mm<sup>2</sup> 1.5 mm 1.5 Steel 800 N/mm<sup>2</sup> 1 mm Aluminium 250 N/mm<sup>2</sup> 2.5 2.5 mm Working speed 1.7 1.7 m / min Min. start hole diameter mm 17 17 Smallest radius 4 4 mm

W

kg

1 / min

500

1450

1.8

550

1450

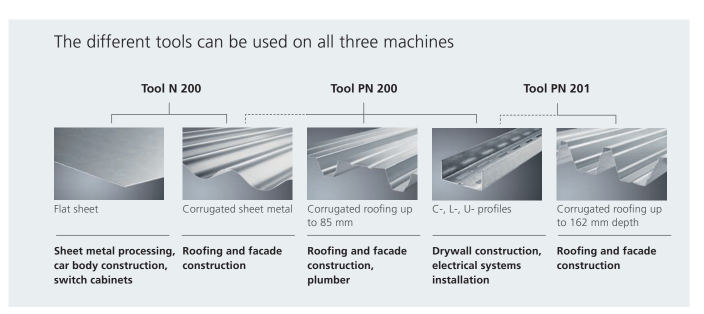
1.8

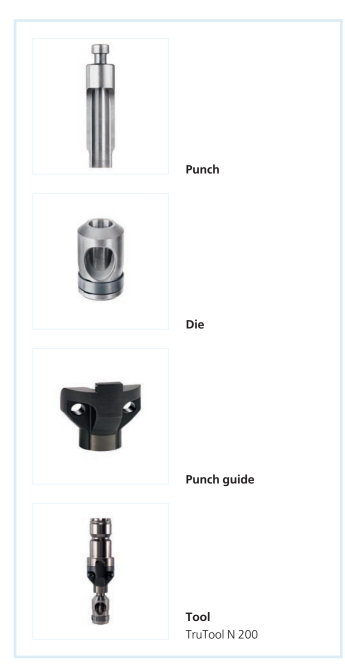
Technical data TruTool N 200

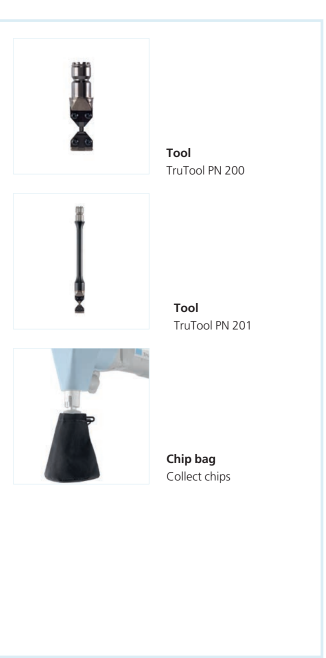
Rated input power

Strokes at nominal load

Weight without cable







## TruTool N 350 ■ 3 cutting directions for hard to reach jobs ■ Perfect nibbling for straight or curved cutouts



#### Technical Data TruTool N 350 Max. sheet thickness 230 V 110 V Steel 400 N/mm<sup>2</sup> 3.5 3.5 mm Steel 600 N/mm<sup>2</sup> 2.3 2.3 $\mathsf{m}\mathsf{m}$ Steel 800 N/mm<sup>2</sup> 1.8 mm 1.8 Aluminium 250 N/mm<sup>2</sup> 3.5 3.5 mm 1.4 1.2 Working speed m / min Min. start hole diameter 30 30 Smallest radius 7 mm 1400 Rated input power W 1140 Strokes at nominal load 1 / min 720 635 Weight without cable 3.7 kg 3.7

Technical Data TruTool N 500			
Max. sheet thickness		230 V	110 V
Steel 400 N/mm <sup>2</sup>	mm	5	5
Steel 600 N/mm²	mm	3.2	3.2
Steel 800 N/mm <sup>2</sup>	mm	2.5	2.5
Aluminium 250 N/mm <sup>2</sup>	mm	7	7
Working speed	m / min	1.5	1.5
Min. start hole diameter	mm	41	41
Smallest radius	mm	90	90
Rated input power	W	1400	1140
Strokes at nominal load	1 / min	720	570
Weight without cable	kg	4	4

#### Accessories TruTool N 350

#### Included accessories Punch integrated Die integrated Grip TruTool N 350 0974659 Grease «G1» 25 g 0344969 Grease «G1» 250 g 1446686 TRUMPF Box included Available accessories Punch standard (set of 5, 1264152) Punch CR (set of 2, 1264181) Die standard (set of 2, 1264182) (set of 5, 1264183) Die CR (set of 2, 1264187) Spare parts (set of 2 punches, 1 die standard) 0127854 **Further options** Chip bag 0097210 Punch and nibble oil for steel 500 ml bottle 0103387 Punch and nibble oil for aluminum 1000 ml bottle 0125874 Hanging hook 0097208 Distance sleeve 0110104 1 piece

#### Accessories TruTool N 500 Included accessories Punch 5 / P5 integrated Die 5 integrated Grip TruTool N 500 0974659 DIN 911-4 Hex head wrench 0067849 Grease «G1» 25 g 0344969 Grease «G1» 1446686 250 g TRUMPF Box included Available accessories Punch 5 / P5 (1 piece, 1451224) (set of 5, 1453365) Punch 2/3 (set of 2, 1453366) (set of 5, 1453367) Die2 (1 piece 1884952) (set of 2, 1264189) Die 3 (1 piece 1884951) (set of 2, 1264172) Die 5 (1 piece, 1884930) (set of 2, 1264132) Die P5 (1 piece, 1884929) (set of 2, 1264150) (set of 2, 1264364) (set of 5, 1264365) Punch guide 1 piece 1884928 **Further options** Chip bag 0103557 Spare parts set standard (2 x punches 5 / P5, 1 x die 5) 1453368 Spare parts set P5 (1x punch 5 / P5, 1 x die P5) 1453369 Punch and nibble oil for steel 500 ml bottle 0103387 Punch and nibble oil for aluminum 1000 ml bottle 0125874 Hanging hook 0097208



Punch CR Die CR

For high tensile steel up to 800 N/mm<sup>2</sup>

#### Punch standard Die standard

For mild steel



Distance sleeve



Chip bag



**Punch 2 / 3**For sheet thickness up to 3,2 mm in mild and stain-

**Punch 5/P5**For sheet thickness up to 7 mm in mild and stainless steel, profile steel 5 mm



Die 2

For sheet thickness up to 2 mm in mild and stainless steel, profile steel 1 mm

#### Die 3

For sheet thickness up to 3.2 mm in mild and stainless steel, profile steel 2 mm

#### Die 5

For sheet thickness up to 5 mm in mild and stainless steel, profile steel 3 mm

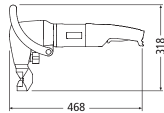
#### less steel, profile steel 2 mm Die P5

For sheet thickness up to 7 mm in mild and stainless steel, profile steel 5 mm



#### TruTool N 700





- 4 cutting directions for hard to reach jobs
- Two different grips for optimal handling, especially in hard-to-reach work areas
- High operating comfort thanks to adjustable motor handle

Technical Data TruTool N 700				
		230 V	110 V	
Max. sheet thickness				
Steel 400 N/mm <sup>2</sup>	mm	7	7	
Steel 600 N/mm <sup>2</sup>	mm	5	5	
Steel 800 N/mm <sup>2</sup>	mm	3.5	3.5	
Aluminium 250 N/mm²	mm	10	10	
Working speed	m / min	1.3	1.1	
Min. start hole diameter	mm	50	50	
Smallest radius	mm	140	140	
Rated input power	W	1600	1500	
Strokes at nominal load	1 / min	300	260	
Weight without cable	kg	8.3	8.3	

Accessories TruTc	ool N 700	
Included accessories		
Punch Standard		integrated
Die 7		integrated
Bow handle		1279590
Compact handle		1279618
Hex head wrench	DIN 911-5	0067857
Grease «G1»	25 g	0344969
Grease «G1»	250 g	1446686
Setting gauge		1411767
TRUMPF Box		included
Available accessories		
Punch Standard	(set of 2, 1264117)	(set of 5, 1264119)
Punch CR	(set of 2, 1264414)	(set of 5, 1264415)
Die P7 for profile sheet	(set of 1, 1884877)	(set of 2, 1264174)
Die 5	(set of 1, 1884879)	(set of 2, 1264173)
Die 7 (1 pce: 1884878)	(set of 2, 1264137)	(set of 5, 1264139)
Wear plate	(set of 2, 1264373)	(set of 5, 1264374)
Punch guide	(set of 1, 1274571)	(set of 2, 1264366)
Further options		
Chip bag		0109275
Punch and nibble oil for steel	500 ml bottle	0103387
Punch and nibble oil for aluminium	1000 ml bottle	0125874
Roller guide	complete	1284047



Punch guide



**Die 5**For processing aluminium, mild steel and stainless steel 600 N/mm² up to 5 mm and stainless steel 800 N/mm² 2.5 mm



**Die 7**For processing aluminium and mild steel 5 - 7 mm



**Die P7** Ideal for profile material, aluminium and mild steel 5 - 7 mm



Roller guide
Particularly well suitable for
Coil-applications
Ideal whilst cutting
backwards



**Punch standard**For processing aluminium,
steel and stainless steel



**Die CR**For processing stainless steel



**Bow handle**Offers optimal handling
position in all work situations



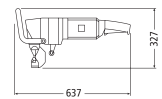
**Compact handle**Suitable for use in narrow or tight areas



Wear plate

#### TruTool N 1000





- 4 cutting directions for hard to reach jobs
- Two different grips for optimal handling, especially in hard-to-reach work areas
- High operating comfort thanks to adjustable motor handle

Accessories TruTo	ool N 1000	
Included accessories		
Punch standard		integrated
Die 10		integrated
Grip		0103555
Hex head wrench	DIN 911-12	0067920
Hex head wrench 6 mm		0118860
Grease «S1»	25 g	0121486
Grease «S1»	250 g	0385478
Punch and nibble oil for steel	500 ml bottle	0103387
Setting gauge		1411767
Available accessories		
Punch Standard	(set of 2, 1264155)	(set of 5, 1264156)
Punch CR	(set of 2, 1264412)	(set of 5, 1264413)
Die P10 for profile sheets	(1 piece, 1884903)	(set of 2, 1264185)
Die 5	(1 piece, 1884909)	
Die 7	(1 piece, 1884905)	(set of 2, 1264184)
Die 10	(1 piece, 1884904)	(set of 2, 1264177)
Die P10	(1 piece, 1884903	(set of 2, 1264185)
Punch guide	(1 piece, 1884906)	(set of 2, 1264368)
Wear plate	(set of 2, 1264375)	(set of 5, 1264376)
Further options		
Chip bag		0115215
Hanging hook		0105001
Punch and nibble oil for steel	500 ml bottle	0103387
Punch and nibble oil for aluminum	1000 ml bottle	0125874
Carrying case		0121585

#### Technical Data TruTool N 1000 230 V 110 V 1st gear / 2nd gear 1st gear / 2nd gear Max. sheet thickness Steel 400 N / mm<sup>2</sup> mm 10/8 10/8 Steel 600 N / mm<sup>2</sup> 7/5 7/5 Steel 800 N / mm<sup>2</sup> 5/4 5/4 mm Aluminium 250 N / mm<sup>2</sup> 12 / 10 12 / 10 mm Working speed m / min 1 / 1.6 1 / 1.6 Min. start hole diameter 75 75 mm Smallest radius 300 300 mm Rated input power W 2000 2000 Strokes at nominal load 230 / 570 190 / 330 1 / min Weight without cable 14.7 14.7

Cutting

#### Cutting Nibblers (power tools)



Punch guide



**Die 5**For processing aluminium, steel and stainless steel
800 N/mm² up to 5 mm



**Die 7**For processing aluminium and stainless steel
600 N/mm² from 5 - 7 mm



**Die 10**For processing aluminium and mild steel from 7 - 10 mm



**Die 10**Ideal for profile metal from 7 -10 mm



**Punch standard**For processing aluminium and mild steel up to
400 N/mm²



**Die CR**For processing stainless steel
up to 800 N/mm²



**Hanging hook**Easy operation with maximum mobility

TRUMPF profile nibblers:

## Not just profiles.









#### High performance in the field.

Profile nibblers are easy to maneuver, even in cramped or hard-to-reach places. Their high curve and profile flexibility means you can change the cutting direction at any time. And they work quickly and with little vibration. Like all our nibblers, they cut without distortion. The punch and the die carrier can be changed without using tools. The impact cut with downward chip ejection means you always have a clear view of the work surface.

TRUMPF has developed the ideal tools for sheet metal workers, plumbers and for roofing and siding construction. With our profile nibblers you always get visibly high-quality edges, without corrosion or oxide formation. Whether you are using steel or aluminum, cutting trapezoidal or corrugated profiles, or cutting holes, separating flat sheets, or even working with doubled sheets, our profile nibblers will do the job.

#### Particular strengths:

- Universally applicable for trapezoidal, profile and corrugated sheet
- Ideal for C, L and U profiles
- Distortion free cutting process
- High curve and profile flexibility
- Change cutting directions at any time
- Tool-free changing of punches and die carriers
- No oxide formation on the cut edge



#### **Cutting**Profile nibblers (power tools)

# TruTool PN 200

- With short tool for trapezoidal sheet up to 85 mm deep and for C, L, U- profiles
- Powerful machine provides trouble-free cutting of double sheet metal
- Fast change of cutting direction can rotate 360°
- Tool-free tool, die and cutting direction change

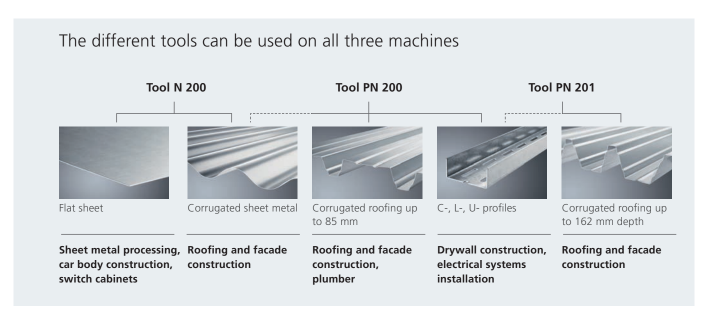
Accessories Tru	Tool PN 200	)
Included accessories		
Punch Standard		integrated
Die Standard		integrated
Punch guide		integrated
Tool PN 200		integrated
Wear plate		integrated
TORX-screwdriver	TX20	0144680
TRUMPF Box		included
Available accessories		
Punch Standard	(set of 5, 1315713)	(set of 10, 1264146)
Die Standard	(set of 2, 1264153)	(set of 5, 1264154)
Die P1 for sheet thickness < 1	mm	1213131
Wear plate	(set of 2, 1429275)	(set of 5, 1429276)
Punch guide	(1 piece, 1884927)	(set of 2, 1264367
Spare parts set Standard PN (2 x punch, 1 x die, 2 x wear p	olate)	1429289
Grease «G1»	25 g	0344969
Grease «G1»	250 g	1446686
Grease «G1»	900 g	0139440
Further options		
Tool TruTool PN 201		1750692
Tool TruTool N 200		1750694
Punch and nibble oil for steel	500 ml bottle	0103387
Punch and nibble oil for	1000 ml bottle	0125874

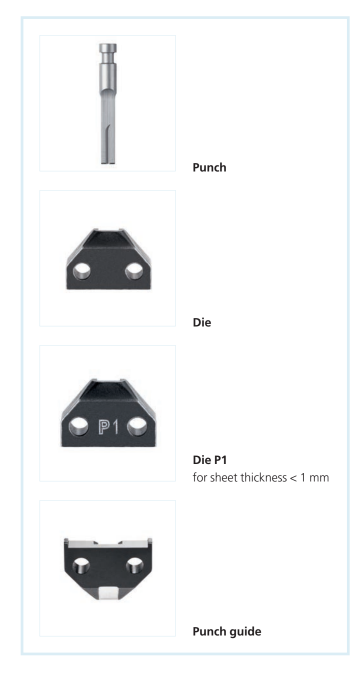
#### 1 machine - 3 tools

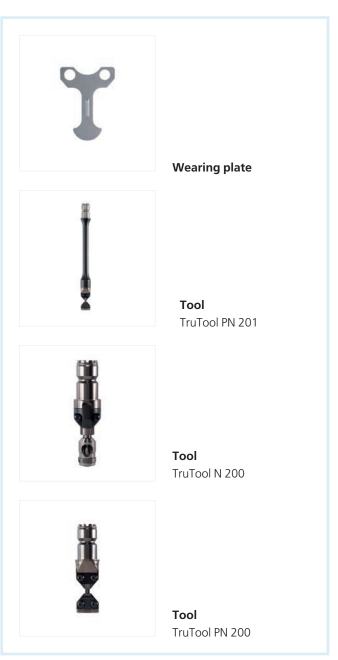
aluminium

You can choose from any of the three nibblers: the TruTool N 200 nibbler, the PN 200 profile nibbler or the PN 201 profile nibbler, and then have the option of adding another tool later on. Each power tool works to its strenght for cutting a variety of sheet thicknesses or material types.

#### Technical Data TruTool PN 200 Max. sheet thickness 230 V 110 V Steel 400 N/mm<sup>2</sup> 2 2 mm Steel 600 N/mm<sup>2</sup> 1.5 1.5 mm Steel 800 N/mm<sup>2</sup> Aluminium 250 N/mm<sup>2</sup> mm 3 3 Working speed m/min 2.1 2.1 Min. start hole diameter mm 24 24 50 Smallest radius 50 mm Rated input power W 500 550 Strokes at nominal load 1 / min 1500 1500 Weight without cable 1.8 1,8







#### **Cutting** Profile nibblers (power tools)

### TruTool PN 201 267.4 ■ With long tool - for trapezoidal sheet up to 162 mm ■ Powerful machine - provides trouble-free cutting of double sheet metal ■ Fast change of cutting direction - can rotate 360°

- Tool-free tool, die and cutting direction change

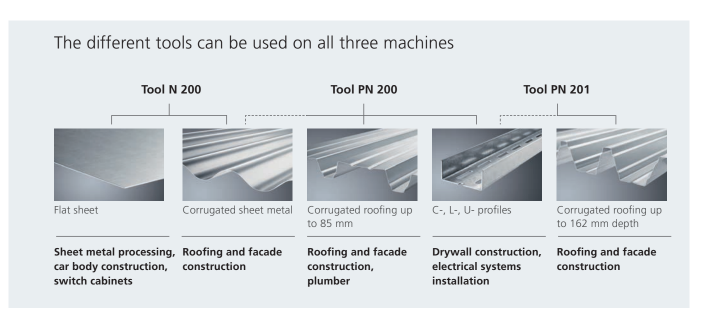
Accessories Tru	Tool PN 201	
Included accessories		
Punch Standard		integrated
Die Standard		integrated
Punch guide		integrated
Tool PN 201		integrated
Wear plate		integrated
TORX-screwdriver	TX20	0144680
TRUMPF Box		included
Available accessories		
Punch Standard	(set of 5, 1315713)	(set of 10, 1264146)
Die Standard	(set of 2, 1264153)	(set of 5, 1264154)
Die P1 for sheet thickness < 1 mm		1213131
Wear plate	(set of 2, 1429275)	(set of 5, 1429276)
Punch guide	(1 piece, 1884927)	(set of 2, 1264367
Spare parts set Standard PN (2 x punch, 1 x die, 2 x wear p	late)	1429289
Grease «G1»	25 g	0344969
Grease «G1»	250 g	1446686
Grease «G1»	900 g	0139440
Further options		
Tool TruTool PN 200		1750693
Tool TruTool N 200		1750694
Punch and nibble oil for steel	500 ml bottle	0103387
Punch and nibble oil for	1000 ml bottle	0125874

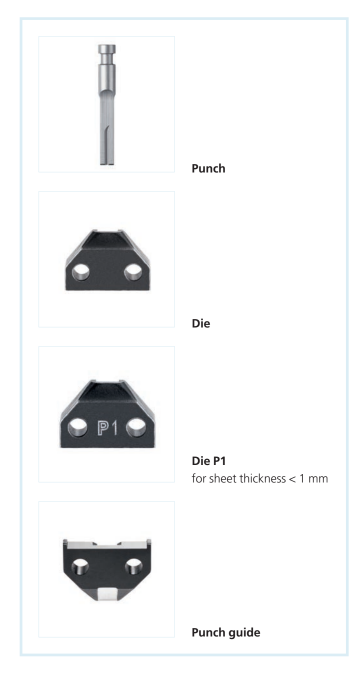
#### 1 machine - 3 tools

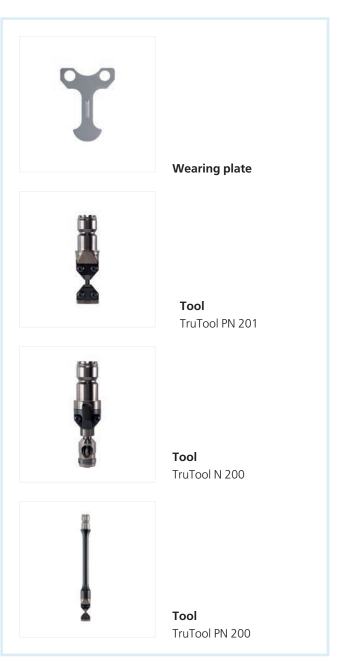
aluminium

You can choose from any of the three nibblers: the TruTool N 200 nibbler, the PN 200 profile nibbler or the PN 201 profile nibbler, and then have the option of adding another tool later on. Each power tool works to its strenght for cutting a variety of sheet thicknesses or material types.

Technical Data TruTool PN 201			
Max. sheet thickness		230 V	110 V
Steel 400 N/mm²	mm	2	2
Steel 600 N/mm²	mm	1.5	1.5
Steel 800 N/mm²	mm	1	1
Aluminium 250 N/mm²	mm	3	3
Working speed	m / min	2.2	2.2
Min. start hole diameter	mm	24	24
Smallest radius	mm	50	50
Rated input power	W	550	500
Strokes at nominal load	1 / min	1550	1550
Weight without cable	kg	2	2







#### **Cutting**Profile nibblers (power tools)



Accessories TruTool N160 E with extension			
Included accessories			
Punch		integrated	
Die		integrated	
Extension		integrated	
Available accessories			
Punch	(set of 5, 1264083)	(set of 10, 1264084)	
Die	(set of 5, 1264088)	(set of 10, 1264111)	
Thin sheet metal die up to thickness 1 mm	(set of 2, 1264396)	(set of 10, 1264397)	
Spare parts set (2 x punch, 1	1 x die)	0141723	
Further options			
Grease «S1»	25 g	0121486	
Grease «S1»	250 g	0385478	

Technical Data TruTool N 160 E with extension			
Max. sheet thickness		230 V	110 V
Steel 400 N/mm²	mm	1.6	1.6
Steel 600 N/mm²	mm	1	1
Steel 800 N/mm²	mm	0.7	0.7
Aluminium 250 N/mm²	mm	2	2
Working speed	m / min	1.5	1.5
Min. start hole diameter	mm	21	21
Smallest radius	mm	40	40
Rated input power	W	350	350
Strokes at nominal load	1 / min	1600	1540
Weight without cable	kg	1.7	1.7



#### Punch



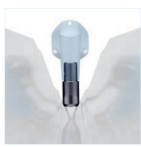
#### Die

For sheet thickness up to 1 mm to 1.6 mm for mild steel 400  $N/mm^2$ 



#### Thin sheet metal die

For sheet thickness up to thickness 1 mm for mild steel 400 N/mm<sup>2</sup>



#### Extension

For profiles, corrugated and trapezoid sheets

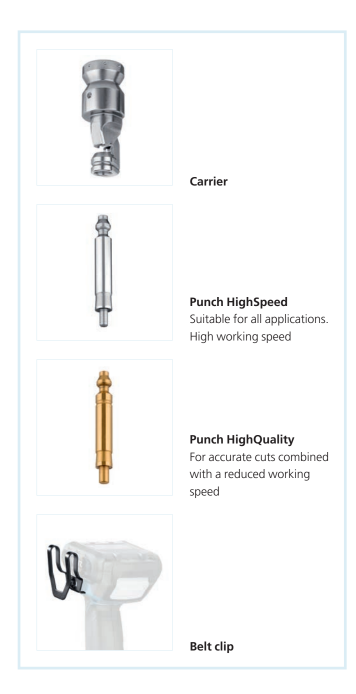
#### **Cutting**Profile nibblers (cordless tools)



Punch		integrate
2 Ah battery (2 pieces)	10.8 V	include
Charger 100 - 240 V	cable included	include
Belt clip		include
TRUMPF Box		include
Available accessories		
Punch HighSpeed		(set of 2, 147433
Punch HighSpeed		(set of 5, 147433
Punch HighSpeed		(set of 10, 147433
Punch HighQuality		(set of 2, 147433
Punch HighQuality		(set of 5, 147433
Punch HighQuality		(set of 10, 147433
Carrier		143936
Tool set (2x punch HighSpee	d, 1x carrier)	147433
Tool set (2x punch HighQuali	ity, 1x carrier)	14743
2 Ah battery (1 piece)	10.8 V	188652
4 Ah battery (1 piece)	10.8 V	188652
Charger 100 - 240 V cable in	cluded, version DE	188652
Charger 100 - 240 V cable in	cluded, version CH	188652
Charger 100 - 240 V cable in	cluded, version GB	188653
Charger 100 - 240 V cable in	cluded, version USA	188652
Belt clip		188652
Chip bag		14603
Grease «G1»	25 g	034496
Punch and nibble oil for steel	Bottle 500 ml	010338
Punch and nibble oil for aluminium	Bottle 1000 ml	012583

#### Technical Data TruTool PN 130 Li-Ion battery 10.8 V Max. sheet thickness Steel 400 N/mm<sup>2</sup> 1.3 Steel 600 N/mm<sup>2</sup> 0.8 mm Aluminium 250 N/mm<sup>2</sup> 2.0 mm 2.5 Working speed m / min Min. start hole diameter mm 15 Smallest radius 25 Tension 10.8 Strokes at nominal load 1 / min 2600 1.4 Weight (with 2 Ah battery) kg Weight (with 4 Ah battery) 1.6 kg

#### Cutting Profile nibblers (cordless tools)





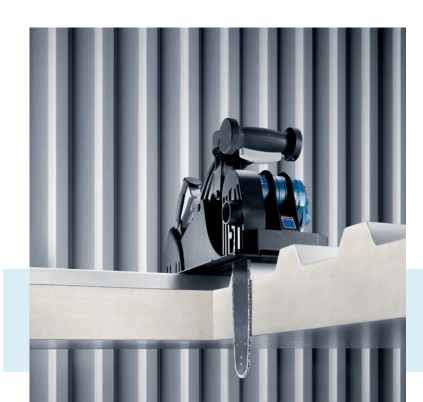
TRUMPF panel cutter:

## Efficient cutting easy and precise.

The TPC 165 Panel Cutter from TRUMPF is the perfect solution for cutting sandwich panels. It can cut panels up to a maximum thickness of 165 mm in one operation, regardless of whether the panel surface is flat, trapezoidal or corrugated.

#### Unique: The immersion mechanism.

With a 90 degree adjustable blade, you can easily and quickly produce right-angle cutouts. Another plus: As a result of its immersion mechanism, you can start at any location on the panel without a starting drill hole. This enables you to easily produce accurately dimensioned interior cutouts – even on mounted panels.





#### Very simply: perfect cuts.

The provided lever allows you to loosen the blade and adjust it to the desired position. With the blade fixture, as well as the 13 possible positions, you can easily select the cutting depth. Easy-to-see guide marks facilitate precise cuts along the entire cutting line with a consistent and precise cutting depth. The optional guide rail is ideal for precise, straight cuts and makes the machine easy to guide, regardless of the sandwich panel's surface material, even if the spacing between the individual segments is very large. Using guide rails prevents scratches on the sheet metal.

#### Particular strenghts:

- Precisely dimensioned, right-angle cutouts
- Interior cutouts and notches without starting drill holes
- Work completed in one operation, no finishing work needed
- Cuts pre-assembled panels
- Easy, non-fatigue operation





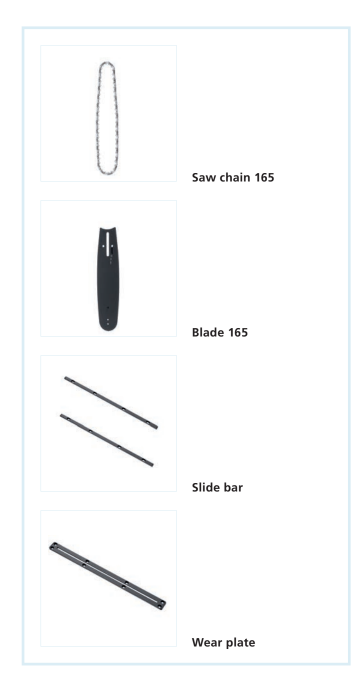
#### **Cutting**Panel cutter (power tools)

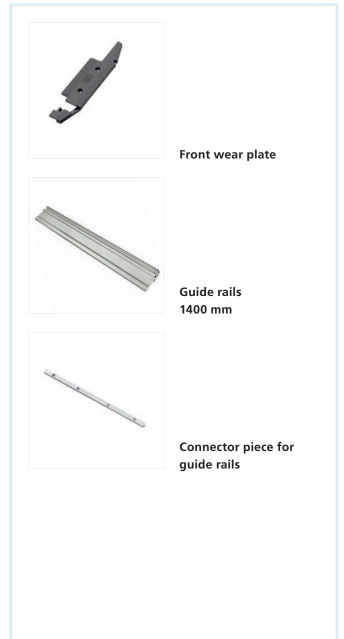


Accessories 7	ruTool TPC 165	
Included accessories		
Saw chain 165		integrated
Blade 165		integrated
Slide bar	Set of 2	integrated
Wear plate		integrated
Front wear plate		integrated
Combination key		1797742
Punch and nibble oil for s	teel	0103387
Carrying case		included
Available accessories		
Saw chain 165		1730983
Blade 165		1809537
Slide bar	Set of 2	1814882
Wear plate		1814819
Front wear plate		1814820
Options		
Guide rails	1400 mm	1831777
Connector piece	For guide rails	1831778

#### Technical Data TruTool TPC 165 223 V 110 V Max. panel thickness 165 165 Single sheet thickness for 0.9 0.9 steel 400 N/mm<sup>2</sup> Isolation material Polyurethane, polyisocyanurate-foam Smallest possible insertion 340 x 340 340 x 340 mm Working speed 4 $\rm m$ / $\rm min$ Cutting width 4 mm 1400 1400 Rated input power W Weigh without cable 9.6 9.6 kg

#### **Cutting** Panel cutter (power tools)





TRUMPF seam lockers:

## Sealed in no time.

Whether working with standing, angular or Pittsburgh seams, TRUMPF seam lockers offer fast, reliable and portable sealing for assembly at the job site. If you are in the HVAC, roofing & siding, general construction or metal fabricating field, TRUMPF has the right tool for your job.



#### Perfect for Pittsburgh seams.

So you can find exactly the right machine for your sheet metal thickness and flange height, TRUMPF offers four different TruTool models: F 300, F 301, F 305 and F 140. They all use the fast, quiet roll/glide process and feature a self-powered drive, and automatic adjustment to your material thickness and seam height. The process gives you a consistent, tight seam.



#### For angular and standing seams.

With the portable TruTool F 125, you can close any standing seam – even in tight corners and angles. This is ideal not only for visible areas; it's also gentle on coatings. You can adjust the tool to your sheet metal thickness without using tools. For variable sheet thicknesses, a spring-loaded hammer ensures even closure. So you get the same good result every time.

#### Particular strengths:

- Closure of Pittsburgh seams (except for the TruTool F 125)
- Cost-effective seam closure at the installation site
- Automatic feed produces consistent seam results
- Automatic adjustment to sheet thickness (except for the TruTool F 125)
- Quick, consistently tight seam closure
- Quiet, vibration-free operation

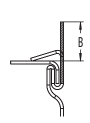


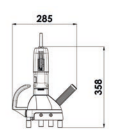


#### Fastening Seam lockers (power tools)

#### TruTool F 300



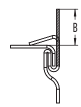


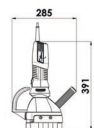


- Closes Pittsburgh seams on straight and radius duct from 0.75 mm to 1.25 mm sheet
- No refitting when processing formed or folded pieces

#### TruTool F 300 with 1400 W motor







- With more powerful drive and higher working speed
- Closes Pittsburgh seams on straight and radius duct from 0.75 mm to 1.25 mm sheet
- No refitting when processing formed or folded pieces

#### Technical Data TruTool F 300

Max. sheet thickness		230 V	110 V
Steel 400 N/mm² (min.)	mm	0.75	0.75
Steel 400 N/mm² (max.)	mm	1.25	1.25
Flange height (B) For sheet thickness 0.75 – 1 For sheet thickness > 1 – 1.25	mm mm	9 – 11 11 – 13	9 – 11 13 – 13
Working speed	m / min	4 – 7	4 – 7
Smallest inner radius (preformed)	mm	150	150
Smallest outer radius	mm	300	300
Rated input power	W	550	550
Weight without cable	kg	5.4	5.4

#### Technical Data TruTool F 300 with 1400 W motor

Max. sheet thickness		230 V	110 V
Steel 400 N/mm² (min.)	mm	0.75	0.75
Steel 400 N/mm² (max.)	mm	1.25	1.25
Flange height (B) For sheet thickness 0.75 – 1 For sheet thickness > 1 – 1.25	mm mm	9 – 11 11 – 13	9 – 11 11 – 13
Working speed	m / min	6.5 – 10.5	6.5 – 10.5
Smallest inner radius (preformed)	mm	150	150
Smallest outer radius	mm	300	300
Rated input power	W	1400	1200

#### Accessories TruTool F 300 Included accessories Hex head wrench DIN 911-4 0067849 0118860 Hex head wrench 6 mm Form piece 0136688 Universal oil 100 ml 0138648 TRUMPF Box included Available accessories Guide rail 0920881 Drive roll 30° 0135477 Drive roll 75° 0135478 Roll (horizontal) 0135791 Support roll 0136773

with 1400 W r	notor	
Hex head wrench	DIN 911-4	0067849
Hex head wrench	6 mm	0118860
Form piece		0136688
Universal oil	100 ml	0138648
TRUMPF Box		included
Available accessories		
Guide rail		0920881
Drive roll 30°		0135477
Drive roll 75°		0135478
Roll (horizontal)		0135791
Support roll		0136773



Drive roll 75°



Drive roll 30°



**Guide rail with driving** rolls



Roll



**Support roll** 



Form piece with handle

#### Fastening Seam lockers (power tools)

## TruTool F 301 285 ■ Closes Pittsburgh seams on straight and radius duct from 0.45 mm to 1.00 mm sheet thickness ■ No refitting when processing formed or folded pieces



#### Technical Data TruTool F 301 Max. sheet thickness 230 V 110 V 0.45 0.45 Steel 400 N/mm<sup>2</sup> (min.) Steel 400 N/mm<sup>2</sup> (max.) 1 mm Flange height (B) 8 – 11 For sheet thickness 0,45 - 1 8 - 11 Working speed 4 – 7 4 – 7 150 Smallest inner radius (preformed) 150 mm 300 Smallest outer radius 300 mm Rated input power W 550 550 Weight without cable 5.2 5.2

Technical Data TruTool F 305					
Max. sheet thickness		230 V	110 V		
Steel 400 N/mm² (min.)	mm	0.45	0.45		
Steel 400 N/mm² (max.)	mm	0.75	0.75		
Flange height (B) For sheet thicknesses 0,45 – 0.75	mm	5 – 10	5 – 10		
Working speed	m / min	4 – 7	4 – 7		
Rated input power	W	550	550		
Weight without cable	kg	5.2	5.2		

# Accessories TruTool F 301 Included accessories TRUMPF Box included Available accessories Guide rail 0920881 Drive roll 30° 0145769 Drive roll 75° 0135478 Roll (horizontal) 0135791

Accessories TruTool F 305				
Included accessories				
Hex head wrench	DIN 911-4	0067849		
TRUMPF Box		included		
Available accessories				
Guide rail		0920881		
Drive roll 30°		0145769		
Drive roll 75°		0135478		
Roll (horizontal)		0135791		
Support roll		1361011		



Drive roll 75°



**Roll (horizontal)** 



Drive roll 30°



**Support roll**For TruTool F 305



Guide rail with driving rolls

#### Fastening Seam lockers (power tools)

# TruTool F 140

- Closes Pittsburgh seams on straight and radius duct up to 1.4 mm sheet thickness
- High performance on stainless steel applications
- No refitting when processing formed or folded pieces
- Electronic speed controller for optimal working speed

## TruTool F 140 for fan blower ■ Especially designed for fan blowers and narrow radii Adjustment for short or long flange height Consistently high seam quality for curved applications ■ Electronic speed controller for optimal working speed

#### Technical Data TruTool F 140 Max. sheet thickness 230 V 110 V Steel 400 N/mm<sup>2</sup> (max.) mm 1.4 1.4 Steel 600 N /mm<sup>2</sup> (max.) 0.6 0.6 mm Edge length (H) 10 – 15 10 – 15 mm Flange height (B) For sheet thickness 0.6 – 1 mm 8 - 10 8 - 10For sheet thickness > 1 - 1.410-12 10-12 mm Clearance (C) 2.5 2.5 mm Operation speed m / min 6 - 10 6 - 10Smallest inner radius (preformed) 300 300 mm Smallest outer radius 500 500 mm Rated input power W 550 550 Weight without cable 4.2 4.2 kg

Technical Data TruTool F 140 for fan blower					
Max. sheet thickness		long	short		
Steel 400 N/mm² (max.)	mm	1.4	0.75		
Steel 600 N/mm² (max.)	mm	0.6	0.6		
Edge length (H)	mm	11 – 16	11 – 16		
Flange height (B) For sheet thickness 0.6 – 1 For sheet thickness > 1 – 1.4	mm mm	10 – 14 10–14	8 – 10		
Clearance (C)	mm	5.5	5.5		
Operation speed	m/min	6 – 10	6 – 10		
Smallest inner radius	mm	100	100		
Smaller outer radius	mm	300	300		
Rated input power	W	550	550		
Weights without cable	kg	4.2	4.2		

#### Accessories TruTool F 140 Included accessories Form piece, complete 0.6 – 1 mm 0110327 0020214 Distance plate 0247536 Clipper device TRUMPF Box included Available accessories Drive roll 0003523 Feeler ring roll 0023181 Form piece complete 1 – 1.4 mm 0110331

Accessories TruTool F 140 for fan blower	
Included accessories	
TRUMPF Box	included
Available accessories	
Roller complete	1237019
Forming piece	1237102
Drive rolle	0003523



Form piece complete (0.6–1 mm / 1–1.4 mm), distance plate



**Drive roll** 



Form piece complete



Distance plate



**Roller complete** 



Forming piece



**Drive roll** 

#### Fastening Seam lockers (power tools)

### TruTool F 125 ■ Closes pre-formed standing seams, even in corners and angles ■ Spring-loaded hammer ensures consistent quality with variations in sheet thickness ■ Precision adjustment of working distance between hammer and anvil

Technical Data TruTool F 125					
	230 V	110 V			
mm	1.25	1.25			
mm	40	40			
mm	5	5			
m/min	5 – 6	5 – 6			
W	550	550			
1 / min	1850	1850			
kg	2.8	2.8			
	mm mm mm m/min W	230 V mm 1.25 mm 40 mm 5 m/min 5 - 6 W 550 1 / min 1850			

## Accessories TruTool F 125 Included accessories TRUMPF Box included Available accessories Hammer, upper 0102964 Hammer, lower 0105448 Plastic buffer 0105449



TRUMPF power fasteners:

#### Fasten faster and cheaper.





Whether in HVAC or in container and equipment construction, joining is probably the simplest and most cost-effective way to connect two metal parts. The TRUMPF power fastener uses a unique cold-forming technology to punch a small dimple into both sheets and immediately you have an astonishingly stable, long-lasting connection. No screws, no rivets, no emissions, no preparation or cleanup work.

#### Perfect: the tilting arm.

For special applications like all-around joining, such as in duct construction, the TRUMPF TruTool TF 350 power fastener has a tilting arm. That allows you simply to open the upper tool. It really doesn't get any easier.

#### Particular strengths:

- For form-fitting, corrosion-resistant joining
- Replaces connecting fasteners like rivets and screws
- Unbeatably fast process
- Minimal setup time
- Joining of different materials, as well as coated and uncoated workpieces
- Can be used on construction sites or on the assembly line



#### Fastening Power fasteners (power tools)

## TruTool TF 350 ■ Rapid stroke rate – up to two joining points per second ■ High tool life with correspondingly high efficiency Powerful 1400 Watt motor ■ Can be ordered with or without tool

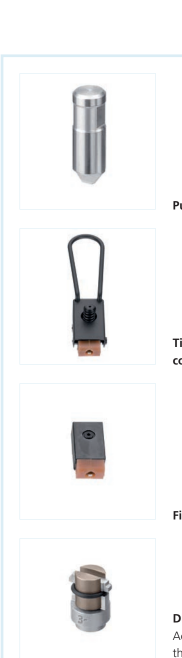
Technical Data TruTool TF 350			
	230 V	110 V	
mm	3.5	3.5	
mm	2.5	2.5	
mm	4	4	
mm	0.8	0.8	
kN	25	25	
1/s	2	2	
mm	8	8	
mm	58	58	
mm	36	36	
W	1400	1140	
kg	8.3	8.3	
	mm mm mm kN 1/s mm mm mm	230 V mm 3.5 mm 2.5 mm 4 mm 0.8 kN 25 1/s 2 mm 8 mm 58 mm 58 mm 36 W 1400	

Included accessories		
Punch		integrate
Tilting arm for punch		012874
Die arm fixed No. 3 (incl. die)	sheet thickness 3.1 – 3.5 mm	011813
Stripper for straight sheets		integrate
Stripper for ducts		011292
Hex head wrench	DIN 911-6	006786
Hex head wrench	DIN 911-5	006785
Hex head wrench	DIN 911-3	006783
Grease gun (filled with «G1»)		136990
*Battery Li (2 pieces)	28 V	integrate
*Battery charger CLi	220 – 240 V	146470
*Battery charger CLi	120 V	146470
*Carrying case		147018
Available accessories		
Punch	(1 piece, 1884902) (set o	f 2, 126416
Die 1	Sheet thickness 0.8 – 1.5 mm	011196
Die 2	Sheet thickness 1.6 – 2 mm	011196
Die 2+	Sheet thickness 2.1 – 2.5 mm	012227
Die 3-	Sheet thickness 2.6 – 3 mm	188487
Die 3	Sheet thickness 3.1 – 3.5 mm	011196
Stripper for straight sheets		005364
*Battery Li (1 piece)	28 V	146469
Further options		
Tilting arm for die 1, complete	Sheet thickness 0.8 – 1.5 mm	012879
Tilting arm for die 2, complete	Sheet thickness 1.6 – 2 mm	012879
Tilting arm for die 2+, complete	Sheet thickness 2.1 – 2.5 mm	012972
Tilting arm for die 3–, complete	Sheet thickness 2.6 – 3 mm	012972
Tilting arm for die 3, complete	Sheet thickness 3.1 – 3.5 mm	012879
Fixed arm for die 1	Sheet thickness 0.8 – 1.5 mm	011813
Fixed arm for die 2	Sheet thickness 1.6 – 2 mm	011813
Fixed arm for die 2+	Sheet thickness 2.1 – 2.5 mm	012976
Fixed arm for die 3–	Sheet thickness 2.6 – 3 mm	012976
Fixed arm for die 3	Sheet thickness 3.1 – 3.5 mm	011813
Tilting arm for punch, complete		012874
Fixed arm for punch		011812
Plate spring		003067
Spring element, complete		024930
Plate		188487
Plate for ducts		024318
Punch and nibble oil for steel	500 ml bottle	010338
Punch and nibble oil for aluminum	1000 ml bottle	012587
Rotating assembly		097667
Working station	for fixed machining	122480
Grease «G1»	250 g	144668
Grease «G1»	900 g	013944

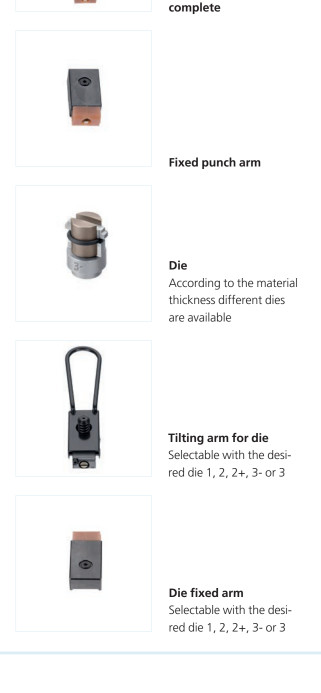
<sup>\*</sup> for cordless version

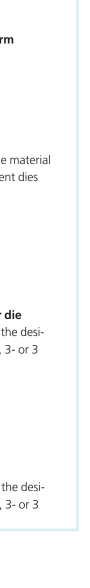
Fastening

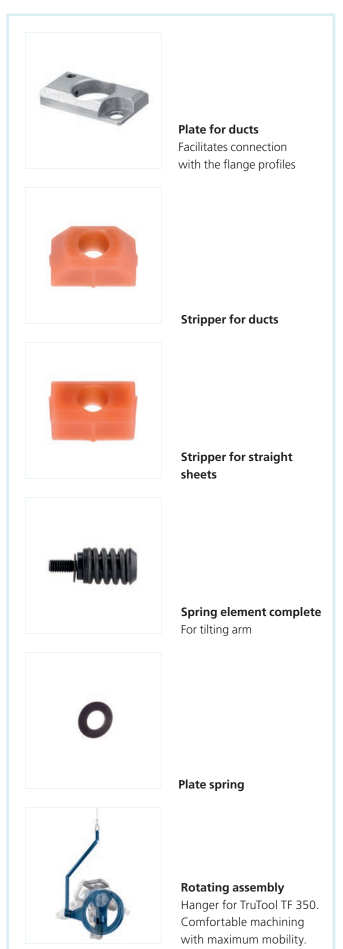
#### Fastening Power fasteners (power tools)



Punch Tilting arm for punch complete Fixed punch arm Die According to the material thickness different dies are available







#### **Fastening** Power fasteners

#### Tool selection

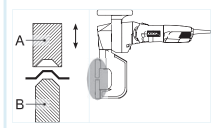
Depending on the application, the TruTool TF 350 can be fitted with tools in various ways.

Depending on the material type and thickness, various material types are available.

A special tool holder (= fixed arm or tilting arm) serving as the matrix receiver belongs to every matrix type.

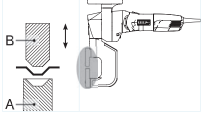
A. Die

B. Punch



- 1. Select material
- 2. Select overall material thickness
- 3. Select tool above (A):
  - tilting arm for die complete or
  - fixed arm for die complete
- 4. Select tool below (B):
  - fixed arm for punch

				2		
	Material		Sheet thick	ness in mm		
	Steel 400 N/mm²	0.8 – 1.5	1.6 – 2	2.1 – 2.5	2.6 – 3	3.1 – 3.5
1 <	Steel 600 N/mm²	0.8 – 1.5	1.6 – 2	2.1 – 2.5		
	Aluminium up to 250 N/mm <sup>2</sup>	0.8 – 1	1.1 – 2	2.1 – 3	3.1 – 4	
	Die arm	1		2	3	1
	Die	No. 1 0111969	No. 2 0111968	No. 2+ 0122272	No. 3- 1884875	No. 3 0111967
2	Tilting arm for die, complete	No. 1 0128792	No. 2 0128793	No. 2+ 0129723	No. 3- 0129724	No. 3 0128794
3 🔻	Fixed arm for die, complete	No. 1 0118130	No. 2 0118131	No. 2+ 0129763	No. 3- 0129764	No. 3 0118132
4	Fixed arm for punch, complete			0018129		



- 1. Select material
- 2. Select sheet thickness
- 3. Select tool above (B):
  - fixed arm for punch, complete or
  - tilting arm for punch, complete
- 4. Select tool below (A):
  - fixed arm for die

B. Punch	- fix
A. Die	

				2		
	Material		Sheet thick	ness in mm		
-	Steel 400 N/mm²	0.8 – 1.5	1.6 – 2	2.1 – 2.5	2.6 – 3	3.1 – 3.5
1 {	Steel 600 N/mm²	0.8 – 1.5	1.6 – 2	2.1 – 2.5		
	Aluminium up to 250 N/mm²	0.8 – 1	1.1 – 2	2.1 – 3	3.1 – 4	
	Die arm	1		2	3	3
	Die	No. 1 0111969	No. 2 0111968	No. 2+ 0122272	No. 3- 1884875	No. 3 0111967
4 •	Fixed arm for die, complete	No. 1 0118130	No. 2 0118131	No. 2+ 0129763	No. 3- 0129764	No. 3 0118132
2	Fixed arm for punch, complete			0118129		
3 {	Tilting arm for punch, complete			0128748		

# Fastening Power fasteners (cordless tools)

# Technical Data TruTool TF 350 Li-Ion battery 28 V

### Max. sheet thickness

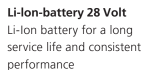
Wax. Silect tillekiless		
Steel 400 N/mm²	mm	3.5
Steel 600 N/mm²	mm	2.5
Aluminium 250 N/mm²	mm	4
Minimum sheet thickness	mm	0.8
Locking power max.	kN	25
Max. stroke power	1 / s	2
Edge clearance min.	mm	8
Edge clearance max.	mm	58
Flange height max.	mm	36
Tension	V	28
Weight (incl. rechargeable battery)	kg	8.7



Accessories see page 70









**Battery charger CLi** 

**Working station**For fast and easy
joining of smaller
sheet metal parts

### TRUMPF deburrers:

# Save time – in a single step.

In the construction of machines, rail cars and ships, TRUMPF deburrers are just as established as in steel working, job shops for sheet metalworking or in other metalworking shops. The TruTool TKA let you produce either straight bevelled or radius edges. You can also break or round sharp edges or make flawless bevels at a variety of angles. And you can do all that without any refinishing, burr- and oxide-free, with precision and high quality you can easily see. For radii and interior contours, cut ends or for welding preparation.





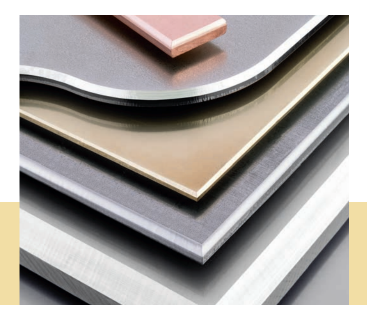
# The right tool for every angle.

We offer a large variety of standard cutter mounts that enable you to produce angles from 15° up to 60°. Our standard cutter mount product line also includes a 0° cutter mount that can be used for cutting short edges and a plasma cutter mount for rounding off plasma-cut edges.

And when you want to make rounded edges with 2, 3 or 4 mm radii, the R cutter mount is the perfect accessory.

# Particular strengths:

- Fast, emission-free process
- Clean, oxide-free edge surfaces
- Accurate, constant edge quality in one step
- Ideal for complex workpieces as well as for interior contours, bores and tubes
- Tool-free adjustment of the bevel height
- No sparks
- Can handle small parts (with workstation)



# **Bevelling**Deburrers (power tools)



Included accessories				
3 cutters CR		integrate		
Cutter mount 45° with int	egrated blade wheel	integrate		
Head key wrench		035353		
TORX – screwdriver	TX15	035379		
Single head wrench		006801		
Socket wrench		124127		
Protective eyewear		094495		
TRUMPF Box		include		
Available accessories				
Cutter mount 45° with integrated blade wheel 122795 Ø 22 mm for 3 cutters				
Cutter mount 30° with integrated blade wheel 123768 Ø 29.6 mm for 3 cutters				
Cutter mount 60° with integrated blade wheel 12578 Ø 22 mm for 3 cutters				
Cutters ST	(set of 3, 1241780)	(set of 10, 1232627		
Cutters ST Radius 2	(set of 3, 1693743)	(set of 10, 1232676		
Cutters ST Radius 3	(set of 3, 1693742)	(set of 10, 123267		
Cutters CR	(set of 3, 1241851)	(set of 10, 1232628		
Cutters CR Radius 2	(set of 3, 1693744)	(set of 10, 123269		
Cutters Aluminium	(set of 3, 1241852)	(set of 10, 1232629		
Cutters R2 PLUS ST	(set of 3, 1266783)	(set of 10, 1266784		
Cutter ST Radius 4	(set of 3, 1693629)	(set of 10, 1630310		
Cutter R3 coated (for plasma application and ST)	(set of 2, 1320642)			

		230 V			110 V		
Bevel angles		30°	45°	60°	30°	45°	60°
Max. bevel height							
Steel 400 N/mm <sup>2</sup>	mm	4.3	3.5	2.5	3.5	2.8	2.0
= bevel length	mm	5.0	5.0	5.0	4.0	4.0	4.0
Steel 600 N/mm <sup>2</sup>	mm	2.2	1.8	1.3	1.9	1.6	1.1
= bevel length	mm	2.5	2.5	2.5	2.2	2.2	2.2
Steel 800 N/mm²	mm	1.3	1.0	0.8	1.1	0.9	0.7
= bevel length	mm	1.5	1.5	1.5	1.3	1.3	1.3
Aluminium 250 N/mm <sup>2</sup>	mm	6.5	6.4	5.0	6.5	6.0	4.3
= bevel length	mm	7.5	9	10	7.5	8.5	8.5
Min. sheet thickness	mm	0.7	0.7	0.7	0.7	0.7	0.5
Smallest inner radius	mm	16	12	12	16	12	12
Working speed	m/min	3 – 4	3 – 4	3 – 4	3 – 4	3 – 4	3 –
Rotational speed at idling	1/min	8390	8390	8390	7300	7300	730
Rated input power	W	1400	1400	1400	1140	1140	114
Weight without cable	kg	3.5	3.5	3.5	3.5	3.5	3.5

Accessories TruTool TKA 500	
Further options	
Cutter mount R with integrated blade wheel $\varnothing$ 20 mm for 3 cutters	1663473
Cutter mount R2 PLUS*1 with blade wheel	1265985
Cutter mount R4 PLUS*2 with blade wheel	1264547
Cutter mount 15° with integrated blade wheel Ø 29.6 x 11.6 mm (h) for 3 cutters	1412639
Cutter mount 20° with integrated blade wheel Ø 29.6 x 11.6 mm (h) for 3 cutters	1619933
Cutter mount 25° with integrated blade wheel Ø 29.6 x 11.6 mm (h) for 3 cutters	1419177
Cutter mount 35° with integrated blade wheel Ø 29.6 x 12.3 mm (h) for 3 cutters	1256570
Cutter mount 40° with integrated blade wheel Ø 29.6 x 12.3 mm (h) for 3 cutters	1620265
Cutter mount 50° with integrated blade wheel Ø 22 x 12.5 mm (h) for 3 cutters	1429605
Cutter mount 55° with integrated blade wheel Ø 22 x 12.5 mm (h) for 3 cutters	1251684
Cutter mount R 2-sided plasma with integrated blade wheel	1484142
Special wheel for cutter mount R2 Plus	1294750
Special wheel for cutter mount R4 Plus	1294749
Blade wheel for thin sheet $\emptyset$ 22 x 14.5 mm metal, 45° – 60°	1237451
Supporting plate small Ø cpl.	1315258
Front edge cutter mount	1645165
Deburring plate	1236998
Chip box	1236997
Punch and nibble oil for steel 500 ml bottle	0103387
Punch and nibble oil 1000 ml bottle for aluminium	0125874
Grease «G3». Tube 100 g	0353969
Distance plate and safety plate	1265501
Work station, for the treatment of small pieces	1404742

<sup>\*1</sup> For welded edge radius 2 mm, sheet thickness ca. 1.5 mm to 2.5 mm

 $<sup>^{*}2</sup>$  For welded edge radius 4 mm, sheet thickness ca. 2.5 mm to 5.0 mm

# **Bevelling** Deburrers (power tools)



Cutter mount with integrated blade wheel Cutter mount of 15° - 60° (in 5 steps) available Cutter mount for plasma application R2 LUS and R4 PLUS for welded edge



**Cutters**Can be used for processing steel, aluminium and plastic, suitable for processing edges 0°, 15° to 60°



**Anti-scratch sheets**For non-scratch processing



**Blade wheel for thin metal sheet** Up to min. 0.7 mm sheet thickness



**Chip box**For processing on straight edges



Distance plate and safety plate



**Deburring plate complete** 



**Tool front edge** 



**Supporting plate (small)**For narrow spaces, can be used for all cutter mounts



**Work station**For small working pieces

### TruTool TKA 500 Blade wheel Cutter Cutter Cutter CR Cutter mount with **TRUMPF** Steel 400 N/mm<sup>2</sup> Alu 250 N/mm<sup>2</sup> 800 N/mm<sup>2</sup> integrated blade wheel Bevel 15° 1412639 ø 29.6 x 11.6 mm: Bevel 20° 1619933 1414170 Bevel 25° 1419177 Bevel 30° 1237683 ø 29.6 x 12.3 mm: Bevel 35° 1256570 1237495 1241780 (3x) 1241852 (3x) 1241851 (3x) Bevel 40° 1620265 1232627 (10x) 1232629 (10x) 1232628 (10x) Bevel 45° 1227954 ø 22 x 12.5 mm: Bevel 50° 1429605 1214439 Bevel 55° 1251684 Thin sheet metal ø 22 x 14.5 mm: Bevel 60° 1257861 1237451 Bevel 0° 1645122\* 1693743 (3x) 1693744 (3x) Radius 2 1232676 (10x) 1232691 (10x) 1693742 (3x) Radius 3 1663473 ø 20 mm: 1227953 1232671 (10x) 1693629 (3x) Radius 4 1630310 (10x) ø 20/15 mm conical Radius 3 Plasma 1320642 (2x) 1484142 1484526 Welded edge radius ø 29/27 mm raised 1265985 R2 PLUS 1266024 1266783 (3x) Welded edge radius 1266784 (10x) ø 27/24 mm raised 1264547 R4 PLUS 1264586 \* Cutter mount without blade wheel

		230 V			110 V		
Bevel angles		30°	45°	60°	30°	45°	60°
Max. bevel height							
Steel 400 N/mm²	mm	4.3	3.5	2.5	3.5	2.8	2
= bevel length	mm	5	5	5	4	4	4
Steel 600 N/mm²	mm	2.2	1.8	1.3	1.9	1.6	1.1
= bevel length	mm	2.5	2.5	2.5	2.2	2.2	2.2
Steel 800 N/mm²	mm	1.3	1	0.8	1.1	0.9	0.7
= bevel length	mm	1.5	1.5	1.5	1.3	1.3	1.3
Aluminium 250 N/mm²	mm	6.5	6.4	5	6.5	6	4.3
= bevel length	mm	7.5	9	10	7.5	8.5	8.5
Min. sheet thickness	mm	0.7	0.7	0.7	0.7	0.7	0.7
Smallest inner radius	mm	16	12	12	16	12	12
Working speed	m/min	3-4	3-4	3-4	3-4	3-4	3-4
Rotational speed at idling	1/min	8390	8390	8390	7300	7300	7300
Rated input power	W	1400	1400	1400	1140	1140	1140
Weight without cable	kg	3.5	3.5	3.5	3.5	3.5	3.5

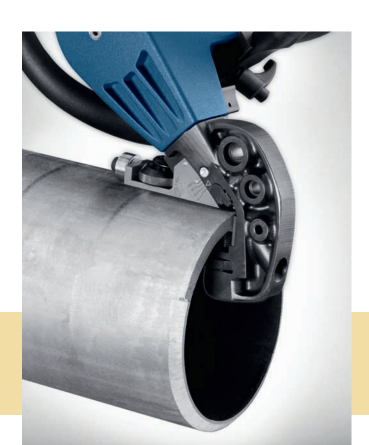
TRUMPF bevellers:

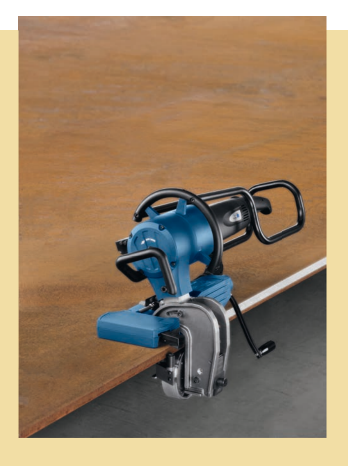
For high-quality welding seams.

TRUMPF bevellers have long proven themselves in industries where fast, reliable welding preparation is an essential part of operations. The TruTool TKF-series bevellers are used on flat sheet, pipe and tubing applications to produce clean, even, oxide-free, metallically clean K, V, X and Y edges. Bevel quality is maintained even on curved edges and inside cutouts.

# Unique: with automatic forward feed.

The TruTool TKF 1500 and TKF 2000 models also come with automatic forward feed. Thanks to the automatic forward feed, they both offer vibration-free operation without much effort. After the machine is applied to the sheet metal, it runs on its own and only needs to be monitored during processing.





### Fast and accurate.

The process is not only fast and economical, it's also very precise. You can prepare a high-quality welding seam in a single step with no need for refinishing. Surface scoring of the workpiece is negligible. The cutters have two cutting edges, and can be reground numerous times – and using the quick-release fastener means you can replace it in a snap.



# Particular strengths:

- Emission- and oxide-free edges
- Can be used on different workpiece contours, even on tubes
- Welding seam preparation in a single step
- For K, V, X and Y edges, metallically blank
- High working speed
- Different angle adjustments
- Two models with automatic forward feed



Included accessories			
Cutter standard		integrate	
Grip		013106	
TORX screwdriver	TX25	013154	
Hex head wrench	DIN 911-5	006785	
Hex head wrench	DIN 911-4	006784	
Grease gun (filled with «G1»)		136990	
Grease «G1»	25 g	034496	
Grease «G1»	250 g	144668	
Roller guide complete		013086	
TRUMPF Box		include	
Available accessories			
Cutters	(set o	of 5, 126435	
Cutters CR (set of 5, 12			
Refitting set (2 cutters, 1 mount screw) standard			
Refitting set (2 cutters, 1 mount scre	w) CR	013274	
Cutter mount 45°		097776	
Cutter mount 30°		013460	
Cutter mount 37.5°		025937	
Further options			
Mount piece 45°		097776	
Mount piece 30°		097777	
Mount piece 37.5°		097776	
Complete support roll	for pipe machining	013155	
Work station		097776	
Punch and nibble oil for steel	500 ml bottle	010338	
Punch and nibble oil for aluminium	1000 ml bottle	012587	
Lubricating grease «G1»	900 g	013944	

Technical Da	ata T	ruTo	loc	TKF	700	)	
		230 V			110 V		
Bevel angles		30°	37.5°	45°	30°	37.5°	45°
Max. bevel height							
Steel 400 N/mm2	mm	6.1	5.6	4.9	6.1	5.6	4.9
= bevel length	mm	7	7	7	7	7	7
Steel 600 N/mm2	mm	4.9	4.5	4	4.9	4.5	4
= bevel length	mm	5.7	5.7	5.7	5.7	5.7	5.7
Steel 800 N/mm2	mm	3.5	3.2	2.8	3.5	3.2	2.8
= bevel length	mm	4	4	4	4	4	4
Sheet metal thickness	mm	1-20	1-20	1-20	1-20	1-20	1-20
Smallest inner radius	mm	40	40	40	40	40	40
Working speed	m / min	1.5	1.5	1.5	1.5	1.5	1.5
Rated input power	W	1400	1400	1400	1400	1400	1400
Strokes at nominal load	1 / min	720	720	720	570	570	570
Weight without cable	kg	5.4	5.4	5.4	5.4	5.4	5.4



**Cutters standard**For working on aluminium and steel up to 400 N/mm²



**Cutters CR**For working on high tensile steel from 600 N/mm² to 800 N/mm²



**Cutter mount**Suitable for mount piece
30°, 37.5° or 45°



**Mount piece complete**Different inclination angles
30°, 37.5° or 45°



Roller guide complete



Grip



Work station Ideal for processing small workpieces at a fixed location



**Roller guide**For pipe processing

# TruTool TKF 1100 / TKF 1101

- No extra tools required to adjust the bevel height and sheet thickness
- Mounting brackets for bevel angles of 30°, 37.5° or 45°
- Adjustable motor handle provides optimal operating comfort
- Processes pipe with a minimum inside diameter of 80 mm
- Bevels inside cutouts starting 80 mm diameter and curved edges with a minimum radius of 40 mm

Technical Data TruTool TKF 1100 / TKF 1101							
		230 V	/		110	V	
Bevel angles (standa	rd)	30°	37°	45°	30°	37°	45°
Max. bevel height							
Steel 400 N/mm <sup>2</sup>	mm	9.5	8.7	7.8	9.5	8.7	7.8
= bevel length	mm	11	11	11	11	11	11
Steel 600 N/mm <sup>2</sup>	mm	7.8	7.1	6.4	7.8	7.1	6.4
= bevel length	mm	9	9	9	9	9	9
Steel 800 N/mm <sup>2</sup>	mm	5.2	4.8	4.2	5.2	4.8	4.2
= bevel length	mm	6	6	6	6	6	6
Sheet thickness	mm	3-25	3-25	3-25	3-25	3-25	3-25
Smallest inner radius	mm	40	40	40	40	40	40

2/2.5

1550 / 1650

340/440

10

2/2.5

1400 / 1430

320/440

10

10

TruTool TKF 1100: main use high tensile steel
TruTool TKF 1101: main use mild steel and aluminium

m / min



Working speed

Rated input power

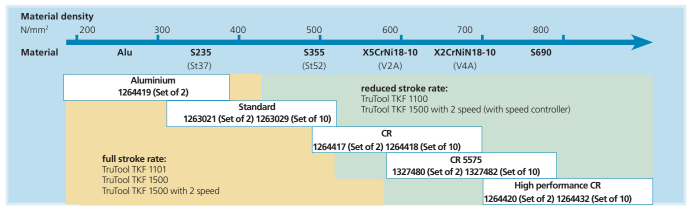
Weight without cable

Strokes at nominal load 1/min

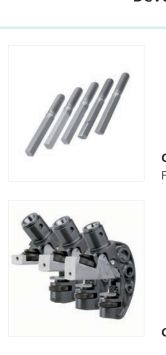
### Work station

With stand, without stand Ideal for processing small parts at the work site.

### Recommendation cutting tool for TKF 1100/ TKF 1101 TKF 1500 / TKF 1500 with 2 speed



### Accessories TruTool TKF 1100 / TKF 1101 Included accessories Cutting tool Standard TruTool TKF 1101 integrated TruTool TKF 1100 Cutting tool CR integrated Roll holder 1299028 Bow handle 1279590 DIN 911-5 Hex head wrench 0067857 Grease «G1» 0344969 25 g Grease «G1» 250 g 1446686 Punch and nibble oil for steel 500 ml bottle 0103387 Grease gun (filled with «G1») 1369906 Setting gauge 1411767 TRUMPF Box included Available accessories Cutting tool Standard (set of 2, 1263021) (set of 10, 1263029) Cutting tool for Aluminium (set of 2, 1264419) Cutting tool CR (set of 2, 1264417) (set of 10, 1264418) Cutting tool CR 5575 (set of 2, 1327480) (set of 10, 1327482) Cutting tool high performance CR (set of 2, 1264420) (set of 10, 1264432) Stripper 30° 1299027 Stripper 37.5° 1299026 Stripper 45° 1299025 Cutting tool guide (1 piece, 1564133) (set of 2, 1311549) 0130881 Support plate Mount holder 1297327 Wearing plate (1 piece, 1297370) (set of 2, 1311548) **Further options** Carrier complete 30° 1299041 Carrier complete 37.5° 1299042 Carrier complete 45° 1299043 Punch and nibble oil for steel 500 ml bottle 0103387 Punch and nibble oil for aluminium 1000 ml bottle 0125874 Work station with stand 1313496 Work station without stand 1300382 0003677 Stand Lubricating grease «G1» 900 g 0139440



**Cutting tools**For different materials

Carrier 30°, 37.5°, 45°



Roll holder complete



**Cutting tool guide** 





Support plate Cutter mount



**Stripper**For tool 30°, 37.5° and 45°



Wear plate



Technical Data TruTool TKF 1500							
Bevel angles (standard) 20°	'– 45°	230 V	110 V				
Bevel angles (with special s	5°						
Max. bevel length							
Steel 400 N/mm <sup>2</sup>	mm	15	15				
Steel 600 N/mm <sup>2</sup>	mm	9	9				
Steel 800 N/mm <sup>2</sup>	mm	6	6				
Sheet thickness	mm	4 – 160	4 – 160				
Smallest radius	mm	55	55				
Working speed	m / min	2	2				
Rated input power	W	2000	2000				
Strokes at nominal load	1 / min	370	340				
Weight without cable	kg	16.5	16.5				

Included accessories			
Cutting tool standard		i	ntegrated
Chip box			0023209
Grip socket			0023229
Grip pipe			0023206
Roll holder right coupling			1238982
Hexagonal screw	M 10 x 20 – 10.9 DIN	933	0017302
Hexagonal screw (2 piedes)	M 10 x 25 – 10.9 DIN	933	0017310
Key	AL 17 DIN 3113		0078310
Hex head wrench	6 mm		0118860
Punch and nibble oil for steel	500 ml bottle		0103387
Tube grease «S1»	25 g		0121486
Grease gun			0068624
Setting gauge			1411767
Choice card cutter			1332341
Available accessories			
Cutting tool standard	(set of 2, 1263021)	(set of 10	, 126302
Cutting tool for Aluminium		(set of 2	, 126441
CR cutting tool	(set of 2, 1264417)	(set of 10	, 126441
Cutting tool CR 5575	(set of 2, 1327480)	(set of 10	, 132748
Cutting tool ST high performance CR	(set of 2, 1264420)	(set of 10	, 126443
Glide box			1884873
Roller guide – left coupling			1240848
Further options			
Suspension bracket			0023210
Adjustment set (complete)	for 40 – 80 mm sheet	thickness	0023203
Adjustment set (complete)	for 80 – 120 mm sheet	thickness	0023204
Adjustment set (complete)	for 120 – 160 mm sheet	t thickness	0027799
Roll holder, including stripper,	pipe -Ø 90 – 200 mm		0005123
Adapter for pipe machining, p	ipe -Ø 30 – 120 mm		0027798
Roll holder left complete			1240848
Stripper	wear part for 002779	8	0023242
Special stripper 55°			0032119
Working station with stand			0005079
Working station without stand	d		1343474
Stand			0003677
Grease «G1»	900 g		0139440
Grease «S1»	250 g		0385478
Grease «S1»	1 kg		0342887
Carrying case			0121585
Punch and nibble oil for steel	500 ml bottle		0103387
Punch and nibble oil for Alu	1000 ml bottle		0125874



**Cutting tools**For different materials



Chip box



**Stripper**For bevel angle 20° and 45°



**Special stripper 55°** For bevel angle 20° and 55°



Roll holder right complete (standard)



Roll holder left complete



**Grip socket** 



Glide box



**Working station**For machining small parts at the work site



Adapter piece For pipes with inner diameter of 30 – 120 mm



**Pipe processing, roller plate**For pipes with outer
diameter of 90 – 200 mm

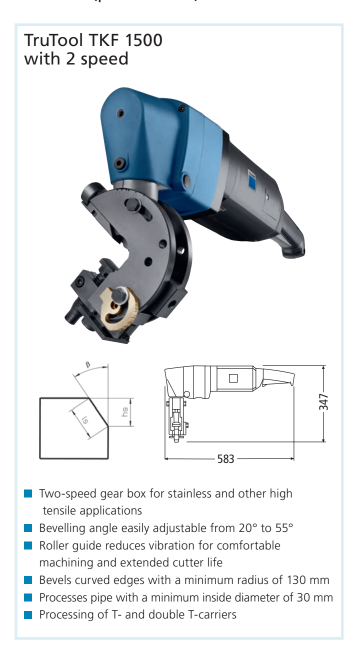


Adjustement set for

**larger workpiece** 40 – 80 mm 80 – 120 mm 120 – 160 mm



**Suspension bracket**For comfortable machining with maximum mobility



Technical Data TruTool TKF 1500 with 2 speed					
Bevel angles (standard) 20°– 45°		230 V	110 V		
Bevel angles (with special strippe	r) 20°– 55°				
Max. bevel length		1st gear / 2nd gear	1st gear / 2nd gear		
Steel 400 N/mm <sup>2</sup>	mm	15 / 15	15 / 15		
Steel 600 N/mm <sup>2</sup>	mm	11 / 9	11 / 9		
Steel 800 N/mm <sup>2</sup>	mm	9/6	9/6		
Sheet thickness	mm	4-160 / 4-160	4-160 / 4-160		
Smallest radius	mm	55 / 55	55 / 55		
Working speed	m/min	1.25 / 2	1.25 / 2		
Rated input power	W	2000 / 2000	2000 / 2000		
Strokes nominal load	1 / min	230 / 370	210 / 340		
Weight without cable	kg	19.5 / 19.5	19.5 / 19.5		

Included accessories			
Cutting tool standard		in	tegrated
Chip box		(	0023209
Grip socket		(	0023229
Grip pipe		(	0023206
Hexagon screw	M 10 x 20 – 10.9 DIN 93	3	0017302
Hexagon screw (2 piece)	M 10 x 25 – 10.9 DIN 93	3	0017310
Key	AL 17 DIN 3113	(	0078310
Hex head wrench	6 mm		0118860
Punch and nibble oil for steel	500 ml bottle		0103387
Grease «S1»	25 g		0121486
Grease «S1»	250 g	(	0385478
Grease gun		(	0068624
Setting gauge			1411767
Choice card cutter			1332341
Available accessories			
Cutting tool Standard	(set of 2, 1263021) (se	et of 10,	1263029
Cutting tool Aluminium	(	set of 2,	1264419
CR Cutting tool	(set of 2, 1264417) (se	et of 10,	1264418
Cutting tool CR 5575	(set of 2, 1327480) (set	et of 10,	1327482
Cutting tool ST high tensile steel	(set of 2, 1264420) (se	et of 10,	1264432
Glide box	1 piece	(	0038351
Roller guide left coupling			1240848
Further options			
Suspension bracket			0023210
Adjustment set (complete)	for 40 – 80 mm sheet this	ckness (	0023203
Adjustment set (complete)	for 80 – 120 mm sheet thi	ckness (	0023204
Adjustment set (complete)	for 120 –160 mm sheet thi	ckness (	0027799
Roll holder, including stripper,	pipe - Ø 90 – 200 mm		0005123
Tube processing element, tube	inner - Ø 30 – 120 mm	(	0027798
Roll holder left complete			1240848
Stripper	wear part for 0027798	(	0023242
Special stripper 55°			0032119
Work station with stand		(	0005079
Work station without stand			1343474
Stand		(	0003677
Carrying case			0121585
Lubricating grease «S1»	1 kg	(	0342887
Grease «G1»	900 g		0139440
Punch and nibble oil for steel	500 ml bottle		0103387
Punch and nibble oil for aluminium	1000 ml bottle		



**Cutting tools** For different materials



Chip box



Stripper For bevel angle 20° and 45°



Special stripper 55° For bevel angle 20° and 55°



Roll holder right complete (standard)



Roll holder left complete



**Grip socket** 



Glide box



**Working station** For machining small parts at the work site



Adapter piece For pipes with inner diameter of 30 - 120 mm



Pipe processing, roller plate For pipes with outer diameter of 90 – 200 mm

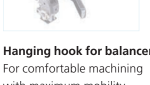


larger workpiece 40 – 80 mm 80 – 120 mm 120 – 160 mm

Adjustement set for

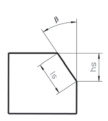


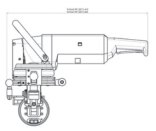
Hanging hook for balancer For comfortable machining with maximum mobility



# TruTool TKF 1500 with forward feed





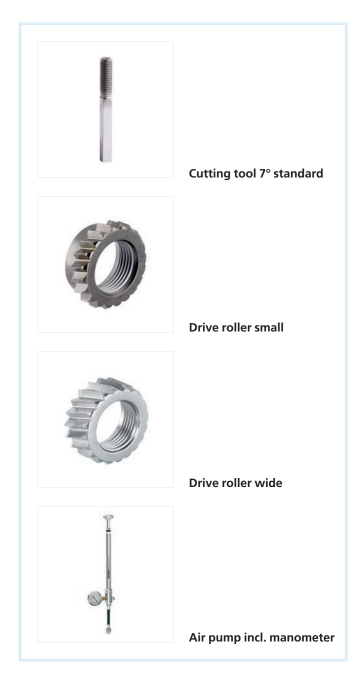


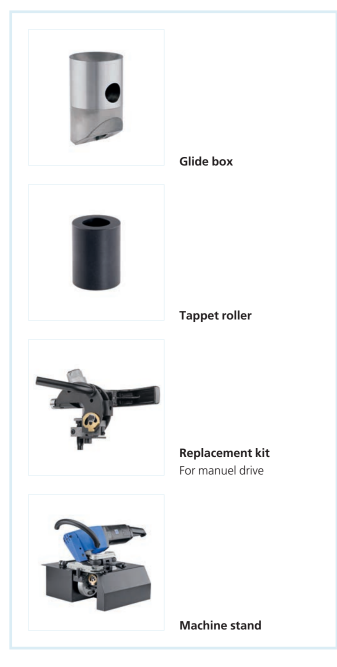
- Processing of straight edges on long sheet metals as well as T- and double T-carriers
- Continuous self-feed and adjustable feed-speed; machine runs alone and you only have to keep an eye on it
- No extra tools required to adjust the sheet thickness
- Bevelling angle easily adjustable from 20° to 55°
- Conversion into manual drive is easily possible

# Accessories TruTool TKF 1500 with forward feed

Cutting tool 7° CR		integrated
Ring wrench	SW 17 SFS 614800	0384564
Screwdriver	DIN 911 SW 6	0385714
Screwdriver	DIN 911 SW 3	0067830
Punch and nibble oil for steel	500 ml bottle	0103387
Jniversal oil	100 ml	0138648
Chip box		0023209
Grease gun	Filled with "S1"	0385477
Air pump incl. manometer	For air bellows	0384723
Assembly tool incl. setting gauge cutting tool	For disassembling drive roller	1424125
Machine stand		1555593
Available accessories		
Cutting tool 7° standard	(set of 2, 1560735) (set of 10	, 1559713
Cutting tool 7° CR	(set of 2, 1560736) (set of 10,	, 1559711
Cutting tool 7° CR 5575	(set of 2, 1560737) (set of 10	, 1559708
Cutting tool for aluminium	(set of 2, 1264419)	
Grease "S1"	250 g	0385478
Glide box		1884873
Drive roller wide, 76°	Standard roller	1450515
Drive roller small, 76°		1418094
Tappet roller		1482906
Further options		
Replacement kit	for manuel drive	1741357
Grease "G1"	900 g	0139440
Grease "G3"	100 g	0353969
Grease «S1»	25 g	121486
Grease "S1"	1000 g	0342887
Punch and nibble oil for steel	500 ml bottle	0103387
Punch and nibble oil for aluminium	1000 ml bottle	0125874

### Technical Data TruTool TKF 1500 with forward feed Bevel angles (with special stripper) 110 V 230 V 20°- 55° Max. bevel length Steel 400 N/mm<sup>2</sup> 15 mm 15 Steel 600 N/mm<sup>2</sup> 9 Sheet thickness 6 - 40 6 – 40 Working speed m / min 2 Rated input power W 2000 2000 Strokes at nominal load 1 / min 370 370 Weight without cable 24 24 kg

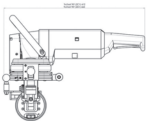




# TruTool TKF 1500 with forward feed and 2 speed







- 2-gear version to adjust the strokes, possibility to work in different materials
- Processing of straight edges on long sheet metals as well as T- and double T-carriers
- Continuous self-feed and adjustable feed-speed; machine runs alone and you only have to keep an eye on it
- No extra tools required to adjust the sheet thickness
- Bevelling angle easily adjustable from 20° to 55°
- Conversion into manual drive is easily possible

# Included accessories

Accessories TruTool TKF 1500

with forward feed

Punch and nibble oil for

aluminium

Cutting tool 7° CR		integrated
Ring wrench	SW 17 SFS 614800	0384564
Screwdriver	DIN 911 SW 6	0385714
Screwdriver	DIN 911 SW 3	0067830
Punch and nibble oil for steel	500 ml bottle	0103387
Universal oil	100 ml	0138648
Chip box		0023209
Grease gun	Filled with "S1"	0385477
Air pump incl. manometer	For air bellows	0384723
Assembly tool incl. setting gauge cutting tool	For disassembling drive roller	1424125
Machine stand		1555593
Available accessories		
Cutting tool 7° standard	(set of 2, 1560735) (set of 10	), 1559713)
Cutting tool 7° CR	(set of 2, 1560736) (set of 10	, 1559711)
Cutting tool 7° CR 5575	(set of 2, 1560737) (set of 10	, 1559708)
Cutting tool for aluminium	(set of 2, 1264419)	
Grease "S1"	250 g	0385478
Glide box		1884873
Drive roller wide, 76°	Standard roller	1450515
Drive roller small, 76°		1418094
Tappet roller		1482906
Further options		
Replacement kit	for manuel drive	1741357
Grease "G1"	900 g	0139440
Grease "G3"	tube 100 g	0353969
Grease «S1»	25 g	0121486
Grease "S1"	1000 g	0342887
Punch and nibble oil for steel	500 ml bottle	0103387

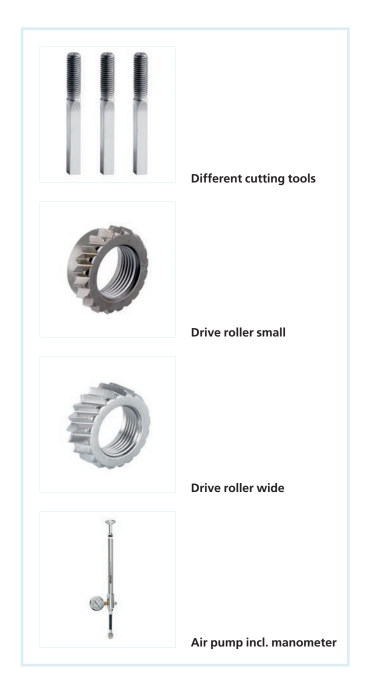
1000 ml bottle

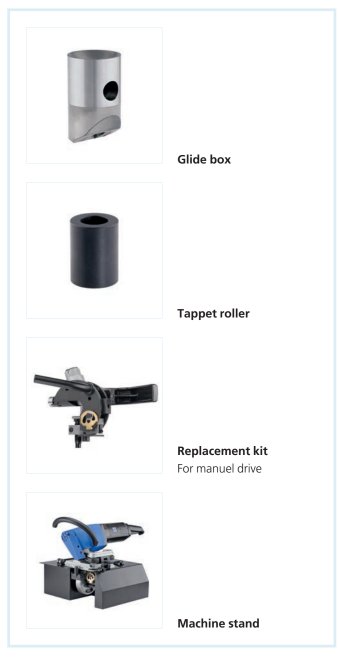
0125874

# Technical Data TruTool TKF 1500 with forward feed and 2 speed

Bevel angles (with special stripper) 20°-55°

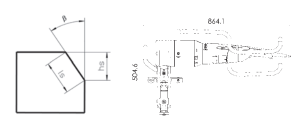
bever ungles (with special stripper) 20 33			
		230 V	110 V
Max. bevel length		1 <sup>st</sup> gear / 2 <sup>nd</sup> gear	1st gear / 2nd gear
Steel 400 N/mm²	mm	15 / 15	15 / 15
Steel 600 N/mm²	mm	11 / 9	11 / 9
Sheet thickness	mm	6 – 40 / 6 – 40	4-160 / 4-160
Working speed	m/min	1.25 / 2	1.25 / 2
Rated input power	W	2000 / 2000	2000 / 2000
Strokes nominal load	1 / min	230 / 370	230 / 370
Weight without cable	kg	27 / 27	27 / 27





# TruTool TKF 2000





- For curved edges with radii and inner cut-outs
- Continuous self-feed and adjustable feed-speed; machine runs alone and you only have to keep an eye on it
- No extra tools required to adjust the sheet thickness
- Bevelling angle easily adjustable from 20° to 55°
   Conversion into automatic forward feed is easily
- possible

# Technical Data TruTool TKF 2000

Bevel angles		20° - 55°
Max. bevel length		
Steel 400 N/mm²	mm	20
Steel 500 N/mm²	mm	16
Sheet thickness	mm	10 - 50
Working speed	m / min	max. 1.4
Rated input power	W	2500
Strokes at nominal load	1 / min	200
Weight without cable	kg	32

Included accessories			
Cutting tool Highquality			integrated
Hex head wrench	SW 8		1651068
Hex head wrench	SW 5		096584
Glide box	integrated		168524
Setting gauge	J		165035
Punch and nibble oil for steel			010338
Grease gun	Filled with "S1"		038547
Hip hanger coupling			169283
Available accessories			
Cutting tool Highquality	(set of 2, 1696051)	(set of 5,	1696053
Cutting tool Longlife	(set of 2, 1696055)	(set of 5,	1696057
Chip box			160626
Guide sheet for small pieces			172837
Further options			
Replacement kit	for forward feed		177875
Adapter for work station			165311
Work station without stand	1653115 must be or seperately	rdered	134347
Work station with stand	1653115 must be or seperately	rdered	000507
Machine stand			168896
Stand			000367
Lubricating grease "S1"	250 g		038547
Lubricating grease "S1"	1000 g		034288
Punch and nibble oil for aluminium	bottle 1000 ml		0125874



**Cutting tool Highquality**Designed for perfect
bevel quality to meet the
highest demands



**Guide plate**For small pieces



**Cutting tool Longlife**Designed for long service



**Machine stand**Secure machine storage



**Replacement kit** for forward feed



**Chip box** Space for 5-6 meter bevel length



Adjusting gauge set



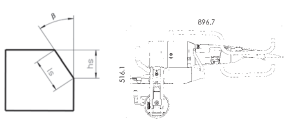
**Adapter**For working station no. 0005079 and 1343474



**Working station**Ideal for processing small parts in fixed use and for processing rod material.

# TruTool TKF 2000 with forward feed





- Processing of straight edges on long sheet metals as well as T- and double T-carriers
- Continuous self-feed and adjustable feed-speed; machine runs alone and you only have to keep an eye on it
- No extra tools required to adjust the sheet thickness
- Bevelling angle easily adjustable from 20° to 55°
- Conversion into manual drive is easily possible

# Technical Data TruTool TKF 2000 with forward feed

Bevel angles		20° - 55°
Max. bevel length		
Steel 400 N/mm²	mm	20
Steel 500 N/mm²	mm	16
Sheet thickness	mm	10 - 50
Working speed	m / min	1.4
Rated input power	W	2500
Strokes at nominal load	1 / min	200
Weight without cable	kg	46

### Accessories TruTool TKF 2000 with forward feed Included accessories Cutting tool Highquality integrated SW 8 1651068 Hex head wrench Hex head wrench SW 5 0965848 Glide box integrated 1685242 Setting gauge 1650350 Punch and nibble oil for steel 0103387 Grease gun Filled with "S1" 0385477 Hip handle 1692836 **Available accessories** Cutting tool Highquality (set of 2, 1696051) (set of 5, 1696053) Cutting tool Longlife (set of 2, 1696055) (set of 5, 1696057) Chip box 1606265 1728379 Guide sheet for small pieces **Further options** for manuel drive Replacement kit 1778752 Adapter for work station 0005079 and 1343474 1653115 1653115 must be ordered Work station without stand 0125874 seperately Work station with stand 1653115 must be ordered 0005079 seperately Machine stand 1688964 Stand 0003677 Lubricating grease "S1" 250 g 0385478 Lubricating grease "S1" 1000 g 0342887 Punch and nibble oil for bottle 1000 ml 0125874 aluminium



**Cutting tool Highquality**Designed for perfect
bevel quality to meet the
highest demands



**Guide plate**For small pieces



**Cutting tool Longlife**Designed for long service life



**Machine stand**Secure machine storage



**Replacement kit**For manual drive



**Chip box** Space for 5-6 meter bevel length



Adjusting gauge set



**Adapter**For working station no.
0005079 and 1343474



**Working station**Ideal for processing small parts in fixed use and for processing rod material

TRUMPF Drill driver:

# Handy and light.





The new battery drill driver from TRUMPF is distinguished above all by its ergonomically correct design and superb operating convenience. It draws power from a modern 10.8 volt Li-Ion battery with 2 Ah capacity which ensures a long duty cycle. Batteries as well charger are also used in other TRUMPF Li-Ion battery machines as slitting shears, shears and profile nibbler of the 10.8 V series. Professional craftsmen can use this machine to drill starting holes in steel sheets and, in just the same way, to drive screws and drill holes in a variety of other materials.



# Excellent performance.

Equipped with a two speed motor, this high-quality drill driver can achieve 15 or 30 newton meters in both the clockwise and counterclockwise directions. Maximum speed is 1,450 revolutions per minute. To set the power level correctly for screw driving and drilling, TRUMPF has fitted this new industrial-quality tool with 17 torque settings and an additional drilling step.

The high quality of the TruTool DD 1010, is reflected in the performance data and equally in its convenient operation. The drill driver lies comfortably in the hand and features a soft grip with ideal grip circumference. Here the tool – including the rechargeable battery – weighs only 1.1 kilograms and because of that, makes for work at low fatigue levels.

# Particular strenghts:

- Powerful 2-speed motor
- One-hand operated switch
- Extremely high operating comfort, balanced design and low weight
- For start holes, drilling and screwing
- Compatible: 10.8 V Li-Ion battery and charger are identical with the current 10.8 V Li-Ion TRUMPF battery machines

# **Drilling**Drill driver (cordless tool)





### Technical Data TruTool DD 1010 Li-Ion battery 10.8 V 2 Quick-release drill chuck mm 10 Max. drill performance Ø (steel) mm 8 Max. drill performance Ø (wood) mm 20 17 + drilling Torque settings Max. torque (soft / hard) Nm 15/30 1 / min 440 / 1450 Idle speed (1st / 2nd gear) 10.8 Weight (with 2 Ah battery) kg 1.1 1.3 Weight (with 4 Ah battery) kg

Li-Ion battery 10.8	3 V	
Gears		2
Quick-release drill chuck	mm	10
Max. drill performance Ø (steel)	mm	8
Max. drill performance Ø (wood)	mm	20
Torque settings		17 + drilling
Max. torque (soft / hard)	Nm	15 / 30
Idle speed (1st / 2nd gear)	1 / min	440 / 1450
Tension	V	10.8
Weight (with 2 Ah battery)	kg	1.1
Weight (with 4 Ah battery)	kg	1.3

Technical Data TruTool DD 1010 Solo

### Accessories TruTool DD 1010 Li-Ion battery 10.8 V Included accessories 2 Ah battery (2 pieces) 10.8 V included Charger 100 -240 V cable included included Belt clip included \*TRUMPF Box included \*\*TRUMPF Cardboard Box included Available accessories 2 Ah battery (1 piece) 10.8 V 1886525 4 Ah battery (1 piece) 10.8 V 1886526 Step drill Ø 4 - 20 mm 1957190 Charger 100 - 240 V cable included, version DE 1886527 Charger 100 - 240 V cable included, version CH 1886529 Charger 100 - 240 V cable included, version GB 1886530 Charger 100 - 240 V cable included, version USA 1886528 Belt clip 1966977

Included accessories		
Belt clip		included
TRUMPF Cardboard Box		included
Available accessories		
2 Ah battery (1 piece)	10.8 V	1886525
4 Ah battery (1 piece)	10.8 V	1886526
Step drill	Ø 4 - 20 mm	1957190
Charger 100 - 240 V cable inclu	uded, version DE	1886527
Charger 100 - 240 V cable inclu	uded, version CH	1886529
Charger 100 - 240 V cable included, version GB 188		1886530
Charger 100 - 240 V cable included, version USA 18		1886528
Belt clip		196697

<sup>\*\*</sup> Version delivered in the Cardboard Box



2 Ah battery / 10.8 V



4 Ah battery / 10.8 V



Belt clip

Step drill

Ø 4 - 20 mm



Charger 100 - 240 V

<sup>\*</sup>Version delivered in the TRUMPF Box

TRUMPF slat cleaner:

# The specialist for clean support slats.



If you cut sheet metal with a flatbed laser machine, now you can save up to 75% of the cost of support slats. The TRUMPF TruTool TSC 100 slat cleaner cleans slag from your slats – over and over, and much more quickly than cleaning by hand. So you can use your support slats significantly longer.







# For high quality and reliable process.

Clean support slats boost production reliability, improving the quality of the finished parts. The slat cleaner automatically adapts to different slag thicknesses and the operator can move the tool up to the pallet frame.

The slat cleaner can be used for the most diverse materials. Even stainless steel slag is reliably removed so that even heavily soiled slats do not represent a problem. Another bonus is that the slat cleaner is able to clean selectively - in other words, it can be used on any specific area and then removed. TruTool 100 can quickly and reliably clean almost all conventional flatbed laser machines.

# Particular strengths:

- Repeated cleaning of support slats possible
- Can be operated by just one person
- Suitable for the most diverse materials, especially for stainless steel
- Reliable and quiet
- Simple, trouble-free operation
- Cost-effective operation

# **Special machines**Slat cleaner (power tools)



Technical Data Tru	Tool TSC 100	
Support slats thickness	mm	2 – 3.9
Max. slag thickness	mm	25
Min. spacing between support slats	mm	33.5
Working speed	m / min	4 - 8
Rated input power	W	1400
Weight	kg	16.3

Accessories TruTe	ool TSC 100	
Included accessories		
Cleaning tool No. 3 (incl. seal)	3 - 3.9 mm	integrated
Handle complete		included
Transport unit		included
Distance plate		integrated
Seal with alert control		integrated
Seal with alert control		included
Glide plate		1619017
Hexagon head screw	4 mm	0369003
Hexagon head screw	6 mm	1640682
Available accessories		
Cleaning tool No. 2 (incl. seal)	(2 - 2.9 mm) (	set of 2, 1644868)
Cleaning tool No. 3 (incl. seal)	(3 - 3.9 mm) (	set of 2, 1644867)
Transport unit		1634956
Seal		1633583
Seal with alert control		2046587
Set (4x sliding disk, 2x seal with	alert control)	1681498
Distance plate		1734714

# **Special machines**Slat cleaner (power tools)



**Cleaning tool** 

No. 2 for slat thickness 2 - 2.9 mm No. 3 for slat thickness 3 - 3.9 mm



### Seal

Delivered with the cleaninig tool



Seal with alert control



Sliding disk, seal with alert control



**Distance plate** 

# **Order numbers**

Order numbers	Version	Country
TruTool C 160		
1773321	230V 50/60Hz	D
1773313	230V 50/60Hz	СН
1773316	110V 50/60Hz	GB
1773319	120V 50/60Hz	USA
1773320	220V 60Hz	KR
TruTool C 160 with chip clip	pper	
1773331	230V 50/60Hz	D
1773332	230V 50/60Hz	CH
1773333	110V 50/60Hz	GB
1773334	120V 50/60Hz	USA
1773336	220V 60Hz	KR
TruTool C 250 with chip clip	pper	
1942368	230V 50/60Hz	D
1942370	230V 50/60Hz	СН
1942381	110V 50/60Hz	GB
1942382	120V 50/60Hz	USA
1942383	220V 60Hz	KR
TruTool C 160 Li-lon battery	y 10,8 V	
1886681	230V	D
1907693	230V	СН
1907694	110V	GB
1886682	120V	USA
TruTool C 160 with chip clip	oper, Li-Ion battery 10,8 V	
1886683	230V	D
1907695	230V	СН
1907696	110V	GB
1886684	120V	USA
TruTool C 250 with chip clip	oper, Li-Ion battery 28 V	
1463052	230V	

Shears Order numbers	Version	Country
TruTool S 160 E		
0117678	230V 50/60Hz	D
0117679	230V 50/60Hz	СН
0135907	220V 60Hz	KR
TruTool S 160		
1773338	230V 50/60Hz	D
1773339	230V 50/60Hz	СН
1773340	110V 50/60Hz	GB
1773371	120V 50/60Hz	USA
1773377	220V 60Hz	KR

Shears Order numbers	Version	Country
TruTool S 250		,
1942384	230V 50/60Hz	D
1942385	230V 50/60Hz	СН
1942386	110V 50Hz	GB
1942387	120V 50/60Hz	USA
1942388	220V 60Hz	KR
TruTool S 350		
1893363	230V 50/60Hz	D
1893364	230V 50/60Hz	СН
1893365	110V 50Hz	GB
1893366	120V 50/60Hz	USA
1893367	220V 60Hz	KR
TruTool S 450		
1893368	230V 50/60Hz	D
1893369	230V 50/60Hz	СН
1893370	110V 50/60Hz	GB
1893372	120V 50/60Hz	USA
1893373	220V 60Hz	KR
TruTool S 114		
1773373	230V 50/60Hz	D
1773374	230V 50/60Hz	СН
1773375	110V 50Hz	GB
1773376	120V 50/60Hz	USA
1773377	220V 60Hz	KR
TruTool S 160, Li-Ion battery 10,8 V		
1886629	230V	D
1907691	230V	СН
1907692	110V	GB
1886630	120V	USA
TruTool S 114, Li-Ion battery 10,8 V		
1886685	230V	DE
1907697	230V	СН
1907695	110V	GB
1886687	120V	USA

Nibblers		
Order numbers	Version	Country
TruTool N 160 E		
0141550	230V 50/60Hz	D
0141717	230V 50/60Hz	СН
0141719	100V 50/60Hz	J
0135909	220V 60Hz	KR
TruTool N 200		
1751743	230V 50/60 Hz	D

Order numbers	Version	Country
1751806	230V 50/60 Hz	СН
1751805	110V 50Hz	GB
1751777	120V 60Hz	USA
1751807	100V 50/60 Hz	J
TruTool N 350		
1893379	230V 50/60Hz	D
1893380	230V 50/60Hz	СН
1893381	110V 50Hz	GB
1893382	120V 50/60Hz	USA
1893383	220V 60Hz	KR
TruTool N 500		
1893384	230V 50/60Hz	D
1893385	230V 50/60Hz	СН
1893386	110V 50/60Hz	GB
1893387	120V 50/60Hz	USA
1893388	220V 60Hz	KR
TruTool N 700		
1773548	230V 50/60Hz	D
1773547	230V 50/60Hz	СН
1773546	110V 50/60Hz	GB
1773545	120V 50/60Hz	USA
1773544	220V 60Hz	KR
TruTool N 1000		
0112888	230V 50/60Hz	D
0112889	230V 50/60Hz	СН
0144528	110V 50/60Hz	GB
0112890	120V 50/60Hz	USA
0920811	220V 60Hz	KR

Order numbers	Version	Country
TruTool N 160 E with extension		
0971055	230V 50/60Hz	D
1268468	230V 50/60Hz	СН
1268469	110V 50/60Hz	GB
1268471	115V 50/60Hz	USA
1268474	220V 60Hz	KR
TruTool PN 200		
1751836	230V 50/60Hz	D
1751837	230V 50/60Hz	СН
1751839	110V 50Hz	GB
1751838	120V 60Hz	USA
1751840	100V 50/60 Hz	J

Order numbers	Version	Country
TruTool PN 201		
1751841	230V 50/60Hz	D
1751843	230V 50/60Hz	СН
1751846	110V 50Hz	GB
1751845	120V 60Hz	USA
1751847	100V 50/60Hz	J
TruTool PN 130, Li-Ion battery 10,8 V		
1888536	230 V	D
1907699	230 V	CH
1907700	110 V	GB
1888537	120 V	USA

Panel Cutter		
Order numbers	Version	Country
TruTool TPC 165		
1762011	230V 50/60 Hz	D
1805775	230V 50/60 Hz	СН
1805778	110V 50 Hz	GB
1805777	120V 60 Hz	USA
1805779	100V 50/60 Hz	J

Seam lockers		
Order numbers	Version	Country
TruTool F 300		
1942406	230V 50/60Hz	D
1942407	230V 50/60Hz	СН
1942408	110V 50Hz	GB
1942409	120V 50/60Hz	USA
1942410	220V 60Hz	KR
TruTool F 300 with 1400-W-motor		
1893374	230V 50/60Hz	D
1893375	230V 50/60 Hz	СН
1893376	120V 50/60Hz	GB
1893377	120V 50/60Hz	USA
1893378	100V 50/60Hz	J
TruTool F 301		
1942411	230V 50/60Hz	D
1942412	230V 50/60Hz	СН
1942413	110V 50Hz	GB
1942414	120V 50/60Hz	USA
1942415	220V 60Hz	KR
1942416	100V 50/60Hz	J

# **Order numbers**

Seam lockers		
Order numbers	Version	Country
TruTool F 305		
1942417	230V 50/60Hz	D
1942418	230V 50/60Hz	СН
1942419	110V 50Hz	GB
1942420	120V 50/60Hz	USA
1942421	220V 60Hz	KR
TruTool F 140		
1942394	230V 50Hz	D
1942395	230V 50Hz	СН
1942396	110V 50Hz	GB
1942397	120V 50/60Hz	USA
TruTool F 140 for fan blower l	ong flang	
1942398	230V 50Hz	D
1942400	230V 50Hz	СН
1942402	110V 50Hz	GB
1942404	120V 50/60Hz	USA
TruTool F 140 for fan blower s	short flang	
1942399	230V 50Hz	D
1942401	230V 50Hz	СН
1942403	110V 50Hz	GB
1942405	120V 50/60Hz	USA
TruTool F 125		
1942389	230V 50/60Hz	D
1942390	230V 50/60Hz	СН
1942391	110V 50Hz	GB
1942392	120V 50/60Hz	USA
1942393	220V 60Hz	KR

Power fasteners		
Order numbers	Version	Country
TruTool TF 350 tilting arm		
1893409	230V 50/60Hz	D
1893410	230V 50/60Hz	СН
1893411	110V 50 Hz	GB
1893412	120V 50/60 Hz	USA
1893413	220V 60 Hz	KR
TruTool TF 350 without tool		
1893414	230V 50/60 Hz	D
1893415	230V 50/60 Hz	СН
1893416	110V 50 Hz	GB
1893418	120V 50/60 Hz	USA
1893419	220V 60 Hz	KR
TruTool TF 350 Li-lon battery 28 V, tilting arm		
1463062	230 V	
1463063	120 V	

Power fasteners		
Order numbers	Version	Country
TruTool TF 350 Li-lon battery 28 V, without tool		
1818565	230 V	
1818566	120 V	

Deburrers		
Order numbers	Version	Country
TruTool TKA 500 with integrated 4!	5° tool	
1893420	230V 50/60Hz	D
1893421	230V 50/60Hz	СН
1893422	110V 50Hz	GB
1893423	120V 50/60HZ	USA
1893424	220V 60Hz	KR
TruTool TKA 500 without tool		
1893425	230V 50/60 Hz	D
1893426	230V 50/60Hz	СН
1893427	110V 50Hz	GB
1893428	120V 50/60HZ	USA
1893429	220V 60Hz	KR

Bevellers		
Order numbers	Version	Country
TruTool TKF 700 bevel angle 30°		
1893389	230V 50/60Hz	D
1893390	230V 50/60Hz	СН
1893391	110V 50/60Hz	GB
1893392	120V 50/60Hz	USA
1893393	220V 60Hz	KR
TruTool TKF 700 bevel angle 37,5°		
1893394	230V 50/60Hz	D
1893395	230V 50/60Hz	СН
1893396	110V 50/60Hz	GB
1893397	120V 50/60Hz	USA
1893398	220V 60Hz	KR
TruTool TKF 700 bevel angle 45°		
1893399	230V 50/60Hz	D
1893400	230V 50/60Hz	СН
1893401	110V 50/60Hz	GB
1893402	120V 50/60Hz	USA
1893403	220V 60Hz	KR
TruTool TKF 1100 bevel angle 30°		
1773543	230V 50/60Hz	D
1773542	230V 50/60Hz	СН

# **Order numbers**

Order numbers	Version	Country
1773520	110V 50/60Hz	GB
1773519	120V 50/60Hz	USA
1773518	220V 60Hz	KR
TruTool TKF 1100 bevel angle 37,5°		
1773517	230V 50/60Hz	D
1773516	230V 50/60Hz	СН
1773515	110V 50/60Hz	GB
1773512	120V 50/60Hz	USA
1773490	220V 60Hz	KR
TruTool TKF 1100 bevel angle 45°		
1773489	230V 50/60Hz	D
1773488	230V 50/60Hz	СН
1773487	110V 50/60Hz	GB
1773486	120V 50/60Hz	USA
1773485	220V 60Hz	KR
TruTool TKF 1101 bevel angle 30°		
1773484	230V 50/60Hz	D
1773483	230V 50/60Hz	СН
1773482	110V 50/60Hz	GB
1773481	120V 50/60Hz	USA
1773350	220V 60Hz	KR
TruTool TKF 1101 bevel angle 37,5°		
1773349	230V 50/60Hz	D
1773347	230V 50/60Hz	СН
1773343	110V 50/60Hz	GB
1773341	120V 50/60Hz	USA
1773514	220V 60Hz	KR
TruTool TKF 1101 bevel angle 45°		
1773310	230V 50/60Hz	D
1773309	230V 50/60Hz	СН
1773308	110V 50/60Hz	GB
1773307	120V 50/60Hz	USA
1773306	220V 60Hz	KR
TruTool TKF 1500		
0244729	230V 50/60Hz	D
0244730	230V 50/60Hz	СН
0144529	110V 50/60Hz	GB
0244731	120V 50/60Hz	USA
0921470	220V 60Hz	KR
TruTool TKF 1500 with 2 speed		
0246677	230V 50/60Hz	D
0246678	230V 50/60Hz	СН
0144530	110V 50/60Hz	GB
0246679	120V 50/60Hz	USA
0920817	220V 60Hz	KR

Bevellers				
Order numbers	Version	Country		
TruTool TKF 1500 with forward feed				
1357337	230V 50/60Hz	D		
1357380	230V 50/60Hz	СН		
1357381	110V 50/60Hz	GB		
1357383	120V 50/60Hz	USA		
1357386	220V 60Hz	KR		
TruTool TKF 1500 with forward feed and 2 speed				
1357338	230V 50/60Hz	D		
1357393	230V 50/60Hz	СН		
1357394	110V 50/60Hz	GB		
1357395	120V 50/60Hz	USA		
1357396	220V 60HZ	KR		
TruTool TKF 2000				
1653036	230V 50 Hz	D		
1686773	230V 50 Hz	СН		
TruTool TKF 2000 with forward feed				
1629617	230V 50 Hz	D		
1686748	230V 50 Hz	СН		

Drill driver		
Order numbers	Version	Country
TruTool DD 1010 (TRUMPF Box) I	Li-Ion battery 10,8 V	
1957233	230V	D
1965669	230V	СН
1965691	110V	GB
1965692	120V	USA
TruTool DD 1010 (Cardboard Box)	Li-lon battery 10,8	V
1965693	230V	D
1965694	230V	СН
1965695	110V	GB
1965696	120V	USA
TruTool DD 1010 Solo		
1965697		

Slat cleaner		
Order numbers	Version	Country
TruTool TSC 100		
1893358	230V 50/60Hz	D
1893359	230V 50/60Hz	СН
1893360	110V 50/60Hz	GB
1893361	120V 50/60Hz	USA
1893362	220V 50/60Hz	KR

### **Noise/Vibrations Information**



### Measured values determined according to EN 60745

The vibration emission level given in this information sheet has been measured in accordance with a standardised test given in EN 60745 and may be used to compare one tool with another. It may be used for a preliminary assessment of exposure.

The declared vibration emission level represents the main applications of the tool. However if the tool is used for different applications, with different accessories or poorly maintained, the vibration emission may differ. This may significantly increase the exposure level over the total working period. An estimation of the level of exposure to vibration should also take into account the times when the tool is switched off or when it is running but not actually doing the job. This may significantly reduce the exposure level over the total working period.

Identify additional safety measures to protect the operator from the effects of vibration such as: maintain the tool and the accessories, keep the hands warm, organisation of work patterns.

TYPE	Vibration ah [m/s2]	Incertitude ka [m/s2]	Sound pressure level Lpa [dB(A)]	Sound power level Lwa [dB(A)]	Incertitude k [dB]
TruTool C 160 (1A1)	16.5	1.5	78	89	1.5
TruTool C 160 (1A5)	6.3	1.5	74	85	1.5
TruTool C 160 (1B1)	16.5	1.5	78	89	1.5
TruTool C 160 (1B5)	6.3	1.5	74	85	1.5
TruTool C 250 (1B5)	20.2	6.0	80	91	3
TruTool C 250 (2B1)	20.2	6.0	80	91	3
TruTool DD 1010 (1B5)	< 2.5	1.5	< 70	-	3
TruTool F 125 (2A1)	3.8	1.5	80	91	3
TruTool F 140 (2A1)	< 2.5	1.5	80	91	3
TruTool F 140 (2B1)	< 2.5	1.5	80	91	3
TruTool F 140 (2C1)	< 2.5	1.5	80	91	3
TruTool F 300 (2A1)	< 2.5	1.5	80	91	3
TruTool F 300 (2B1)	< 2.5	1.5	85	96	3
TruTool F 301 (2A1)	< 2.5	1.5	80	91	3
TruTool F 305 (2A1)	< 2.5	1.5	80	91	3
TruTool N 1000 (1B1)	12.8	3.6	87	98	3
TruTool N 160 E	9.0	3.0	80	91	3
TruTool N 200 (2A1)	5.2	1.5	80	91	3
TruTool N 350 (2A1)	6.9	2.0	84	95	3
TruTool N 500 (2A1)	14.9	2.2	84	95	3
TruTool N 700 (1A1)	31.6	6.8	89	100	3
TruTool PN 130 (1A5)	6.8	2.0	74	85	1.5
TruTool PN 200 (2A1)	7.3	1.5	80	91	3
TruTool PN 201 (2A1)	5.9	1.5	80	91	3
TruTool S 114 (1A1)	16.5	1.5	78	89	1.5
TruTool S 114 (1A5)	5.1	1.5	75	86	1.5
TruTool S 160 (1A1)	9.5	3.0	78	89	1.5
TruTool S 160 (1A5)	5.5	1.5	75	86	1.5
TruTool S 160 E	4.0	1.5	85	96	3
TruTool S 250 (2A1)	20.2	6.0	80	91	3
TruTool S 350 (2A1)	8.8	1.5	84	95	3
TruTool S 450 (2A1)	8.8	1.5	84	95	3
TruTool TF 350 (1A5)	2.6	1.5	84	95	3
TruTool TF 350 (2A1)	2.6	1.5	84	95	3
TruTool TKA 500 (2A1)	4.4	1.5	88	99	3

Noise/Vibrations Information					
TYPE	Vibration ah [m/s2]	Incertitude ka [m/s2]	Sound pressure level Lpa [dB(A)]	Sound power level Lwa [dB(A)]	Incertitude k [dB]
TruTool TKF 1100 (1A1)	8.2	2.0	89	100	3
TruTool TKF 1101 (1A1)	8.2	2.0	89	100	3
TruTool TKF 1500 (1A1)	12.1	2.5	87	98	3
TruTool TKF 1500 (1B1)	12.1	2.5	87	98	3
TruTool TKF 1500 (2C1)	12.1	2.5	87	98	3
TruTool TKF 1500 (2D1)	12.1	2.5	87	98	3
TruTool TKF 2000 (1A1)	8.3	1.6	88	99	3
TruTool TKF 2000 (1C1)	8.3	1.6	88	99	3
TruTool TKF 700 (2A1)	14.9	2.2	84	95	3
TruTool TPC 165 (2A1)	5.1	1.5	89	100	3
TruTool TSC 100 (2A1)	4.7	1.5	91	102	3

### General terms and conditions

### **Delivery terms**

For the delivery of the products listed in this brochure, the relevant valid terms and conditions of delivery are standard.

### Warranty

For TRUMPF electric and cordless power tools, the term of liability is 12 months as of the date of invoice. Damages that are traced back to natural wear and tear, overstress or improper use of the machine are excluded from the warranty. Damages that occur due to material or manufacturing defects or errors will be handled by a replacement delivery or repaired free of charge. Claims can only be accepted if the device is sent back to your TRUMPF dealer without having been disassembled.

### ISO certification

All electric and cordless-operated tools produced in our production facilities are certified according to ISO 9001.

# Nominal voltages

In general, the corresponding country models are available for all machines. Please contact your TRUMPF sales office for additional details.

# Subject to changes

We reserve the right to change data as well as correct mistakes and print errors; liability for such is excluded. Technical data, in particular, are subject to change without prior notification. Individual features may differ depending on country-specific issues.

# **CE** conformity

All electric and cordless-operated tools in this catalogue adhere to the provisions of the respectively relevant EU directives.

### Service

TRUMPF offers worldwide repair service centers. Please contact your regional sales office so that repairs can be made by our trained specialists.

Operating manuals as well as spare parts lists are delivered along with the machines. If these documents are lost, replacements are available for download at www.trumpf-powertools.com.

Please use only original spare parts as well as original accessories from TRUMPF. This guarantees trouble-free machine use and, in case of a claim, acceptance of your warranty claim

Notes

	TRUMPF is certified according to ISO 9001:2008 (further informations see www.trumpf.com/en/company/quality)	
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