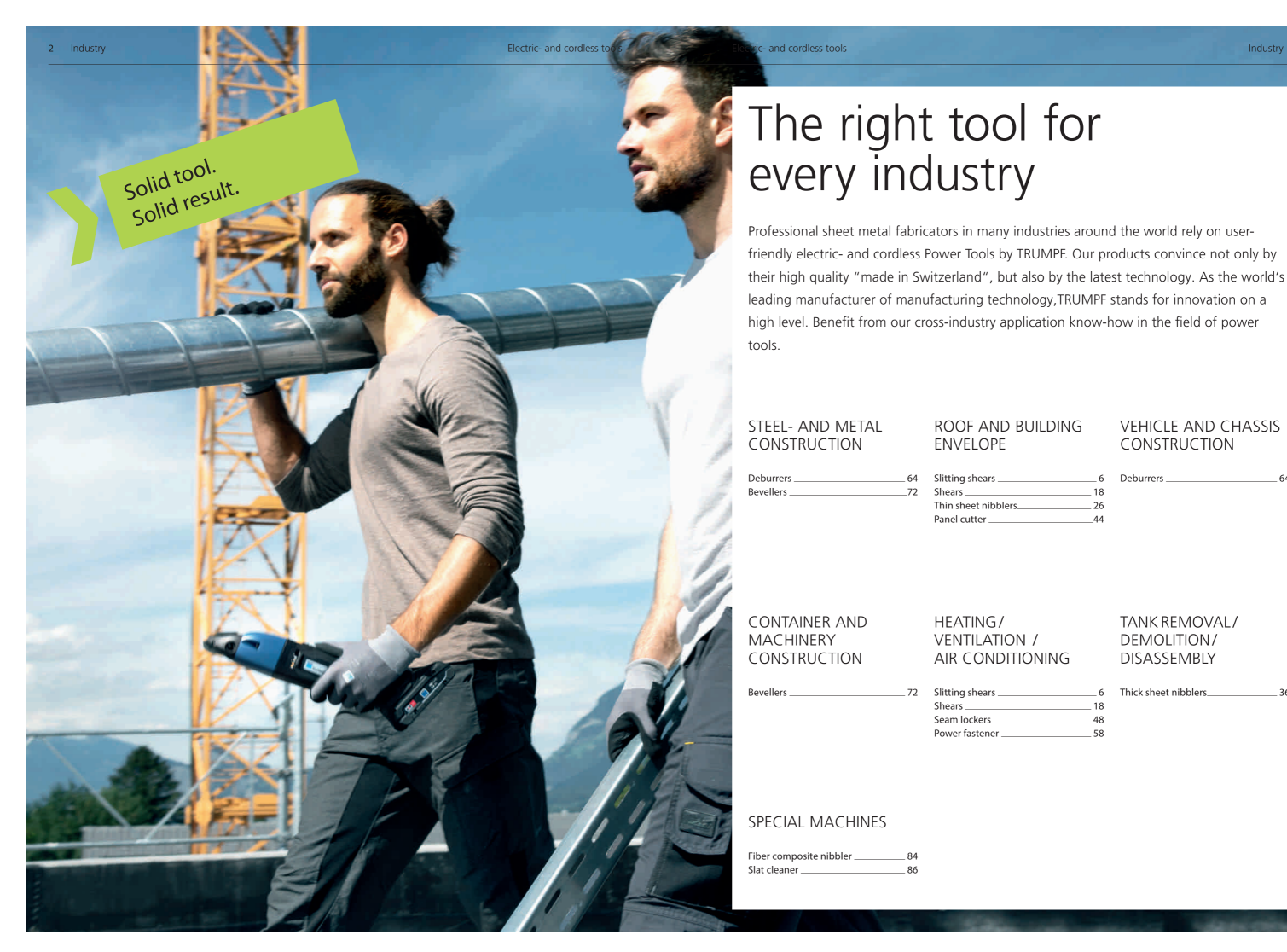


Electric- and cordless Power Tools



VEHICLE AND CHASSIS CONSTRUCTION

6
18
26
44

Deburrers ____

64

TANK REMOVAL/ DEMOLITION/ DISASSEMBLY

6
18
48
58

Thick sheet nibblers_ 36

Cordless Alliance System

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



Cordless Alliance System

33 brands, 300 machines, 1 battery

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



100% compatible

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



Twice the freedom

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



Leading rechargeable battery technology

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

One battery, many solutions. 100% compatible.



Electric- and cordless tools

TRUMPF slitting shears

TRUMPF slitting shears are used in numerous industries, for example in drywall construction, the construction of façades, ventilation and air duct construction, automobile body and aircraft construction. They stand out due to their high cutting speed, distortion-free cuts and practical details.





Particular strengths:

 Fast slitting process free of deformation

The material is not deformed during processing, meaning that you achieve the highest cutting quality.

 Fast processing with dimensional accuracy

The unimpeded view of the cutting line means that you can work quickly and precisely, even in curves.

 1 machine for the most diverse applications

A selection of different cutters and cutting blades is available for perfect cutting results and high service lives.

Ready for use - fast

Slitting shears do not need to be adjusted, meaning they are ready for use in the blink of an eye.

No scratches on the sheet surface

The defined and spiral-shaped rolling of the chip prevents scratches on the workpiece.

Overview slitting shears

Electric

Tips:

Overview slitting shears TruTool

C 160 with chip clipper LiHD battery 12V C 160 LiHD battery 12V



Technical data			
Max. sheet thickness			
Steel 400 N/mm ²	mm	1.6	1.6
Spiral ducts 400 Steel N/mm ²	mm		
Working speed up to	m/min	9	9
Weight	kg	1.6	1.6
Product features			
Without chip clipper		Х	
Chip clipper for two-handed operation			Х
Chip clipper for one-handed operation			
Open steel cutting head		Х	
Country / order numbers			
DE		2525344	2525343
СН		2525344	2525343
GB		2534266	2534311
USA		2534265	2534269
Solo (without battery / charger) box ca	ardboard box	2534267 2576946	2534312 2576947

verview slitting shears uTool		C 200 LiHD battery 18V	C 250 with chip clipper	C 250 with chip clipper LiHD battery 18V
		See Long	Contras	C. Low
hnical data				
x. sheet thickness				
el 400 N/mm²	mm	2	2.5	2.5
ral ducts 400 Steel N/mm ²	mm	4 x 0.9/6 x 0.6		
orking speed up to	m/min	10	10	10
eight	kg	2.4	2	2.5
oduct features				
thout chip clipper		Х		
ip clipper for two-handed operation				
ip clipper for one-handed operation			Х	Х
en steel cutting head		Х		
untry / order numbers				
with tool without tool		2525317 2538012	1942368	2525315
with tool without tool		2525317 2538012	1942370	2525315
with tool		2534389	1942381	2534386
with tool		2534388	1942382	2534385
o (without battery / charger) box cardbo	oard box	2534390 2576986		2534387 2576984

Overview slitting shears TruTool		C 200 LiHD battery 18V	C 250 with chip clipper	C 250 with chip clipper LiHD battery 18V
		And In the second	C. LIB	C. Land
Technical data				
Max. sheet thickness				
Steel 400 N/mm ²	mm	2	2.5	2.5
Spiral ducts 400 Steel N/mm ²	mm	4 x 0.9/6 x 0.6		
Working speed up to	m/min	10	10	10
Weight	kg	2.4	2	2.5
Product features				
Without chip clipper		Х		
Chip clipper for two-handed operation				
Chip clipper for one-handed operation			Х	Х
Open steel cutting head		Х		
Country / order numbers				
DE with tool without tool		2525317 2538012	1942368	2525315
CH with tool without tool	CH with tool without tool		1942370	2525315
GB with tool		2534389	1942381	2534386
US with tool		2534388	1942382	2534385
Solo (without battery / charger) box cardl	oard box	2534390 2576986		2534387 2576984

 With a 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 (except cut guides corrugated TruTool C 200).

TruTool C 160 with LiHD battery 12V

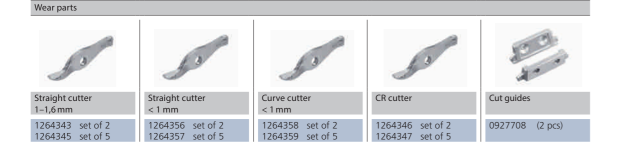


Included accessories

Straight cutter 1–1.6 mm (integrated), cut guides (integrated), hex head wrench SW 2.5, 2x battery 12V LiHD 4 Ah, Charger LG 18V–36V, belt clip, TRUMPF Box S2

Product features

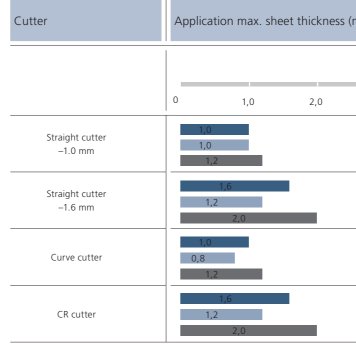
- Most cost-effective model
- Light weight and handy. Small starting drill hole
- For application where chip clipping is not necessary
- Ideal for cutting into sections and curved cuts
- Intelligent battery management, brushless motor and Power Head Technology
- Cordless Alliance System: 12V battery compatible within their performance class - also with CAS partner machines and chargers (12V-36V)



Consumables		
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 < 1 mm	set of 2, 1264358	set of 5, 1264359
CR cutter	set of 2, 1264346	set of 5, 1264347
Spare parts set – cutters		0913521
(1x straight cutter 1mm, 1x curve cu	utter)	
Cut guides (2 pcs)		0927708
Lubricating grease G1 25 g		0344969
Lubricating grease G5 900 g		1954202

Accessories	
Battery 12V LiHD 4 Ah	2598770
Charger LG 18V-36V DE / CH	2569784
Charger LG 18V-36V GB	2569786
Charger LG 18V-36V USA	2569785
Belt clip	2599016
Hex head wrench SW 2.5	0067822
TRUMPF Box S2	1763682

		Straight cutter	Straight cutter	Curve cutter	CR cutter
		< 1 mm	1–1.6 mm	< 1 mm	0.5–1.2 mm
Max. sheet thickness					
Steel 400 N/mm ²	mm	1	1.6	1	1.6
Steel 600 N/mm ²	mm	1	1.2	0.8	1.2
Aluminium 250 N/mm ²	mm	1.2	2	1.2	2
Spiral ducts steel 400 N/mm ²	mm				4 x 0.75
Working speed up to	m/min	9	9	9	9
Start hole diameter	mm	15	15	8	8
Smallest radius (L / R)	mm	90/90	90/90	48/40	160/160
Voltage (battery)	V	12V			
Weight (with battery)	kg	1.5			
Length/height	mm	357/88			



■ Steel (400 N/mm²) ■ Stainless steel (600 N/mm²) ■ Alu (250 N/mm²) ■ Spiral ducts

(mm)	Smallest radius
3,0 4,0	L R 160 80 160
	90 90
	90 90
	48 40
	160 160

TruTool C 160 with chip clipper LiHD battery 12V



Included accessories

Straight cutter 1–1.6 mm (integrated), cut guides (integrated), chip clipper (integrated), hex head wrench SW 2.5, 2x battery 12V LiHD 4 Ah, charger LG 12V – 36V, belt clip, TRUMPF Box S2

Product features

Consumables

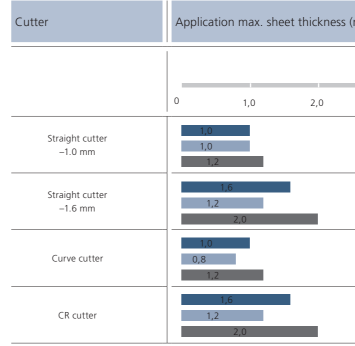
- Light weight and handy
- Small starting drill hole
- Integrated chip clipper for two-handed operation
- Ideal for cutting into sections and curved cuts
- Intelligent battery management, brushless motor and Power Head Technology
- Cordless Alliance System: 12V battery compatible within their performance class - also with CAS partner machines and chargers (12V-36V)

12	100	10	53	12 0	Vil
Straight cutter 1–1,6 mm	Straight cutter < 1 mm	Curve cutter < 1 mm	CR cutter	Cut guides	Chip clipper
1264343 set of 2 1264345 set of 5	1264356 set of 2 1264357 set of 5	1264358 set of 2 1264359 set of 5	1264346 set of 2 1264347 set of 5	0913520 (2 pcs)	1884910 1 piece 1264370 set of 2

Consumables			
Straight cutter 1–1.6 mm	set of	f 2, 1264343	set of 5, 1264345
Straight cutter < 1 mm	set of	f 2, 1264356	set of 5, 1264357
Curve cutter < 1 mm	set of	f 2, 1264358	set of 5, 1264359
CR cutter	set of	f 2, 1264346	set of 5, 1264347
Spare parts set – cutters			0913521
(1x straight cutter 1mm,	1x curve cutter)		
Cut guides (2 pcs)			0913520
Chip clipper	1 piec	e 1884910	set of 2, 1264370
Lubricating grease G1	25 g		0344969
Lubricating grease G1	900 g		1954202

Accessories	
Battery 12V LiHD 4 Ah	2598770
Charger LG 18V–36V DE / CH	2569784
Charger LG 18V-36V GB	2569786
Charger LG 18V-36V USA	2569785
Belt clip	2599016
Hex head wrench SW 2.5	0067822
TRUMPF Box S2	1763682

		Straight cutter	Straight cutter	Curve cutter	CR cutter
		< 1 mm	1–1.6 mm	< 1 mm	0.5–1.2 mm
Max. sheet thickness					
Steel 400 N/mm ²	mm	1	1.6	1	1.6
Steel 600 N/mm ²	mm	1	1.2	0.8	1.2
Aluminium 250 N/mm ²	mm	1.2	2	1.2	2
Spiral ducts steel 400 N/mm ²	mm				4 x 0.6
Working speed up to	m/min	9	9	9	9
Start hole diameter	mm	15	15	8	8
Smallest radius (L / R)	mm	90/90	90/90	48/40	160/160
Voltage	V		12	2V	
Weight (with battery)	kg		1.	5	
Length/height	mm		357	/88	



Steel (400 N/mm²) Stainless steel (600 N/mm²) Aluminium (250 N/mm²)

(mm)	Smallest radius
3,0 4,0	L R 160 80 160
	90 90
	90 90
	48.40
	160 160

BEVELLING

TruTool C 200 LiHD battery 18V



Included accessories

Set Spiro installed (1x cutter SC, 2x corrugated cut guides), TORX screwdriver, belt clip, 2x battery 18V LiHD 4 Ah, charger LG 12V – 36V, TRUMPF Box S2

CAS

Product features

- Open cutting head: simple retraction from the metal sheet without cutting the chip
- Perfectly combined: cut guides and cutters for the most varied applications
- Ideal for spiral ducts and C, L and U profiles
- Intelligent battery management, brushless motor and Power Head Technology
- Cordless Alliance System: One battery, many solutions. 100% compatible with all 18V battery machines

Cut guides standard

2332028 set of 2

CR cutter

< 1.5 mm

1279142 set of 2

1279143 set of !

Consumables

100	1.	23 3	200
Cutter SC	Straight cutter	Straight cutter	Curve cutter
	1.5–2 mm	< 1.5 mm	< 1.5 mm
1279109 set of 2	2365673 set of 2	1279107 set of 2	1279145 set of 2
1279110 set of 5	2365674 set of 5	1279108 set of 5	1279146 set of 5

Consumables					
Spiral cutter SC 4 x 0.9 mm	set of 2, 1279109	set of 5, 1279110			
Straight cutter 1.5 – 2 mm	set of 2, 2365673	set of 5, 2365674			
Straight cutter < 1.5 mm	set of 2, 1279107	set of 5, 1279108			
Curve cutter bis 1.5 mm	set of 2, 1279145	set of 5, 1279146			
CR cutter < 1.5 mm	set of 2, 1279142	set of 5, 1279143			
Cut guides standard (2 pcs)		2332028			
Cut guides corrugated (2 pcs)		2332027			
Cut guides CR (2 pcs)					
Set Spiro (1x cutter SC 2x cut guides corrugated)					
Set HighQuality (1x straight cutter 1.5–2 mm,					
2x cut guides standard)					
Set HighSpeed (1x straight cutter 1.5–2 mm,					
2x cut guides corrugated)					
Set thin sheet (1x straight cutter < 1.5 mm,					
2x cut guides standard)					
Set CR (1x CR cutter, 2x cut guides CR)					
Set curves (1x curve cutter, 2x cut guide	es standard)	2328887			
Lubricating grease G1 25 g		0344969			

2598811
2569784
2569786
2569785
1775531
1763682

Cut guides

corrugated

2332027 set of 2

Cut guides CR

2361121 set of 2

		Set Spiro	Set HighQuality	Set HighSpeed	Set thin sheet	Set curves	Set CR
Max. sheet thickness							
Steel 400 N/mm ²	mm		1.5-2	1.5-2	0.5-1.5	1.5	
Steel 600 N/mm ²	mm				1	0.8	1.5
Aluminium 250 N/mm ²	mm		3	3	2	2	
Spiral ducts steel 400 N/mm ²	mm	4 x 0.9/6 x 0.6					
Spiral ducts steel 600 N/mm ²	mm	4 x 0.6					
Working speed up to	m/min	10	10	15	10	10	10
Start hole diameter	mm	8	20	20	16	16	18
Smallest radius (L / R)	mm	80/110	80/100	80/100	70/80	40/80	80/100
Voltage	V			1	8		
Weight (with battery)	kg			2	.4		
Length/height	mm	394/119					

Cutter	Cut	guide	S	Sets	Application max. sheet thickness (mm)	Smallest radius
	Corrugated	Standard	CR		0 1,0 2,0 3,0 4,0	L R 100 50 100
SC	x			Spiro	3,6 (4x0.9/ 6x0.6) (Spiral ducts steel 400 N/mm²) (4x0.6) (Spiral ducts steel 600 N/mm²) (4x0.6)	
Straight 1.5–2.0 mm		х		High Quality	1,5-2	80 100
Straight 1.5–2.0 mm	x			High- speed	1,5–2	80 100
Straight < 1,5 mm		х		Thin sheet	1,5	70 80
Curve		х		Curves	1,5 0,8	40 80
CR			х	CR	1,5	80 100

■ Steel (400 N/mm²) ■ Stainless steel (600 N/mm²) ■ Alu (250 N/mm²) ■ Spiral ducts

Three different cutting blades combined with the right cutter ensure even greater specialisation.

TruTool C 250 with chip clipper / TruTool C 250 with chip clipper LiHD battery 18V



Included accessories

Straight cutter 1.5–2.5 mm (integrated), cut guides (integrated), TORX screwdriver, TRUMPF Box S1 (electric version) Additional for battery version: 2x battery 18V LiHD 4 Ah, charger LG 12V-36V, TRUMPF Box S2

Product features

- **Battery version**
- The most powerful slitting shear of its class: up to 2,5 mm mild steel
- One-handed operation, integrated chip clipper. For maximum flexibility.
- Perfect for interior cutouts and notchings

- Intelligent battery management, brushless motor and Power Head Technology
- Cordless Alliance System: One battery, many solutions. 100% compatible with all 18V battery machines

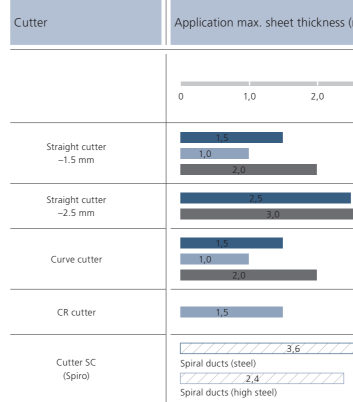
Consumables

Consumables						
3	13	1.	15	13		
Straight cutter 1,5–2,5 mm	Straight cutter < 1,5 mm	Curve cutter < 1,5 mm	CR cutter < 1,5 mm	Spiral cutter SC	Cut guides	Cutting plate
1279105 set of 2 1279106 set of 5	1279107 set of 2 1279108 set of 5	1279145 set of 2 1279146 set of 5	1279142 set of 2 1279143 set of 5	1279109 set of 2 1279110 set of 5	1275275 (2 pcs)	2498958

set of 2, 1279105	set of 5, 1279106
set of 2, 1279107	set of 5, 1279108
set of 2, 1279145	set of 5, 1279146
set of 2, 1279142	set of 5, 1279143
set of 2, 1279109	set of 5, 1279110
	1275275
	1257996
	2498958
	0344969
	1775531
	1763681
	set of 2, 1279107 set of 2, 1279145 set of 2, 1279142

Additional for battery version	
Battery 18V LiHD 4 Ah	2598811
Charger LG 12V-36V DE / CH	2569784
Charger LG 12V-36V GB	2569786
Charger LG 12V-36V USA	2569785
TRUMPF Box S2	1763682

Technical data						
		Straight cutter	Straight cutter	Curve cutter	CR cutter	Spiral cutter SC
		< 1.5 mm	1.5 - 2.5 mm	0.5 - 1.5 mm	0.5 - 1.5 mm	For spiral ducts
Max. sheet thickness						
Steel 400 N/mm ²	mm	1.5	2.5	1.5		
Steel 600 N/mm ²	mm	1		0.8	1.5	
Aluminium 250 N/mm ²	mm	2	3	2		
Spiral ducts steel 400 N/mm ²	mm					4 x 0.9/6 x 0.6
Spiral ducts steel 600 N/mm ²	mm					4 x 0.6
Working speed (electric) up to	m/min	10	10	10	10	10
Working speed (battery) up to	m/min	10	10	10	10	10
Start hole diameter	mm	17	22	15	20	18
Smallest radius	mm	70/80	100/130	45/80	100/100	150
Rated input power (electric)	W			550		
Voltage (battery)	V	18				
Weight (electric)	kg	2.1				
Weight (with battery)	kg	2.5				
Length/height (electric)	mm	340/83				
Length/height (battery)	mm			398/119		



■ Steel (400 N/mm²) ■ High steel (600 N/mm²) ■ Aluminium (250 N/mm²) ■ Spiral ducts

(mm)	Smallest radius
3,0 4,0	L R 150 75 150
	70 80
	100 130
	45 80
	100 100
(4x0.9/6x0.6) (4x0.6)	150

BEVELLING

SPECIAL MACHINES

TRUMPF shears

TRUMPF provides tinsmiths, plumbers, electricians, heating and ventilation specialists, as well as container or elevator constructors with numerous shears which are optimally adapted to their intended purpose.

Particular strengths:

Unbeatable performance on curves

IruTool

The shears are designed for the highest manoeuvrability, even on tight, difficult radii.

Chip-free slitting process

Using the sheet metal cutters, you can cut without burrs and thermal influences.





 Clear view of the work surface and cutting line

A clear view allows you to cut accurately according to the scribed line, in any position – even upside down.

Multi-edge cutter for costeffective work

The blades are simple to change and can be turned several times.

Overview shears

Tips:

Overview shears

TruTool

S 114	S 160
LiHD battery 12V	LiHD battery 12V
13 Steven	ę

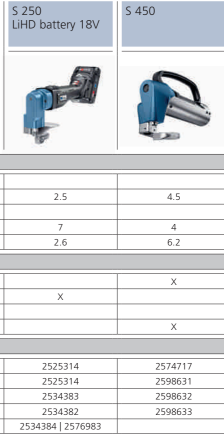
Technical data			
Max. sheet thickness			
Steel 400 N/mm ²	mm	1.6	1.6
Spiral ducts steel 400 N/mm ²	mm	4 x 0.75	
Working speed up to	m/min	13	9
Weight	kg	1.8	1.7
Product features			
2-sided. cutting blades			
4-sided. cutting blades			Х
Interchangeable cutters		Х	
Tool free height adjustment for sheet	thickness		
Country / order numbers			
DE		2525346	2525345
СН		2525346	2525345
GB		2534320	2534315
USA		2534319	2534314
Solo (without battery / charger) box cardboard box		2534341 2576950	2534316 2576948

Overview shears TruTool	S 250
Technical data	

s tools

Max. sheet thickness				
Steel 400 N/mm ²	mm	2.5		
Spiral ducts 400 Steel N/mm ²	mm			
Working speed up to	m/min	7		
Weight	kg	2.2		
Product features				
2-sided, cutting blades				
4-sided, cutting blades		Х		
Interchangeable cutters				
Tool free height adjustment for sheet t	hickness			
Country / order numbers				
DE		1942384		
СН		1942385		
GB		1942386		
USA		1942387		
Solo (without battery / charger) box c				

• To achieve optimum cutting results, you can adjust the distance between the cutters individually to the desired sheet thickness. This ensures high precision cutting.



TruTool S 114 LiHD battery 12V



Technical data		
Max. sheet thickness		
Steel 400 N/mm ²	mm	1.6
Steel 600 N/mm ²	mm	1
Aluminium 250 N/mm²	mm	2
Spiral ducts steel 400 N/mm ²	mm	4 x 0.75
Spiral ducts steel 600 N/mm ²	mm	4 x 0.5
Working speed up to	m/min	13
Smallest radius	mm	60
Min. tube diameter	mm	50
Throat depths	mm	30
Voltage	V	12
Weight (with battery)	kg	1.8
Length/width	mm	380/95

Shears

Included accessories

Cutter (integrated), screwdriver Torx PB 410, 2x battery 12V LiHD 4 Ah, charger LG 12V-36V, belt clip, TRUMPF Box S2

Product features

- Cutters are interchangeable; 2-sided use
- Easily rotatable machine
- Perfect for flush-cutting ventilation pipes at walls and ceilings
- For cutting and trimming C-L-U profiles, corrugated and trapezoidal sheet metal
- Intelligent battery management, brushless motor and Power Head Technology
- Cordless Alliance System: 12V battery compatible within their performance class - also with CAS partner machines and chargers (12V-36V)

TruTool S 160 LiHD battery 12V



Included accessories

Cutter standard, hex head wrench SW 2 and SW 3, 2x battery 12V LiHD 4 Ah, charger LG 12V-36V, belt clip, TRUMPF Box S2

Product features

- Easy to exchange 4-sided cutting blades
- Exceptionally small, handy and manoeuvrable thanks to its short design and compact shearing head
- Also ideal for application in stainless steel
- Flexibility in curves: for radii from 15 mm

Consumables				
•••				
Cutter	CR cutter	Cutter titanium-coated		
0126471 set of 2 1264320 set of 10	0919760 set of 2	2089660 set of 2		

Consumables		Accesoires		
Cutter	set of 2, 0126471 set of 10, 1264320	Battery 12V LiHD 4 Ah	2598770	
CR cutter	set of 2, 0919760	Charger LG 18V-36V DE / CH	2569784	
Cutter titanium-coated	set of 2, 2089660	Charger LG 18V–36V GB	2569786	
Lubricating grease G1 25 g	0344969	Charger LG 18V-36V USA	2569785	
Lubricating grease G5 900 g	1954202	Belt clip	2599016	
		Hex head wrench SW 2	0002946	
		Hex head wrench SW 3	0094840	
		TRUMPF Box S2	1763682	

Consu	mables	





1376494 set of 2

Consumables	
Cutters	set of 2, 1376494
Lubricating grease G1 25 g	0344969
Lubricating grease G5 900 g	1954202
Accessories	
Battery 12V LiHD 4 Ah	2598770
Charger LG 18V–36V DE / CH	2569784
Charger LG 18V-36V GB	2569786
Charger LG 18V–36V USA	2569785
Belt clip	2599016
Screwdriver Torx PB 410	1775531
TRUMPF Box S2	1763682

CORDLESS ALLIANCE SYSTEM		
Technical data		
Max. sheet thickness		
Steel 400 N/mm ²	mm	1.6
Steel 600 N/mm ²	mm	1.2
Steel 800 N/mm ²	mm	1
Aluminium 250 N/mm ²	mm	2
Working speed up to	m/min	9
Start hole diameter	mm	28
Smallest radius	mm	16
Voltage	V	12
Weight (with battery)	kg	1.7
Length / width	mm	295/156

- Intelligent battery management, brushless motor and Power Head Technology
- Cordless Alliance System: 12V battery compatible within their performance class - also with CAS partner machines and chargers (12V-36V)

CUTTING

TruTool S 250 / TruTool S 250 LiHD battery 18V



Technical data		
Max. sheet thickness		
Steel 400 N/mm ²	mm	2.5
Steel 600 N/mm ²	mm	2
Steel 800 N/mm ²	mm	1.5
Aluminium 250 N/mm²	mm	3
Working speed (electric) up to	m/min	7
Working speed (battery) up to	m/min	7
Start hole diameter	mm	28
Smallest radius	mm	20
Rated input power (electric)	W	550
Voltage (battery)	V	18
Weight (electric)	kg	2.2
Weight (with battery)	kg	2.6
Length/height (electric)	mm	279/155
Length/height (battery)	mm	337/201

Included accessories

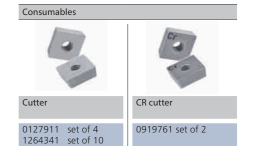
Cutter (integrated), hex head wrench 4 mm, hex head wrench SW 2.5, TRUMPF Box S1 (electric version) Additional for battery version: 2x battery 18V LiHD 4 Ah, charger LG 12V–36V, TRUMPF Box S2

Product features

- Easy to exchange 4-sided cutting blades
- Robust and compact shears for the medium power range
- Ideal for continuous use
- Flexibility in curves: for radii from 20 mm

Battery version

- Intelligent battery management, brushless motor and Power Head Technology
- Cordless Alliance System: One battery, many solutions.
 100% compatible with all 18V battery machines



Consumables			
Cutter		set of 4, 0127911	set of 10, 1264341
CR cutter			set of 2, 0919761
Accessories			
Hex head wrench	SW 4		0023065
Hex head wrench	SW 2,5		0067822
TRUMPF Box S1 (elec	tric)		1763681

2598811
2272666
2275871
2275872
1763682

TruTool S 450



Included accessories

Cutter (integrated), hex head wrench SW 5 mm, hex head wrench SW 2 mm, feeler guide, grease gun G1, TRUMPF Box M2

Product features

- Easy to exchange 2-sided cutting blades
- Robust cutting table specifically developed for thick sheet metal – excellent choice for work with stainless steel
- Height of cutters can be adjusted without using tools. Can be individually adapted to the sheet thickness.

Consumables		
	-	
Cutter	CR cutter	
0140451 set of 2	140452 set of 2	

set of 2, 0140451 set of 2, 0140452
set of 2, 0140452
1369906
0344969
0139440
0139602
0056856
0918382
0979371
0003677
0002946
0373324
1770890

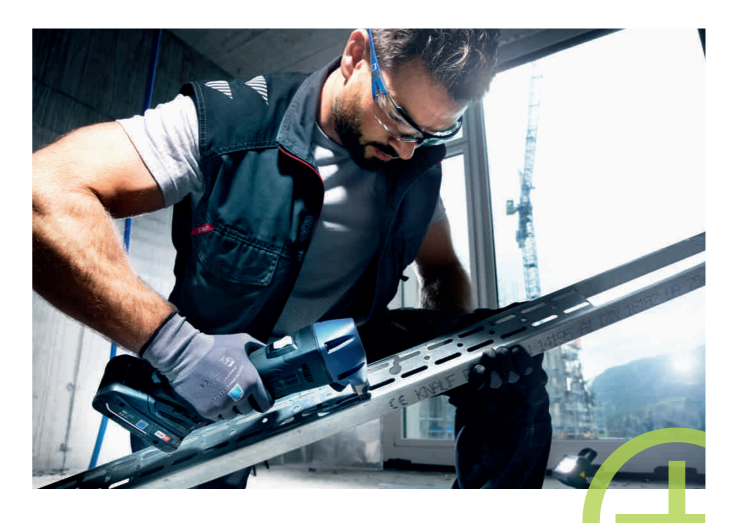
Technical data		
Max. sheet thickness		
Steel 400 N/mm ²	mm	4.5
Steel 600 N/mm ²	mm	3.5
Steel 800 N/mm ²	mm	2.5
Aluminium 250 N/mm ²	mm	5
Working speed up to	m/min	6
Start hole diameter	mm	75
Smallest radius	mm	R 35/L 25
Rated input power	W	1700
Weight	kg	6.2
Length/width	mm	334/280

- The bow handle ensures safe machine operation and ease of use
- Flexibility in curves: for radii from 35 mm

TRUMPF thin sheet nibblers

TRUMPF has developed the perfect tools for plumbers as well as roof and facade constructors: With our thin sheet nibblers, you can work without damaging the surface. You always achieve visually high-quality edges without corrosion or oxidation.





Particular strengths:

 Distortion-free cutting edges without corrosion

Thin sheet nibblers are gentle on surfaces, resulting in visually high quality edges

 Optimal contouring and profiling

Ideal for hard-to-reach places – you can change the cutting direction at any time.

Change without the need for tools

You can change dies and punches quickly, without the need for any additional tools.

Comfortable operation

They work fast and with low vibration with rapid work progress.

Overview thin sheet nibblers

Tips:

- applications.

 - -

Overview thin sheet r TruTool	nibblers	N 160 LiHD battery 12V	N 160 with extension LiHD battery 12V	N 200	N 200 LiHD battery 18V
		Pro l		PD	F
Technical data					
Max. sheet thickness					
Steel 400 N/mm ²	mm	1.6	1.6	2	2
Start hole diameter	mm	22	22	17	17
Working speed	m/min	2.2	2.2	1.7	1.6
Weight	kg	1.6	1.8	1.8	2.2
Product features					
Highest maneuverability				Х	Х
Carrier rotable without too possible cutting position 8		x	X	X	x
For deeper trapezoidal and sheets	d corrugated		Х		
Country / order numbers					
DE TRUMPF Box		2525347	2538019	1751743	2525318
CH TRUMPF Box		2525347	2538019	1751806	2525318
GB TRUMPF Box		2536307	-	1751805	2534380
USA TRUMPF Box		2536306	-	1751777	2534379
Solo (without battery / cha	arger) box	2538016			2534381
cardboard box		2536308			2576982

in sheet nibl	olers	PN 200	PN 200 LiHD battery 18V	PN 201	PN 201 LiHD battery 18V
		P	F		
kness					
m²	mm	2	2	2	2
leter	mm	24	24	24	24
	m/min	2.1	1.9	2.2	1.9
	kg	1.8	2.2	2	2.4
S					
verability					
without tool, g position 8 x 45	5°	Х	Х	х	Х
ezoidal and cor	rugated			Х	Х
numbers					
х		1751836	2525319	1751841	2525320
X		1751837	2525319	1751843	2525320
X		1751839	2534349	1751846	2534373
OX		1751838	2534348	1751845	2534371
oattery / charger) box		2534350 2576813		2534374

Overview thin sheet nibb TruTool	lers	PN 200	PN 200 LiHD battery 18V	PN 201	PN 201 LiHD battery 18V
			F		
Max. sheet thickness					
Steel 400 N/mm ²	mm	2	2	2	2
Start hole diameter	mm	24	24	24	24
Working speed	m/min	2.1	1.9	2.2	1.9
Weight	kg	1.8	2.2	2	2.4
Product features	Product features				
Highest maneuverability					
Carrier rotable without tool, possible cutting position 8 x 45°		Х	Х	Х	Х
For deeper trapezoidal and corrugated sheets				Х	Х
Country / order numbers					
DE TRUMPF Box		1751836	2525319	1751841	2525320
CH TRUMPF Box		1751837	2525319	1751843	2525320
GB TRUMPF Box		1751839	2534349	1751846	2534373
USA TRUMPF Box		1751838	2534348	1751845	2534371
Solo (without battery / charger) box cardboard box			2534350 2576813		2534374 -



- Having a machine base with different tools ensures compatibility and optional expansion of the range of
 - TruTool N 160 und N 160 with extension TruTool N 200, PN 200 and PN 201



TruTool N 160 LiHD battery 12V



Technical data		
Max. sheet thickness		
Steel 400 N/mm ²	mm	1.6
Steel 600 N/mm ²	mm	1
Steel 800 N/mm ²	mm	0.7
Aluminium 250 N/mm²	mm	2.0
Working speed (battery)	m/min	2.2
Start hole diameter	mm	22
Smallest radius	mm	24
Voltage	V	12
Weight (wih battery)	kg	1.6
Length/height	mm	307/170

Included accessories

Punch (integrated), die (integrated), 2x battery 12V LiHD 4 Ah, Charger LG 18V–36V, belt clip, TRUMPF Box S2

Product features

- Round punch for high curve flexibility
- Compact design and ergonomically shaped handle
- For flat and corrugated sheet metal
- For cutting to length, for interior cut-outs and notching
- Tool-free tool and punch change

- Intelligent battery management, brushless motor and Power Head Technology
- Cordless Alliance System: 12V battery compatible within their performance class - also with CAS partner machines and chargers (12V-36V)

Consumables	
ţ	-
Punch	Die
2260177 1 piece 1264083 set of 5 1264084 set of 10	2260178 1 piece 2260560 set of 5 1264088 set of 10

Consumables				
Punch			1 piece	2260177
Punch		set of 5, 1264083	set of 10	, 1264084
Die			1 piece	2260178
Die		set of 2, 2260560	set of 5,	1264088
Spare parts set	(2x punch, 1x die)			0141723
Lubricating greas	se S1 25 g			0121486

Accessories	
Battery 12V LiHD 4 Ah	2598770
Charger LG 18V-36V DE / CH	2569784
Charger LG 18V-36V GB	2569786
Charger LG 18V-36V USA	2569785
Belt clip	2599016
Extension	2507897
Chip bag	2498167
TRUMPF Box S2	1763682

TruTool N 160 with extension LiHD battery 12V



Included accessories

Punch (integrated), die (integrated), extension, 2x battery 12V LiHD 4 Ah, Charger LG 18V-36V, belt clip, TRUMPF Box S2

Product features

- Round punch for high curve flexibility
- Compact design and ergonomically shaped handle
- Ideal for corrugated and trapezoidal sheets up to approx. 60 mm depth
- For cutting to length, for interior cut-outs and notching
- Tool-free tool and punch change

Consumables			
1			
Punch	Die		
2260177 1 piece 1264083 set of 5 1264084 set of 10	2260178 1 piece 2260560 set of 5 1264088 set of 10		

Consumables				
Punch			1 piece	2260177
Punch		set of 5, 1264083	set of 10	, 1264084
Die			1 piece	2260178
Die		set of 2, 2260560	set of 5,	1264088
Spare parts set	(2x punch, 1x die)			0141723
Lubricating greas	se S1 25g			0121486

CAS TZ V CORDLESS ALLIANCE SYSTEM
Technical data
Max. sheet thickness
Steel 400 N/mm ²
Steel 600 N/mm ²
Steel 800 N/mm ²
Aluminium 250 N/mm ²
Working speed
Start hole diameter

Technical data		
Max. sheet thickness		
Steel 400 N/mm ²	mm	1.6
Steel 600 N/mm ²	mm	1
Steel 800 N/mm ²	mm	0.7
Aluminium 250 N/mm ²	mm	2.0
Working speed	m/min	2.2
Start hole diameter	mm	22
Smallest radius	mm	24
Voltage	V	12
Weight (with battery)	kg	1.8
Length/height	mm	307/280

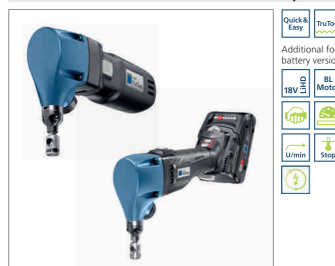
Battery version

- Intelligent battery management, brushless motor and Power Head Technology
- Cordless Alliance System: 12V battery compatible within their performance class - also with CAS partner machines and chargers (12V-36V)

Additional for battery version	
Battery 12V LiHD 4 Ah	2598770
Charger LG 18V–36V DE / CH	2569784
Charger LG 18V–36V GB	2569786
Charger LG 18V–36V USA	2569785
Belt clip	2599016
Extension	2507897
Chip bag	2498167
TRUMPF Box S2	1763682

CUTTING

TruTool N 200 / TruTool N 200 LiHD battery 18V



Technical data		
Max. sheet thickness		
Steel 400 N/mm ²	mm	2
Steel 600 N/mm ²	mm	1.5
Steel 800 N/mm ²	mm	1
Aluminium 250 N/mm²	mm	2.5
Working speed (electric)	m/min	1.7
Working speed (battery)	m/min	1.6
Start hole diameter	mm	17
Smallest radius	mm	4
Rated input power (electric)	W	550
Voltage (battery)	V	18
Weight (electric)	kg	1.8
Weight (with battery)	kg	2.2
Length/height (electric)	mm	267/155
Length/height (battery)	mm	325/201

Included accessories

Thin sheet nibblers

Tool N 200 (integrated), punch (integrated), die (integrated), punch guide (integrated), screwdriver Torx, TRUMPF Box S1 (electric version)

Additional for battery version: 2x battery 18V LiHD 4 Ah, charger LG 12V-36V, TRUMPF Box S2

Product features

- Hollow round punch for highest maneuverability
- For flat and corrugated sheet metal
- Ideal for interior cutouts and notching
- Powerful: can even cut doubled sheets
- Tool-free tool, die and punch change

- Battery version
- Intelligent battery management, brushless motor and Power Head Technology
- Cordless Alliance System: One battery, many solutions. 100% compatible with all 18V battery machines



Consumables		
Punch	1 piece 2260180	set of 5, 1264176
Die cpl.	1 piece 0980335	set of 2, 1264393
Set (2x punch, 1x die)		0961961
Punch guide		1884925
Accessories		
Chip bag		0088622
TORX screwdriver PB 410		1775531
Tool N 200		2286021
Tool PN 200		2287065
Tool PN 201		2287067
TRUMPF Box S1 (electric)		1763681

Additional for battery version	
Battery 18V LiHD 4Ah	2598811
Charger LG 12V-36V DE / CH	2569784
Charger LG 12V-36V GB	2569786
Charger LG 12V-36V USA	2569785
TRUMPF Box S2	1763682

TruTool PN 200 / TruTool PN 200 LiHD battery 18V



Included accessories

Tool PN 200 (integrated), punch (integrated), die (integrated), punch guide (integrated), wearing plate, screwdriver Torx, TRUMPF Box S1 (electric version)

Additional for battery version: 2x battery 18V LiHD 4Ah, charger LG 12V-36V, TRUMPF Box S2

Product features

- Rectancular punch for highest profile flexibility
- For processing profile depths up to approx. 85 mm and C-L-U-profiles
- Powerful: can even cut doubled sheets
- Tool-free tool and punch change



Consumables			Additional for battery version	
Punch		1 piece 2260206	Battery 18V LiHD 4Ah	2598811
Punch	set of 2, 2260376	set of 5, 1315713	Charger LG 12V-36V DE / CH	2569784
Die		1 piece 2260207	Charger LG 12V-36V GB	2569786
Die	set of 2, 1264153	set of 5, 1264154	Charger LG 12V-36V USA	2569785
Die P1 for sheet thickness < 1 mm		2260209	TRUMPF Box S2	1763682
Wearing plate		1 piece 2260208		
Wearing plate	set of 2, 1429275	set of 5, 1429276		
Set (2x punch, 1x die, 2x wearing pla	ate)	1429289		
Punch guide	1 piece 1884927	set of 2, 1264367		
Accessories				
Tool PN 200		2287065		
Tool N 200		2286021		
Tool PN 201		2287067		
TORX screwdriver PB 410		1775531		
TRUMPF Box S1 (electric)		1763681		



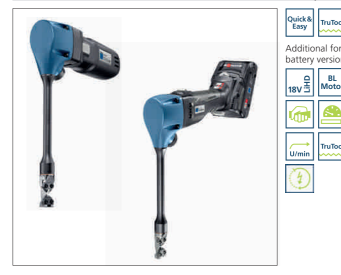
Technical data		
Max. sheet thickness		
Steel 400 N/mm ²	mm	2
Steel 600 N/mm ²	mm	1.5
Steel 800 N/mm ²	mm	1
Aluminium 250 N/mm ²	mm	3
Working speed (electric)	m/min	2.1
Working speed (battery)	m/min	1.9
Start hole diameter	mm	24
Smallest radius	mm	50
Rated input power (electric)	W	550
Voltage (battery)	V	18
Weight (electric)	kg	1.8
Weight (with battery)	kg	2.2
Length/height (electric)	mm	267/147
Length/height (battery)	mm	325/194

Battery version

- Intelligent battery management, brushless motor and Power Head Technology
- Cordless Alliance System: One battery, many solutions. 100% compatible with all 18V battery machines

SPECIAL MACHINES

TruTool PN 201 / TruTool PN 201 LiHD battery 18V



Fechnical data		
Nax. sheet thickness		
teel 400 N/mm ²	mm	2
Steel 600 N/mm ²	mm	1.5
Steel 800 N/mm²	mm	1
Aluminium 250 N/mm²	mm	3
Norking speed (electric)	m/min	2.2
Norking speed (battery)	m/min	1.9
Start hole diameter	mm	24
Smallest radius	mm	50
Rated input power (electric)	W	550
/oltage (battery)	V	18
Neight (electric)	kg	2
Weight (with battery)	kg	2.4
.ength/height (electric)	mm	267/317
_ength/height (battery)	mm	325/363

Included accessories

Thin sheet nibblers

Tool PN 201 (integrated), punch (integrated), die (integrated), punch guide (integrated), wearing plate, screwdriver Torx, TRUMPF Box M2

Additional for battery version: 2x battery 18V LiHD 4 Ah, charger LG 12V-36V

Product features

- Rectancular punch for highest profile flexibility
- For processing profile depths up to approx. 162 mm
- Powerful: can even cut doubled sheets
- Tool-free tool and punch change

Battery version

- Intelligent battery management, brushless motor and Power Head Technology
- Cordless Alliance System: One battery, many solutions. 100% compatible with all 18V battery machines

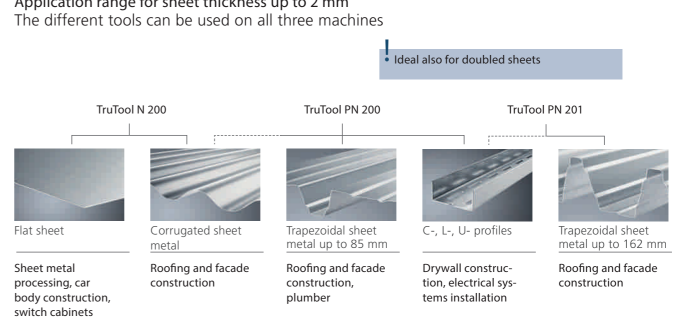
Consumables				
		P10	T	
Punch	Die	Die P1 (for thin sheet)	Wearing plate	Pu
2260206 1 piece 2260376 set of 2 1315713 set of 5	2260207 1 piece 1264153 set of 2 1264154 set of 5	2260209	2260208 1 piece 1429275 set of 2 1429276 set of 5	18 12

Consumables		
Punch		1 piece 2260206
Punch	set of 2, 2260376	set of 5, 1315713
Die		1 piece 2260207
Die	set of 2, 1264153	set of 5, 1264154
Die P1 for sheet thickness < 1 mm		2260209
Wearing plate		1 piece 2260208
Wearing plate	set of 2, 1429275	set of 5, 1429276
Set standard (2x punch, 1x die, 2x we	earing plate)	1429289
Punch guide	1 piece 1884927	set of 2, 1264367
Accessories		
Tool PN 201		2287067
Tool N 200		2286021
Tool PN 200		2287065
TORX screwdriver PB 410		1775531
TRUMPF Box M2		1770890

	T	
Wearin	ig plate	Punch guide
14292	08 1 piece 75 set of 2 76 set of 5	1884927 1 piece 1264367 set of 2

Additional for battery version	
Battery 18V LiHD 4Ah	2598811
Charger LG 12V-36V DE / CH	2569784
Charger LG 12V-36V GB	2569786
Charger LG 12V-36V USA	2569785

Application range for sheet thickness up to 2 mm



Application range for sheet thickness up to 1.6 mm The different tools can be used on all two machines

TruTool N 160



Sheet metal



Corrugated sheet metal

Roofing and facade processing, car construction body construction, switch cabinets

Roofing and facade construction, plumber

*Longitudinal cuts are also possible for higher profiled sheets

TruTool N 160 with extension





metal up to 40 mm

Drywall construction, electrical systems installation



Trapezoidal sheet metal up to 60 mm*

Roofing and facade construction

TRUMPF thick sheet nibblers

Our thick sheet metal nibblers are ideal for coil cutting as well as container and tank assembly and disassembly. Can easily handle even the toughest cases. For example, it cuts over weld seams and bends of up to 90°.





Particular strengths:

 Thick sheet nibblers up to a sheet thickness of 3.5 mm

Equipped with a hollow round punch for 360° rotation on the spot. For the greatest manoeuvrability.

 Area of application from 3.5 mm sheet thickness

Ideal for cuts across edges, welding seams and doubled sheets.

Thick sheet nibblers from a sheet thickness of 5 mm

TruTool

Equipped with a robust rectangular punch, the highest level of profile flexibility is guaranteed.

Area of application up to 5 mm sheet thickness

I Ideal for tank assembly and disassembly. For cutting across edges and bevelled sheets, welding seams and doubled sheets.

Distortion-free work without exertion

Using the thick sheet nibblers, you can work without feed force, distortion or sparks.

Overview thick sheet nibbler

Tips:

Electric- and

level of profile mobility.

Overview thick sheet nibblers
TruTool



Technical data				
Max. sheet thickness				
Steel 400 N/mm ²	mm	3.5	5	7
Start hole diameter	mm	30	41	50
Working speed	m/min	1.4	1.5	1.3
Weight	kg	3.7	3.8	7.7
Product features				
3 cutting directions		Х		
4 cutting directions			Х	Х
Handle option				Х
2 gears				
Country / order numbers				
DE		2574698	2574823	2662627
СН		2598610	2598625	2662841
GB		2598621	2598626	2662842
USA		2598622	2598627	2662843

Overview thick sheet nibblers TruTool		N 1000	
Technical data		1 st gear	2 nd gear
Max. sheet thickness			
Steel 400 N/mm ²	mm	10	8
Start hole diameter	mm	75	75
Working speed	m/min	1.1	1.7
Weight kg		14	.7
Product features			
3 cutting direction			
4 cutting direction		Х	
Handle option			
2 gears	×	(
Country / order numbers			
DE		2606416	
СН		2606417	
GB		2606418	
USA		2606419	



TruTool N 350 is equipped with a hollow round punch for 360° rotation on the spot. The profile nibblers from 5 mm sheet thickness have a rectangular punch; for the highest

TruTool N 350



	1
mm	3.5
mm	2.3
mm	1.8
mm	3.5
m/min	1.4
mm	30
mm	7
W	1700
kg	3.7
1	381/227
-	mm mm W

Included accessories

Punch standard (integrated), die standard (integrated), grip, lubricating grease G1, TRUMPF Box M3

top

Product features

- 3 cuting directions
- Hollow round punch: The machine can be rotated on the spot. For maximum manoeuvrability
- Ideal for interior cutouts and notching
- Punch and die can be replaced without tool

Consumables			
Ĩ		5	6
Punch standard	Punch CR	Die standard	Die CR
2260195 1 piece 1264151 set of 2	2260196 1 piece 1264181 set of 2	2260192 1 piece 1264182 set of 2	2260197 1 piece 1264187 set of 2

Consumables		
Punch standard	1 piece 2260195	set of 2, 1264151
Punch CR	1 piece 2260196	set of 2, 1264181
Die standard	1 piece 2260192	set of 2, 1264182
Die CR	1 piece 2260197	set of 2, 1264187
Set (2x punch, 1x die standard)		0127854
Lubricating grease G1	25 g	0344969
Punch and nibble oil (steel)	500 ml	0103387
Punch and nibble oil (aluminium)	1000 ml	0125874

Accessories		
Chip bag		0097210
Grip		0974659
Hanging hook		0097208
Distance sleeve		0110104
Lubricating grease G1	25 g	0344969
Punch and nibble oil (steel)	500 ml	0103387
Punch and nibble oil (aluminium)	1000 ml	0125874
TRUMPF Box M3		1770951

TruTool N 500



Included accessories

Punch 5/P5 (integrated), die 5 (integrated), grip, screwdriver SW 4, Lubricating grease G1, TRUMPF Box M3

Product features

- 4 cutting directions can be adjusted without using tools
- Equipped with a rectangular punch for maximum profile mobility
- Ideal for hard to reach areas and able to cut over edges and welding seams

Consumables		
- Aller	and the second second	20
Punch 5/P 5	Punch 2/3	Die 2
2260199 1 piece 1453365 set of 5	2260198 1 piece 1453366 set of 2 1453367 set of 5	1884952 1 piece 1264189 set of 2

Consumables		
Punch 5/P5 (till 5 mm)	1 piece 2260199	set of 5, 1453365
Punch 2/3 (till 5 mm)		1 piece 2260198
Punch 2/3 (till 5 mm)	set of 2, 1453366	set of 5, 1453367
Die 2 (till 2 mm)	1 piece 1884952	set of 2, 1264189
Die 3 (till 3 mm)	1 piece 1884951	set of 2, 1264172
Die 5 (till 5 mm)	1 piece 1884930	set of 2, 1264132
Die P5 (profile steel 3–5 mm)	1 piece 1884929	set of 2, 1264150
Set standard (2x punch 5/P5, 1x d	ie 5)	1453368
Set P5 (2x punch 5/P5, 1x die P5)		1453369
Lubricating grease G1	25 g	0344969
Punch and nibble oil (steel)	500 ml	0103387
Punch and nibble oil (aluminium)	1000 ml	0125874

Technical data		
Max. sheet thickness		
Steel 400 N/mm ²	mm	5
Steel 600 N/mm ²	mm	3.2
Steel 800 N/mm ²	mm	2.5
Aluminium 250 N/mm ²	mm	7
Working speed	m/min	1.5
Start hole diameter	mm	41
Smallest radius	mm	90
Rated input power	W	1700
Weight	kg	3.8
Length/height	mm	381/235

- Minimum effort; work without feed force
- Versatile nibbler; extremely powerful despite the light weight
- Also perfect for processing stainless steel



Accessories		
Punch guide	1 piece 1884928	set of 2, 1264364
Chip bag		0103557
Chip box		1646281
Hanging hook		0097208
Grip		0974659
Screwdriver SW 4		0067849
Lubricating grease G1	25 g	0344969
Punch and nibble oil (steel)	500 ml	0103387
Punch and nibble oil (aluminium)	1000 ml	0125874
TRUMPF Box M3		1770951

CUTTING

TruTool N 700



Max. sheet thickness		
Steel 400 N/mm ²	mm	7
Steel 600 N/mm ²	mm	5
Steel 800 N/mm ²	mm	3.5
Aluminium 250 N/mm²	mm	10
Working speed	m/min	1.3
Start hole diameter	mm	50
Smallest radius	mm	140
Rated input power	W	1700
Weight	kg	7.7
Length/width	mm	426/302

Included accessories

Punch standard (integrated), die 7 (integrated), compact handle, hex head wrench SW 5, lubricating grease G1, setting gauge, TRUMPF Box L2

7

E

1884878 1 piece

1264137 set of 2

1264139 set of 5

Die 7

Product features

- 4 cutting directions can be adjusted without using tools
- Rectangular punches: ideal for cutting over edges and welding seams
- Minimum effort; work without feed force
- Two quickly exchangeable handles; suited to the most varied work situations

P7

1884877 1 piece

1264174 set of 2

6

Wearing plate

2260202 1 piece

1264373 set of 2 1264374 set of 5

D

Die P7

Consumables

		5-8
Punch standard	Punch CR	Die 5
2260200 1 piece 1264117 set of 2 1264119 set of 5	2260201 1 piece 1264414 set of 2 1264415 set of 5	1884879 1 piece 1264173 set of 2

Consumables		
Punch standard		1 piece 2260200
Punch standard	set of 2, 1264117	set of 5, 1264119
Punch CR		1 piece 2260201
Punch CR	set of 2, 1264414	set of 5, 1264415
Die 5 (3–5 mm)	1 piece 1884879	set of 2, 1264173
Die 7 (5–7 mm)		1 piece 1884878
Die 7 (5–7 mm)	set of 2, 1264137	set of 5, 1264139
Die P7 (profile steel 5–7 mm)	1 piece 1884877	set of 2, 1264174
Wearing plate		1 piece 2260202
Wearing plate	set of 2, 1264373	set of 5, 1264374
Lubricating grease G1	250 g	1446686
Lubricating grease G1	900 g	0139440
Punch and nibble oil (steel)	500 ml	0103387
Punch and nibble oil (aluminium)	1000 ml	0125874

Accessories		
Punch guide	1 piece 2260203	set of 2, 1264366
Chip bag		0109275
Handle		2673274
Setting gauge		1411767
Hex head wrench SW 5		0373324
TRUMPF Box L2		1763686

TruTool N 1000



Included accessories

Punch standard (integrated), die 10 (integrated), grip, box for small parts, hex head wrench SW 5, hex head wrench 6 mm, lubricating grease S1, punch and nibble oil für steel, setting gauge, carrying case

Product features

- 4 cutting directions can be adjusted without using tools
- Rectangular punches: ideal for cutting over edges and welding seams
- Minimum effort; work without feed force
- Powerful heavy-duty nibbler designed to be used on thick sheets

Consumables

	1		0.0
Punch Standard	Punch CR	Punch Heavy Duty	Die 5
2260113 1 piece 1264155 set of 2 1264156 set of 5	2260114 1 piece 1264412 set of 2 1264413 set of 5	2285565 1	1884909

Consumables		Accessories			
Punch standard		1 piece 2260113	Punch guide	1 piece 1884906	set of 2, 1264368
Punch standard	set of 2, 1264155	set of 5, 1264156	Chip bag		0115215
Punch CR		1 piece 2260114	Box for small parts		0353966
Punch CR	set of 2, 1264412	set of 5, 1264413	Bow handle		2010098
Punch Heavy Duty		1 piece 2285565	Setting gauge		1411767
Die 5 (up to 5 mm)		1 piece 1884909	Hex head wrench SW 5		0373324
Die 7 (5-7)	1 piece 1884905	set of 2, 1264184	Hex head wrench 6 mm		0118860
Die 10 (7–10 mm)	1 piece 1884904	set of 2, 1264177	Carrying case		2277078
Die P10 (profile steel 7–10 mm)	1 piece 1884903	set of 2, 1264185			
Wearing plate		1 piece 2260115			
Wearing plate	set of 2, 1264375	set of 5, 1264376			
Lubricating grease S1	250 g	0385478			
Lubricating grease G1	900 g	0139440			
Punch and nibble oil (steel)	500 ml	0103387			
Punch and nibble oil (aluminium)	1000 ml	0125874			

Technical data				
		1 st gear	2 nd gear	
Max. sheet thickness				
Steel 400 N/mm ²	mm	10	8	
Steel 600 N/mm ²	mm	7	5	
Steel 800 N/mm ²	mm	5	4	
Aluminium 250 N/mm²	mm	12	10	
Working speed	m/min	1.1	1.7	
Start hole diameter	mm	75	75	
Smallest radius	mm	300	300	
Rated input power	W	2600	2600	
Weight	kg	14.7	14.7	
Length/width	mm	642/	/ 302	

- 2-speed motor: The appropriate gear can be selected depending on material thickness, strength and type of workpiece.
- 180° rotating handle for perfect machine control



TRUMPF panel cutter

The TruTool TPC 165 panel cutter from TRUMPF is the ideal solution for the separation of sandwich panels. It is perfectly suited for roofers, façade, hall and container constructors, as well as for cooling, heating and sound insulation specialists.

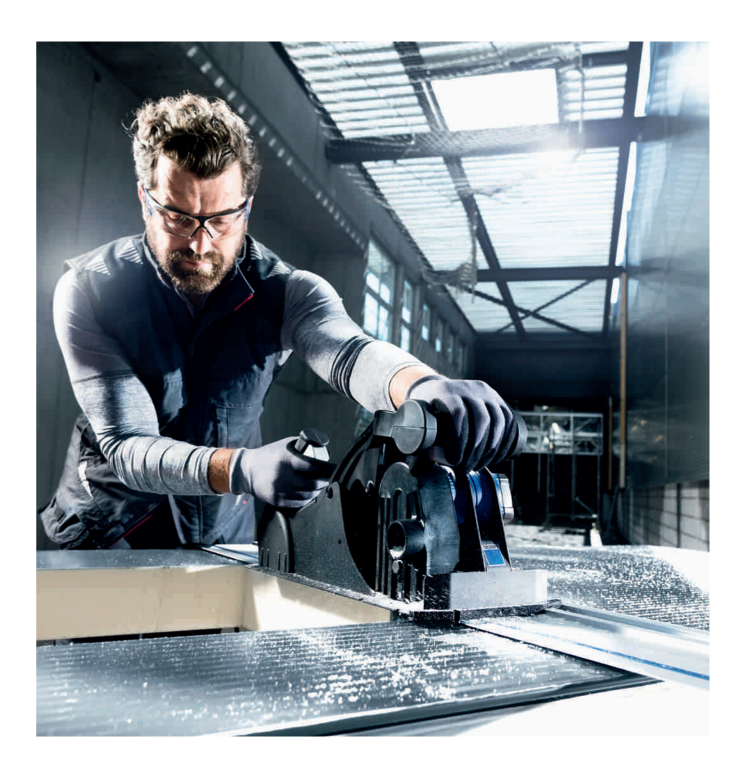
Particular strengths:

Quick work speed

The panel cutter cuts sandwich panels up to 165 mm thick in a single operation.

Dimensionally accurate, perpendicular separating cuts

You can quickly and easily create perpendicular cuts with the blade which can be set to 90°.



Unique insertion mechanism

You can start at any point on the panel without a start hole.

Compact and light

The TruTool TPC 165 weighs just 9.6 kg and is based on a sheet design that is both stable and light.

Comfortable operation

Fatigue is minimised and the machine is simple to operate.

Electric- and cordless tools

Overview panel cutter

Tips:

 Easy-to-see guide marks facilitate precise cuts along the entire cutting line with a consistent and precise cutting depth. The blade can be fixed in 13 different positions. This ensures constant, precise cutting depths.

Overview panel cutter TruTool



TPC 165

Technical data		
Max. panel thickness	mm	165
Single sheet thickness for steel 400 N/mm ²	mm	0.9
Cutting width	mm	4
Working speed	m/min	4
Weight	kg	9.6
Product features		
Cut pre-assembled panels	Х	
Interior cutouts and notches without starting drill ho	Х	
Country / order numbers		
DE		2451582
СН		2451584
GB		2451587
USA		2451585



Included accessories

Saw chain 165 (integrated), blade 165 (integrated), slide bar (integrated), wear plate (integrated), front wear plate (integrated), combination key, punch and nibble oil for steel, carrying case

Product features

- Dimensionally accurate right-angle cut-outs without reworking. Regardless of whether the surface is flat, trapezoidal or corrugated
- Ideal for interior cut-outs and notches thanks to immersion mechanism

Consumables		
\bigcirc	4	
Saw chain 165	Blade 165	Slide bar
1730983	1809537	1814882 set of 2

Consumables				Accessories	
Saw chain 165			1730983	Guide rails 1400 mm	1831777
Blade 165			1809537	Connector piece for guide rails	1831778
Slide bar		set of 2	1814882	Combination key	1797742
Wear plate			1814819	Carrying case	1798090
Front wear plate			1814820		
Punch and nibble oil	500 ml		0103387		

Technical data		
Max. panel thickness	mm	165
Single sheet thickness for steel 400 N/mm ²	mm	0.9
Isolation material		olyurethane. ocyanurate-foam
Smallest possible insertion	mm	340 x 340
Working speed	m/min	4
Rated input power	W	1700
Cutting width	mm	4
Weight	kg	9.6
Length/width	mm	493/231
Length/width with blade	mm	493/437

- Adjustable cutting depth thanks to blade fixation.
- Cuts pre-assembled panels
- The machine is ready for operation in no time and without presettings
- Low machine weight

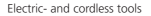


CUTTING

SPECIAL MACHINES

TRUMPF seam lockers

For heating and ventilation engineers, TRUMPF seam lockers are essential for their daily work, as well as for the construction of façades, fireplace coverings or industrial fans. For both Pittsburgh lock seams as well as angle and standing seams, you will find the correct tool with TRUMPF.





Particular strengths:

• Tight seam joints without force

The seam lockers operate with an automatic feed. This means you achieve a consistently high seam quality.

Comfortable operation

You can work quickly, and with low noise and vibration.



Quick and easy

The seam lockers are ready for use in just a few steps; they are extremely easy to handle.

Mobile use

You can use the seam lockers directly at the assembly point, or flexibly on the construction site.

Electric- and cordless tool

Overview seam lockers

50 Fastening

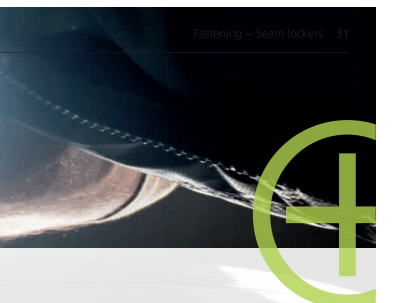
Tips:

Overview seam lockers TruTool		F 125	F 140	F 300
Tachaical data				
Technical data				
Max. sheet thickness				
Steel 400 N/mm ² (min. – max.)	mm	1.25	1.4	0.75-1.25

mm	1.25	1.4	0.75-1.25
		300	150
mm		500	300
m/min	6	10	7
kg	2.8	4.3	5.5
		Х	Х
	Х		
		Х	Х
	1942389	1942394	1942406
	1942390	1942395	1942407
	1942391	1942396	1942408
	1942392	1942397	1942409
	mm m/min	mm 6 m/min 6 kg 2.8 X X 1942389 1942390 1942391	mm 300 mm 500 m/min 6 10 kg 2.8 4.3

WHAT WHAT IS A STATE OF A STATE O		A State of the State	
Overview seam lockers TruTool		F 300 with 1700 W motor	F 301
Technical data			
Max. sheet thickness			
Steel 400 N/mm ² (min. – max.)	mm	0.75-1.25	0.45-1
Smallest inner radius (preformed)	mm	150	150
Smallest outer radius	mm	300	300
Working speed	m/min	10	7
Weight	kg	6.4	5.2
Product features			
Pittsburgh seam		Х	Х
Closes pre-formed standing seams			
Automatic adjustment to sheet thickness		Х	Х
Country / order numbers			
DE		2574719	1942411
СН		2598605	1942412
GB		2598606	1942413
USA		2598607	1942414

Overview seam lockers TruTool		F 300 with 1700 W motor	F 301
Indiool			
			-
Technical data			
Max. sheet thickness			
Steel 400 N/mm ² (min. – max.)	mm	0.75-1.25	0.45-1
Smallest inner radius (preformed)	mm	150	150
Smallest outer radius	mm	300	300
Working speed	m/min	10	7
Weight	kg	6.4	5.2
Product features			
Pittsburgh seam		Х	Х
Closes pre-formed standing seams			
Automatic adjustment to sheet thickness	S	Х	Х
Country / order numbers			
DE		2574719	1942411
СН		2598605	1942412
GB		2598606	1942413
USA		2598607	1942414



Seam lockers for Pittsburgh lock seams, angle and standing seams. The right machine is determined by the flange height of the seam in combination with the sheet thickness. The TruTool F 140 is the first choice for processing stainless steel.

TruTool F 125

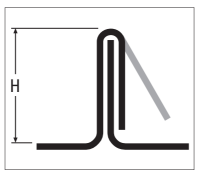
Differentes seam types

.

Seam lockers



Standing and angular seams:



H = Edge length



Included accessories TRUMPF Box S1

Product features

- Closes the seam with consistently high quality, even in corners and angles
- The sheet- and seam thickness are controlled manually and minor variations in sheet thickness are evened out

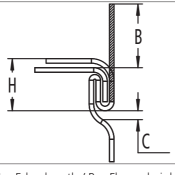
Consumables	
3	
Hammer top	Hammer down
0102964	0105448

Consumables	
Hammer top	0102964
Hammer down	0105448
Accessories	
Plastic buffer	0105449
TRUMPF Box S1	1763681

TruTool F 300 / F 301 / F 140

Pittsburgh seams:



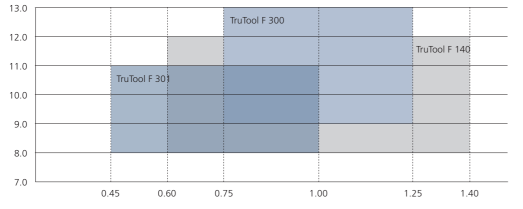


H = Edge length / B = Flange height / C = Clearance



Application range TruTool F 300 / F 301 and F 140

Flange height mm



Sheet thickness mm

Technical data		
Max. sheet thickness		
Steel 400 N/mm ² (max.)	mm	1.25
Max. edge thickness	mm	5
Edge length (H)	mm	40
Working speed	m/min	5-6
Rated input power	W	550
Weight	kg	2.8
Length/width	mm	279/149

For flange heights up to 40 mm

SPECIAL MACHINES

TruTool F 140

TruToc
↓ _= H 1

Max. sheet thickness		
Steel 400 N/mm ² (max.)	mm	1.4
Steel 600 N/mm ² (max.)	mm	0.6
Edge length (H)	mm	10-15
Flange height (B):		
for sheet thickness 0.6-1	mm	8-10
for sheet thickness >1–1.4	mm	10-12
Clearance (C)	mm	2.5
Working speed up to	m/min	10
Smallest inner radius (preformed)	mm	300
Smallest outer radius	mm	500
Rated input power	W	550
Weight	kg	4.3
Length/width	mm	321/257

H = Edge height / B = Flange height / C = Clearance

Included accessories

Form piece cpl. 0,6–1 mm, distance plate, extractor cpl., hex head wrench SW 5 mm and SW 2,5 mm, TRUMPF Box S2

Product features

- Suitable for flange heights from 8 mm 12 mm and for sheet thicknesses from 0.6 mm - 1.4 mm
- Closes straight as well as curved ducts

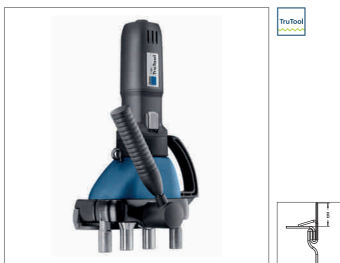
- Automatic adjustment to the sheet thickness, for uniform seaming results
- High performance on stainless steel applications

Consumables

		0
Form piece > 1 mm Form piece > 1,4 mm	Drive roll	Rim roll
0110327 > 1 mm 0110331 > 1 4 mm	0003523	0023181

Consumables	
Drive roll > 1 mm cpl.	0110327
Drive roll > 1,4 mm cpl.	0110331
Drive roll	0003523
Rim roll	0023181
Accessories	
Distance plate	0020214
Extractor cpl.	0247536
Hex head wrench SW 5	0373324
Hex head wrench SW 2,5	0067822
TRUMPF Box S2	1763682

TruTool F 300



Included accessories Screwdriver SW 4 mm, universal oil 100 ml, TRUMPF Box M3

Product features

- Suitable for flange heights from 9 mm 13 mm and for sheet thicknesses from 0.75 mm - 1.25 mm
- Closes straight as well as curved ducts
- Automatic adjustment to the sheet thickness, for uniform seaming results

Consumables		
4	4	
Drive roll 30°	Drive roll 75°	
0135477	0135478	

Consumables		
Drive roll 30°		0135477
Drive roll 75°		0135478
Universal oil 500 r	nl	0138648
Accessories		
Rolle (horizontal)		0135791
Support roll		2287696
Guide rail		0920881
Form piece		0136688
Screwdriver	SW 4	0067849
TRUMPF Box M3		1770951

Technical data		
Max. sheet thickness		
Steel 400 N/mm² (min.)	mm	0.75
Steel 400 N/mm ² (max.)	mm	1.25
Flange height (B):		
for sheet thickness 0.75-1	mm	9-11
for sheet thickness 1-1.25	mm	9-13
Working speed up to	m/min	7
Smallest inner radius (preformed)	mm	150
Smallest outer radius	mm	300
Rated input power	W	550
Weight	kg	5.5
Length/height		285/358

B = Flange height

CUTTING

TruTool F 300 1700 W Motor

Max. sheet thickness		
Steel 400 N/mm ² (min.)	mm	0.75
Steel 400 N/mm ² (max.)	mm	1.25
Flange height (B):		
for sheet thickness 0.75-1	mm	9-11
for sheet thickness >1-1.25	mm	11–13
Working speed up to	m/min	10
Smallest inner radius (preformed)	mm	150
Smallest outer radius	mm	300
Rated input power	W	1700
Weight	kg	6.4
Length/width	mm	285/39

Seam lockers

Included accessories

Screwdriver SW 4 mm, universal oil 100 ml, TRUMPF Box M3

TruTool

4

B = Flange height

Product features

- Suitable for flange heights from 9 mm 13 mm and for sheet thicknesses from 0.75 mm – 1.25 mm
- Closes straight as well as curved ducts

- Automatic adjustment to the sheet thickness, for uniform seaming results
- Powerful motor for continuous operation and a high working speed.

TruTool F 301



Included accessories TRUMPB Box M3

Product features

- Suitable for flange heights from 8 mm 11 mm and for sheet thicknesses from 0.45 mm – 1 mm
- Closes straight as well as curved ducts

Consumables	
4	
Drive roll 30°	Drive roll 75°
0145769	0135478

Consumables		
Drive roll 30°		0145769
Drive roll 75°		0135478
Universal oil	100 ml	0138648
Accessories		
Roll		0135791
Guide rail		0920881
Screwdriver SW 4		0067849
TRUMPF Box M3		1770951



	0135477
	0135478
100 ml	0138648
	0135791
	2287696
	0920881
	0136688
SW 4	0067849
	1770951

Technical data		
Max. sheet thickness		
Steel 400 N/mm ² (min.)	mm	0.45
Steel 400 N/mm ² (max.)	mm	1
Flange height (B):		
for sheet thickness 0.45–1	mm	8-11
Working speed up to	m/min	7
Smallest inner radius (preformed)	mm	150
Smallest uter radius	mm	300
Rated input power	W	550
Weight	kg	5.3
Length/height (electric)	mm	285/356

B = Flange height

Automatic adjustment to the sheet thickness, for uniform seaming results

SPECIAL MACHINES

TRUMPF Power fasteners

Whether in ventilation and air conditioning technology, or the construction of containers or apparatus, joining is the most simple and economical method for connecting two metal parts.

Particular strengths:

Perfect connection

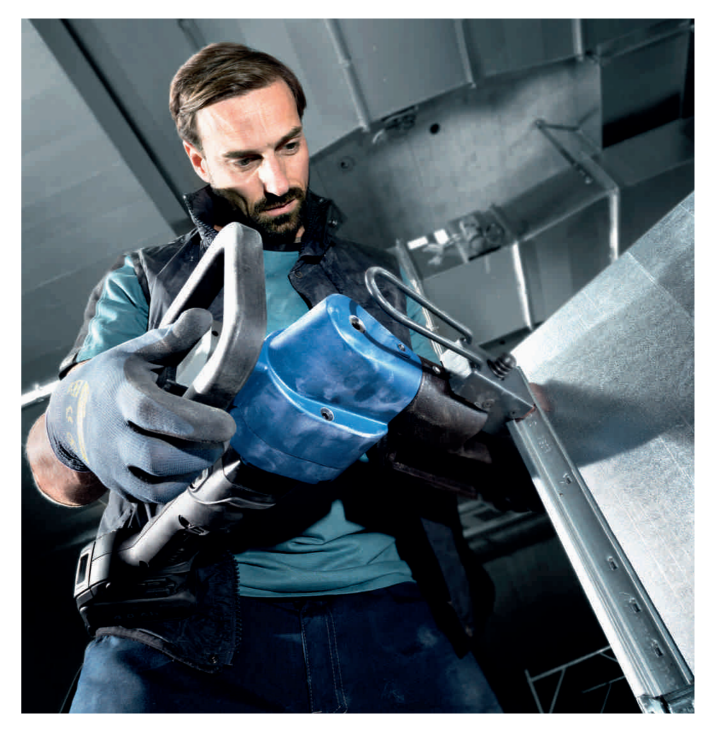
For strong, resistant and corrosion-resistant joints in one operation.

User and environmentally friendly

Low-vibration and quiet operation. The process is also emission-free.

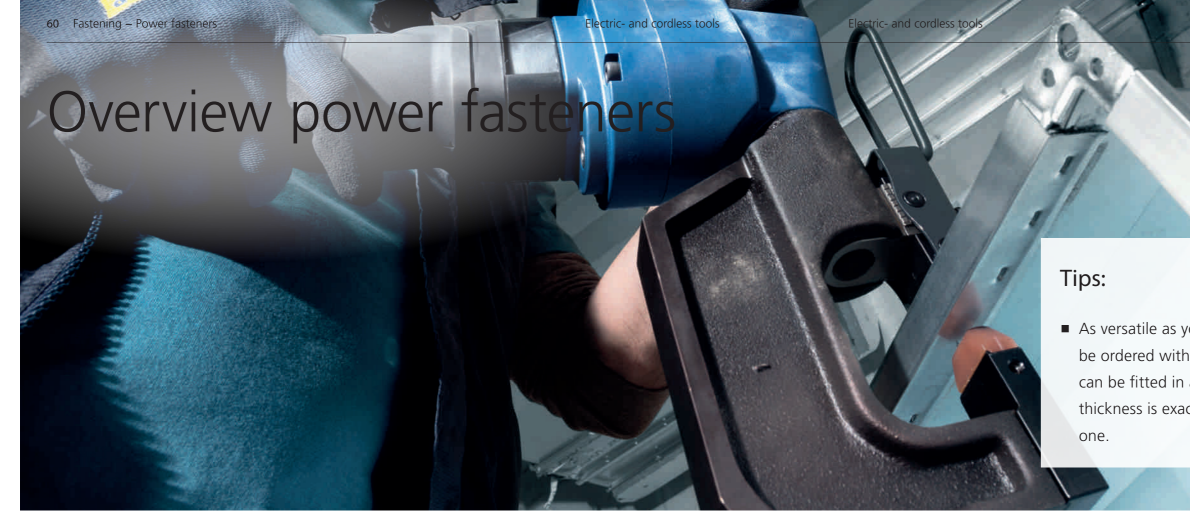


You do not need screws or rivets; interference contours are therefore avoided.



Minimum preparation time

The power fastener can be adapted to the desired application quickly and without problems.



Overview power fasteners TruTool TF 350



Technical data				
Max. sheet thickness				
Steel 400 N/mm ²	mm	3.5		
Max. locking power	kN	25		
Max. stroke power	1/s	2		
Weight	kg	8.3		
Product features				
Can be ordered without tool X				
Powerful motor 1700 W		Х		
Brushless motor		Х		
Country / order number				
DE with tool without tool		2598675 2598680		
CH with tool without tool		2598676 2598681		
GB with tool without tool		2598677 2598682		
USA with tool without tool	JSA with tool without tool			

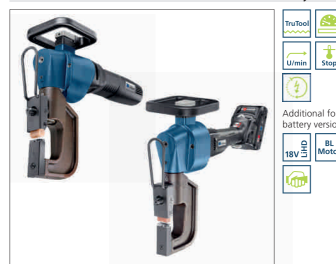
Overview power fasteners TruTool		TF 350 LiHD battery 18V
Technical data		
Max. sheet thickness		
Steel 400 N/mm ²	mm	3.5
Max. locking power	kN	25
Max. stroke power	1/s	2
Weight	kg	7.8
Product features		
		Х
Can be ordered without tool		^
Can be ordered without tool Powerful motor 1700 W		^

1

Count	try / order number	
DE	with tool without tool	2525341 2537917
СН	with tool without tool	2525341 2537917
GB	with tool without tool	2534924 -
USA	with tool without tool	2534923 -
Solo	(without battery and charger) with tool	2534925 -

 As versatile as your applications: The power fasteners can also be ordered without a mounted punch and die and in this way can be fitted in an entirely individual way. If your total sheet thickness is exactly between two die sizes, select the smaller

TruTool TF 350 / TruTool TF 350 LiHD battery 18V



Technical data		
Max. sheet thickness		
Steel 400 N/mm²	mm	3.5
Steel 600 N/mm ²	mm	2.5
Aluminium 250 N/mm ²	mm	4
Minimum sheet thickness	mm	0.8
Maximum locking power	kN	25
Maximum stroke power	1/s	2
Edge distance	mm	8-58
Straight flange height maximum	mm	36
Rated input power (electric)	W	1700
Voltage (battery)	V	18
Weight (electric)	kg	8.3
Weight (with battery)	kg	8
Length/height (electric)	mm	411/358
Length/height (battery)	mm	454/358

Included accessories (version with tool)

Punch, tilting arm for punch, die arm fixed no. 3, stripper for straight sheets, stripper for ducts, hex head wrench SW 3, SW 5, and SW 6, grease gun G1, box for small parts, carrying case TF 350

Additional for battery version: 2x battery 18V LiHD 4 Ah, charger LG 12V-36V

Product features

- Rapid stroke rate up to 120 joining points per minute
- Consistently high joining quality on both coated and uncoated surfaces
- Machine can be ordered with or without tools to facilitate individual configuration

Battery version

- Intelligent battery management, brushless motor and Power Head Technology
- Cordless Alliance System: One battery, many solutions.
 100% compatible with all 18V battery machines

Consumables					
B	8	5	-	8	8
Punch	Die 1	Die 2	Die 2+	Die 3–	Die 3
1884902 1 piece 1264160 set of 2	0111969	0111968	0122272	1884875	0111967

Consumables			
Punch	1 piece 1884902	set of 2, 1264160	
Die 1	sheet thickness 0.8-1.5 mm	0111969	
Die 2	sheet thickness 1.6-2 mm	0111968	
Die 2+	sheet thickness 2.1–2.5 mm	0122272	
Die 3-	sheet thickness 2.6-3 mm	1884875	
Die 3	sheet thickness 3.1-3.5 mm	0111967	
Stripper for straight sheets		1884874	
Stripper for ducts		0112929	
Plate		1884876	
Plate for ducts		0243189	
Grease gun	filled with G1	1398728	
Lubricating grease G1	25 g	0344969	
Lubricating grease G1	900 g	0139440	
Punch and nibble oil für steel	500 ml	0103387	
Punch and nibble oil for aluminium 1000 ml 01258			

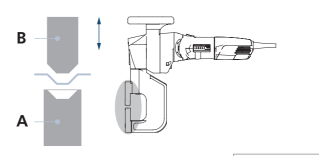
Accessories		
Tilting arm for punch, cpl.		0128748
Punch arm, cpl.		0118129
Tilting arm for die 1, cpl.	sheet thickness 0.8–1.5 mm	0128792
Tilting arm for die 2, cpl.	sheet thickness 1.6–2 mm	0128793
Tilting arm for die 2+, cpl.	sheet thickness 2.1–2.5 mm	0129723
Tilting arm for die 3-, cpl.	sheet thickness 2.6–3 mm	0129724
Tilting arm for die 3, cpl.	sheet thickness 3.1-3.5 mm	0128794
Fixed arm for die 1, cpl.	sheet thickness 0.8–1.5 mm	0118130
Fixed arm for die 2, cpl.	sheet thickness 1.6–2 mm	0118131
Fixed arm for die 2+, cpl.	sheet thickness 2.1–2.5 mm	0129763
Fixed arm for die 3-, cpl.	sheet thickness 2.6-3 mm	0129764
Fixed arm for die 3, cpl.	sheet thickness 3.1–3.5 mm	0118132
Plate spring		0030678
Spring element, cpl.		0249303
Rotating assembly		0976671

Accessories		
Working station	for fixed machines	1224803
Hex head wrench SW 6	0067865	1398728
Hex head wrench SW 5	0373324	0344969
Hex head wrench SW 3	0067830	0139440
Carrying case		2614044

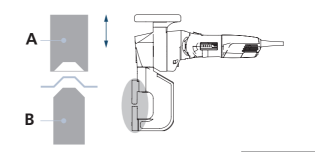
Select tool

Depending on the application, the TruTool TF 350 can be fitted with tools in various ways. Depending on the material type and thickness, various dies types are available.

If your total sheet thickness is exactly between two die sizes, choose the smaller one. A special tool holder (= fixed arm or tilting arm), serving as the matrix receiver belongs to every matrix type.



Material	Sheet thickness in mm	Sheet thickness in mm			
Steel 400 N/mm ²	0.8–1.5	1.6–2	2.1–2.5	2.6-3	3.1–3.5
Steel 600 N/mm ²	0.8–1.5	1.6-2	2.1-2.5		
Aluminium up to 250 N/mm ²	0.8-1	1.1–2	2.1–3	3.1-4	
Die arm	1	2		3	
Die	No. 1 0111969	No. 2 0111968	No. 2+ 0122272	No. 3- 1884875	No. 3 0111967
Fixed arm for die, cpl.	No. 1 0118130	No. 2 0118131	No. 2+ 0129763	No. 3- 0129764	No. 3 0118132
Fixed arm for punch, cpl.		0018129			
 Tilting arm for punch, cpl. 		0128748			



Material	Sheet thickness in mm	Sheet thickness in mm			
Steel 400 N/mm ²	0.8–1.5	1.6–2	2.1-2.5	2.6-3	3.1–3.5
Steel 600 N/mm ²	0.8–1.5	1.6–2	2.1-2.5		
Aluminium up to 250 N/mm ²	0.8-1	1.1–2	2.1–3	3.1–4	
Die arm	1	2		3	
Die	No. 1 0111969	No. 2 0111968	No. 2+ 0122272	No. 3- 1884875	No. 3 0111967
Tilting arm for die, cpl.	No. 1 0128792	No. 2 0128793	No. 2+ 0129723	No. 3- 0129724	No. 3 0128794
Fixed arm for die, cpl.	No. 1 0118130	No. 2 0118131	No. 2+ 0129763	No. 3- 0129764	No. 3 0118132
Fixed arm for punch, cpl.		0118129			

Additional for battery version	
Battery 18V LiHD 4 Ah	2598811
Charger LG 12V-36V D / CH	2569784
Charger LG 12V-36V GB	2569786
Charger LG 12V–36V USA	2569785

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

2

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

2

SPECIAL MACHINES

TRUMPF edge trimmers

In machine, rail carriage and ship construction, TRUMPF deburrers are just as established as in steel construction, in job shops for sheet metal processing or in metalworking shops. They are able to produce straight as well as radial edges.



• For the most diverse applications

For chamfering, rounding and deburring of end edges and for preparing welding seams.

Perfect conditions

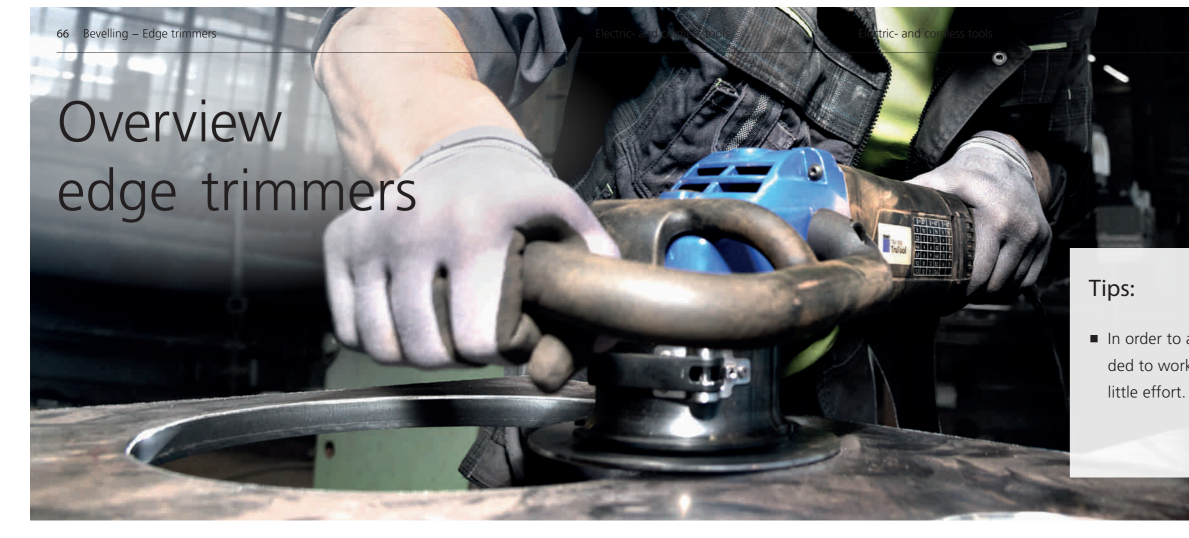
The process is fast and emission-free. The oxide-free surfaces are the ideal preparation for subsequent coatings. The bevel length can be adjusted quickly and without tools.

No reworking

Using deburrers, you can obtain a dimensionally accurate edge of consistently good quality.

Ready for use fast

The chamfer height can be set quickly and without tools.



Overview edge trimmers TruTool TKA 700



Technica	ll data			
Bevel an	gles		45°	
Max. be	vel length steel 400 N/mm²	mm	7	
Max. be	vel height steel 400 N/mm²	mm	4.9	
Working	speed up to	m/min	4	
Weight		kg	3.9	
Product features				
3-way re	eversible cutters		Х	
4-way re	eversible cutters			
Country	/ order numbers			
DE	with tool without tool		2622918 2622919	
СН	CH with tool without tool		2622920 2623081	
GB	with tool without tool		2623082 2623083	
USA	with tool without tool		2623084 2623085	

Overview edge trimmers TruTool	TKA 1500
	-

Technica	l data						
Bevel and	gles		45°				
Max. bev	el length steel 400 N/mm ²	mm	15				
Max. bev	el height steel 400 N/mm ²	mm	10.6				
Working	speed max.	m/min	1.5				
Weight		kg	10				
Product f	Product features						
3-way reversible cutters X							
4-way re	versible cutters	Х					
Country / order numbers							
DE	with tool without tool		2385840 2484791				
СН	with tool without tool		2385991 2484770				
GB	with tool without tool		2385992 2484792				
USA	with tool without tool		2385993 2484794				



 In order to apply the maximum bevel length is recommended to work in two steps. For working comfortably and with



TruTool TKA 700



3	ls 7 3.7 2.3	hs 6.1 3.1 1.8	ls 7 3.7 2.3	hs 4.9 2.5	ls 7 3.7	hs 3.5 1.8
3	3.7	6.1 3.1	3.7	4.9 2.5	3.7	3.5
3	3.7	3.1	3.7	2.5	3.7	
2						1.8
	2.3	1.8	2.3	1.0		
				1.6	2.3	1.1
	10	6.5	10	6.4	10	5
	1.5 + hs					
	18					
			3	5		
in	4					
	1700					
	3.9					
	i in	1 1	in	in 1 17	18 18 35 in 4 1700 3.9	18 18 35 in 4 1700 3.9

Included accessories (for version with 45° intgrated blade wheel) 3 cutters CR (integrated), cutter mount 45° with integrated blade wheel, head key wrench, TORX - srewdriver, socket wrench, single head wrench, protective eyewear, box for small parts, TRUMPF Box M3

Product features

- 3-way reversible cutters
- Cutter mounts available for 0° and 15°- 60 and for R2-R3-R4 radii
- For bores from 35 mm diameter
- Machine can be ordered with or without tools to facilitate individual configuration

Consumables	707	$\overline{\mathcal{N}}$		$\overline{\mathbf{x}}$	N
V	V	Y	¥	V	Y
Cutter	Cutter radius 2	Cutter radius 3	Cutter radius 4	Cutter CR	Cutter CR radius 2
1247180 set of 3 1232627 set of 10	1693743 set of 3 1232676 set of 10	1693742 set of 3 1232671 set of 10	1693629 set of 3 1630310 set of 10	1241851 set of 3 1232628 set of 10	1693744 set of 3 1232691 set of 10

Consumables

~

$\overline{\mathbb{Q}}$	V	∇
Cutter aluminium	Cutter edge radius 2/4	Cutter radius 3 coated
1241852 set of 3 1232629 set of 10	1266783 set of 3 1266784 set of 10	1320642 set of 2

Consumables		
Cutter	set of 3, 1241780	set of 10, 1232627
Cutter radius 2	set of 3, 1693743	set of 10, 1232676
Cutter radius 3	set of 3, 1693742	set of 10, 1232671
Cutter radius 4	set of 3, 1693629	set of 10, 1630310
Cutter CR	set of 3, 1241851	set of 10, 1232628
Cutter CR radius 2	set of 3, 1693744	set of 10, 1232691
Cutter aluminium	set of 3, 1241852	set of 10, 1232629

set of 3, 1266783	set of 10, 1266784
application)	set of 2, 1320642
25 g	0344969
100 g	0353969
500 ml	0103387
1000 ml	0125874
	application) 25 g 100 g 500 ml

Accessories	
Cutter mount 15°	1412639
with blade wheel Ø 29.6 x 11.6 mm (h) for 3 cutters	
Cutter mount 20°	1619933
with blade wheel Ø 29.6 x 11.6 mm (h) for 3 cutters	
Cutter mount 25°	1419177
with blade wheel Ø 29.6 x 11.6 mm (h) for 3 cutters	
Cutter mount 30°	1237683
with blade wheel Ø 29.6 x 12.3 mm (h) for 3 cutters	
Cutter mount 35°	1256570
with blade wheel Ø 29.6 x 12.3 mm (h) for 3 cutters	
Cutter mount 40°	1620265
with blade wheel Ø 29.6 x 12.3 mm (h) for 3 cutters	
Cutter mount 45°	1227954
with blade wheel Ø 22 x 12.5 mm (h) for 3 cutters	
Cutter mount 50°	1429605
with blade wheel Ø 22 x 12.5 mm (h) for 3 cutters	
Cutter mount 55°	1251684
with blade wheel Ø 22 x 12.5 mm (h) for 3 cutters	
Cutter mount 60°	1257861
with blade wheel Ø 22 x 12.5 mm (h) for 3 cutters	
Cutter mount R	1663473
with blade wheel Ø 20 mm for 3 cutters	
Cutter mount R2 with blade wheel	1265985
For edge radius 2 mm, sheet thickness 1.5 - 2.5 mm	
Cutter mount R4 with blade wheel	1264547
For edge radius 4 mm, sheet thickness 2.5 - 5.5 mm	

TruTool TKA 700	Cutter Steel 400 N/mm ²	Cutter Alu 250 N/mm²	Cutter CR 800 N/mm ²	Cutter mount with integrated blade wheel	Blade wheel	
	VVV	$\underline{\Delta}^{\underline{\Delta}}\underline{\Delta}$	VVV	See +		
Bevel 15°				1412639		
Bevel 20°				1619933	ø 29,6 x 11.6 mm: 1414170	
Bevel 25°				1419177		
Bevel 30°				1237683		
Bevel 35°			1241851 (3x) 1232628 (10x)	1256570	ø 29.6 x 12.3 mm 1237495	
Bevel 40°	1241780 (3x) 1232627 (10x)	1241852 (3x) 1232629 (10x)		1620265	1237 133	
Bevel 45°		1232023 (10)	1232020 (100)	1227954	ø 22 x 12.5 mm:	
Bevel 50°				1429605	1214439 Thin sheet metal	
Bevel 55°				1251684	ø 22 x 14.5 mm	
Bevel 60°				1257861	1237451	
Bevel 0°				1645122*		
Radius 2	1693743 1232676		1693744 (3x) 1232691 (10x)			
Radius 3	1693742 1232671		_	1663473	ø 20 mm: 1227953	
Radius 4	1693629 1630310		_			
Radius 3 Plasma	1320642 (2x)	_	_	1484142	ø 20/15 mm conica 1484526	
Welded edge radius R2 PLUS	1266783 (3x)	-	_	1265985	ø 29/27 mm raised 1266024	
Welded edge radius R4 PLUS	1266784 (10x)	-	-	1264547	ø 27/24 mm raised 1264586	

* Cutter mount without blade wheel

Accessories		
Cutter mount R 2-sided plasma with	1484142	
Blade wheel cpl. 15° – 25° Ø 29.6 x	11.8 mm	1414170
Blade wheel cpl 30° – 40°	Ø 29.6 x 12.3 mm	1237495
Blade wheel cpl. 45°-60°	Ø 22 x 12.5 mm	1214439
Blade wheel for thin sheet	Ø 22 x 14.5 mm	1237451
Special wheel for cutter mount R2		1294750
Special wheel for cutter mount R4		1294749
Blade wheel cpl. R (Ø19.75)		1227953
Blade wheel R plasma		1484526
Blade wheel cpl. R2 Plus		1266024
Blade wheel cpl. R4 Plus		1264586
Supporting plate Ø 76 cpl.		1315258
Front edge cutter mount		1645165
Lamination shett (5 Stück)		1234851
Deburring plate cpl.		1236998
Distance plate and safety plate		1265501
Box for small parts		0353966
Protective eyewear		2488915
Head key wrench		0353531
TORX-screwdriver TX 15x60		0353793
Socket wrench		1241272
Single head wrench		0068012
TRUMPF Box M3		1770951

TruTool TKA 1500

70 Bevelling – Edge trimmers



Bevel angles		3	0°	37	.5°	4	5°	6	0°
Max. bevel length (ls)		ls		ls		ls		ls	
Max. bevel height (hs)			hs		hs		hs		hs
Steel 400 N/mm ²	mm	15	13	15	12,1	15	10,6	15	7,5
Steel 600 N/mm ²	mm	12	10,4	12	9.7	12	8,5	12	6
Steel 800 N/mm ²	mm	10	8,7	10	8,1	10	7,1	10	5
Aluminium 250 N/mm ²	mm	15	13	15	12.1	15	10,6	15	7,5
Minimum sheet thickness	mm	3 + hs							
Smallest inner radius	mm	30							
Smallest hole diameter Ø	mm	55							
Working speed up to	m/min	1,5							
Rated input power	W	2600							
Weight	kg	10							
Length/width	mm								

Included accessories (for version with 45° intgrated blade wheel)

4 cutters (integrated), cutter mount 45° with integrated blade wheel, hexagon wrench key set, chip protection, grease G3, protective eyewear, box for small parts, insertion aid, carrying case

Product features

- 4-way reversible cutters, 3-way reversible radius cutters
- Cutter mounts available for 30°, 45°, 60° and for R2-R3-R4 radii
- Maximum stability with optimum pressure: for safe and precise machine control
- For bores from 55 mm diameter
- Machine can be ordered with or without tools to facilitate individual configuration

Consumables

	V	V
Cutter	Cutter radius 2	Cutter radius 3
2420322 set of 4 2420323 set of 10	2435949 set of 4 1232676 set of 10	2435950 set of 4 1232671 set of 10

Consumables				
Cutter ST / CR / AL	set of 4, 2420322	set of 4, 2420323		
Cutter radius 2	set of 4, 2435949	set of 10, 1232676		
Cutter radius 3	set of 4, 2435950	set of 10, 1232671		
Cutter radius 4	set of 4, 2435971	set of 10, 1630310		
Cutter CR radius 2	set of 4, 2435973	set of 10, 1232691		
Cutter radius 3 coated		set of 4, 2500307		
Accessoires				
Cutter mount 30°	2423975			
with integrated blade wheel Ø 36.2 mm for 4 cutter				
Cutter mount 37.5°	2731086			
with integrated blade wheel Ø 36.2 mm for 4 cutter				
Cutter mount 45°	2423973			
with integrated blade wheel Ø 36.2 mm für 4 cutter				
Cutter mount 60°		2423976		
with integrated blade wheel Ø 36.2 mm for 4 cutter				
Cutter mount radius		2423977		
with integrated blade wheel Ø 36.2 mm for 4 cutter				

V	V	$\mathbf{\nabla}$
Cutter radius 4	Cutter CR radius 2	Cutter radius 3 coated
2435971 set of 4 1630310 set of 10	2435973 set of 4 1232691 set of 10	2500307 set of 4
Accessories		

Chip protector		2424143
Insertion aid		2420198
Handle part		2445721
Hexagon wrench key set		2467043
Box for small parts		0353966
Protective eyewear		2488915
Lubricating grease G1	25 g	0344969
Lubricating grease G3	100 g	0353969
Punch and nibble oil für steel	500 ml	0103387
Punch and nibble oil für aluminium	1000 ml	0125874
Carrying case		2398010



TruTool TKA 700 Bevel lengths up to 7 mm you make in two steps

1630310 (10x)

*1 step up to 5 mm Works in one operation

TruTool TKA 1500 Bevel lengths up to 7 mm you make in two steps

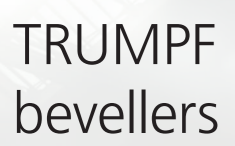
*1 first step up to 11 mm Works in one operation

steel / aluminium	Cutter mount with integrated blade wheel	
x) x)	2423975	
	2731086	
	2423973	
	2423976	
Cutter radius CR		
2435973 (4x) 232691 (10x)		
-	2423977	
-		

*2 steps from 5 - 7 mm First step: 5 mm Second step: 7 mm

*2 steps from 11 – 15 mm First step: 11 mm Second step: 15 mm

CUTTING



The bevellers have proven themselves in machine, rail carriage and ship construction, as well as in steel construction, in job shops for sheet metal processing and in metalworking shops. They ensure even, oxide-free and metallically smooth edges on flat sheet metal, tubes, interior cutouts and curves.



No reworking

With the beveller, you can prepare high-quality welding seams in a single operation.

Long tool life

The cutting tools can be reground many times.





High-quality welding seams

Precise surface roughness and oxide-free surfaces guarantee highly durable weld connections.

Perfect results

Cutting edges free from emissions and oxides ensure metallically free K, V, X and Y edges.

• The right setting

It is quick and easy to adjust the settings for the chamfer height and sheet thickness.

Quick working speed

The beveller enables you to progress quickly with your work.



Overview bevellers TruTool TKF 700



Technical data			
Bevel angles		30° 37	7.5° 45°
Max. bevel length (ls) Max. bevel height (hs)	mm	ls	hs
Steel 400 N/mm ²	mm	7	5
Working speed	m/min	1	.5
Weight	kg	5	5.3
Product features			
Carriers for bevel angles 30° 37.5° 45°	Х		
Bevel angles easily adjustable from 20° to 55°			
No extra tool required to adjust the bevel heigh sheet thickness	x		
With 2 speed			
Country / order numbers			
		30° 37	7,5° 45°
DE	2574824 259	8701 2598707	
СН	2598685 259	8702 2598708	
GB	2598686 2598703 2598709		
USA		2598687 259	8704 2598710

 Overview bevellers
 TKF 1500

Technical data				1.0	ang	2.0	any
Bevel angles		20°-	45°	20°-	-45°	20°-	-45°
Max. bevel length (ls) Max. bevel height (hs)	mm	ls	hs	ls	hs	ls	hs
Steel 400 N/mm ²	mm	15	10.6	15	10.6	15	10.6
Working speed	m/min	2		1.	25	2	
Weight	kg	16	.5	19	9.5	19	9.5
Product features							
Carriers for bevel angles 30° 37.5° 45°							
Bevel angles easily adjustable from 20° to 55°	Х		Х				
No extra tool required to adjust the bevel height and							
sheet thickness							
With 2 speed)	K		
Country / order numbers							
DE		2606	420	2606424			
СН		2606	421	2606425			
GB		2606	422	2606426			
USA	2606	423	2606427				

Bevel length (ls) for all bevel angles. Bevel height (hs) for 45°.

With the TruTool TKF 700 you have the choice of three carriers with angles of 30°, 37.5° and 45°. The TruTool TKF 1500 models allow you to continuously adjust the bevel angles from 20° - 55°.



TruTool TKF 700



Bevel angles		3	0°	37	.5°	4	5°
Max. bevel length (ls)		ls		ls		ls	
Max. bevel height (hs)			hs		hs		hs
Steel 400 N/mm ²	mm	7.0	6.1	7.0	5.6	7.0	5.0
Steel 600 N/mm ²	mm	5.7	4.9	5.7	4.5	5.7	4.0
Steel 800 N/mm ²	mm	4.0	3.5	4.0	3.2	4.0	3.0
Sheet thickness	mm			1-	15		
Smallest inner radius	mm	40					
Working speed	m/min	1.5					
Rated input power	W	1700					
Weight	kg	5.3					
Length/width	mm	342/240					

	Accessories		
set of 5, 1264353	Carrier 30°		0977770
set of 5, 1264400	Carrier 37,5°		0977769
0132371	Carrier 45°		0977767
0132740	Grip		0131063
0134609	Support roll cpl.		0131559
0259379	Roller guide cpl.		0130868
0977765	Work station		0977764
	TORX screwdriver	TX25	0131549
	Hex head wrench SW 5		0373324
	Screwdriver SW 4		0067849
	Lubricating grease G1	grease gun 70g	1369906
	Lubricating grease G1	25 g	0344969
	Lubricating grease G1	900 g	0139440
	Punch and nibble oil für steel	500 ml	0103387
	Punch and nibble oil für aluminium	1000 ml	0125874
	TRUMPF Box M3		1770951
	set of 5, 1264400 0132371 0132740 0134609 0259379	set of 5, 1264353Carrier 30°set of 5, 1264400Carrier 37,5°0132371Carrier 45°0132740Grip0134609Support roll cpl.0259379Roller guide cpl.0977765Work stationTORX screwdriverHex head wrench SW 5Screwdriver SW 4Lubricating grease G1Lubricating grease G1Lubricating grease G1Punch and nibble oil für steelPunch and nibble oil für aluminium	set of 5, 1264353Carrier 30°set of 5, 1264400Carrier 37,5°0132371Carrier 45°0132740Grip0134609Support roll cpl.0259379Roller guide cpl.0977765Work stationTORX screwdriverTX25Hex head wrench SW 5Screwdriver SW 4Lubricating grease G1grease gun 70gLubricating grease G125 gLubricating grease G1900 gPunch and nibble oil für steel500 mlPunch and nibble oil für aluminium1000 ml

Included accessories

Cutter standard, roller guide cpl., grip, TORX screwdriver, screwdriver SW 4, hex head wrench SW 5, grease gun G1, TRUMPF Box M3

Product features

- Mount pieces for bevel angles 30°, 37.5° or 45°
- You can rotate the cutting direction by 90° to the right or left
- Pipe processing with inner diameter from 80 mm
- Interior cut-outs from diameter 90 mm and radii from 40 mm

Consumables				
P	P	991	991	
Cutter standard	CR cutter	Spare part set cutters standard	Spare part set cutters CR	Cutter mount 30°, 37.5° or 45°
1264353 set of 5	1264400 set of 5	132371 set of 2	0132740 set of 2	0134609 30° 0259379 37,5° 0977765 45°

CUTTING

TruTool TKF 1500



Bevel angles		20°	-45°
Bevel angles (with special stripper)		20°	–55°
Max. bevel length (ls)		ls	
Max. bevel height (hs)			hs
Steel 400 N/mm ²	mm	15	10.6
Steel 600 N/mm ²	mm	9	6.4
Steel 800 N/mm ²	mm	6	4.2
Sheet thickness	mm	4-	-40
Sheet thickness with adjustment set	mm	40-	-160
Smallest inner radius	mm	5	55
Working speed	m/min	2	
Rated input power	W	26	500
Weight	kg	1	6.5
Length/width	mm	554	/361

Bevel length (ls) for all bevel angles. Bevel height (hs) for 45°

Included accessories

Cutting tool standard, roll holder right, grip socket, grip pipe, chip box, hexagonal screw M 10 x 20 and M 10 x 25, key AL 17, hex head wrench 6 mm, Punch and nibble oil for steel, tube grease S1, grease gun, setting gauge, carrying case

4

Product features

- Powerful 2600 W motor for permanent load capacity
- Bevelling angle easily adjustable from 20° to 55°
- Integrated hand protection, for high degree of work safety and low vibration work
- Interior cut-outs from diameter 130 mm and radii from 55 mm.

TruTool TKF 1500 with 2 speed		
Indiconter 1500 with 2 speed	Image: Arrow of the second	Technical data Bevel angles Bevel angles (with special Max. bevel length (ls) Max. bevel height (hs) Steel 400 N/mm ² Steel 600 N/mm ² Steel 800 N/mm ² Sheet thickness Sheet thickness Sheet thickness with adju Smallest inner radius Working speed Rated input power Weight
		Length/width Bevel length (ls) for all

Bevel angles				20°-45°	
	20°-	- 55°	20°-	- 55°	
	1 st ç	gear	2 nd (gear	
	ls		ls		
		hs		hs	
mm	15	10.6	15	10.6	
mm	11	7.8	9	6.4	
mm	9	6.4	6	4.2	
mm	4-40				
mm	40-160				
mm	55				
m/min	1.25 2				
W	2600				
kg	19.5				
mm		607	/361		
	mm mm mm mm mm m/min W kg	20°- 1st 1st s mm 15 mm 11 mm 9 mm 9 mm 11 mm 11 mm 11 mm 11. W 11 W 2 kg	mm 15 10.6 mm 11 7.8 mm 9 6.4 mm 4- mm 40- mm 5 m/min 1.25 W 266 kg 19	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	

Bevel length (ls) for all bevel angles. Bevel height (hs) for 45°

Included accessories

Cutting tool standard, roll holder right, grip socket, grip pipe, chip box, hexagonal screw M 10 x 20 and M 10 x 25, key AL 17, hex head wrench 6 mm, Punch and nibble oil for steel, tube grease S1, grease gun, setting gauge, carrying case

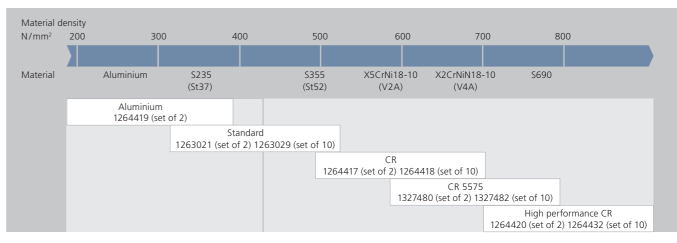
Product features

- Powerful 2600 W motor for permanent load capacity
- 2-speed version for adjusting the stroke rate. For high strength materials.
- Bevelling angle easily adjustable from 20° to 55°
- Integrated hand protection, for high degree of work safety and low vibration work
- Interior cut-outs from diameter 130 mm and radii from 55 mm

Consumables				
/	/	/	/	
Cutting tool standard	Cutting tool aluminium	Cutting tool CR	Cutting tool CR 5575	
2278672 1 piece 1263021 set of 2 1263029 set of 10	2278690 1 piece 1264419 set of 2	2278688 1 piece 1264417 set of 2 1264418 set of 10	2278692 1 1327480 se 1327482 se	

Consumables				Accessories		
Cutting tool standard		1 piece 2	2278672	Adjustment set cpl. for 40-80 mm	sheet thickness	0023
Cutting tool standard	set of 2, 1263021	set of 10, 1	1263029	Adjustment set cpl. for 80-120 mn	n sheet thickness	0023
Cutting tool for aluminium	1 piece 2278690	set of 2, 1	1264419	Adjustment set cpl. for 120-160 m	nm sheet thickness	0027
Cutting tool CR		1 piece 2	2278688	Roll holder, including stripper, pipe-@	ð 90–200 mm	0005
Cutting tool CR	set of 2, 1264417	set of 10, 1	1264418	Adapter for pipe machining, pipe-Ø 3	30-120	0027
Cutting tool CR 5575		1 piece 2	2278692	Special stripper 55°		0032
Cutting tool CR 5575	set of 2, 1327480	set of 10, 1	1327482	Roll holder right coupling		1238
Cutting tool high performance CR		1 piece 2	2278691	Roll holder left coupling		1240
Cutting tool high performance CR	set of 2, 1264420	set of 10, 1	1264432	Grip pipe		0023
Glide box		1	1884873	Grip socket		0023
Stripper		(0023242	Box for small parts		0353
				Chip box		0023
				Suspension bracket		0023
				Setting gauge		1411
				Working station with stand		0005
				Working station without stand		1343
				Stand		0003
				Hex head wrench SW 5		0373
				Hex head wrench SW 6		0118
				Key AL 17		0078
				Grease gun		0068
				Lubricating grease S1	25 g	0121
				Lubricating grease S1	1000 g	0342
				Lubricating grease G1	900 g	0139
				Punch and nibble oil for steel	500 ml	0103
				Punch and nibble oil for aluminium	1000 ml	0125
				Carrying case		2277

Recommendation cutting tool for TKF 1500 | TKF 1500 with 2 speed



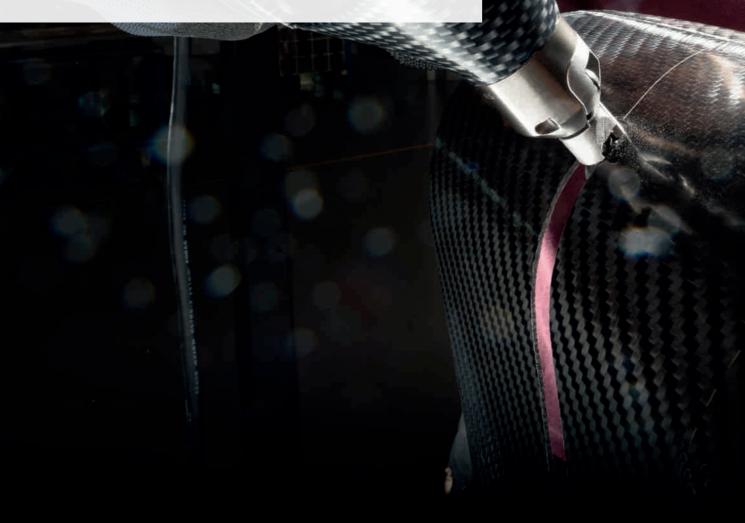


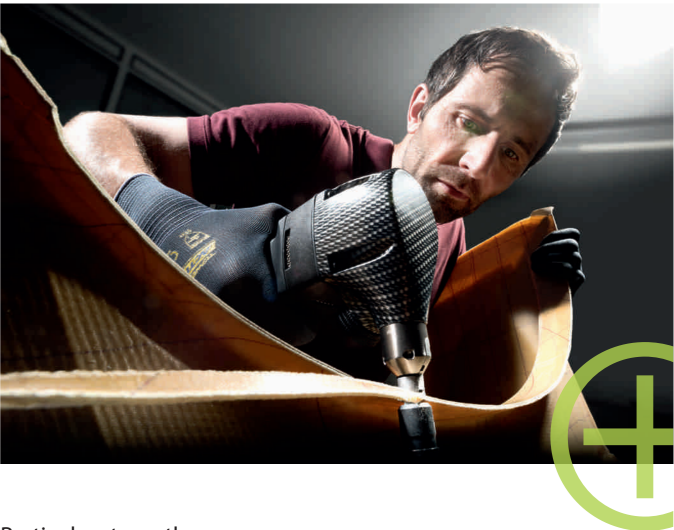
CUTTING

ess tools

TRUMPF fiber composite nibber

The benefits of nibbling technology can now also be exploited for different fibre composite materials, such as carbon fibre, fibreglass or even aramid fibre composite materials. With the TruTool FCN 250 Fiber Composite Nibbler, you will be able to cut components with up to 2.5 millimeter material thickness.





Particular strengths:

Broad range of applications

The fiber composite nibbler enables you to process CFRP, GFRP, AFRP, thermosetting plastics and thermo plastics.

Exceptional cut quality

No delamination or fraying due to the slitting process.

Health-conscious working

Cold process without smoke. No harmful formation of dust.

Complete processing freedom

You can cut flexibly in any direction you need thanks to the 360° tool.

Electric- and cordless tools

TruTool FCN 250

Quick & Easy

verview bre composite nibble

Tips:

The cutting tools are made of high tensile materials. Good cutting results, long tool life and low operating costs are the result. If you mainly process CFRP, select the specially designed punches and dies.

Overview fiber composite nibbler TruTool

FCN 250



Technical data						
Max. material thickness CFRP, GFRP, AFRP	mm	2.5				
Start hole diameter	mm	17				
Smallest radius	mm	4.3				
Working speed	m/min	1.3 - 1.7				
Weight	kg	1.8				
Product features						
Perfect cutting edge without fraying	Х					
Cuts all common fiber composite materials, eve	Х					
Low dust formation and without smoke	Х					
Contry / order numbers						
DE	2086919					
СН	2294163					
GB	2294166					
USA	2294168					





Included accessories Die, punch, punch guide, TORX screwdriver, TRUMPF Box S1

Product features

- Dimensionally accurate cutting, clean cutting edges
- Minimal dust formation for health-friendly working
- Fast and fatigue-free working

Consumables		
Punch standard	Die standard	Die for suction unit
2306491 1 piece 2306492 set of 5	2307263 1 piece 2306494 set of 2	2322870 1 piece 2322881 set of 2

Consumables		
Punch	1 piece 2306491	set of 5, 2306492
FUIICII	1 piece 2300491	set 01 3, 2300492
Punch CFRP	1 piece 2507550	set of 5, 2507572
Die	1 piece 2307263	set of 2, 2306494
Die CFRP	1 piece 2507647	set of 2, 2507645
Die for suction unit	1 piece 2322870	set of 2, 2322881
Die for suction unit CFRP	1 piece 2507649	set of 2, 2507650
Punch guide standard		2306496
Punch guide for stencil cutting		2322882
Set standard (2x punch, 1x die)		2306495
Set CFRP (2x punch CFRP, 1x die CFRP)		2507342

Technical data							
Max. material thickness *CFRP/GFRP/AFRP	mm	2.5					
Start hole diameter	m/min	17					
Smallest radius	mm	4.3					
Working speed up to	m/min	1.7					
Rated input power	W	550					
Weight	kg	1.8					
Length/width	mm	267/155					

*CFRP = carbon-fiber-reinforced plastic GFRP = glass-fiber-reinforced plastic

AFRP = aramid-fiber-reinforced plastic

• Machine ready to use in no time without any adjustment Highest curve maneuverability - thanks to hollow round

- punch
- Tool-free punch and die change



2307264
2294435
1775531
1763681

CUTTING

SPECIAL MACHINES

TRUMPF slat cleaner

The slat cleaner cleans the slats of your laser flatbed machine quickly and several times over. This means you can use the slats for considerably longer. The machine can be operated simply by one person.





Particular strengths:

Diverse area of application

Well-suited for a variety of materials, even for stubborn stainless steel slag.

Highest quality

Slats which are cleaned regularly increase process reliability and the quality of the produced parts.

Multiple cleaning

Multiple cleaning means an increased service life before having to replace the slats.

Automatic adjustment

The slat cleaner automatically adapts to different slag thicknesses of up to 25 mm.

Slat cleaner



Tips:

 An integrated LED display immediately informs the operator when the seal needs to be replaced. This is how the intelligent monitoring system prevents major damage to the machine and ensures safe working processes.

Electric- and cordle

Overview slat cleaner TruTool TSC 100



Technical data		
Support slat thickness	mm	2-3.9
Max. slag thickness	mm	25
Working speed up to	m/min	8
Weight	18	
Product features		
Repeated cleaning of supports slats possible	Х	
Can be operated by just one person	Х	
Electronic seal control	Х	
Country / order numbers		
DE		2574740
СН		2598580
GB		2598601
USA		2598602

TruTool TSC 100



Included accessories

Cleaning tool (no. 3 incl. seal), seal PUR 1,5 mm, handle cpl., transport unit, hexagon head screw 4 mm and 6 mm, lubricating grease G1 (grease gun), cardboard box

Product features

- The slats do not need to be removed for cleaning
- On a laser cutting machine with pallet changer, you can clean the slats even during the cutting process
- It can be universally used on all common support slats, regardless of the manufacturer of the laser cutting machine

Consumables



Consumables			Accessories			
Cleaning tool no. 2 cpl.	2-2.9 mm	2er Set 1644868	Guide plate		1619017	
Cleaning tool no. 3 cpl.	3-3.9 mm	2er Set 1644867	Distance plate		1734714	
Seal PUR with monitoring functi	on	2046587	Handle cpl.		1819918	
Seal		1633583	Bow-handle cpl.		1661331	
Set sliding disk with seals (4x sli	ding disk,	1681498	Transport unit		1634956	
1x seal, 1x seal with monitoring	function)		Hexagon head screw	4 mm	0369003	
			Hexagon head screw	6 mm	0118860	
			Lubricating grease G1	grease gun 70 g	1369906	

Technical data							
Support slat thickness	mm	2 – 3.9					
Max. slag thickness	mm	25					
Min. spacing between support slag	mm	33.5					
Working speed up to	m/min	8					
Rated input power	W	1700					
Weight	kg	18					
Length/width	mm	2104/342					

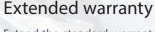
- Quickly and thoroughly removes the slag
- Can be operated by just one person



CUTTING

Electric- and cordless tools

Overview TRUMPF Boxes and inserts							
Type Order number External dimensions HxWxL mm: Internal dimensions HxWxL mm: Weight kg:	51 1763681 105 x 396 x 296 75 x 383 x 273 1.3	52 1763682 158 x 396 x 296 128 x 383 x 267 1.5	M2 1770890 158 x 496 x 296 128 x 483 x 267 1.9	M3 1770951 210 x 496 x 296 180 x 483 x 267 2.1	L2 1763686 158 x 596 x 396 124 x 545 x 330 3.4	Insert	Order numbe
Electric machines							
TruTool C 250	Х					S 102	1771093
TruTool S 250	Х					S 102	1771093
TruTool S 450			Х			M 202	1771097
TruTool N 200	Х					S 102	1771093
TruTool N 350				Х		M 201	1771096
TruTool N 500				Х		M 201	1771096
TruTool N 700					Х	L 201	1771102
TruTool PN 200	Х					S 102	1771093
TruTool PN 201			Х			M 205	2282145
TruTool F 125	Х					S 102	1771093
TruTool F 140		Х				S 201	1771099
TruTool F 300				Х		M 301	1771100
TruTool F 301				Х		M 301	1771100
TruTool TKA 700				Х		M 203	1771098
TruTool TKF 700				Х		M 201	1771096
TruTool FCN 250	Х					S 102	1771093
Battery machines							
TruTool C 160		Х				S 202	2578290
TruTool C 200		Х				S 204	2578313
TruTool C 250		Х				S 204	2578313
TruTool S 114		Х				S 202	2578290
TruTool S 160		Х				S 202	2578290
TruTool S 250		Х				S 204	2578313
TruTool N 160 / N 160 with extension		х				S 203	2578312
TruTool N 200		Х				S 204	2578313
TruTool PN 200		Х				S 204	2578313
TruTool PN 201			х			M 207	2578315



Extend the standard warranty of your machine to a 5-year warranty. Completely free of charge. The fastest and most convenient method of registering and getting the 5-year warranty is to go to www.trumpf.com/s/warranty-powertools. Our rechargeable batteries have a 3-year guarantee. There's no restriction on charging cycles and no need to register.

Maschine/Machine

5 Jahre Garantie Years warranty **3** Jahre Garantie Years warranty

Akku/Battery

Legend

You can find the symbols on the machine pages



LiHD Technology Battery-powered machines with 12V drive.



LiHD Technology Battery-powered machines with 18V drive.



Brushless motor Low-wear and tear motor for maximum longevity.



Quick & Easy Quick and easy tool change.



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



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



Turnable and regrindable several times Cutting tools up to 2-fold turnable and regrindable. For long service life.



Turnable and regrindable several times Cutting tools up to 4-fold turnable and regrindable. For long service life

Low-vibration Minimal vibration values and highest user friendliness.



ruToo

Rotating punch Ensures regular wear and long service life.

Quick-acting brake $(\mathbf{0})$



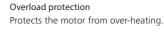
Ensures optimum and convenient machine control and minimizes vibration.



Speed governor Adjustable speed for material-specific working and perfect results (only for 230 V machines).

Smooth start Ergonomic work through smooth starting.



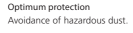




Prevents unwanted starting after power interruptions.



╉





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



TRUMPF Box S1



TRUMPF Box S2



Overview packaging Carrying case Туре Carrying case Carrying case Order number 2277078 1798090 2614044 External dimensions HxWxL mm: 550x670x240 460x270x550 460x200x570 Weight kg: 5.2 4.3 5.2 TruTool N 1000 Х TruTool TPC 165 Х TruTool TF 350 Х TruTool TKA 1500 TruTool TKF 1500 Х

Softgrip ú

Safe working due to fast tool stop.

Low machine weight for low-fatigue work.











Light-weight

Integrated lubrication

For a constant cutting quality and long tool service life.

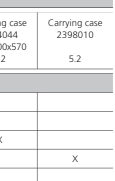








TRUMPF Box M3





TRUMPF Box L2

Noise and 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.

Туре	Vibration emission value ah (vector sum of three directions	Uncertainty for vibration emission value	A-assessed sound pressure level	A-assessed sound power level	Uncertainty for noise emission values	
	ah [m/s2]	k [m/s2]	Lpa [dB(A)]	Lwa [dB(A)]	k [dB]	
Electric machines						
TruTool C 250 (2B1)	17,5	7,3	80	91	3	
TruTool S 250 (2A1)	20,2	6,0	80	91	3	
TruTool S 450 (3A1)	8.8	1,5	105,2	116,2	2,5	
TruTool N 200 (2A1)	5,2	1,5	80	91	3	
TruTool N 350 (3A1)	6,9	2	105,2	116,2	2,5	
TruTool N 500 (3A1)	10,9	1,5	105,2	116,2	2,5	
TruTool N 700 (2A1)	12,5	2	100,4	111,4	3	
TruTool N 1000 (3B1)	12,8	3,6	91	102	3	
TruTool PN 200 (2A1)	7,3	1,5	80	91	3	
TruTool PN 201 (2A1)	5,9	1,5	80	91	3	
TruTool TPC 165 (2A1)	2,8	1,5	107	118	4	
TruTool F 125 (2A1)	3,8	1,4	80	91	3	
TruTool F 140 (2A1)	≤ 2,5	1,5	80	91	3	
TruTool F 300 (2A1)	< 2,5	1,5	80	91	3	
TruTool F 300 (3B1) with 1700 W motor	1,2	1,8	85	96	3	
TruTool F 301 (2A1)	≤ 2,5	1,5	80	91	3	
TruTool TF 350 (3A1)	2	1,5	73	84	3	
TruTool TKA 700 (1A1)	4,1	1,5	93,8	105	2,5	
TruTool TKA 1500 (1A1)	5,7	1,5	90	101	3	
TruTool TKF 700 (3A1)	14,9	1,5	84	95	3	
TruTool TKF 1500 (4A1)	12,1	2,5	87	98	1,5	
TruTool TKF 1500 (4B1)	12,1	2,5	87	98	1,5	
TruTool FCN 250 (1A1)	5,2	1,5	80	91	3	
TruTool TSC 100 (3A1)	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.

Туре	Vibration emission value ah (vector sum of three directions	Uncertainty for vibration emission value	A-assessed sound pressure level	A-assessed sound power level	Uncertainty fo noise emission values	
	ah [m/s2]	k [m/s2]	Lpa [dB(A)]	Lwa [dB(A)]	k [dB]	
Battery machines						
TruTool C 160 (2A5)	6,0	1.5	67	78	3	
TruTool C 160 (2B5)	6,0	1.5	67	78	3	
TruTool C 200 (2A5)	7,4	1.5	69	80	3	
TruTool C 250 (3B5)	8,5	1.5	69	80	3	
TruTool S 114 (2A5)	5.4	1.5	70	81	3	
TruTool S 160 (2A5)	7.6	1.5	69	80	3	
TruTool S 250 (3A5)	11,8	1,5	71	82	3	
TruTool N 160 (2A5)	10	1,5	90	101	3	
TruTool N 160 (2A5) with extension	10	1.5	90	101	3	
TruTool N 200 (3A5)	6,3	1,5	96	107	3	
TruTool PN 200 (3A5)	7,2	1,5	93	104	3	
TruTool PN 201 (3A5)	5,8	1,5	94	105	3	
TruTool TF 350 (3A5)	2	1.5	73	84	3	

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

TRUMPF

Worldwide: TRUMPF Schweiz AG TRUMPF Straße 8 · CH-7214 Grüsch · Phone +41 58 257 61 61 · Fax +41 58 257 64 02 E-Mail powertools.info@trumpf.com · Homepage www.trumpf.com