

Power Tools

Buy now and save

effective Sept. 1 until Nov. 30.2011

Promotion &
News
Autumn 2011

TRUMPF



TruTool

Shear TruTool S 130 Li-Ion-battery 10,8 V

▷ The little giant

Ref. No. 1516505



+ free of charge
4 cutter
For mild steel.



+ free of charge
4 cutter CR
For high tensile steel.



Particular strengths:

- Best possible flexibility in curves
- Clear view of the work surface and cutting line
- Chip-free cutting

Technical data:

Max. sheet thickness steel 400 N/in²: 0,051 in
Max. sheet thickness steel 600 N/in²: 0,031 in
Working speed: 13 - 33 ft / min
Weight including battery: 3,2 lbs

Included accessories:

Cutter, 2x Li-battery, battery charger CLi, hex head wrench DIN 911-3, carrying case

***Top offer
\$ 450,-**

Savings: 38%

Machine includes:

- Tool short for profiles up to max. 79 mm
- Tool long for profiles up to max. 162 mm



Profile Nibbler TruTool PN 200

▷ with short and long tool – the ideal combination

Ref. No. 1274364



+ free of charge
Spare parts set standard PN
(2x punch standard, 1x die standard,
2x wear plates)



+ free of charge
Tool set round PN
(1x punch round, 1x die round, 1x
wear parts, 1x punch guide).
Designed for highest cutting quality.



Particular strengths:

- Universally applicable for trapezoidal, profile, corrugated or flat sheets
- Indexed 360° adjustment of cutting directions
- Distortion free cutting process
- Tool-free changing of punches and die carriers, within seconds

Technical data:

Max. sheet thickness steel 400 N/in²: 0,063 in
Max. sheet thickness steel 800 N/in²: 0,039 in
Working speed: 4.6 ft / min
Weight without cable: 6 lbs

Included accessories:

Punch standard, die standard, wear plate, long tool, short tool, tube grease „G1“, TORX-screwdriver TX20, carrying case

***Top offer
\$ 1'500.-**

Savings: 22%

Nibbler TruTool N 350

▷ Turns on the spot

Ref. No. 0976110



+ free of charge

2x punch standard and
1x die standard
For mild steel.



+ free of charge

4x punch CR and
4x die CR
For high tensile steel.



Particular strengths:

- Highest possible versatility, 360° turns on the spot
- Ideal for interior cutouts, notching and working with templates
- Burr-free cuts

Technical data:

Max. sheet thickness steel 400 N/in²: 0,14 in

Max. sheet thickness steel 800 N/in²: 0,07 in

Working speed: 4,6 ft / min

Weight without cable: 8,16 lbs

Included accessories:

Punch standard, die standard, tube grease „G1“, carrying case

***Top offer
\$ 1'750,-
Savings: 36%**

Deburrer TruTool TKA 500

▷ The professional tool for stainless steel

Ref. No. 1224789

with integrated 45° tool



+ free of charge

Cutter mount
You have the choice:
30° (Ref.No. 1237683)
60° (Ref.No. 1257861)



+ free of charge

3 Cutters CR
For the optimum machining of
stainless steel.



+ free of charge

Anti-scratch sheets, set of 5
For scratch free working.
Gentle on the surfaces.



Particular strengths:

- Accurate, constant edge quality in one step
- Clean, oxide-free edge surfaces
- Fast, emission-free process
- 15°–60° (in steps of 5°). Radius edges also available

Technical data:

Max. bevel height, steel 400 N/in²: 0,011 in

Max. bevel height, steel 800 N/in²: 0,07 in

Working speed: 10 - 13 ft / min

Weight without cable: 7,8 lbs

Included accessories:

Cutters CR, cutter mount 45°, head key wrench, TORX-screwdriver TX 15x60, single head wrench, socket wrench, protective eye wear, carrying case

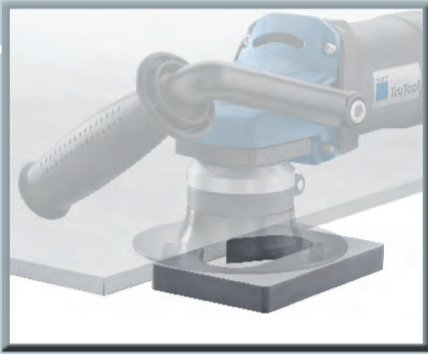
***Top offer
\$ 1'850,-
Savings: 18%**

Deburrer TruTool TKA 500 – new accessory

NEW:

Front edge cutter mount

Do you want to clean oxidized edges after laser cutting? Or would you like to remove scale from oxidized sheet metal to prepare the work pieces for other operations, such as coating? With our new front edge cutter mount you can achieve all that and as a final product you receive an oxide-free surface with a clean 90° angle.



NEW:

A great selection of cutter mounts

Besides the standard cutter mounts 30°, 45° and 60°, we now offer a wider variety of angles, such as 15°, 20°, 25°, 35°, 40°, 50° and 55°.

There are no limits to your individuality.

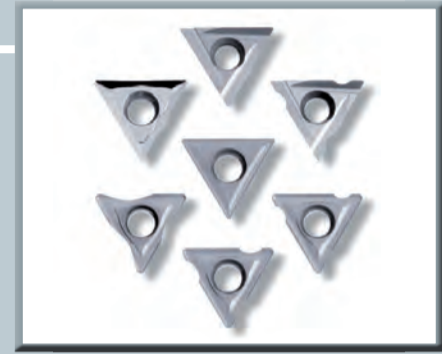


NEW:





Radius-cutter R4

The radius cutter R4 is suitable primarily for the preparation of sheet metal for paint and varnishing work because it best prevents paint chipping.

Additionally available: Radius cutters R2 and R3



At a glance: cutters and cutter mounts in an overview

	Cutter mount with blade wheel	Blade wheel	Cutter Steel 400N/mm ²	Cutter Alu 250 N/mm ²	Cutter CR 800 N/mm ²
					
Bevel 15°	1412639	ø 29,6 x 11,6 mm: 1414170	1241780 (3x) 1232627 (10x)	1241852 (3x) 1232629 (10x)	1241851 (3x) 1232628 (10x)
Bevel 20°	1619933				
Bevel 25°	1419177				
Bevel 30°	1237683	ø 29,6 x 12,3 mm: 1237495			
Bevel 35°	1256570				
Bevel 40°	1620265	ø 22 x 12,5 mm: 1214439 Thin sheet metal: ø 22 x 4,5 mm: 1237451			
Bevel 45°	1227954				
Bevel 50°	1429605				
Bevel 55°	1251684				
Bevel 60°	1257861				
Radius 2	1227952	ø 20 mm: 1227953	1232672 (2x) 1232676 (10x)		1232680 (2x) 1232691 (10x)
Radius 3			1232630 (2x) 1232671 (10x)		-
Radius 4			1630293 (2x) 1630310 (10x)		-
Radius 3 Plasma	1484142	ø 20/15 mm conical: 1484526	1320642 (2x)	-	-
Welded edge radius R2 PLUS	1265985	ø 29/27 mm convex: 1266024	1266783 (3x)	-	-
Welded edge radius R4 PLUS	1264547	ø 27/24 convex: 1264586	1266784 (10x)	-	-

Your distributor:

* recommended retail price, VAT excluded