**TRUMPF** 



### Power Tools Our professional dismantling tools



Power tools

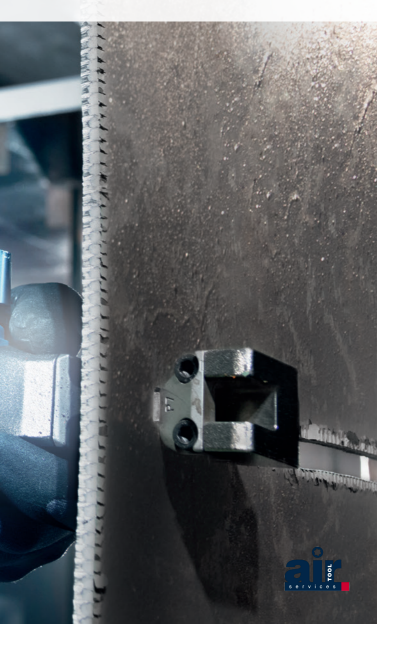
Power tools

# Correct tools are essential

Working in demolition and dismantling is challenging, hazardous, and may even pose a health risk. This makes it all the more important to use the right tools. In contrast to alternative methods, TRUMPF nibblers do not generate any emissions or sparks so less personal protective equipment is required and no hot works permits are needed. There are no airborne glowing chips, and the absence of heated paint or coated materials means no toxic fumes either.

## Your metal requirements. Our machines.

PRO	DDUCTS	N 500	N 700	N 1000
	Processing food tanks (chromium steel)			
	Dismantling work in recycling centers			
NS	Cuts over edges and bent sheets			
0	Cuts over weld seams and doubled sheets			
AT	Tank dismantling (smaller tanks)			
	Tank dismantlich (bigger tanks)			
APPI	Cutting crash barriers			
⋖	Coil cutting			
	Cutting straight cuts, curve cuts and profiles			



#### Nibbler

- Effortless work without distortion or sparks
- Robust rectangular punch for maximum profile flexibility
- Clear view of the work surface
- Only PPE required, no hot works, no dust or fumes
- Four cutting directions: can be rotated through 360° in 4 x 90° steps
- Ideal for cuts across edges and weld seams, flat and doubled sheets, and bends up to 90°





TruTool N 500

Technical data

Steel 400 N/mm<sup>2</sup>: 5 mm

Steel 600 N/mm<sup>2</sup>: 3,2 mm

Start hole diameter: 41 mm

Small, light and handy

Speed controller for

task

machine, very versatile

Lightweight and compact

Smallest radius: 90 mm

TruTool N 700

Technical data Steel 400 N/mm<sup>2</sup>: 7 mm Steel 600 N/mm<sup>2</sup>: 5 mm Start hole diameter: 50 mm Smallest radius: 140 mm

- Extremely compact, with slimline handle for maximum ergonomics adaptation to the cutting and range of motion
  - Powerful drive with fast cut rate

**Technical data** Steel 400 N/mm<sup>2</sup>: 10 mm Steel 600 N/mm<sup>2</sup>: 7 mm Start hole diameter: 75 mm Smallest radius: 300 mm

TruTool N 1000

- Powerful heavy-duty machine. Extreme durability.
- 2-speed motor, ideal for various material properties
- Handle can be rotated through 180° for perfect machine guidance

**Clean** air

ergonomic design.

The lack of dust and fumes means there is no need to comply with ventilation regulations in the work area and respiratory protective equipment is not required. The machines are also extremely easy to use.











## **Durability**

The nibblers are fast, reliable and safe. Features that make dismantling very easy. There's no need to give the nibblers a break as they can be used without interruption. You can operate the machines for extended periods without fatigue, thanks to their exceptional





# Getting the best results

#### Tip 1

To make vertical cuts, guide the nibbler from top to bottom, helped by the machine's own weight. This minimizes the effort required and also allows you to work quickly.

#### Tip 2

You get the best results with intact consumables. For example, sharp punches. These can also be reground. We recommend replacing the die and wearing plate as required.

#### Tip 3

Preparation and maintenance: grease the machine and remove any residue from the carrier after finishing work. Oiling the cutting line also increases the service life of the punches while ensuring perfect cuts.

#### You can find your order numbers here

Order numbers								
Electric version			СН	GB	USA			
Nibbler	TruTool N 500	2574823	2598625	2598626	2598627			
Nibbler	TruTool N 700	2662627	2662841	2662842	2662843			
Nibbler	TruTool N 1000	2606416	2606417	2606418	2606419			

#### **Extended warranty**

Maschine/Machine

Jahre Garantie

Years warranty

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.

#### What our customers say

"I can't imagine dismantling tanks without a nibbler. Without these machines, things would be extremely difficult in our industry, resulting in slower operations, increased costs and a loss of competitiveness."

Uwe Schwarz, Senior Fitter Jehle Technik, Wolfschlugen (Germany)







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

# Ident-Nr. 2870851\_202311\_S - subject to changes



#### TRUMPF

