

Nibbler

Distortion-free cutting of sheet metal

Your benefits at a glance:

1 Cutting head

Cutting head with open die-plate for easy run-out of sheet metal with chip remover. It is possible to cut even the smallest of radii, down to min 25 mm, without a problem.

2 Transparent chip protection screen

The transparent plastic chip protection screen feeds the removed chips towards the front. This is for increased working safety.

3 Ergonomic handle

The anti-slip insert and plastic coating ensure that the ergonomically designed handle fits perfectly in the hand and has a very good grip.



- For distortion-free cuts of up to 1.2 mm in normal sheet metal (max. 400 N/mm²) and 0.8 mm in high quality steel (max. 800 N/mm²)
- Cutting radii min. 25 mm
- Clean, burr-free cutting of both edges, no deformation of surfaces
- With integrated chip-separator for cleanly cut notches
- For cutting inside the sheet metal, starting hole of 8.5 mm is necessary

Nibbler

No	Description	← a →		kg	qty.	VD0002
		mm	"			
D24	Nibbler	265	10 1/2	0.48	5	
D24-SB	Nibbler	265	10 1/2	0.48	5	
D241	Replacement blades	-	-	0.02	1	
D242	Spare mould	-	-	0.03	1	

