

Chip booster (cleaning propeller)

fast cleaning of workpieces and pallets

ATORN[®]

Application

With the chip booster, which can be mounted in the tool chuck, you can release components, devices and pallets from chips and coolant very quickly.

Version

- Cooling through the centre
- Max. 12,000 rpm, balanced according to G2.5 12,000 rpm
- Manufactured from high-strength, anodised aluminium
- automatic switching from the tool magazine
- mount in any conventional tool chuck, Ø 20 mm
- 7 turbine blades

Advantage

- safe and fast method for removing chips and coolant
- Rugged and durable
- quieter working environment
- automated cleaning of the machine tool working area.
- reduction in non-productive time = cost savings



Art. no.	23550 030
Diameter	125 mm
Shank mount diameter	20 mm
Shaft length	40 mm
Length	100 mm
Bore diameter	4.19 mm

EAN-Code

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