

pull stud for steep taper DIN 69872 shape A

ATORN®

Application

for tools with steep taper in accordance with ISO 7388-1 (old standard was DIN 69871) and ISO 7388-2 (old standard was JIS B 6339 MAS-BT)

Version

- All pull studs made from material 16Mn Cr5
- Case-hardened HRC 58 ± 2
- Soft, bronzed and ground thread and bore hole
- Pull studs with o-ring = sealed



Art. No.	23692 150
Suitable for tool holding device	SK 50
Form	B
Outer diameter	28 mm
Bolt diameter	21 mm
Diameter	25 mm
Suitable for screw thread	M24
Length	74 mm
Coolant supply	No
Angle	15 Degree
Length of tenon	34 mm
DIN	69872

EAN-Code

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