

Machine taper pin reamer, uncoated, Nominal Ø DC: 2 mm



Order data

Order number	161600 2
GTIN	4045197510785
Item class	120

Description

Version:

With 45° **left hand helix**, evacuates swarf in cutting direction.

Application:

On machines for tapered through holes. The peeling twist requires removal of a thick chip (predrilled hole must not be too large). For taper pins to ISO 2339, 8736, 8737 (DIN 1, 7977, 7978), DIN 258 and 1447.

Recommendation:

The pre-drilled hole is best produced using a straight shank taper pin drill No. 116310.

Shank: Parallel shank to h9

small \varnothing D₃: 1.9 mm large \varnothing D₂: 2.86 mm Flute length L_c: 48 mm Overall length L: 86 mm Shank \varnothing D_c: 3.15 mm

Feed f in steel < 500 N/mm²: 0.1 mm/rev.

Technical description

large Ø D₂	2.86 mm
small Ø D₃	1.9 mm
Feed f in steel < 500 N/mm ²	0.1 mm/rev.
Nominal Ø D _c	2 mm
Overall length L	86 mm
Flute length L _c	48 mm

Shank Ø D₅	3.15 mm
Coating	uncoated
Tool material	HSS E
Standard	DIN 2179
Helix angle	45 degrees
Taper ratio	1:50
Through-coolant	no
Shank	Parallel shank to h9
Colour ring	without
Type of product	Reaming tool with non- detachable cutters