

SWISS TOOLS

## Screw-on toolholder right-hand, PSC, Shank Ø / insert size: 50/16HP mm



### Order data

Order number	320350 50/16HP
GTIN	2050002039971
Item class	36D

### Description

#### Note:

Order the suitable **HP nozzle** No. 320001 separately. Spare parts No. 320610 – 320626 can be found in the spare parts list.

PSC clamping stud on request.

Through-coolant: yes

Overhang dimension A: 60 mm

Minimum pre-drill Ø D<sub>1</sub> min: 63 mm

Axis tip distance f: 35 mm

suitable indexable insert: VB..1604..

Spare part: S07

### Technical description

Spare part	S07
suitable indexable insert	VB..1604..
Axis tip distance f	35 mm
Minimum pre-drill Ø D <sub>1</sub> min	63 mm
Shank Ø	50 mm
Insert size	16

Overhang dimension A	60 mm
Overall length	90 mm
Adapter	PSC
Application type	right-hand
Arbor standard	ISO 26623-2
Through-coolant	yes
Type of product	Boring bar

## Accessories

Tube pin No. 7 Type P06	320618 P06
Toggle lever No. 4 Type P02	320612 P02
Clamping screw No. 3 Type P01	320611 P01
Tube pin No. 7 Type P05	320618 P05
Clamping screw No. 3 Type P04	320611 P04
Toggle lever No. 4 Type P04	320612 P04
Intermediate spacer No. 1 Type D07	320610 D07
Clamping screw No. 3 Type P06	320611 P06
Tube pin No. 7 Type P04	320618 P04
Toggle lever No. 4 Type P05	320612 P05
Tube pin No. 7 Type P02	320618 P02
Tube pin No. 7 Type P01	320618 P01
Toggle lever No. 4 Type P01	320612 P01
Nozzle ring No. 5 Type D07	320613 D07
Clamp No. 6 Type D07	320614 D07
Intermediate spacer No. 1 Type P01	320610 P01
Toggle lever No. 4 Type P06	320612 P06
Clamping screw No. 3 Type P05	320611 P05
Clamping screw No. 3 Type P02	320611 P02

Intermediate spacer No. 1 Type P02	320610 P02
Intermediate spacer No. 1 Type P06	320610 P06
Clamping screw No. 3 Type D07	320611 D07
Torx-screw No. 2 Type 2	320620 2
High-pressure cooling nozzle (HP) Type 63	320001 63
Intermediate spacer No. 1 Type P05	320610 P05
Torx-screw No. 2 Type 2	320624 2
Intermediate spacer No. 1 Type P04	320610 P04
Torx-screw No. 2 Type 2	320626 2