

**INDEX**

**TRAUB**



**INDEX B400  
TRAUB TNA400.2**

**Radial turret VDI30**

Tool holder

Overview

*better.parts.faster.*

## **Note on applicability**

Illustrations in this publication may deviate from the product supplied. Errors and omissions due to technical progress expected.

## **A word on copyright**

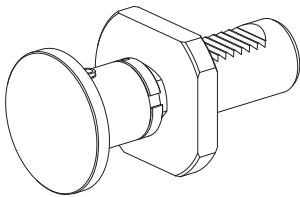
This document is protected by copyright and was originally compiled in German.

The duplication and distribution of this document or parts thereof is prohibited without prior consent of the copyright owner, and any violators will be prosecuted. All rights, including the right to translate, are reserved.

© Copyright by INDEX-Werke GmbH & Co. KG

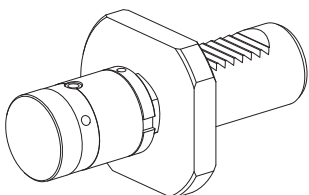
# Stationary tool holder Radial turret Shank VDI30

INDEX 



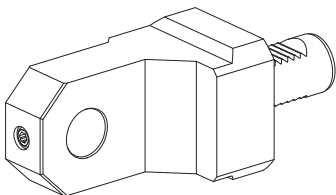
## 10428174 Bar stop, adjustable, live

Fixation	none
Mounting	–
Cooling	–
X / Y / Z	60 - 97 (2.36 - 3.82) / – / – mm (")



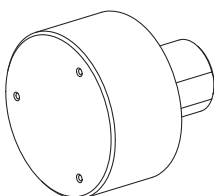
## 10679593 Bar stop, adjustable, live

Fixation	none
Mounting	–
Cooling	–
X / Y / Z	60 - 97 (2.36 - 3.82) / – / – mm (")



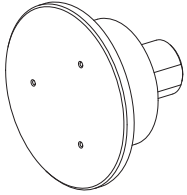
## 11018887 Bar stop, live

Fixation	none
Mounting	–
Cooling	–
X / Y / Z	92 (3.62) / – / 31 (1.22) mm (")



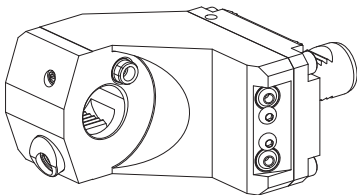
## 10900227 Bar stop, live

Fixation	–
Mounting	D58 (2.28 ")
Cooling	–
X / Y / Z	– / – / 30 (1.18) mm (")



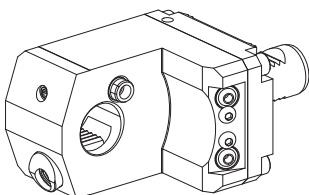
## 10452051 Bar stop, live

Fixation	–
Mounting	D85 (3.35 ")
Cooling	–
X / Y / Z	– / – / 30 (1.18) mm (")



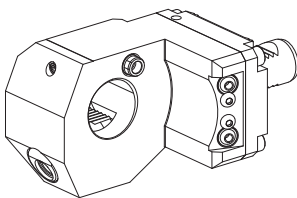
## 10352569 Compensation holder

Fixation	W serration
Mounting	VDI 30
Cooling	external and internal, p <sub>max</sub> 20 bar
X / Y / Z	90 (3.54) / – / -32 (-1.26) mm (")



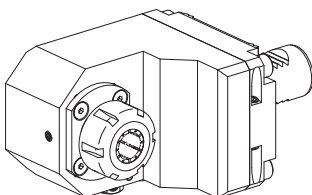
## 10596518 Compensation holder

Fixation	W serration
Mounting	VDI 30
Cooling	external and internal, p <sub>max</sub> 40 bar
X / Y / Z	90 (3.54) / – / 2 (0.08) mm (")



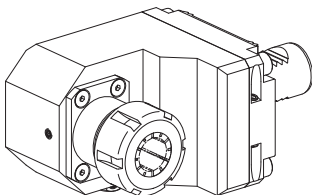
**10047863 Compensation holder**

<b>Fixation</b>	W serration
<b>Mounting</b>	VDI 40
<b>Cooling</b>	external and internal, $p_{max}$ 20 bar
<b>X / Y / Z</b>	90 (3.54) / - / -5 (-0.20) mm (")



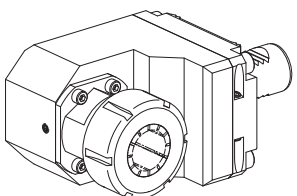
**10192281 Drilling tool holder**

<b>Fixation</b>	W serration
<b>Mounting</b>	ER 25
<b>Cooling</b>	external and internal, $p_{max}$ 80 bar
<b>X / Y / Z</b>	90 (3.54) / - / 29 (1.14) mm (")



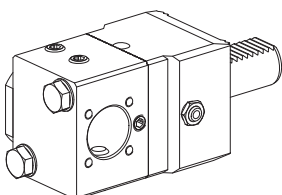
**10818248 Drilling tool holder**

<b>Fixation</b>	W serration
<b>Mounting</b>	ER 32
<b>Cooling</b>	external and internal, $p_{max}$ 80 bar
<b>X / Y / Z</b>	90 (3.54) / - / 50 (1.97) mm (")



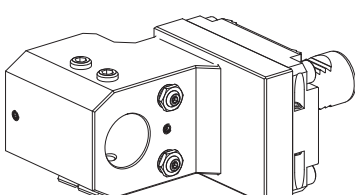
**11068104 Drilling tool holder**

<b>Fixation</b>	W serration
<b>Mounting</b>	ER 40
<b>Cooling</b>	external and internal, $p_{max}$ 80 bar
<b>X / Y / Z</b>	90 (3.54) / - / 56 (2.20) mm (")



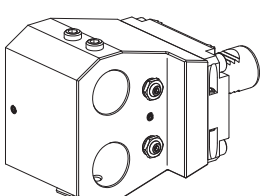
**10091356 Drilling tool holder, vertically adjustable**

<b>Fixation</b>	W serration
<b>Mounting</b>	DIN 1835 B/E D32 (1.26 ")
<b>Cooling</b>	external and internal, $p_{max}$ 40 bar
<b>X / Y / Z</b>	90 (3.54) / ±1.5 (±0.06) / 30 (1.18) mm (")



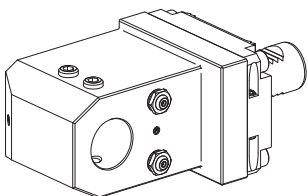
**10092885 Drilling tool holder**

<b>Fixation</b>	W serration
<b>Mounting</b>	DIN 1835 B/E D32 (1.26 ")
<b>Cooling</b>	external and internal, $p_{max}$ 80 bar
<b>X / Y / Z</b>	100 (3.94) / - / - mm (")



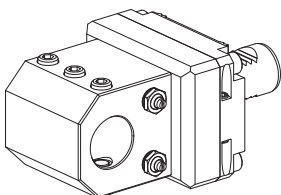
**10140010 Drilling tool holder, double**

<b>Fixation</b>	W serration
<b>Mounting</b>	DIN 1835 B/E D32 (1.26 ")
<b>Cooling</b>	external and internal, $p_{max}$ 80 bar
<b>X / Y / Z</b>	90 (3.54) / ±27 (±1.06) / 30 (1.18) mm (")



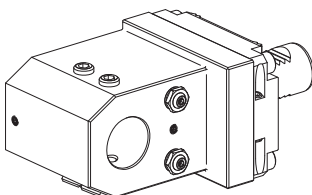
**10347147 Drilling tool holder**

<b>Fixation</b>	W serration
<b>Mounting</b>	DIN 1835 B/E D32 (1.26 ")
<b>Cooling</b>	external and internal, $p_{max}$ 80 bar
<b>X / Y / Z</b>	110 (4.33) / - / 30 (1.18) mm (")



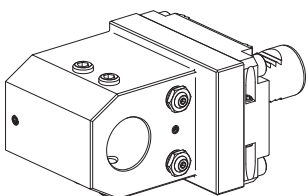
**10378226 Drilling tool holder**

<b>Fixation</b>	W serration
<b>Mounting</b>	DIN 1835 B/E D32 (1.26 ")
<b>Cooling</b>	external, $p_{max}$ 80 bar
<b>X / Y / Z</b>	90 (3.54) / - / 35 (1.38) mm (")



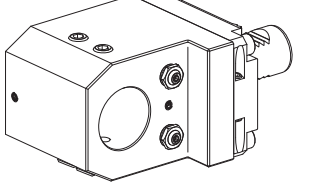
**10745501 Drilling tool holder**

<b>Fixation</b>	W serration
<b>Mounting</b>	DIN 1835 B/E D32 (1.26 ")
<b>Cooling</b>	external and internal, $p_{max}$ 80 bar
<b>X / Y / Z</b>	100 (3.94) / - / 30 (1.18) mm (")



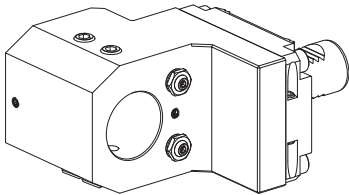
**10941548 Drilling tool holder**

<b>Fixation</b>	W serration
<b>Mounting</b>	DIN 1835 B/E D32 (1.26 ")
<b>Cooling</b>	external and internal, $p_{max}$ 80 bar
<b>X / Y / Z</b>	90 (3.54) / - / 30 (1.18) mm (")



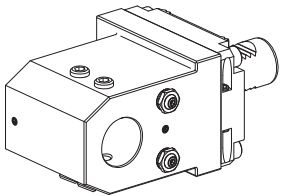
**10752081 Drilling tool holder**

<b>Fixation</b>	W serration
<b>Mounting</b>	DIN 1835 B/E D40 (1.57 ")
<b>Cooling</b>	external and internal, $p_{max}$ 80 bar
<b>X / Y / Z</b>	90 (3.54) / - / 30 (1.18) mm (")



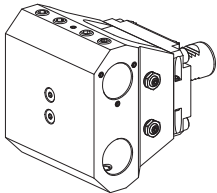
**10803148 Drilling tool holder, shifted**

<b>Fixation</b>	W serration
<b>Mounting</b>	DIN 1835 B/E D40 (1.57 ")
<b>Cooling</b>	external and internal, $p_{max}$ 80 bar
<b>X / Y / Z</b>	90 (3.54) / - / 0 () mm (")



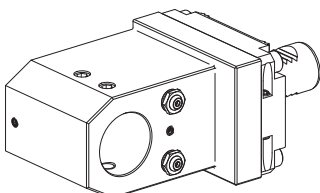
**12063574 Drilling tool holder**

<b>Fixation</b>	W serration
<b>Mounting</b>	D32 (1.26 ")
<b>Cooling</b>	external and internal, $p_{max}$ 80 bar
<b>X / Y / Z</b>	100 (3.94) / - / 50 (1.97) mm (")



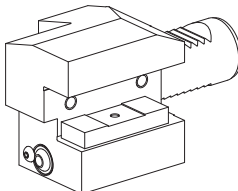
**12100637 Drilling tool holder**

<b>Fixation</b>	W serration
<b>Mounting</b>	D32 (1.26 ")
<b>Cooling</b>	external and internal, $p_{max}$ 80 bar
<b>X / Y / Z</b>	90 (3.54) // 60 (2.36) mm (")



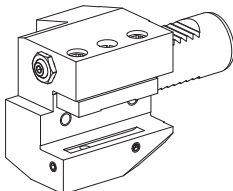
**10452728 Drilling tool holder**

<b>Fixation</b>	W serration
<b>Mounting</b>	D40 (1.57 ")
<b>Cooling</b>	external and internal, $p_{max}$ 80 bar
<b>X / Y / Z</b>	110 (4.33) / - / 30 (1.18) mm (")



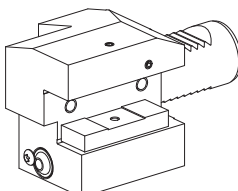
**10473474 Turning tool holder, Form C2/C3**

<b>Fixation</b>	none
<b>Mounting</b>	square 20x20
<b>Cooling</b>	external, $p_{max}$ 40 bar
<b>X / Y / Z</b>	70 (2.76) / - / 41 (1.61) mm (")



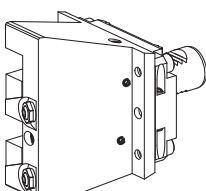
**12001664 Turning tool holder, Form C1/C4**

<b>Fixation</b>	none
<b>Mounting</b>	square 20x20
<b>Cooling</b>	external and internal, $p_{max}$ 80 bar
<b>X / Y / Z</b>	70 (2.76) / - / 35 (1.38) mm (")



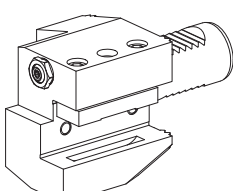
**12033714 Turning tool holder, Form C2/C3**

<b>Fixation</b>	none
<b>Mounting</b>	square 20x20
<b>Cooling</b>	external and internal, $p_{max}$ 40 bar
<b>X / Y / Z</b>	70 (2.76) / - / 41 (1.61) mm (")



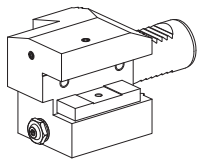
**10226437 Turning tool holder, double**

<b>Fixation</b>	W serration
<b>Mounting</b>	square 20x20
<b>Cooling</b>	external, $p_{max}$ 80 bar
<b>X / Y / Z</b>	- / ±25 (±0.98) / - mm (")



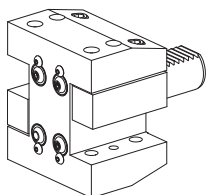
**12074341 Turning tool holder, Form C1/C4**

<b>Fixation</b>	W serration
<b>Mounting</b>	square 20x20
<b>Cooling</b>	external and internal, $p_{max}$ 80 bar
<b>X / Y / Z</b>	70 (2.76) / - / 35 (1.38) mm (")



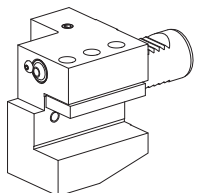
**12101331 Turning tool holder, Form C1/C4**

<b>Fixation</b>	W serration
<b>Mounting</b>	square 20x20
<b>Cooling</b>	external and internal, $p_{max}$ 80 bar
<b>X / Y / Z</b>	70 (2.76) / - / mm (")



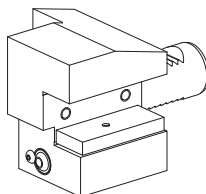
**10414972 Turning tool holder, double**

<b>Fixation</b>	none
<b>Mounting</b>	square 25x25
<b>Cooling</b>	external, $p_{max}$ 20 bar
<b>X / Y / Z</b>	64 (2.52) / - / 43 (1.69) mm (")



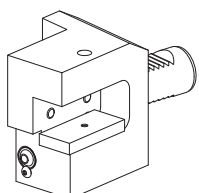
**10663275 Turning tool holder, Form C1/C4**

<b>Fixation</b>	none
<b>Mounting</b>	square 25x25
<b>Cooling</b>	external, $p_{max}$ 40 bar
<b>X / Y / Z</b>	70 (2.76) / - / 40 (1.57) mm (")



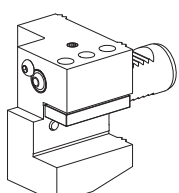
**10719601 Turning tool holder, Form C2/C3**

<b>Fixation</b>	none
<b>Mounting</b>	square 25x25
<b>Cooling</b>	external, $p_{max}$ 40 bar
<b>X / Y / Z</b>	70 (2.76) / - / 46 (1.81) mm (")



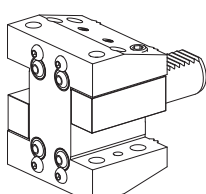
**10836499 Turning tool holder**

<b>Fixation</b>	none
<b>Mounting</b>	square 25x25
<b>Cooling</b>	external, $p_{max}$ 20 bar
<b>X / Y / Z</b>	90 (3.54) / - / 49 (1.93) mm (")



**10335245 Turning tool holder, Form C1/C4**

<b>Fixation</b>	W serration
<b>Mounting</b>	square 25x25
<b>Cooling</b>	external, $p_{max}$ 40 bar
<b>X / Y / Z</b>	60.6 (2.39) / - / 35 (1.38) mm (")

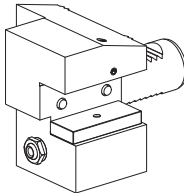


**10446357 Turning tool holder, double**

<b>Fixation</b>	W serration
<b>Mounting</b>	square 25x25
<b>Cooling</b>	external, $p_{max}$ 20 bar
<b>X / Y / Z</b>	62 (2.44) / - / 43 (1.69) mm (")

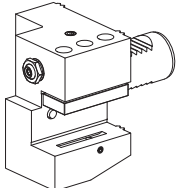
# Stationary tool holder Radial turret Shank VDI30

INDEX TRAUB



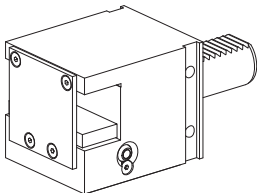
## 12048895 Turning tool holder, Form C2/C3

<b>Fixation</b>	W serration
<b>Mounting</b>	square 25x25
<b>Cooling</b>	external and internal, $p_{max}$ 80 bar
<b>X / Y / Z</b>	60.6 (2.39) / - / 56 (2.20) mm (")



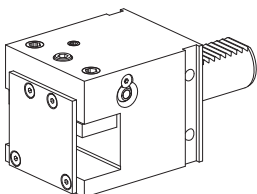
## 12056031 Turning tool holder, Form C1/C4

<b>Fixation</b>	W serration
<b>Mounting</b>	square 25x25
<b>Cooling</b>	external and internal, $p_{max}$ 80 bar
<b>X / Y / Z</b>	60.6 (2.39) / - / 40 (1.57) mm (")



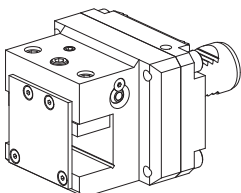
## 10510844 Turning tool holder

<b>Fixation</b>	none
<b>Mounting</b>	square 25x25
<b>Cooling</b>	external, $p_{max}$ 20 bar
<b>X / Y / Z</b>	60 (2.36) / - / 35 (1.38) mm (")



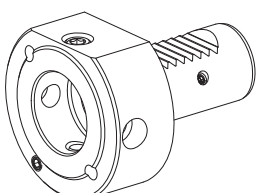
## 11059343 Turning tool holder

<b>Fixation</b>	none
<b>Mounting</b>	square 25x25
<b>Cooling</b>	external, $p_{max}$ 20 bar
<b>X / Y / Z</b>	60 (2.36) / - / 35 (1.38) mm (")



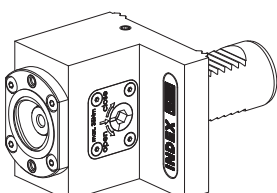
## 10287557 Turning tool holder

<b>Fixation</b>	W serration
<b>Mounting</b>	square 25x25
<b>Cooling</b>	external, $p_{max}$ 40 bar
<b>X / Y / Z</b>	86 (3.39) / - / 35 (1.38) mm (")



## 10089608 Basic holder

<b>Fixation</b>	none
<b>Mounting</b>	WFB 32-20
<b>Cooling</b>	internal, $p_{max}$ 80 bar
<b>X / Y / Z</b>	28 (1.10) / - / - mm (")

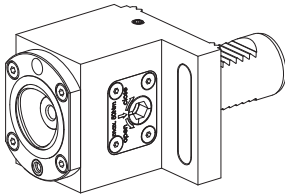


## 10206590 Basic holder

<b>Fixation</b>	W serration
<b>Mounting</b>	INDEX TRAUB CAPTO C3
<b>Cooling</b>	internal, $p_{max}$ 80 bar
<b>X / Y / Z</b>	62 (2.44) / - / 16 (0.63) mm (")

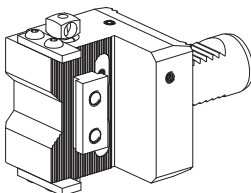
# Stationary tool holder Radial turret Shank VDI30

INDEX TRAUB



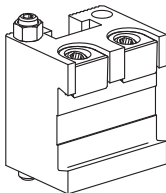
## 10241348 Basic holder

<b>Fixation</b>	W serration
<b>Mounting</b>	INDEX TRAUB CAPTO C4
<b>Cooling</b>	internal, $p_{\max}$ 80 bar
<b>X / Y / Z</b>	71 (2.80) / - / 16 (0.63) mm (")



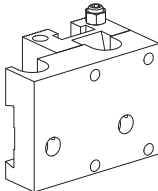
## 10497315 Basic holder, vertically adjustable

<b>Fixation</b>	W serration
<b>Mounting</b>	-
<b>Cooling</b>	external, $p_{\max}$ 80 bar
<b>X / Y / Z</b>	65 (2.56) / - / 3 (0.12) mm (")



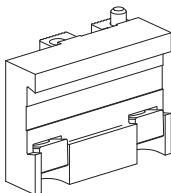
## 10227285 Grooving tool holding block, vertically adjustable

<b>Fixation</b>	-
<b>Mounting</b>	Trapezoid 26x5
<b>Cooling</b>	-
<b>X / Y / Z</b>	20 (0.79) / - / 32 (1.26) mm (")



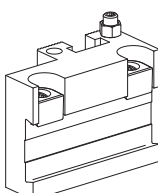
## 10777825 Grooving tool holding block, vertically adjustable

<b>Fixation</b>	-
<b>Mounting</b>	Trapezoid 26x5
<b>Cooling</b>	-
<b>X / Y / Z</b>	47.5 (1.87) / - / 28.5 (1.12) mm (")



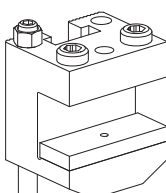
## 10049220 Grooving tool holding block, vertically adjustable

<b>Fixation</b>	-
<b>Mounting</b>	Trapezoid 26x5
<b>Cooling</b>	-
<b>X / Y / Z</b>	47.5 (1.87) / - / 32 (1.26) mm (")



## 10410270 Grooving tool holding block, vertically adjustable

<b>Fixation</b>	-
<b>Mounting</b>	Trapezoid 26x5
<b>Cooling</b>	-
<b>X / Y / Z</b>	47.5 (1.87) / - / 32 (1.26) mm (")

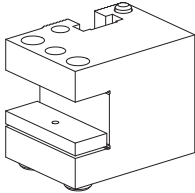


## 10770991 Grooving tool holding block, vertically adjustable

<b>Fixation</b>	-
<b>Mounting</b>	square 16x16
<b>Cooling</b>	-
<b>X / Y / Z</b>	20 (0.79) / - / 17 (0.67) mm (")

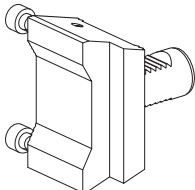
# Stationary tool holder Radial turret Shank VDI30

INDEX 



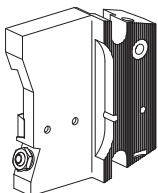
## 11004141 Grooving tool holding block, vertically adjustable

Fixation	–
Mounting	square 16x16
Cooling	–
X / Y / Z	40 (1.57) / – / 40 (1.57) mm (")



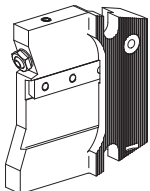
## 10774339 Basic holder, adjustable

Fixation	W serration
Mounting	–
Cooling	external, p <sub>max</sub> 20 bar
X / Y / Z	38 (1.50) / – / 32 (1.26) mm (")



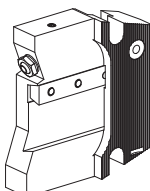
## 10453502 Grooving tool holding block

Fixation	–
Mounting	Trapezoid 32x4
Cooling	external, p <sub>max</sub> 80 bar
X / Y / Z	87.5 (3.44) / – / 20 (0.79) mm (")



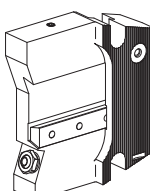
## 10629246 Grooving tool holding block

Fixation	–
Mounting	Trapezoid 32x5
Cooling	external, p <sub>max</sub> 80 bar
X / Y / Z	87.5 (3.44) / – / 7 (0.28) mm (")



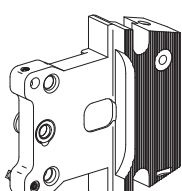
## 10139337 Grooving tool holding block

Fixation	–
Mounting	Trapezoid 32x8
Cooling	external, p <sub>max</sub> 80 bar
X / Y / Z	87.5 (3.44) / – / 7 (0.28) mm (")



## 10513139 Grooving tool holding block

Fixation	–
Mounting	Trapezoid 32x8
Cooling	external, p <sub>max</sub> 80 bar
X / Y / Z	87.5 (3.44) / – / 15 (0.59) mm (")

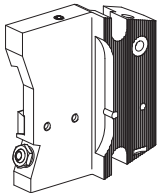


## 12035588 Grooving tool holding block

Fixation	–
Mounting	–
Cooling	external
X / Y / Z	– / – / – mm (")

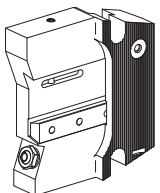
# Stationary tool holder Radial turret Shank VDI30

INDEX TRAUB



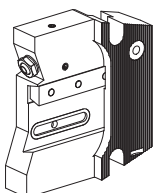
## 10908238 Grooving tool holding block

<b>Fixation</b>	–
<b>Mounting</b>	Trapezoid 32x4
<b>Cooling</b>	external and internal, $p_{max}$ 80 bar
<b>X / Y / Z</b>	87.5 (3.44) / – / 20 (0.79) mm (")



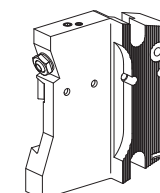
## 10890955 Grooving tool holding block

<b>Fixation</b>	–
<b>Mounting</b>	Trapezoid 32x4
<b>Cooling</b>	external and internal, $p_{max}$ 80 bar
<b>X / Y / Z</b>	87.5 (3.44) / – / 15 (0.59) mm (")



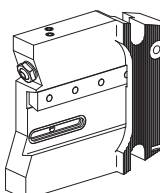
## 10694590 Grooving tool holding block

<b>Fixation</b>	–
<b>Mounting</b>	Trapezoid 32x8
<b>Cooling</b>	external and internal, $p_{max}$ 80 bar
<b>X / Y / Z</b>	87.5 (3.44) / – / 7 (0.28) mm (")



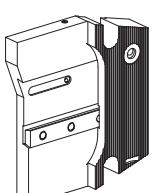
## 12092672 Grooving tool holding block

<b>Fixation</b>	–
<b>Mounting</b>	Trapezoid 32x8
<b>Cooling</b>	external and internal, $p_{max}$ 80 bar
<b>X / Y / Z</b>	87.5 (3.44) / – / 20 (0.79) mm (")



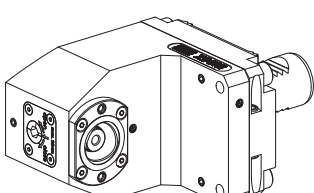
## 12092674 Grooving tool holding block

<b>Fixation</b>	–
<b>Mounting</b>	Trapezoid 32x8
<b>Cooling</b>	external and internal, $p_{max}$ 80 bar
<b>X / Y / Z</b>	107.5 (4.23) / – / 7 (0.28) mm (")



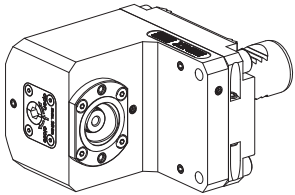
## 10011884 Grooving tool holding block

<b>Fixation</b>	–
<b>Mounting</b>	Trapezoid 32x4
<b>Cooling</b>	internal, $p_{max}$ 80 bar
<b>X / Y / Z</b>	87.5 (3.44) / – / 6.5 (0.26) mm (")



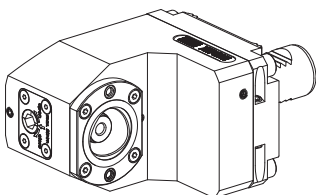
## 10950111 Basic holder

<b>Fixation</b>	W serration
<b>Mounting</b>	INDEX TRAUB CAPTO C3
<b>Cooling</b>	internal, $p_{max}$ 80 bar
<b>X / Y / Z</b>	90 (3.54) / – / 6 (0.24) mm (")



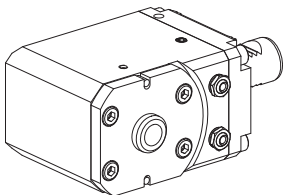
**10982843 Basic holder**

<b>Fixation</b>	W serration
<b>Mounting</b>	INDEX TRAUB CAPTO C3
<b>Cooling</b>	internal, $p_{max}$ 80 bar
<b>X / Y / Z</b>	75 (2.95) / - / 6 (0.24) mm (")



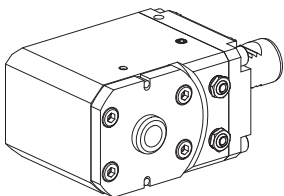
**10507793 Basic holder**

<b>Fixation</b>	W serration
<b>Mounting</b>	INDEX TRAUB CAPTO C4
<b>Cooling</b>	internal, $p_{max}$ 80 bar
<b>X / Y / Z</b>	90 (3.54) / - / 7 (0.28) mm (")



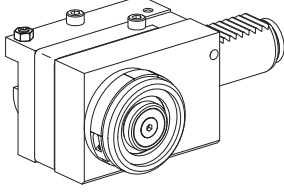
**10069061 Center holder, vertically adjustable, spring-loaded**

<b>Fixation</b>	W serration
<b>Mounting</b>	D15.4 (0.61 ") / Cone 1:7.5
<b>Cooling</b>	external, $p_{max}$ 20 bar
<b>X / Y / Z</b>	90 (3.54) / ±0.5 (±0.02) / 56.5 (2.22) mm (")



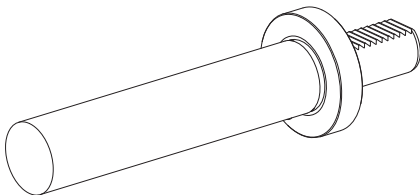
**10376322 Center holder, vertically adjustable, not spring-loaded**

<b>Fixation</b>	W serration
<b>Mounting</b>	D15.4 (0.61 ") / Cone 1:7.5
<b>Cooling</b>	external, $p_{max}$ 20 bar
<b>X / Y / Z</b>	90 (3.54) / ±0.5 (±0.02) / 56.5 (2.22) mm (")



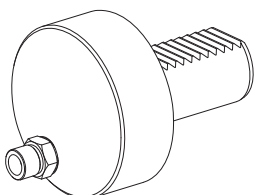
**10625279 Embossing roll holder**

<b>Fixation</b>	none
<b>Mounting</b>	–
<b>Cooling</b>	internal, $p_{max}$ 20 bar
<b>X / Y / Z</b>	60 (2.36) / - / 42.5 (1.67) mm (")



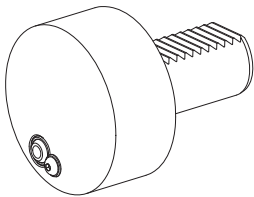
**10869171 Calibrating tool**

<b>Fixation</b>	none
<b>Mounting</b>	–
<b>Cooling</b>	–
<b>X / Y / Z</b>	200 (7.87) / - / - mm (")



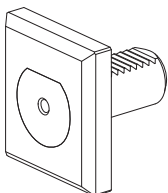
**10147524 Coolant nozzle**

<b>Fixation</b>	none
<b>Mounting</b>	–
<b>Cooling</b>	external, $p_{max}$ 80 bar
<b>X / Y / Z</b>	25 (0.98) / - / - mm (")



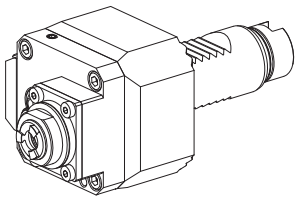
**10266154 Coolant nozzle**

<b>Fixation</b>	none
<b>Mounting</b>	–
<b>Cooling</b>	external, $p_{\max}$ 20 bar
<b>X / Y / Z</b>	30 (1.18) / – / – mm (")



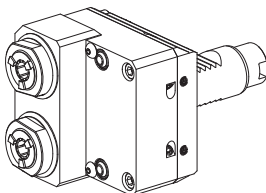
**10581081 Blanking plug, Plastic**

<b>Fixation</b>	–
<b>Mounting</b>	–
<b>Cooling</b>	–
<b>X / Y / Z</b>	15 (0.59) / – / – mm (")



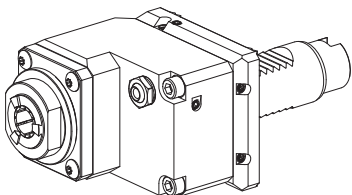
**11044749 Drilling unit**

<b>Fixation</b>	W serration
<b>Mounting</b>	ER 11
<b>Cooling</b>	external, $p_{\max}$ 20 bar
<b>Speed ratio</b>	1:3 (0.333)
<b>X / Y / Z</b>	75 (2.95) / - / 15 (0.59) mm (")



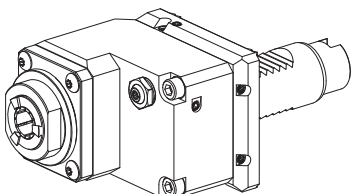
**10246015 Drilling unit, double**

<b>Fixation</b>	W serration
<b>Mounting</b>	ER 16
<b>Cooling</b>	external, $p_{\max}$ 40 bar
<b>Speed ratio</b>	1:2 (0.5)
<b>X / Y / Z</b>	78 (3.07) / ±25 (±0.98) / 30 (1.18) mm (")



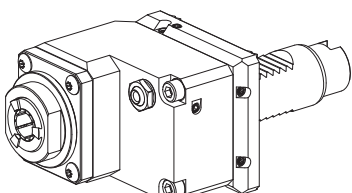
**10117971 Drilling unit**

<b>Fixation</b>	W serration
<b>Mounting</b>	ER 20
<b>Cooling</b>	external, $p_{\max}$ 80 bar
<b>Speed ratio</b>	1:3 (0.333)
<b>X / Y / Z</b>	86.9 (3.42) / - / 35 (1.38) mm (")



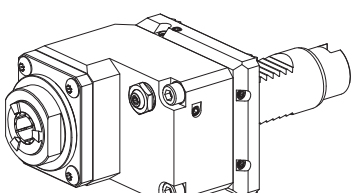
**10904964 Drilling unit**

<b>Fixation</b>	W serration
<b>Mounting</b>	ER 20
<b>Cooling</b>	external and internal, $p_{\max}$ 80 bar
<b>Speed ratio</b>	1:3 (0.333)
<b>X / Y / Z</b>	86.9 (3.42) / - / 35 (1.38) mm (")



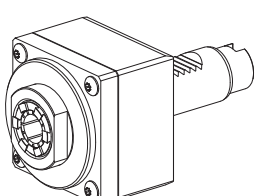
**10128301 Drilling unit**

<b>Fixation</b>	W serration
<b>Mounting</b>	ER 20
<b>Cooling</b>	external, $p_{\max}$ 80 bar
<b>Speed ratio</b>	1:2 (0.5)
<b>X / Y / Z</b>	86.9 (3.42) / - / 35 (1.38) mm (")



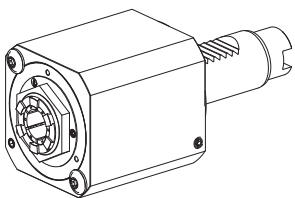
**10689186 Drilling unit**

<b>Fixation</b>	W serration
<b>Mounting</b>	ER 20
<b>Cooling</b>	external and internal, $p_{\max}$ 80 bar
<b>Speed ratio</b>	1:2 (0.5)
<b>X / Y / Z</b>	86.9 (3.42) / - / 35 (1.38) mm (")



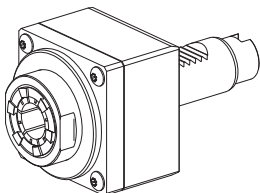
**10176967 Drilling unit**

<b>Fixation</b>	none
<b>Mounting</b>	ER 25
<b>Cooling</b>	external, $p_{\max}$ 80 bar
<b>Speed ratio</b>	1:1 (1)
<b>X / Y / Z</b>	67 (2.64) / - / - mm (")



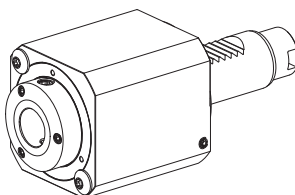
**10239728 Drilling unit**

<b>Fixation</b>	none
<b>Mounting</b>	ER 25
<b>Cooling</b>	internal, $p_{\max}$ 80 bar
<b>Speed ratio</b>	1:1 (1)
<b>X / Y / Z</b>	85 (3.35) / - / - mm (")



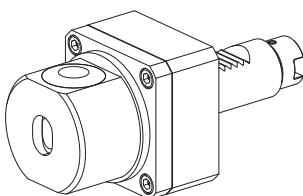
**10485246 Drilling unit**

<b>Fixation</b>	none
<b>Mounting</b>	ER 32
<b>Cooling</b>	external, $p_{\max}$ 80 bar
<b>Speed ratio</b>	1:1 (1)
<b>X / Y / Z</b>	71 (2.80) / - / - mm (")



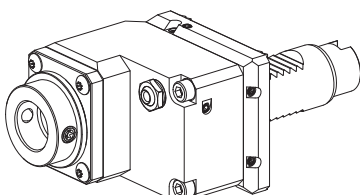
**10050083 Drilling unit**

<b>Fixation</b>	none
<b>Mounting</b>	DIN 1835 B/E D20 (0.79 ")
<b>Cooling</b>	internal, $p_{\max}$ 80 bar
<b>Speed ratio</b>	1:1 (1)
<b>X / Y / Z</b>	89 (3.50) / - / - mm (")



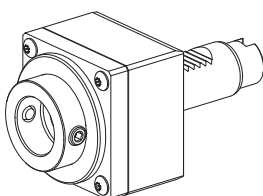
**10721391 Drilling unit, adjustable**

<b>Fixation</b>	none
<b>Mounting</b>	D16 (0.63 ")
<b>Cooling</b>	external, $p_{\max}$ 40 bar
<b>Speed ratio</b>	1:1 (1)
<b>X / Y / Z</b>	85 (3.35) / - / - mm (")



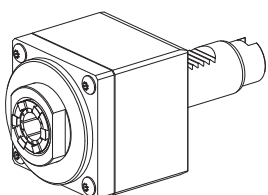
**10769830 Drilling unit**

<b>Fixation</b>	W serration
<b>Mounting</b>	WFB 24-16
<b>Cooling</b>	external, $p_{\max}$ 80 bar
<b>Speed ratio</b>	1:3 (0.333)
<b>X / Y / Z</b>	90.4 (3.56) / - / 35 (1.38) mm (")



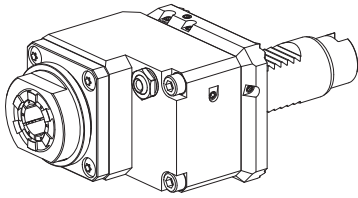
**10488794 Drilling unit**

<b>Fixation</b>	none
<b>Mounting</b>	WFB 32-20
<b>Cooling</b>	external, $p_{\max}$ 80 bar
<b>Speed ratio</b>	1:1 (1)
<b>X / Y / Z</b>	72 (2.83) / - / - mm (")



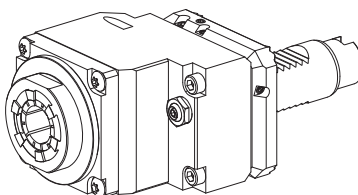
**10692074 Milling unit**

<b>Fixation</b>	none
<b>Mounting</b>	ER 25
<b>Cooling</b>	external, $p_{\max}$ 80 bar
<b>Speed ratio</b>	1:1 (1)
<b>X / Y / Z</b>	81 (3.19) / - / - mm (")



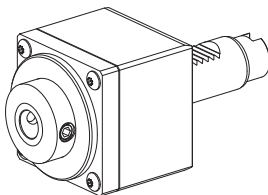
**10881857 Milling unit**

<b>Fixation</b>	W serration
<b>Mounting</b>	ER 25
<b>Cooling</b>	external, $p_{max}$ 80 bar
<b>Speed ratio</b>	2:1 (2)
<b>X / Y / Z</b>	90.9 (3.58) / - / 31 (1.22) mm (")



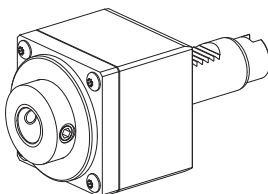
**10059501 Milling unit**

<b>Fixation</b>	W serration
<b>Mounting</b>	ER 32
<b>Cooling</b>	external and internal, $p_{max}$ 80 bar
<b>Speed ratio</b>	2:1 (2)
<b>X / Y / Z</b>	103.9 (4.09) / - / 31 (1.22) mm (")



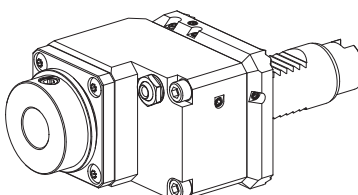
**10988958 Milling unit**

<b>Fixation</b>	none
<b>Mounting</b>	DIN 1835 B/E D16 (0.63 ")
<b>Cooling</b>	external, $p_{max}$ 80 bar
<b>Speed ratio</b>	1:1 (1)
<b>X / Y / Z</b>	86.5 (3.41) / - / - mm (")



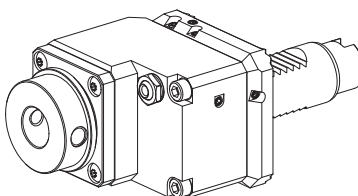
**10657344 Milling unit**

<b>Fixation</b>	none
<b>Mounting</b>	DIN 1835 B/E D20 (0.79 ")
<b>Cooling</b>	external, $p_{max}$ 80 bar
<b>Speed ratio</b>	1:1 (1)
<b>X / Y / Z</b>	86.5 (3.41) / - / - mm (")



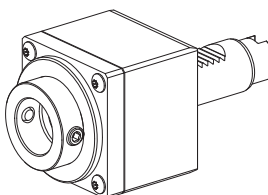
**10299551 Milling unit**

<b>Fixation</b>	W serration
<b>Mounting</b>	DIN 1835 B/E D20 (0.79 ")
<b>Cooling</b>	external, $p_{max}$ 80 bar
<b>Speed ratio</b>	1:1 (1)
<b>X / Y / Z</b>	93.9 (3.70) / - / 31 (1.22) mm (")



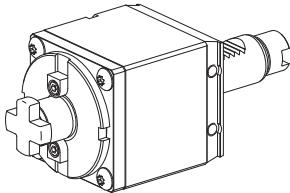
**11060269 Milling unit**

<b>Fixation</b>	W serration
<b>Mounting</b>	DIN 1835 B/E D20 (0.79 ")
<b>Cooling</b>	external, $p_{max}$ 80 bar
<b>Speed ratio</b>	2:1 (2)
<b>X / Y / Z</b>	93.9 (3.70) / - / 31 (1.22) mm (")



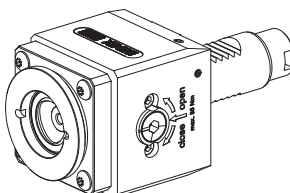
**10207175 Milling unit**

<b>Fixation</b>	none
<b>Mounting</b>	WFB 32-20
<b>Cooling</b>	external, $p_{max}$ 80 bar
<b>Speed ratio</b>	1:1 (1)
<b>X / Y / Z</b>	86.5 (3.41) / - / - mm (")



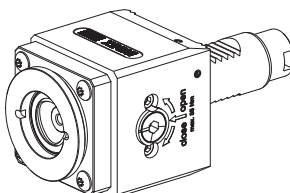
**10674524 Milling unit**

<b>Fixation</b>	none
<b>Mounting</b>	Milling shaft D27 (1.06 ")
<b>Cooling</b>	external, $p_{max}$ 40 bar
<b>Speed ratio</b>	4:1 (4)
<b>X / Y / Z</b>	94 (3.70) / - / - mm (")



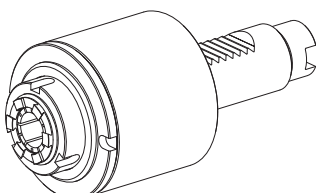
**10300695 Milling unit**

<b>Fixation</b>	none
<b>Mounting</b>	INDEX TRAUB CAPTO C3
<b>Cooling</b>	external, $p_{max}$ 80 bar
<b>Speed ratio</b>	1:1 (1)
<b>X / Y / Z</b>	76 (2.99) / - / 0 () mm (")



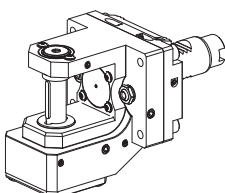
**10659515 Milling unit**

<b>Fixation</b>	W serration
<b>Mounting</b>	INDEX TRAUB CAPTO C3
<b>Cooling</b>	external, $p_{max}$ 80 bar
<b>Speed ratio</b>	1:1 (1)
<b>X / Y / Z</b>	76 (2.99) / - / 0 () mm (")



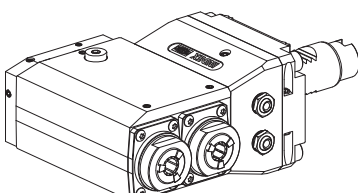
**10062507 Tapping unit, extendable**

<b>Fixation</b>	none
<b>Mounting</b>	ER 25
<b>Cooling</b>	external, $p_{max}$ 40 bar
<b>Speed ratio</b>	1:1 (1)
<b>X / Y / Z</b>	84 (3.31) / - / - mm (")



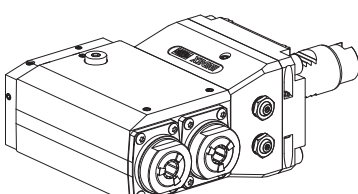
**10884623 Circular saw unit**

<b>Fixation</b>	W serration
<b>Mounting</b>	D16 (0.63 ")
<b>Cooling</b>	external, $p_{max}$ 80 bar
<b>Speed ratio</b>	3.12:1 (3.125)
<b>X / Y / Z</b>	90 (3.54) / - / - mm (")



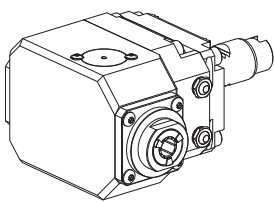
**10840648 Drilling unit, double**

<b>Fixation</b>	W serration
<b>Mounting</b>	ER 16
<b>Cooling</b>	external, $p_{max}$ 80 bar
<b>Speed ratio</b>	1:2 (0.5)
<b>X / Y / Z</b>	90 + 130 (3.54 + 5.19) / - / 71.3 (2.81) mm (")



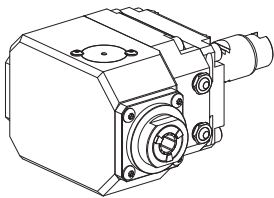
**10960373 Drilling unit, double**

<b>Fixation</b>	W serration
<b>Mounting</b>	ER 16
<b>Cooling</b>	external and internal, $p_{max}$ 80 bar
<b>Speed ratio</b>	1:2 (0.5)
<b>X / Y / Z</b>	90 + 130 (3.54 + 5.19) / - / 71.3 (2.81) mm (")



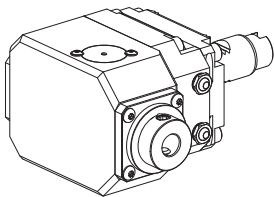
**10590628 Drilling unit**

<b>Fixation</b>	W serration
<b>Mounting</b>	ER 20
<b>Cooling</b>	external, internal optional, $p_{max}$ 80 bar
<b>Speed ratio</b>	1:3 (0.333)
<b>X / Y / Z</b>	90 (3.54) / - / 96 (3.78) mm (")



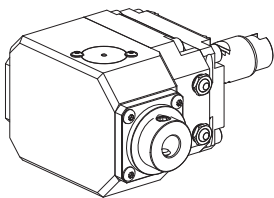
**10569915 Drilling unit**

<b>Fixation</b>	W serration
<b>Mounting</b>	ER 20
<b>Cooling</b>	external, internal optional, $p_{max}$ 80 bar
<b>Speed ratio</b>	1:2 (0.5)
<b>X / Y / Z</b>	90 (3.54) / - / 96 (3.78) mm (")



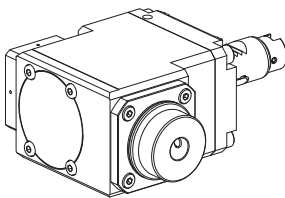
**10841593 Drilling unit**

<b>Fixation</b>	W serration
<b>Mounting</b>	DIN 1835 B/E D16 (0.63 ")
<b>Cooling</b>	external, internal optional, $p_{max}$ 80 bar
<b>Speed ratio</b>	1:3 (0.333)
<b>X / Y / Z</b>	90 (3.54) / - / 100 (3.94) mm (")



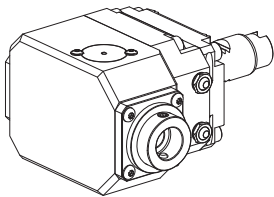
**10832721 Drilling unit**

<b>Fixation</b>	W serration
<b>Mounting</b>	DIN 1835 B/E D16 (0.63 ")
<b>Cooling</b>	external, internal optional, $p_{max}$ 80 bar
<b>Speed ratio</b>	1:2 (0.5)
<b>X / Y / Z</b>	90 (3.54) / - / 100 (3.94) mm (")



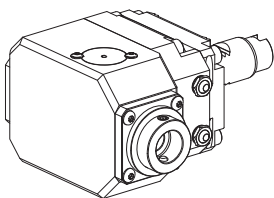
**10212431 Drilling unit, vertically adjustable**

<b>Fixation</b>	W serration
<b>Mounting</b>	DIN 1835 B/E D16 (0.63 ")
<b>Cooling</b>	internal, $p_{max}$ 80 bar
<b>Speed ratio</b>	1:1.77 (0.565)
<b>X / Y / Z</b>	90 (3.54) / - / 97 (3.82) mm (")



**10069992 Drilling unit**

<b>Fixation</b>	W serration
<b>Mounting</b>	WFB 24-16
<b>Cooling</b>	external, internal optional, $p_{max}$ 80 bar
<b>Speed ratio</b>	1:3 (0.333)
<b>X / Y / Z</b>	90 (3.54) / - / 98 (3.86) mm (")

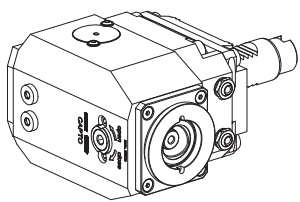


**10412797 Drilling unit**

<b>Fixation</b>	W serration
<b>Mounting</b>	WFB 24-16
<b>Cooling</b>	external, internal optional, $p_{max}$ 80 bar
<b>Speed ratio</b>	1:2 (0.5)
<b>X / Y / Z</b>	90 (3.54) / - / 98 (3.86) mm (")

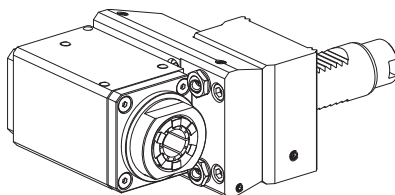
# Live tool holder Radial turret Shank VDI30

INDEX TRAUB



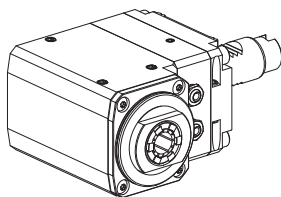
## 10381839 Drilling unit

<b>Fixation</b>	W serration
<b>Mounting</b>	INDEX TRAUB CAPTO C3
<b>Cooling</b>	external, internal optional, $p_{max}$ 80 bar
<b>Speed ratio</b>	1:2 (0.5)
<b>X / Y / Z</b>	88 (3.46) / - / 79 (3.11) mm (")



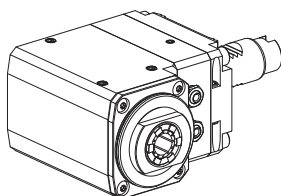
## 10005333 Milling unit, shifted

<b>Fixation</b>	W serration
<b>Mounting</b>	ER 25
<b>Cooling</b>	external, internal optional, $p_{max}$ 80 bar
<b>Speed ratio</b>	1:1 (1)
<b>X / Y / Z</b>	90 (3.54) / - / 22 (0.87) mm (")



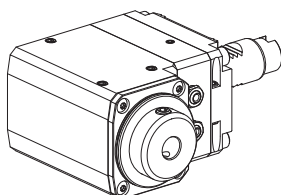
## 10571448 Milling unit

<b>Fixation</b>	W serration
<b>Mounting</b>	ER 25
<b>Cooling</b>	external, internal optional, $p_{max}$ 80 bar
<b>Speed ratio</b>	1:1 (1)
<b>X / Y / Z</b>	90 (3.54) / - / 84 (3.31) mm (")



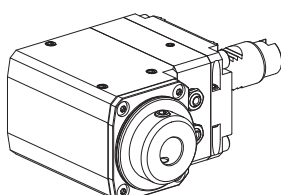
## 10193158 Milling unit

<b>Fixation</b>	W serration
<b>Mounting</b>	ER 25
<b>Cooling</b>	external, internal optional, $p_{max}$ 80 bar
<b>Speed ratio</b>	2:1 (2)
<b>X / Y / Z</b>	90 (3.54) / - / 84 (3.31) mm (")



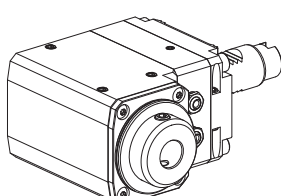
## 10575421 Milling unit

<b>Fixation</b>	W serration
<b>Mounting</b>	DIN 1835 B/E D16 (0.63 ")
<b>Cooling</b>	external, internal optional, $p_{max}$ 80 bar
<b>Speed ratio</b>	1:1 (1)
<b>X / Y / Z</b>	90 (3.54) / - / 93 (3.66) mm (")



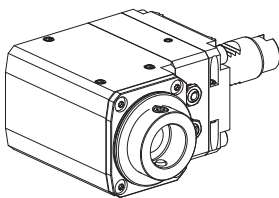
## 10202810 Milling unit

<b>Fixation</b>	W serration
<b>Mounting</b>	DIN 1835 B/E D20 (0.79 ")
<b>Cooling</b>	external, internal optional, $p_{max}$ 80 bar
<b>Speed ratio</b>	1:1 (1)
<b>X / Y / Z</b>	90 (3.54) / - / 93 (3.66) mm (")



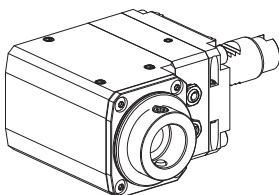
## 10011322 Milling unit

<b>Fixation</b>	W serration
<b>Mounting</b>	DIN 1835 B/E D20 (0.79 ")
<b>Cooling</b>	external, internal optional, $p_{max}$ 80 bar
<b>Speed ratio</b>	2:1 (2)
<b>X / Y / Z</b>	90 (3.54) / - / 93 (3.66) mm (")



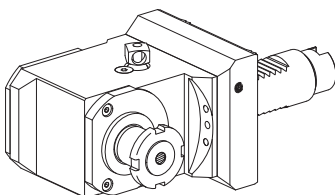
**10382907 Milling unit**

<b>Fixation</b>	W serration
<b>Mounting</b>	WFB 32-20
<b>Cooling</b>	external, internal optional, $p_{max}$ 80 bar
<b>Speed ratio</b>	1:1 (1)
<b>X / Y / Z</b>	90 (3.54) / - / 92 (3.62) mm (")



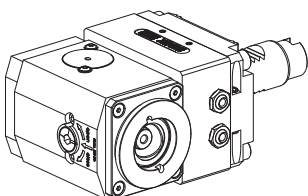
**10194154 Milling unit**

<b>Fixation</b>	W serration
<b>Mounting</b>	WFB 32-20
<b>Cooling</b>	external, internal optional, $p_{max}$ 80 bar
<b>Speed ratio</b>	2:1 (2)
<b>X / Y / Z</b>	90 (3.54) / - / 92 (3.62) mm (")



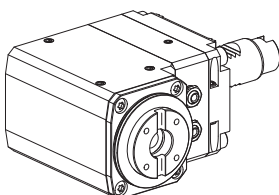
**10406968 Milling unit**

<b>Fixation</b>	W serration
<b>Mounting</b>	Milling shaft D22 (0.87 ")
<b>Cooling</b>	external, $p_{max}$ 80 bar
<b>Speed ratio</b>	2.36:1 (2.36)
<b>X / Y / Z</b>	80 (3.15) / - / 40 (1.57) mm (")



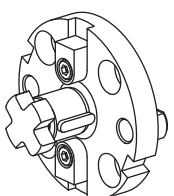
**10068882 Milling unit**

<b>Fixation</b>	W serration
<b>Mounting</b>	INDEX TRAUB CAPTO C3
<b>Cooling</b>	external, internal optional, $p_{max}$ 80 bar
<b>Speed ratio</b>	1:1 (1)
<b>X / Y / Z</b>	90 (3.54) / - / 53.5 (2.11) mm (")



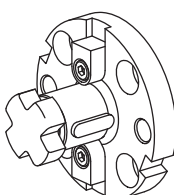
**11168383 Milling unit**

<b>Fixation</b>	W serration
<b>Mounting</b>	-
<b>Cooling</b>	external, $p_{max}$ 80 bar
<b>Speed ratio</b>	2:1 (2)
<b>X / Y / Z</b>	90 (3.54) / - / 84 (3.31) mm (")



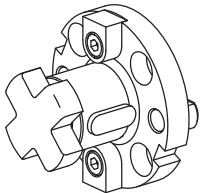
**10670447 Milling cutter holding block**

<b>Fixation</b>	-
<b>Mounting</b>	Milling shaft D13 (0.51 ")
<b>Cooling</b>	-
<b>X / Y / Z</b>	- / - / - mm (")



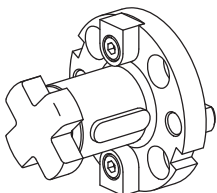
**11041286 Milling cutter holding block**

<b>Fixation</b>	-
<b>Mounting</b>	Milling shaft D16 (0.63 ")
<b>Cooling</b>	-
<b>X / Y / Z</b>	- / - / - mm (")



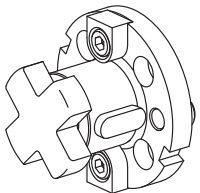
**10435497 Milling cutter holding block**

<b>Fixation</b>	–
<b>Mounting</b>	Milling shaft D22 (0.87 ")
<b>Cooling</b>	–
<b>X / Y / Z</b>	– / – / – mm (")



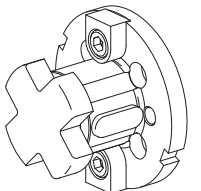
**12011567 Milling cutter holding block**

<b>Fixation</b>	–
<b>Mounting</b>	Milling shaft D22 (0.87 ")
<b>Cooling</b>	–
<b>X / Y / Z</b>	32.5 (1.28) / – / – mm (")



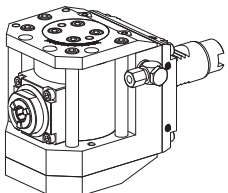
**10807705 Milling cutter holding block**

<b>Fixation</b>	–
<b>Mounting</b>	Milling shaft D27 (1.06 ")
<b>Cooling</b>	–
<b>X / Y / Z</b>	– / – / – mm (")



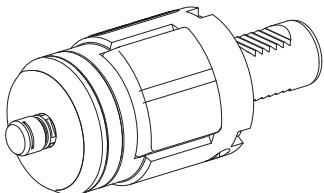
**10223928 Milling cutter holding block**

<b>Fixation</b>	–
<b>Mounting</b>	Milling shaft D32 (1.26 ")
<b>Cooling</b>	–
<b>X / Y / Z</b>	– / – / – mm (")



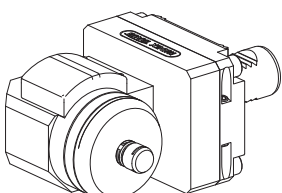
**10620051 Drilling unit, angle-adjustable**

<b>Fixation</b>	W serration
<b>Mounting</b>	ER 16
<b>Cooling</b>	external, $p_{max}$ 40 bar
<b>Speed ratio</b>	1:1 (1)
<b>X / Y / Z</b>	65 (2.56) / – / – mm (")



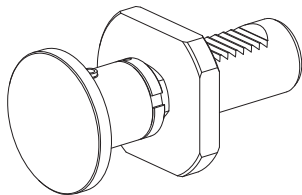
**12054768 Fluid spindle, up to 55.000 rpm**

<b>Fixation</b>	none
<b>Mounting</b>	ER 11
<b>Cooling</b>	external, $p_{max}$ 40 bar
<b>X / Y / Z</b>	109 (16.10) / – / – mm (")



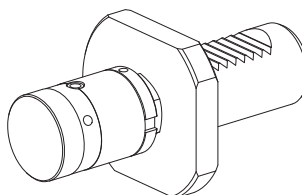
**12097417 Fluid spindle, up to 55.000 rpm**

<b>Fixation</b>	W serration
<b>Mounting</b>	ER 11
<b>Cooling</b>	external, $p_{max}$ 40 bar
<b>X / Y / Z</b>	90 (3.54) / – / 66 (2.60) mm (")



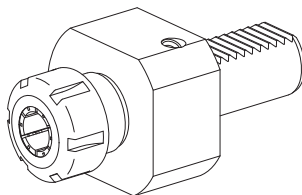
**10428174 Bar stop, adjustable, live**

<b>Fixation</b>	none
<b>Mounting</b>	–
<b>Cooling</b>	–
<b>X / Y / Z</b>	60 - 97 (2.36 - 3.82) / – / – mm (")



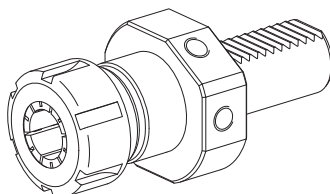
**10679593 Bar stop, adjustable, live**

<b>Fixation</b>	none
<b>Mounting</b>	–
<b>Cooling</b>	–
<b>X / Y / Z</b>	60 - 97 (2.36 - 3.82) / – / – mm (")



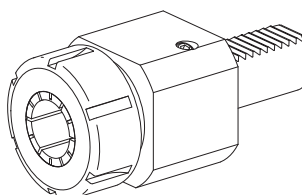
**10424888 Drilling tool holder, Form E4**

<b>Fixation</b>	none
<b>Mounting</b>	ER 25
<b>Cooling</b>	internal, $p_{max}$ 80 bar
<b>X / Y / Z</b>	68 (2.68) / – / – mm (")



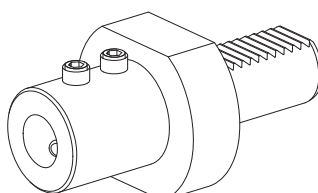
**10453838 Drilling tool holder, Form E4**

<b>Fixation</b>	none
<b>Mounting</b>	ER 32
<b>Cooling</b>	internal, $p_{max}$ 20 bar
<b>X / Y / Z</b>	76 (2.99) / – / – mm (")



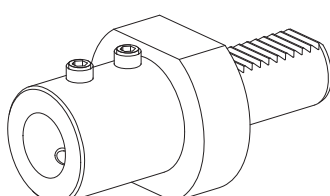
**10239645 Drilling tool holder, Form E4**

<b>Fixation</b>	none
<b>Mounting</b>	ER 40
<b>Cooling</b>	internal, $p_{max}$ 80 bar
<b>X / Y / Z</b>	80 (3.15) / – / – mm (")



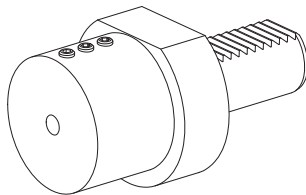
**10502799 Drilling tool holder, Form E1**

<b>Fixation</b>	none
<b>Mounting</b>	DIN 1835 E D20 (0.79 ")
<b>Cooling</b>	internal, $p_{max}$ 80 bar
<b>X / Y / Z</b>	67 (2.64) / – / – mm (")



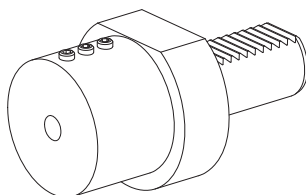
**10659026 Drilling tool holder, Form E1**

<b>Fixation</b>	none
<b>Mounting</b>	DIN 1835 E D25 (0.98 ")
<b>Cooling</b>	internal, $p_{max}$ 80 bar
<b>X / Y / Z</b>	71 (2.80) / – / – mm (")



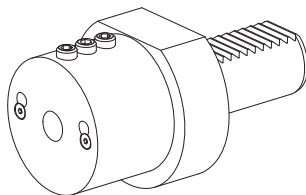
**10168049 Drilling tool holder, Form E2**

<b>Fixation</b>	none
<b>Mounting</b>	D8 (0.31 ")
<b>Cooling</b>	external and internal, $p_{max}$ 20 bar
<b>X / Y / Z</b>	60 (2.36) / - / - mm (")



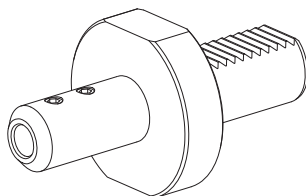
**10364335 Drilling tool holder, Form E2**

<b>Fixation</b>	none
<b>Mounting</b>	D10 (0.39 ")
<b>Cooling</b>	external and internal, $p_{max}$ 20 bar
<b>X / Y / Z</b>	60 (2.36) / - / - mm (")



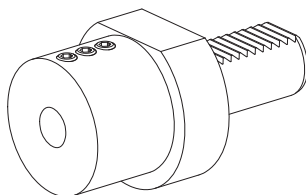
**10240059 Drilling tool holder, Form E2**

<b>Fixation</b>	none
<b>Mounting</b>	D12 (0.47 ")
<b>Cooling</b>	external and internal, $p_{max}$ 20 bar
<b>X / Y / Z</b>	60 (2.36) / - / - mm (")



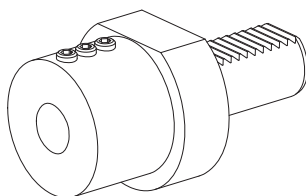
**11043672 Drilling tool holder, Specially for the marking tool WriteStar**

<b>Fixation</b>	none
<b>Mounting</b>	D12 (0.47 ")
<b>Cooling</b>	-
<b>X / Y / Z</b>	68 (2.68) / - / - mm (")



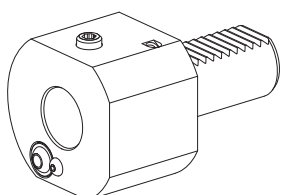
**10298106 Drilling tool holder, Form E2**

<b>Fixation</b>	none
<b>Mounting</b>	D16 (0.63 ")
<b>Cooling</b>	external and internal, $p_{max}$ 20 bar
<b>X / Y / Z</b>	60 (2.36) / - / - mm (")



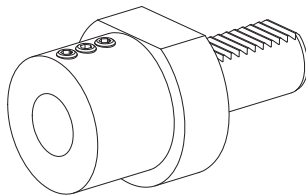
**10806859 Drilling tool holder, Form E2**

<b>Fixation</b>	none
<b>Mounting</b>	D20 (0.79 ")
<b>Cooling</b>	external and internal, $p_{max}$ 20 bar
<b>X / Y / Z</b>	60 (2.36) / - / - mm (")



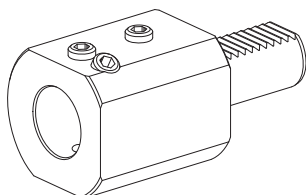
**10040148 Drilling tool holder**

<b>Fixation</b>	none
<b>Mounting</b>	D25 (0.98 ")
<b>Cooling</b>	external and internal, $p_{max}$ 40 bar
<b>X / Y / Z</b>	45 (1.77) / - / - mm (")



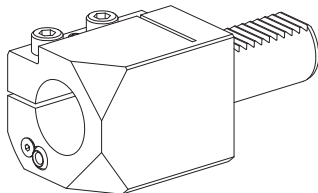
**10175060 Drilling tool holder, Form E2**

<b>Fixation</b>	none
<b>Mounting</b>	D25 (0.98 ")
<b>Cooling</b>	external and internal, $p_{max}$ 20 bar
<b>X / Y / Z</b>	60 (2.36) / - / - mm (")



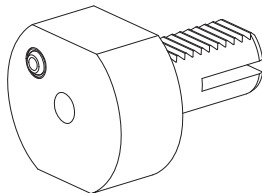
**10601688 Drilling tool holder**

<b>Fixation</b>	none
<b>Mounting</b>	D32 (1.26 ")
<b>Cooling</b>	internal, $p_{max}$ 80 bar
<b>X / Y / Z</b>	73 (2.87) / - / - mm (")



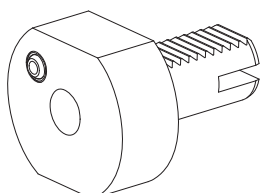
**11055569 Drilling tool holder, Form E2**

<b>Fixation</b>	none
<b>Mounting</b>	D32 (1.26 ")
<b>Cooling</b>	external, $p_{max}$ 20 bar
<b>X / Y / Z</b>	70 (2.76) / - / - mm (")



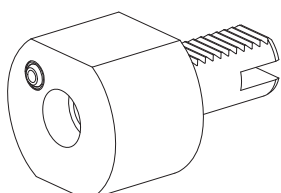
**10631335 Drilling tool holder**

<b>Fixation</b>	none
<b>Mounting</b>	MK1
<b>Cooling</b>	external, $p_{max}$ 20 bar
<b>X / Y / Z</b>	30 (1.18) / - / - mm (")



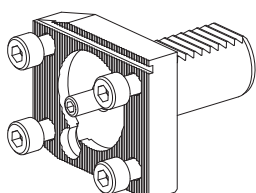
**10550804 Drilling tool holder**

<b>Fixation</b>	none
<b>Mounting</b>	MK2
<b>Cooling</b>	external, $p_{max}$ 20 bar
<b>X / Y / Z</b>	27 (1.06) / - / - mm (")



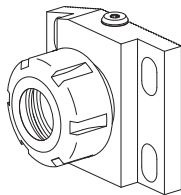
**10677499 Drilling tool holder**

<b>Fixation</b>	none
<b>Mounting</b>	MK3
<b>Cooling</b>	external, $p_{max}$ 20 bar
<b>X / Y / Z</b>	45 (1.77) / - / - mm (")



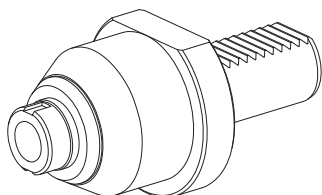
**10217247 Basic holder, vertically adjustable**

<b>Fixation</b>	none
<b>Mounting</b>	-
<b>Cooling</b>	external, $p_{max}$ 20 bar
<b>X / Y / Z</b>	14 (0.55) / - / - mm (")



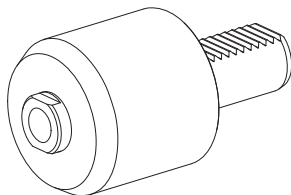
**10374519 Drill holding block**

<b>Fixation</b>	–
<b>Mounting</b>	ER 25
<b>Cooling</b>	–, $p_{\max}$ 40 bar
<b>X / Y / Z</b>	30 (1.18) / – / – mm (")



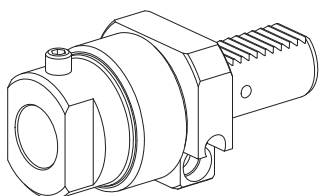
**10387522 Center holder, elastic, live**

<b>Fixation</b>	none
<b>Mounting</b>	D15.4 (0.61")/Cone 1:7.5
<b>Cooling</b>	–
<b>X / Y / Z</b>	68.5 (2.70) / – / – mm (")



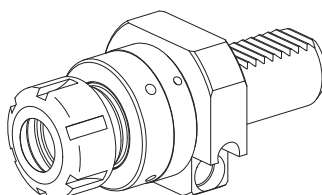
**10593935 Center holder, live**

<b>Fixation</b>	none
<b>Mounting</b>	D15.4 (0.61")/Cone 1:7.5
<b>Cooling</b>	–
<b>X / Y / Z</b>	69.5 (2.74) / – / – mm (")



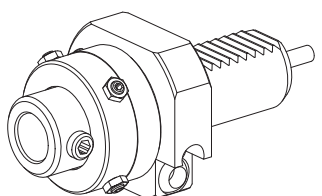
**10301384 Tapping tool holder, extendable**

<b>Fixation</b>	none
<b>Mounting</b>	D25 (0.98")
<b>Cooling</b>	external, $p_{\max}$ 20 bar
<b>X / Y / Z</b>	73 (2.87) / – / – mm (")



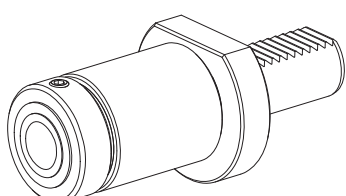
**10894326 Reaming tool holder, adjustable**

<b>Fixation</b>	none
<b>Mounting</b>	ER 25
<b>Cooling</b>	external, $p_{\max}$ 20 bar
<b>X / Y / Z</b>	73.5 (2.89) / – / – mm (")



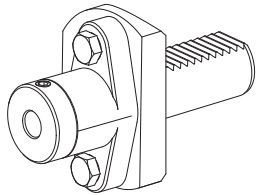
**11041243 Reaming tool holder, adjustable**

<b>Fixation</b>	none
<b>Mounting</b>	D18 (0.71")
<b>Cooling</b>	external, $p_{\max}$ 20 bar
<b>X / Y / Z</b>	59 (2.32) / – / – mm (")



**10459517 Reaming tool holder, self-centering**

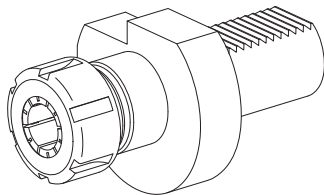
<b>Fixation</b>	none
<b>Mounting</b>	D20 (0.79")
<b>Cooling</b>	internal, $p_{\max}$ 40 bar
<b>X / Y / Z</b>	93 (3.66) / – / – mm (")



**10929722 Broaching/ Slotting holder, rotating, live**

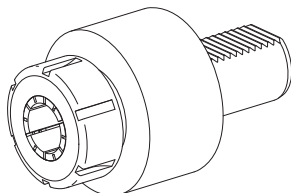
**Fixation** none  
**Mounting** D12 (0.47 ")  
**Cooling** external,  $p_{\max}$  20 bar  
**X / Y / Z** 60 (2.36) / - / - mm (")

---



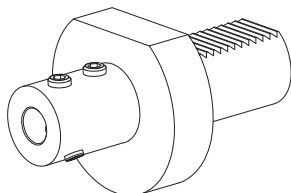
**11005033 Drilling tool holder, Form E4**

<b>Fixation</b>	none
<b>Mounting</b>	ER 32
<b>Cooling</b>	internal, $p_{\max}$ 40 bar
<b>X / Y / Z</b>	85 (3.35) / - / - mm (")



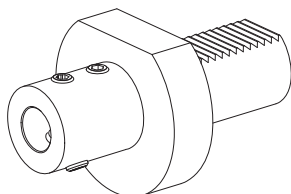
**10818472 Drilling tool holder, Form E4**

<b>Fixation</b>	none
<b>Mounting</b>	ER 40
<b>Cooling</b>	internal, $p_{\max}$ 20 bar
<b>X / Y / Z</b>	80 (3.15) / - / - mm (")



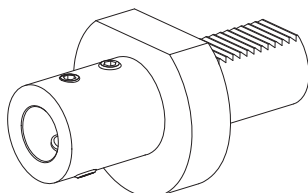
**10683918 Drilling tool holder, Form E1**

<b>Fixation</b>	none
<b>Mounting</b>	DIN 1835 B/E D16 (0.63 ")
<b>Cooling</b>	internal, $p_{\max}$ 40 bar
<b>X / Y / Z</b>	67 (2.64) / - / - mm (")



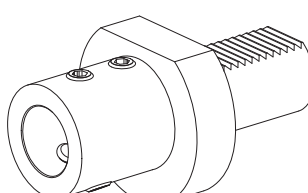
**10295079 Drilling tool holder, Form E1**

<b>Fixation</b>	none
<b>Mounting</b>	DIN 1835 B/E D20 (0.79 ")
<b>Cooling</b>	internal, $p_{\max}$ 40 bar
<b>X / Y / Z</b>	67 (2.64) / - / - mm (")



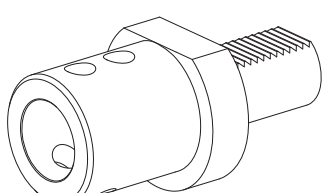
**10195001 Drilling tool holder, Form E1**

<b>Fixation</b>	none
<b>Mounting</b>	DIN 1835 B/E D25 (0.98 ")
<b>Cooling</b>	internal, $p_{\max}$ 40 bar
<b>X / Y / Z</b>	75 (2.95) / - / - mm (")



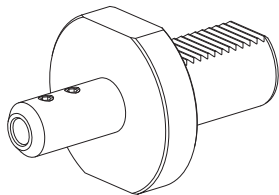
**10944270 Drilling tool holder, Form E1**

<b>Fixation</b>	none
<b>Mounting</b>	DIN 1835 B/E D32 (1.26 ")
<b>Cooling</b>	internal, $p_{\max}$ 40 bar
<b>X / Y / Z</b>	75 (2.95) / - / - mm (")



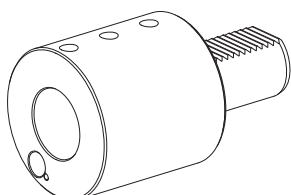
**10792184 Drilling tool holder, Form E1**

<b>Fixation</b>	none
<b>Mounting</b>	DIN 1835 B/E D40 (1.57 ")
<b>Cooling</b>	internal, $p_{\max}$ 40 bar
<b>X / Y / Z</b>	90 (3.54) / - / - mm (")



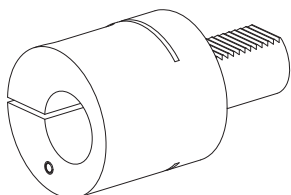
**10666791 Drilling tool holder, Specially for the marking tool WriteStar**

<b>Fixation</b>	none
<b>Mounting</b>	D12 (0.47 ")
<b>Cooling</b>	–
<b>X / Y / Z</b>	68 (2.68) / – / – mm (")



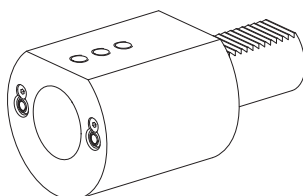
**10046170 Drilling tool holder, Form E2**

<b>Fixation</b>	none
<b>Mounting</b>	D40 (1.57 ")
<b>Cooling</b>	external, $p_{max}$ 20 bar
<b>X / Y / Z</b>	85 (3.35) / – / – mm (")



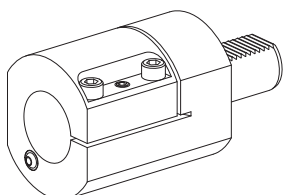
**11013124 Drilling tool holder**

<b>Fixation</b>	none
<b>Mounting</b>	D40 (1.57 ")
<b>Cooling</b>	external, $p_{max}$ 20 bar
<b>X / Y / Z</b>	85 (3.35) / – / 10 (0.39) mm (")



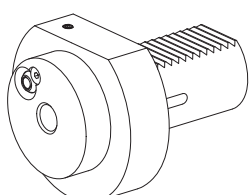
**11018965 Drilling tool holder, Form E2**

<b>Fixation</b>	none
<b>Mounting</b>	D40 (1.57 ")
<b>Cooling</b>	external and internal, $p_{max}$ 40 bar
<b>X / Y / Z</b>	90 (3.54) / – / – mm (")



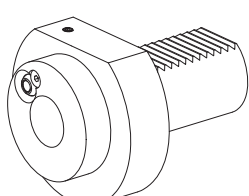
**10004799 Drilling tool holder**

<b>Fixation</b>	none
<b>Mounting</b>	D50 (1.97 ")
<b>Cooling</b>	external, $p_{max}$ 20 bar
<b>X / Y / Z</b>	125 (4.92) / – / – mm (")



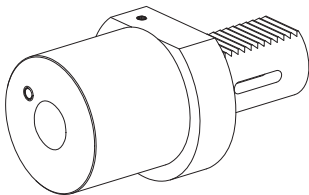
**10268157 Drilling tool holder**

<b>Fixation</b>	none
<b>Mounting</b>	MK2
<b>Cooling</b>	internal, $p_{max}$ 20 bar
<b>X / Y / Z</b>	36 (1.42) / – / – mm (")



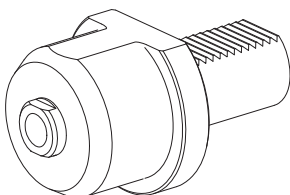
**10943551 Drilling tool holder**

<b>Fixation</b>	none
<b>Mounting</b>	MK3
<b>Cooling</b>	internal, $p_{max}$ 20 bar
<b>X / Y / Z</b>	36 (1.42) / – / – mm (")



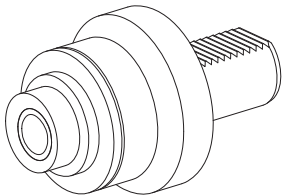
**10502684 Drilling tool holder**

<b>Fixation</b>	none
<b>Mounting</b>	MK4
<b>Cooling</b>	internal, $p_{\max}$ 20 bar
<b>X / Y / Z</b>	80 (3.15) / - / - mm (")



**10708899 Center holder, live**

<b>Fixation</b>	none
<b>Mounting</b>	D15.4 (0.61")/Cone 1:7.5
<b>Cooling</b>	-
<b>X / Y / Z</b>	65 (2.56) / - / - mm (")



**10792376 Reaming tool holder, adjustable**

<b>Fixation</b>	none
<b>Mounting</b>	DIN 1835 B/E D20 (0.79")
<b>Cooling</b>	internal, $p_{\max}$ 40 bar
<b>X / Y / Z</b>	78 (3.07) / - / - mm (")

**INDEX** **TRAUB**

**INDEX** **TRAUB**



DAW008EN - 20154083 10.21 Printed in Germany Subject to change without prior notice

**INDEX-Werke GmbH & Co. KG  
Hahn & Tessky**

Plochinger Straße 92  
D-73730 Esslingen

Fon +49 711 3191-0  
Fax +49 711 3191-587

[info@index-werke.de](mailto:info@index-werke.de)  
[www.index-werke.de](http://www.index-werke.de)