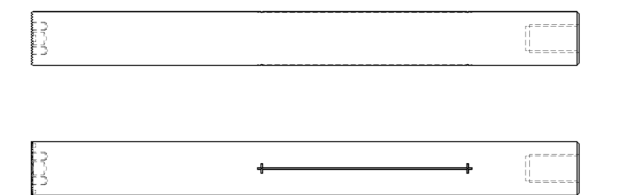


STMD STMD i2-20.4-SL40

Vibration damped turning tool holder – modular





MAQ AB



Price and dimensions

More technical data on page 2

Diameter (inch)	Length (inch)	
2	20.4	

Description:

STMD turning tool holder

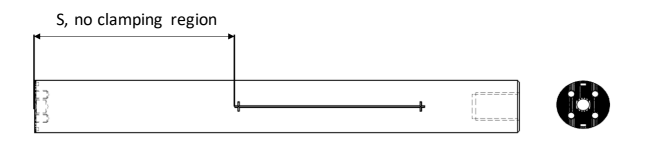
Supplied with:

Insex screws M6X14, 3 pcs Allen wrench, 1 pcs Coolant adapter G3/4, 1 pcs

Note:

Cylindrical shank without clamping feature. With central groove for alignment. Recommended application range up to 9XD Refer to product performance datasheet bellow.

Maximum cutting depth (To be updated) mm.



Download drawing







Technical data	
Adaptive interface machine direction	2 inch
Adaptive interface workpiece direction	SL40
No clamping region (S)	5.5 inch
Recommended maximum overhang (OHX)	Approx. 16.5 inch
Coolant entry form	Axial concentric
Coolant exit form	1C – Axial
Coolant entry thread size	G 3/4
Max coolant pressure	70 bar
Alignment aid property	Central groove
Connection diameter (DCON)	2 inch
Functional length (LF)	20.4 inch
Body material	Steel
Weight of item	8.0 kg
Recommended clamping length	6 inch (3XD)
Method of cutting off	Slot turning / Sawing



Quality / Product performance reference*

Depth of cut: **Cutter head:** Coolant:

0.5 mm MAQ SDUCR 40

Nose radius: **Cutting insert:** Workpiece material: **DCMT 11T304** 34 CrNiMo, HRC 28-30

Feed: mm/rev; Speed: m/min; Ra: µm Units:



Quiet with good/medium surface quality



Slight to medium vibrations with medium to bad surface quality



Strong vibrations / Insert broken

Surface finish (Ra) table

7xD DOC = 0.5mm

Feed Speed	0.05**	0.10	0.15	0.20
300	0.63	1.11	2.44	3.84
200	0.46	0.99	2.25	3.41
150	0.66	0.97	2.27	3.73

$$8xD$$
 DOC = $0.5mm$

Feed Speed	0.05**	0.10	0.15	0.20
300	1.12	1.62	2.38	4.20
200	0.72	0.99	2.22	3.33
150	0.42	1.03	2.29	3.51

$$9xD$$
 $DOC = 0.5mm$

Feed Speed	0.05**	0.10	0.15	0.20
300	0.76	1.01	2.31	3.99
200	0.53	0.90	2.15	3.05
150	0.53	1.11	2.31	3.43

^{*} The actual product performance is dependent on the rigidity of the clamping methods, and the table is used as reference

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^{**} In actual machining, avoid using depth of cut or feed rate below 0.07mm when working with carbide insert (the edge radius)