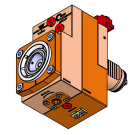


05152800 - LT-S VDI40 C40 OFS-50 HRF H107

Type	LT-S OFS Tool holder straight offset
Mounting	VDI 40
Tool output	Polygonal shank C40 ISO 26623-1
Coolant	HRF Internal coolant
Offset [mm]	50
Direction of rotation	r1 ↻ r2 ↻
Max speed [rpm]	6000
Max torque [Nm]	63
Ratio	1:1
H [mm]	107
Max pressure [bar]	80
Accessories	N.A.
Notes	N.A.
Mounting tips	N.A.



ATTENTION: CHECK THE ORIENTATION OF THE VDI TEETH

Always check live tool dimensions on the turret

Technical drawings of the tool holder 05152800. The drawings include:

- Side View:** Shows the tool holder with dimensions: total length 107 mm, offset length 72 mm, total height 107 mm, and offset height 50 mm. The coolant way-out diameter is indicated as $\varnothing 31,6$ mm. The VDI 40 mounting diameter is $\varnothing 40$ mm. The distance from the VDI teeth to the tool holder end is 49 mm. The distance from the coolant way-out to the tool holder end is 45,5 mm.
- Front View:** Shows the VDI 40 mounting interface with a diameter of $\varnothing 40$ mm. The tool holder has a diameter of $\varnothing 38$ mm. The coolant way-out diameter is $\varnothing 31,6$ mm. The tool holder has a diameter of $\varnothing 31,6$ mm.
- Bottom View:** Shows the tool holder with a diameter of 80 mm and a total length of 183 mm.
- Perspective View:** Shows the tool holder with the VDI 40 mounting interface and the coolant way-out.

Labels in the drawings include: USCITA LIQUIDO REFRIGERANTE COOLANT WAY-OUT, MARIO PINTO TORINO, SMW AUTOBLOK GROUP, LT-S VDI40 C40 OFS-50 HRF H107, 05152700-R, NO OHS/SE, and part numbers 05456001 and 05456007.

DATE/DATE	26/05/2022	05152800-R011
-----------	------------	---------------

Subject to technical changes