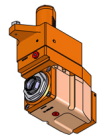


# 05250400 - LT-A VDI40 ER32F OF RF H130 MZ

<b>Tipo</b>	LT-A OFS Portautensili angolare offset a 90°
<b>Attacco</b>	VDI 40
<b>Uscita utensile</b>	Portapinza ER 32 F - ghiera interna
<b>Raffreddamento</b>	Refrigerazione interna
<b>Senso di rotazione</b>	r1 ↻ r2 ↻
<b>Velocità max [1/min]</b>	6000
<b>Coppia max [Nm]</b>	50
<b>Rapporto</b>	1:1
<b>H [mm]</b>	130
<b>H1 [mm]</b>	38
<b>Accessori</b>	N.D.
<b>Note</b>	N.D.



**Note per il montaggio** Può avere delle limitazioni per alcune installazioni

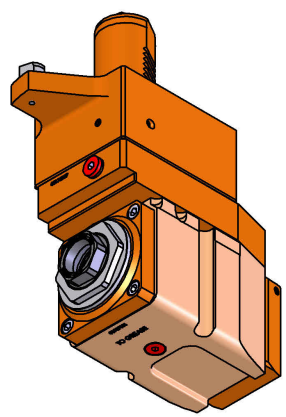
**ATTENZIONE: VERIFICARE L'ORIENTAMENTO DELLA DENTATURA VDI**

Verificare sempre gli ingombri del portautensile in torretta

Technical drawings of the tool holder (05250400) showing dimensions and coolant ports. The drawings include a side view, a front view, and a top view.

- Side View:** Shows a total height of 115 mm. The distance from the VDI 40 interface to the coolant outlet is 23 mm. The coolant outlet is labeled "USCITA LIQUIDO REFRIGERANTE COOLANT WAY-OUT". The distance from the VDI 40 interface to the coolant inlet is 12 mm. The distance from the VDI 40 interface to the tool holder body is 34 mm. The diameter of the coolant inlet is  $\phi 23,5$ .
- Front View:** Shows a diameter of  $\phi 40$  mm at the top. The distance from the top to the tool holder body is 78 mm. The distance from the VDI 40 interface to the tool holder body is  $Ch.50$ . The diameter of the VDI 40 interface is  $Ch.32$ . The width of the tool holder body is 79 mm.
- Top View:** Shows the coolant inlet labeled "ENTRATA LIQUIDO REFRIGERANTE COOLANT ENTRY".

DATE/GATA: 11/09/2015 **05250400-R011**



Salvo modifiche tecniche