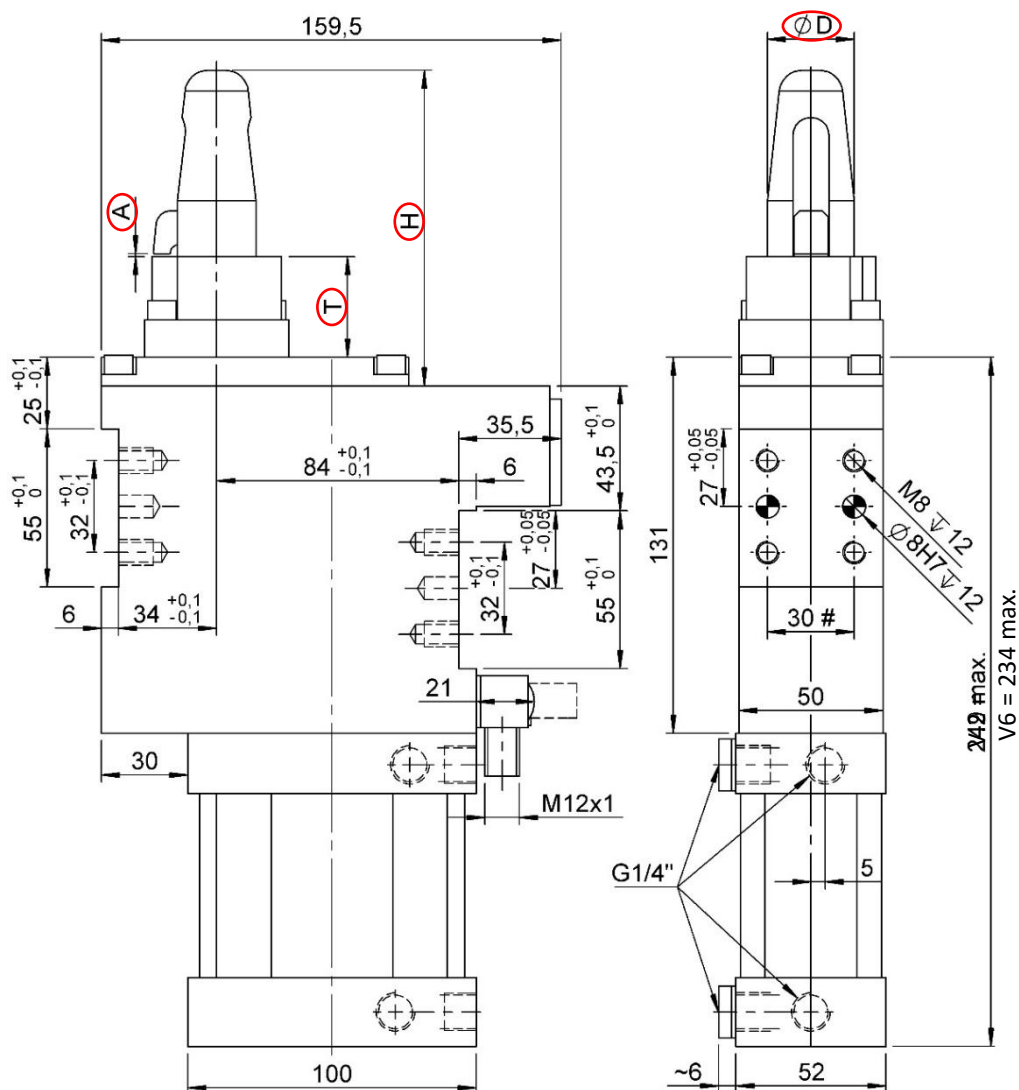


DCA63V6-I-00000-XXX

Sub-Level, D. 63, variabilità bloccaggio 6mm
Sub-Level, D. 63, 6mm clamping compensation



ØD: Ømin. 20 mm ÷ Ømax. 40 mm.
Ømin. 20 mm ÷ Ømax. 40 mm.
H: max. n.5 x ØD max. n.5 x ØD
T: altezza tassello support height
A: sp. di bloccaggio variabile fino a + 6mm
clamping thickness variable until to +6 mm

#Tolleranze: fori spina ±0.02, fori filettati ±0.1
#Tolerances: dowel holes ±0.02, screw holes ±0.1

Modello Type	Alesaggio cilindro Cylinder bore	Forza di chiusura Clamping force	Peso Weight	Pressione d'esercizio Working pressure	Momento di ritegno Holding moment
	[mm]	[daN]	[Kg]	[bar]	[daN]
DCA63V6...	63	130 (A) – 190 (A+5) 130 (A) – 200 (A+6)	~ 7 ~ 7	5 – 8 5,5 – 8	230