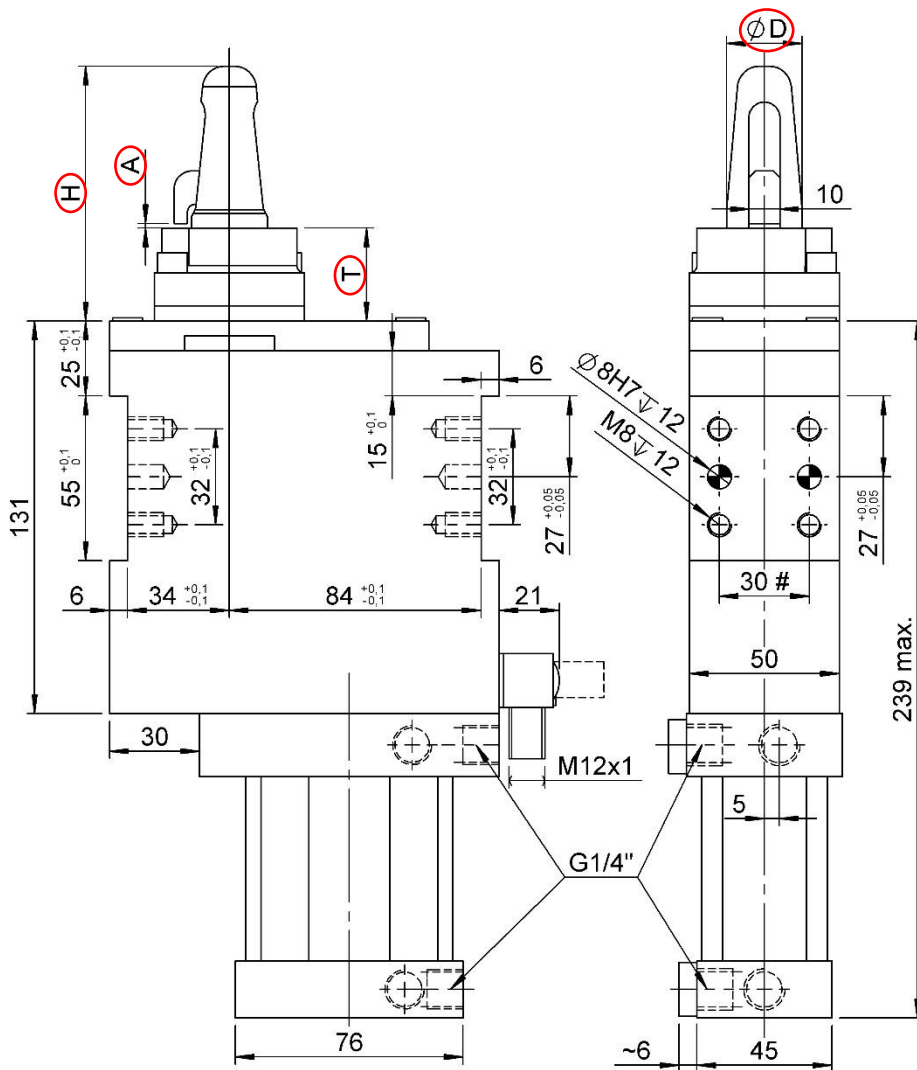


Sub-Level, D. 50, dimensioni standard
Sub-level, D. 50, standard design



A not correct working range (+0/+0,15), could be causing a hook deformation

clamping thickness

#Tolerances: dowel holes ± 0.02 , screw holes ± 0.1

Modello Type	Alesaggio cilindro Cylinder bore	Forza max. di chiusura (6 bar) Max. clamping force (6 bar)	Peso Weight	Forza max. di ritegno Max. working force	Consumo d'aria (6 bar) Air consumption (6 bar)	Pressione d'esercizio Working pressure
	[mm]	[daN]	[Kg]	[daN]	[l]	[bar]
DCA50.2...	50	400	~5,7	470	~ 0,6	5 – 8