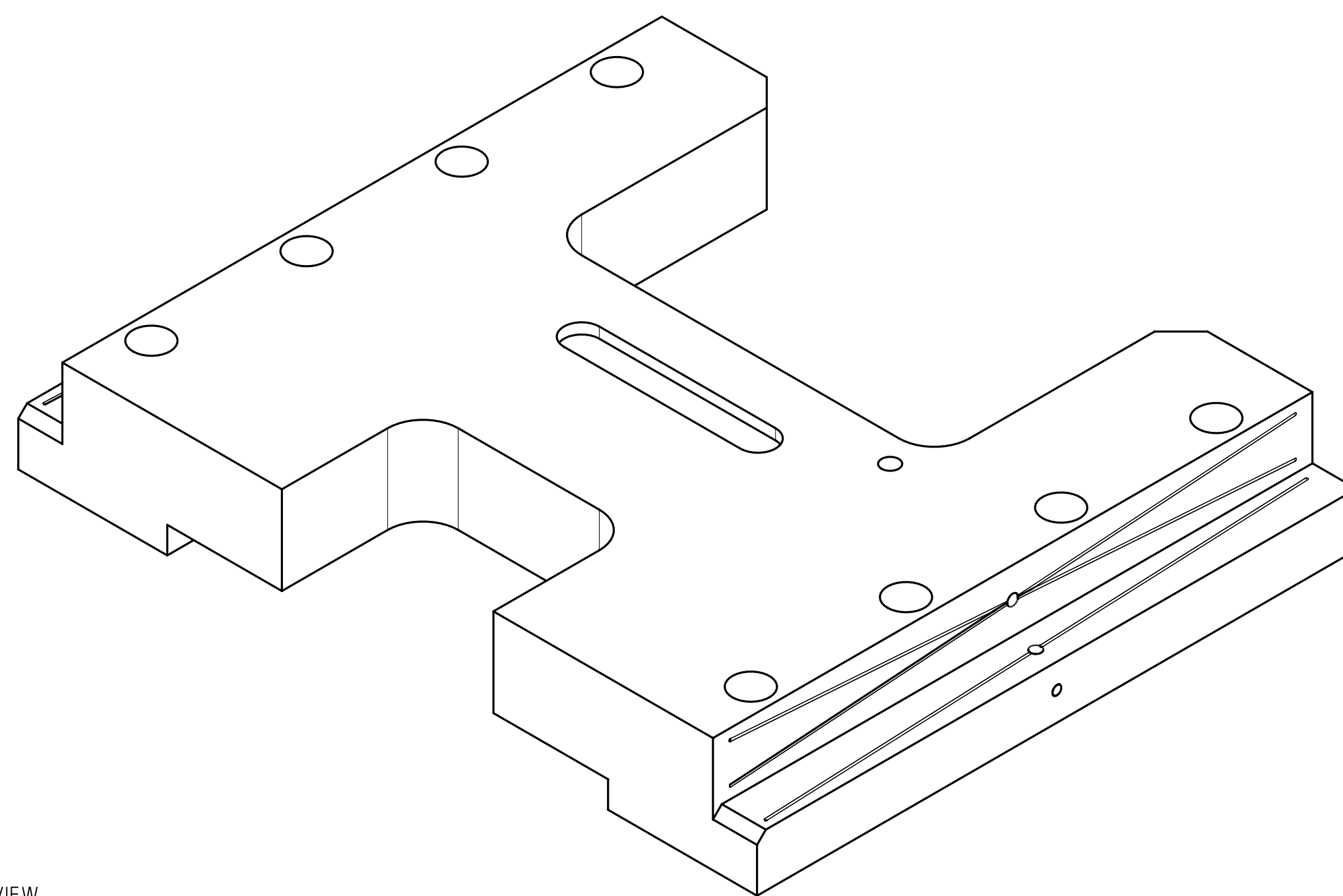
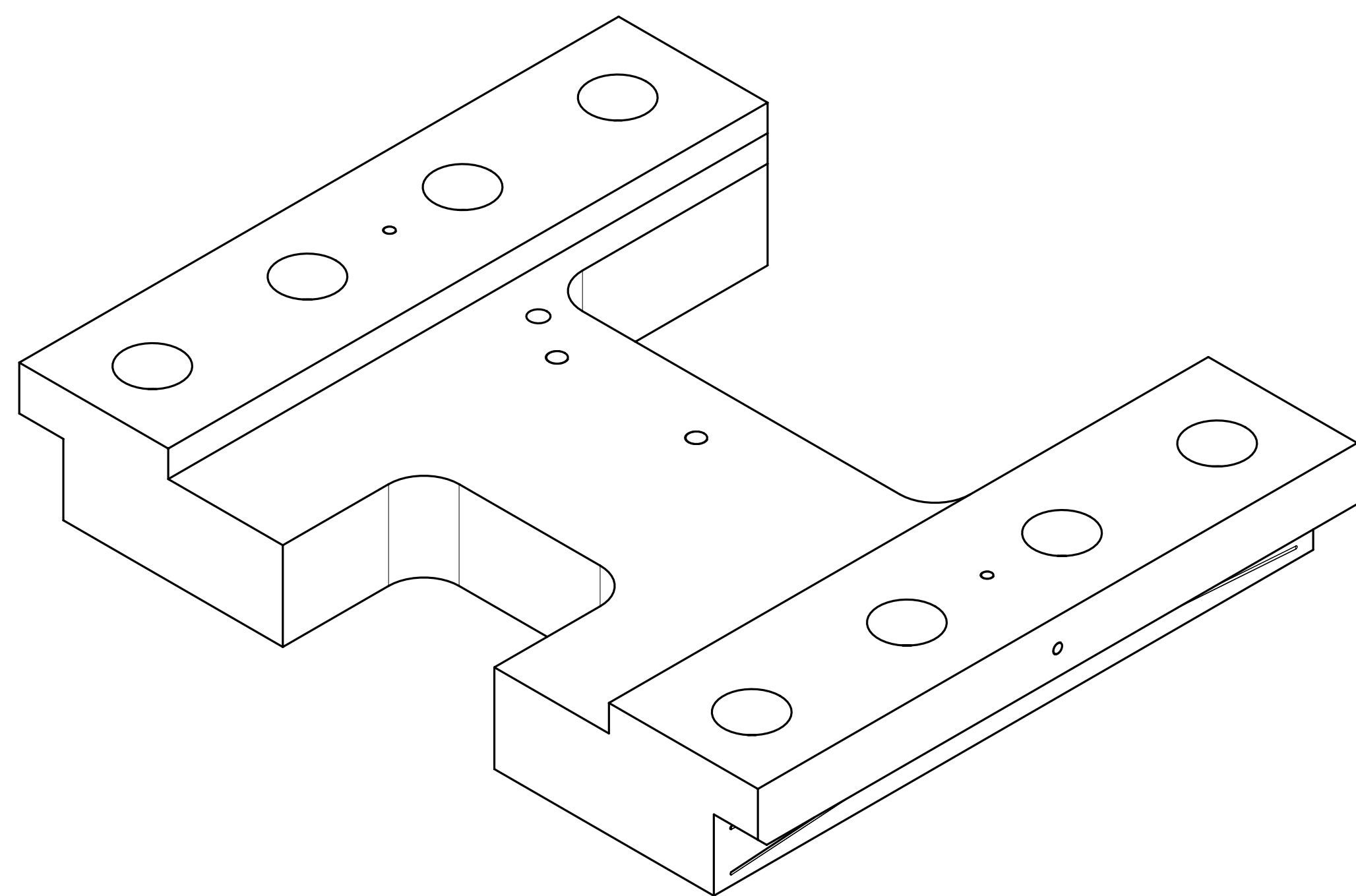
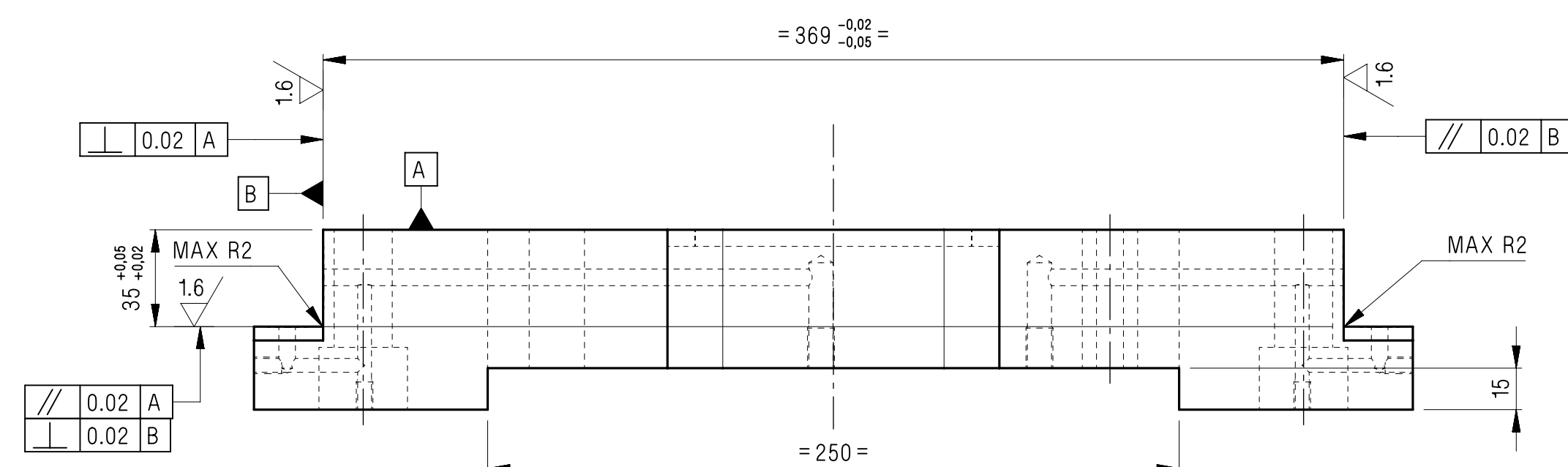
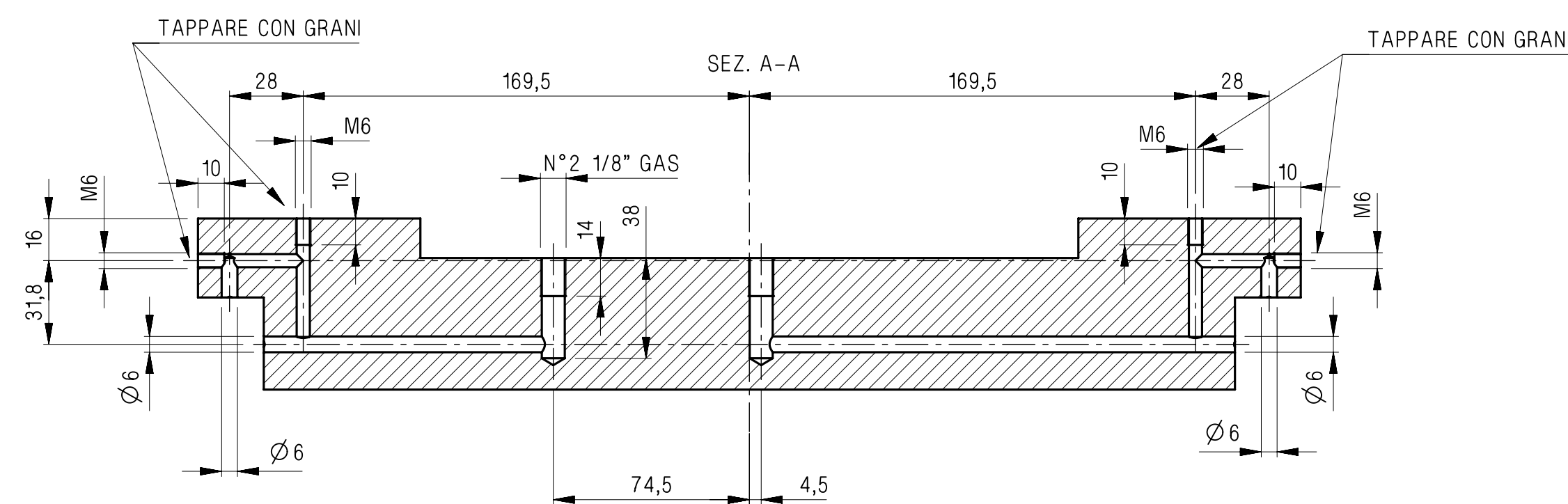
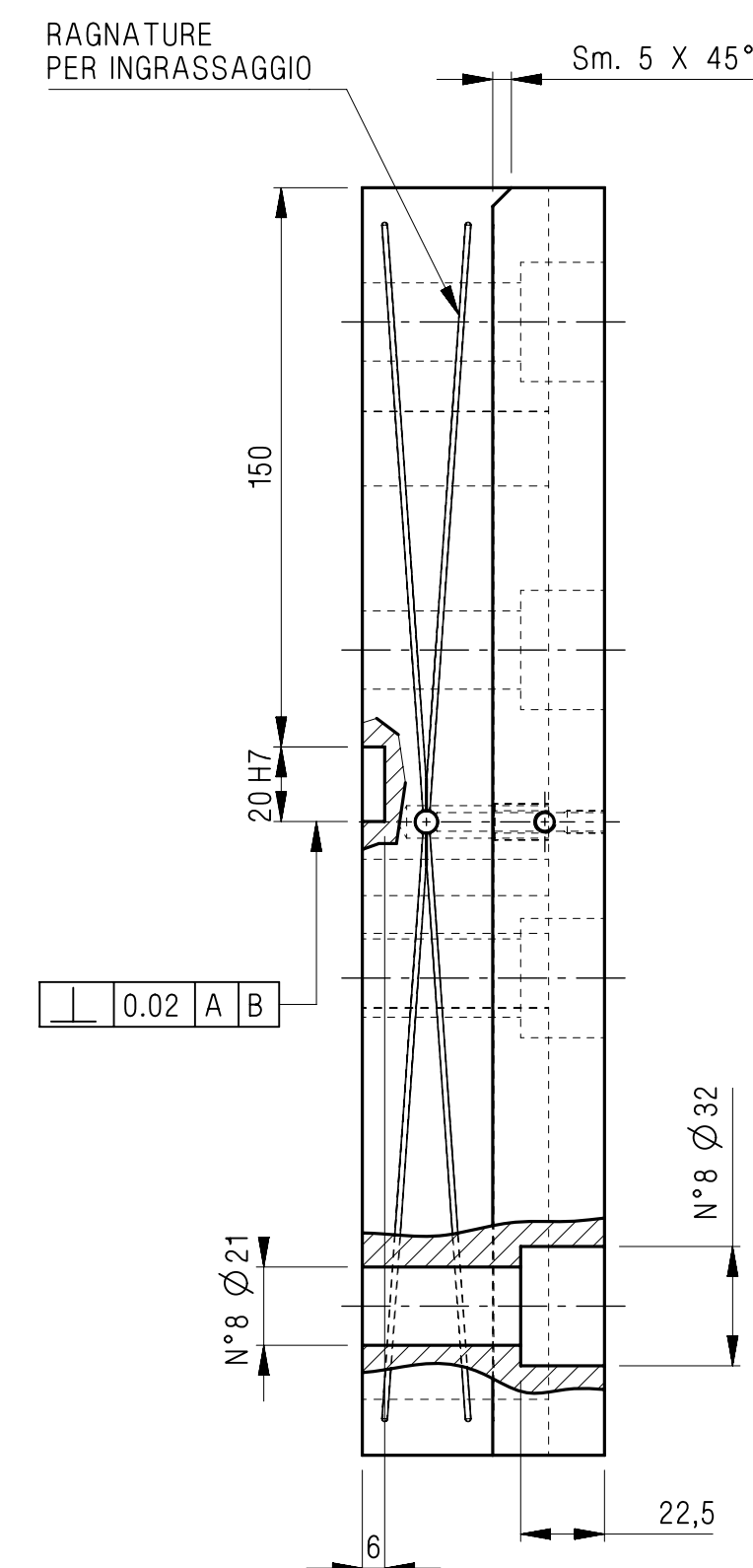
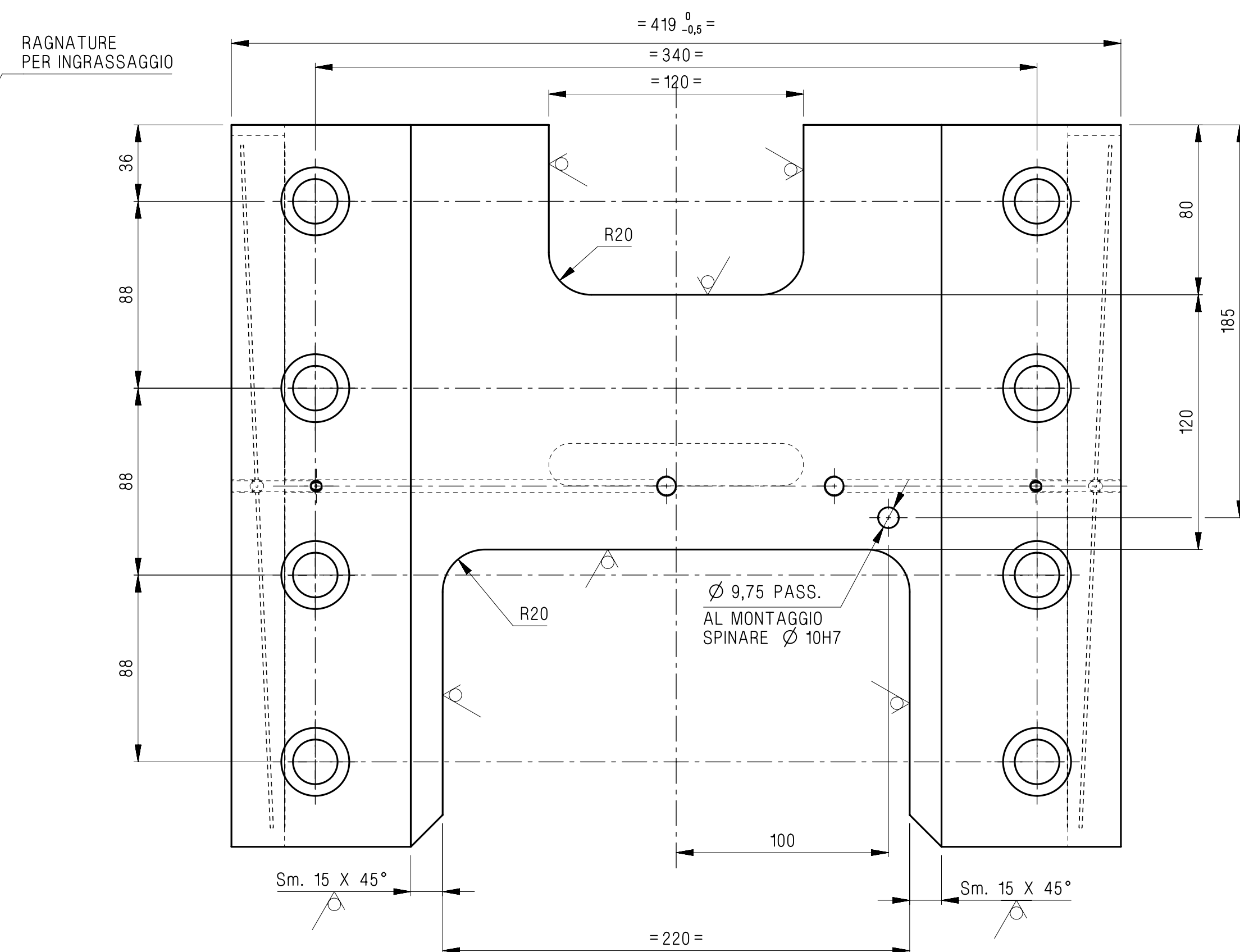
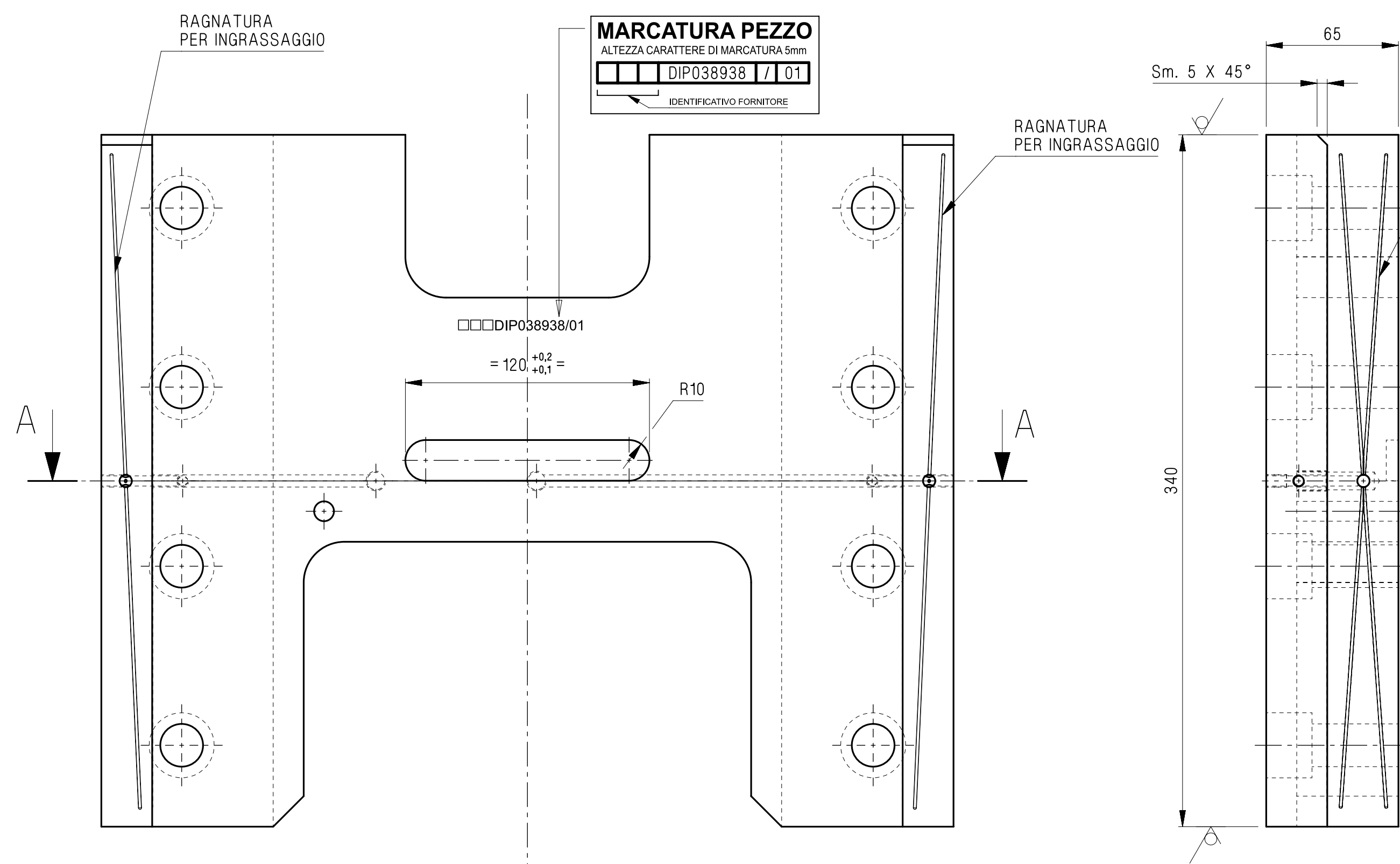





	Q.1E.3 FMO.3.0	Q.1E.6 FMO.3.20	Q.1E.120 FMO.4.00	Q.1E.120 FMO.4.00	Q.1E.2000 FMO.4.000	Q.1E.2000 FMO.4.000
STAR PROCESS 2788-1	± 0.05	± 0.1	± 0.15	± 0.2	± 0.5	/
CLASS 111"	± 0.1	± 0.2	± 0.3	± 0.5	± 1.2	+



ISO VIEW

01 REV.		AGGIUNTO TRATTAMENTO SUPERFICIALE DESCRIZIONE				21-Nov-2023 DATA		Rusconi, Gabriele DISEGNATO		Rosson Thoma CONTROLO	
COSTRUITO						COLLAUDATO		DATA			
COMM.N°						DOX		FROG. 06		N° PEZZI 01	
MACCHINA						MATRIC.		GRUPPO			
MATERIALE 2040 EN10083/2						TRATT. TERMICO					
PESO 39.96		kg		COLORE		TRATT. SUPERFICIALE		BRUNITURA 			
 SMI s.r.l. Sistemi Meccanici Industriali VARMO (UD) ITALY						SMUSSI NON QUOTATI		SCALA 0.5x45°		1:2 FORMATO A1 	
						SBARARE ACCURATAMENTE GLI SPICOLI DA 0.2 a 0.3x45°		DEN.		PIASTRA FISSAGGIO GRUPPO PIEGA	
						TOLLERANZE SECONDO ISO 8015		DIS.N°		B.073881.Y REV 01	
						TOLLERANZE GENERALI ISO 2768 - mK TOLLERANZE PERMANENTI PER IL RILASCIAMENTO		COD.INT.		DIP038938 PAG 1/1	
DISEGNATO Piosentin Lorenzo		CONTR.TO Rosson Thoma		DATA 05-Sep-2016		RICHA B.073881.Y/00-PIASTRA FISSAGGIO GRUPPO PIEGA Si riservano, a termini di legge, la proprietà del presente disegno con disavviso di riprodotto e/o divulgato, senza nostra autorizzazione scritta.					