


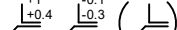


ISO 2768-2 K																			
Range	0-10	>10-30	>30-100	>100-300	>300-1000	>1000-3000	0-100	>100-300	>300-1000	>1000-3000									
Tolerance	0.05	0.1	0.2	0.4	0.6	0.8	0.4	0.6	0.8	1									
Default tolerance except material stock dimensions																			
ISO 2768-1 m Linear										Radii and Chamfers					Angular Dimensions				
Range	>0.5-6	>6-30	>30-120	>120-400	>400-1000	>1000-2000	>2000	>0.5-3	>3-6	>6	0-10	>10-50	>50-120	>120-400	>400				
Toler.	±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2	±0.2	±0.5	±1	±1°	±0.5°	±0.32°	±0.16°	±0.08°				

-		PRIMA EMISSIONE		FedericoZoppetti		06/02/2024				
REV		Description		Designed		Date		Released		
 		Raw material:							Weight	
		Surface treatment:							294,19	
		Heat treatment:			FIRST ANGLE PROJ.		ISO 13715			
		Material			Scale		Sheet size		Sheet	
			1 : 10		A2		1 / 1			
Description			Part number				Rev.			
Hennlich ref. Talum - Speed MCL 600			20241042				-			
This document contains CONFIDENTIAL proprietary information which shall NOT be used, reproduced, or disclosed without prior written approval of DieTronic s.r.l. Notice ISO 16016.										

This document contains CONFIDENTIAL proprietary information which shall NOT be used, reproduced, or disclosed without prior written approval of Dietronic s.r.l. Notice ISO 16016.