

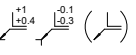


PRELIMINAR LAYOUT

ISO 2768-2 K											
Range							0-10				
Tolerance							0.05				
Default tolerance except material stock dimensions											
ISO 2768-1 m Linear							Radii and Chamfers				
Range							0-10				
Toler.							±0.1				

Transfer highlighted // Measures added // Gate Reference // Electrical cabs shortened		Zoppetti	20/04/2022		
PRIMA EMISSIONE		Zoppetti	05/04/2022		
REV	Description	Designed	Date	Released	Date
 DieTronic lubricating technology	Raw material:	 FIRST ANGLE PROJ.		 ISO 13715	
	Surface treatment:				
	Heat treatment:				
	Material	Scale	Sheet size	Sheet	Weight
		1 : 100	A3	1 / 1	9660,069
Description		Part number		Rev.	
Brusher + Oiler		2022856		03	

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.