



MECHANICS MACHINING Lavorazioni Meccaniche	
GENERAL TOLERANCES (mm) Tolleranze generale (mm)	
f ⇒ tol. fine	ISO 2768 - f
0.5 ÷ 3	±0.05
3 ÷ 6	±0.05
6 ÷ 30	±0.10
30 ÷ 120	±0.15
120 ÷ 400	±0.20
400 ÷ 1000	±0.30
1000 ÷ 2000	±0.50

DESCRIPTION - DESCRIZIONE		PROJ. / PROJ.		MATERIAL SPECIFICATION - SPECIFICHE MATERIALI		COLOUR - COLORE		SIGNATURE / FIRMA		DATE - DATA	
<b>IR33</b>		C534				-		<b>CAREL</b>		12.05.2011	
CODE - CODICE		REV.				VOLUME - VOLUME		DESIGNED BY - VERIFICATO DA		PROJECTED BY - VERIFICATO DA	
C534A053		R2				-		MANHEIM (PA)USA		NAME	
DRAWING NO. - CODICE D		PAGE - FOLIO				FEED - WEIGHT (KG)		DIM. / SIZE		APPROVED BY - APPROVATO DA	
C534A053		1/1				-		A3		NAME	
EQUIP. - ATTREZZI		SCALE - SCALA								NAME	
-		1:1								NAME	

PROHIBITED REPRODUCTION WITHOUT AUTHORIZATION - PROPRIETA' PRIVATA - VIETATA LA RIPRODUZIONE SENZA AUTORIZZAZIONE - PRIVATE PROPERTY

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