

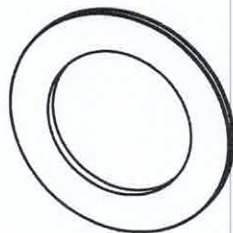
SUPPLY SPECIFICATIONS / SPECIFICHE DI FORNITURA

Remove all punching burrs after machining or press-forming process, draft angle 2°, fillets not quoted R=2, chamfers not quoted: 0.5x45°. For other specifications please contact the Technical Department.  
Eliminare bave e spigoli da lavorazione o stampaggio, sforni generali 2°, raggi non quotati: R=2, smussi non quotati: 0.5x45°. Per ogni ulteriore specifica, contattare l'Ufficio Tecnico

	0.4	-0.2/100
	0.4	//0.2/100
	0.25	0.2/100

Angles  $\pm 1^\circ$   
Angoli  $\pm 1^\circ$

General tolerance - Tolleranza generale: UNI EN 22768/1 - M									
Length and Diam. Lung. e Diametri	Tolerance Tolleranza	0.00		6.00		30.0		120	
		0.00		30.0		120		315	
		$\pm 0.1$		$\pm 0.2$		$\pm 0.3$		$\pm 0.5$	
		$\pm 0.8$		$\pm 1.2$		$\pm 2.0$		$\pm 3.0$	



1X45°  
6  $\begin{smallmatrix} +0.2 \\ 0 \end{smallmatrix}$

Section view A-A

$\phi 182$

R0.4

10  
2

Ra3.2

()

1092

00	A21-001	C-1	Release Emissione		mmoretto	mdelorenzi	02/03/2021	
Rev	Mod. N°	Type	Modification object / Descrizione modifica			Drawn by	Approved by	Approv. Date
					Treatment: --		Creation Date	
					Trattamento: --			
					Surf.Finish: Zinc Coating Ref. Cap-Ts-002		20/01/2021	
					Finitura sup: Zincatura Rif. CAP-TS-002			
					Material: S355JR EN 10277-2:2008		Weight [Kg]	
Document No: --		Class: --		Critical Lev: --	Blank Decr: --		1,159	
					Descr.Grezzo: --			
Part Nr: A51304261		Replace: --			Blank: LAM SP. 10		Wet Area[m2]: 0,036	Perimeter [mm]
Description: SEAL RING D.130X199X10 FOR ROTATION LINK D130							Scale: 1:2	--
Descrizione: ANELLO DI TENUTA D.130X199X10 PER BLOCCO ROT. D130								
4					3			Circumferences included