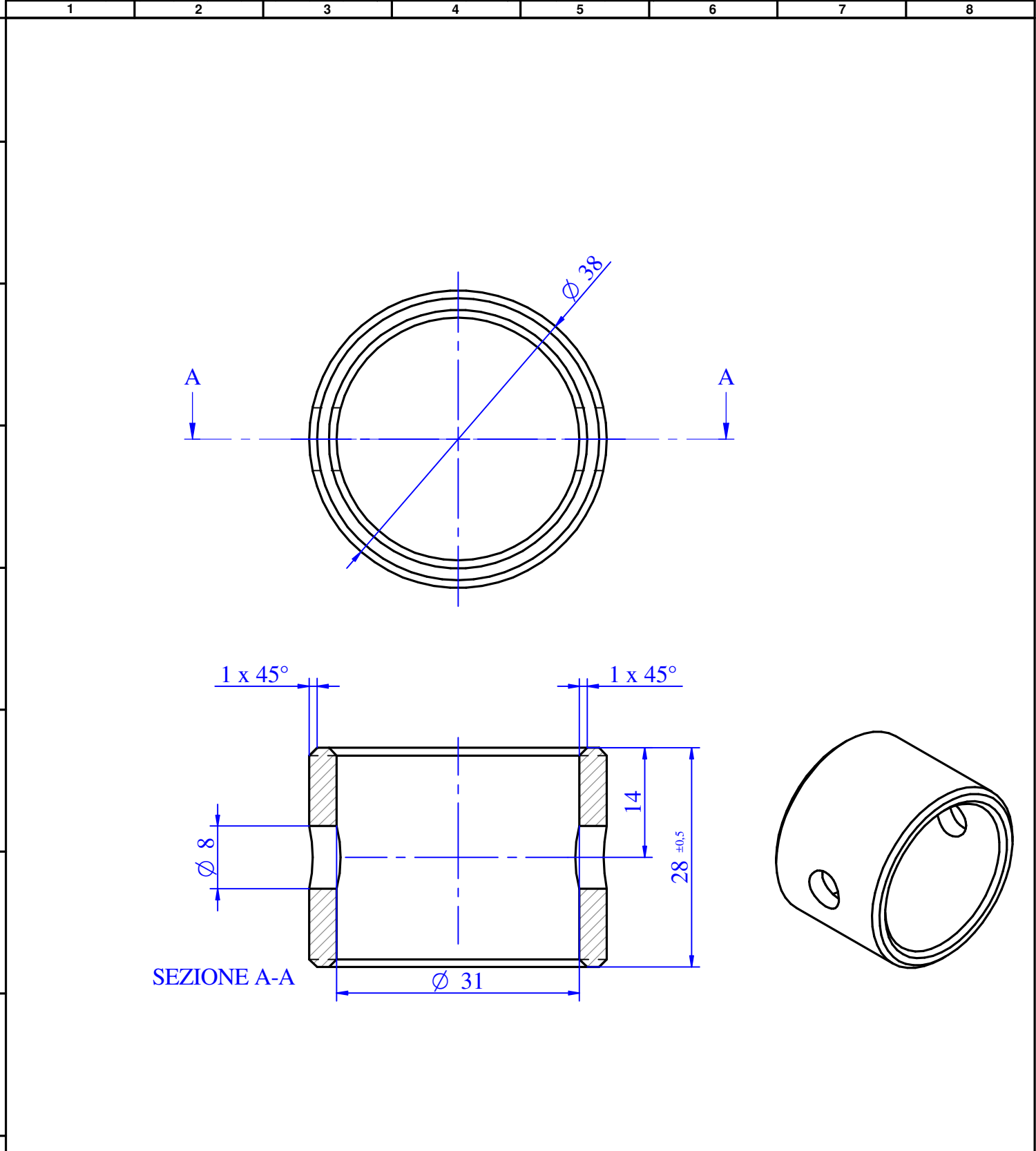




Tolleranze generali/General tolerance: UNI EN 22768/1-Media/Medium									Tolleranze generali per angoli General tolerance for angular		Tolleranze geometriche General geometrical tolerances			Specifiche di fornitura: i particolari devono essere puliti da qualsiasi residuo di lavorazione. Eliminare bave e spigoli da stampaggio o lavorazione, sforni generali 2°, raggi non quotati: R=1, smussi non quotati: 0.5x45°. Per ogni ulteriore specifica, contattare l'Ufficio Tecnico Supply specifications: parts must be cleaned from any residual processing. Remove all punching burrs after machining or press-forming process, draft angle 2°, fillets not quoted: R=1, chamfers not quoted: 0.5x45°. For other specifications please contact the Technical Department.
Lunghezza e diametro Lenght and diameter	0.00 6.00	6.00 30.00	30.00 120	120 315	315 1000	1000 2000	2000 4000	> 4000	Angolo/Angular	±0° 5'	□ 0.3	○ 0.3	◎ 0.2	
Tolleranza/Tolerance	±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2.0	±3.0			— 0.2/100	// 0.2/100	⊥ 0.2/100	



/	90-2016	Emissione disegno Drawing release			Tonetto F.	Bragatto E.	18/01/2019
Revisione Revision	N°scheda N°card	Descrizione modifica Modification detail			Disegnato da Drawn by	Approvato da Approved by	Data approvazione Approval date
<div>MaterMacc Z.I. Ponte Rosso S. Vito al Tagliamento (PN) ITALY <small>THIS DRAWING IS PROPERTY OF COMPANY NAME AND PROTECTED IN ACCORDANCE WITH PREVAILING LAW</small></div>		Materiale/Material			Data creazione/Creation date		
		S 235 JRH UNI EN 10277-2 (Fe360)			14/03/2017		
		Descrizione del grezzo/Blank description			Spessore/Thickness	Disegnato da/Drawn by	
		Tubo tondo/Round tube			Ø38 x4	Tonetto F.	
		Trattamento/Treatment			Sostituisce/Replace		
Codice/Code		40401547			/		
Descrizione/Description		BOCCOLA CIL DE38 DI31 L.28 BUSH CYLINDRIC DE38 DI31 L.28			/		
<div>Metric A4</div>		Scala/Scale 1.5:1	Peso Weight 0,079 kg	Perimetro Perimeter 0	Finitura superficiale/ Surface finishing		
		Fe/Zn 12÷18 C IV S			Pagina/Page 1/1		