

SUPPLY SPECIFICATIONS / SPECIFICHE DI FORNITURA

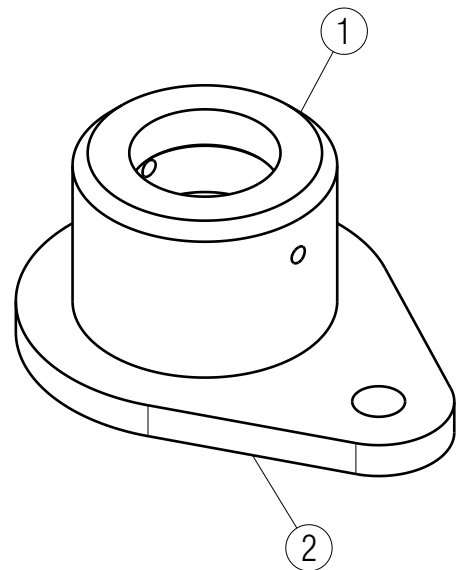
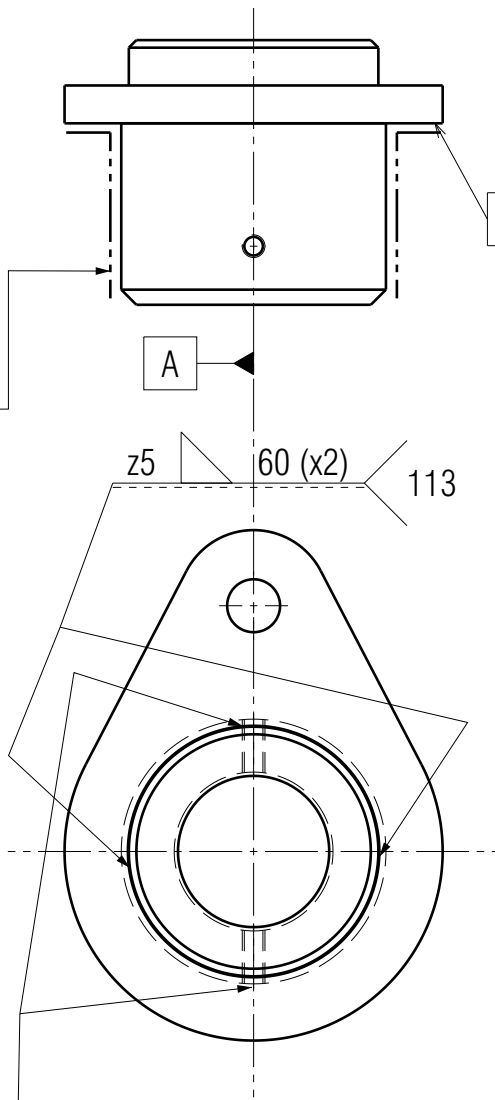
Remove all punching burrs after machining or press-forming process, draft angle 2°, fillets not quoted R=1, chamfers not quoted: 0.5x45°. For other specifications please contact the Technical Department.
Eliminare bave e spigoli da lavorazione o stampaggio, sforni generali 2°, raggi non quotati: R=1, 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


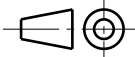
Angles ± 0.5°
Angoli ± 0.5°

ZONA DI RISPETTO PER LA SALDATURA
NO — WELD ZONE

RISPETTARE L'ORIENTAMENTO
ORIENTATION AS SHOWN



2	G17611310	LAMA FIX BOCCOLA	BUSH FIX BLADE	1
1	G17611300	BOCCOLA D40x70xH70	BUSH D40x70xH70	1
POS.	CODE	DESCRIZIONE	DESCRIPTION	Q.TY

01	G19-058	C_1	REVIEWED POS 1 REVISIONATO POS 1	g_zorzi	BOT ,	19/12/2019
Rev.	Mod. N°	Type	Modification object / Descrizione modifica	Drawn by	Approved by	Approv. Date
<div><p>MASCHIO GASPARDO S.p.A. Via Marcello, 73 - 35011 Campodarsego (Padova) - Italy Email: info@maschio.com www.maschionet.com</p></div> <p>THIS DRAWING IS PROPERTY OF MASCHIO GROUP AND PROTECTED IN ACCORDANCE WITH PREVALING LAW</p>				Treatment: <i>Trattamento:</i>		20/07/2011 Creation date
				Surf.Finish.: <i>Fe Zn 12 C 1B Cr UNI ISO 2081-9227-4520</i> <i>Finitura sup.:</i>		PELLICCIA , Created by
				Material: <i>Materiale:</i>		Weight (kg) Peso (kg) 1,7
				Blank Descr.: <i>Descr. Grezzo:</i>		Perimeter (mm) Perimetro (mm)
Model: <i>Macchina:</i> SEMINATRICE 6 M		Group: <i>Gruppo:</i> Telaio	Blank: <i>Grezzo:</i>	Blank Qty: <i>Qt. Grezzo:</i> — — —		
Part Nr.: <i>Codice:</i> G17611320		Replace <i>Sostituisce</i>				
Description: <i>Descrizione:</i> CYLINDER PIVOT BUSH ASSY ASS.BOCCOLA PERNO CILINDRO				European method 	Scale: <i>Scala:</i> 1:2	

General tolerance — Tolleranza generale: UNI EN 22768/1 — M									
Length and Diam. Lungh. e Diametri	Tolerance Tolleranza	0.00	6.00	30.0	120	315	1000	2000	4000
		±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2.0	±3.0