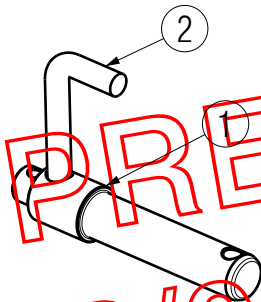


SUPPLY SPECIFICATIONS / SPECIFICHE DI FORNITURA

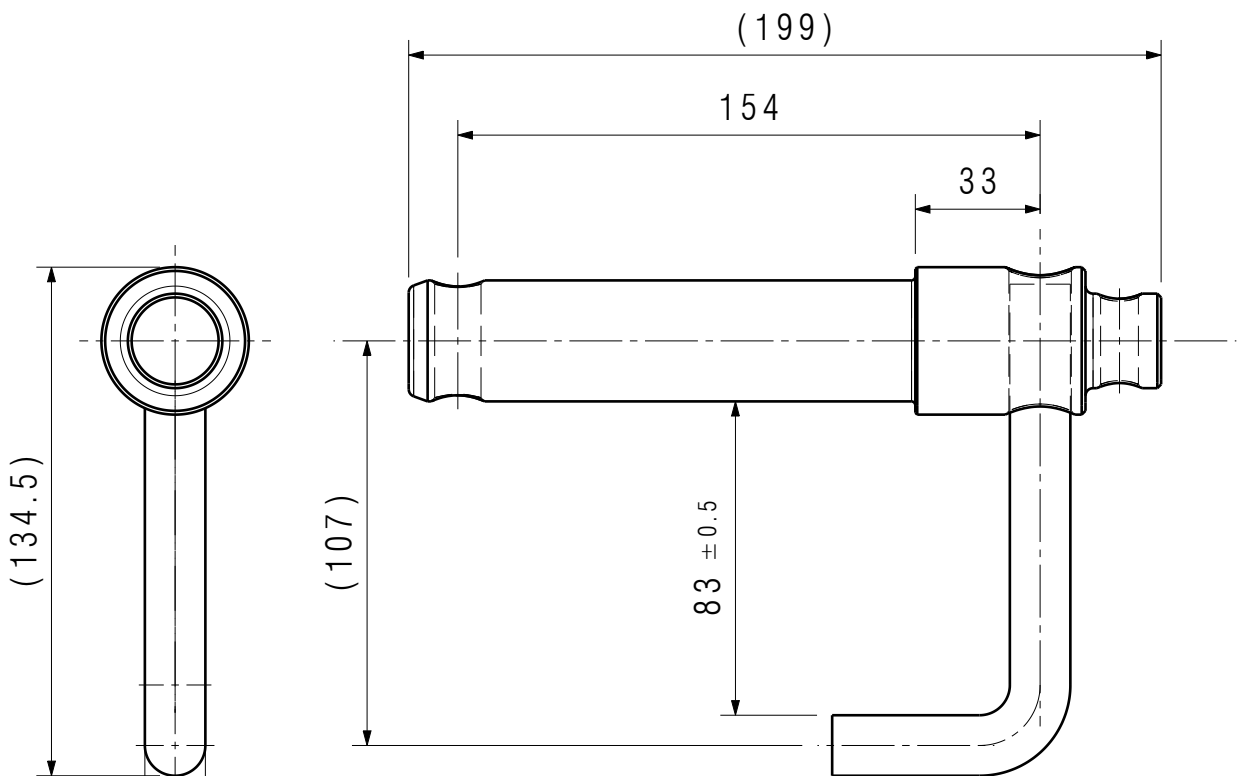
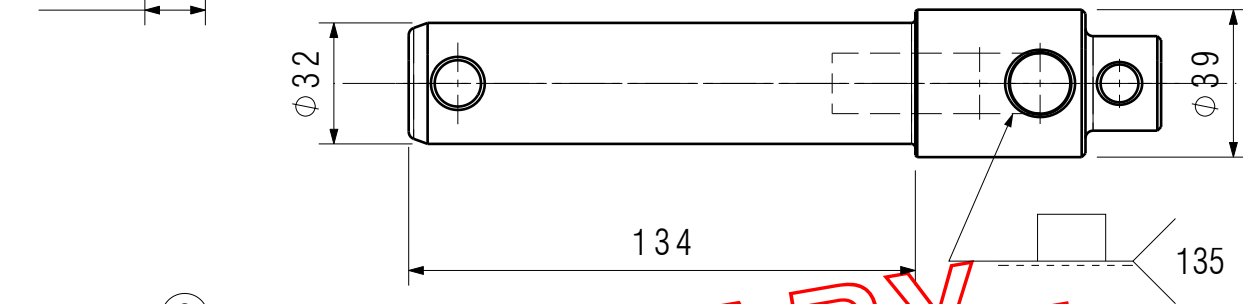
Remove all punching burrs after machining or press-forming process, draft angle 2°, fillets not quoted R=2, chamfers not quoted: 0,5x45°. For other specifications please contact the Technical Department.  
Eliminare bave e spigoli da lavorazione o stampaggio, sforni generali 2°, raggi non quotati: R=2, smussi non quotati: 0,5x45°. Per ogni ulteriore specifica, contattare l'Ufficio Tecnico


	0.4	—0,2/100
	0.4	//0,2/100
		1,2/100

Angles ±  
Angoli ± 1



**PRELIMINARY -**  
**18/04/2023**



2	A51301140	1	PERNO TERZO PUNTO D.16 L=198 PIEGATO	3RD POINT HITCH PIN D.16 L=198 BENT OVER			
1	PA51306300	1	PERNO TERZO PUNTO 3A CAT L=134	3RD POINT HITCH PIN 3RD CAT L=134			
Pos.	Part Number	Q.ty	Descrizione	Description			
00	M23P030	C-1	Release Emissione	gbettio			
Rev	Mod. N°	Type	Modification object / Descrizione modifica	Drawn by	Approved by	Approv. Date	
<div><div><div><div><div>Moro Pietro Meccanica S.r.l..</div><div>Via O.Bravin, 151/B - 30023 Concordia Sagittaria (Venezia) - Italy</div><div>Email: info@moropietro.it www.moropietro.it</div></div></div><div><div><div>THIS DRAWING IS PROPERTY OF MASCHIO GROUP AND PROTECTED IN ACCORDANCE WITH PREVALING LAW</div></div></div></div><div><div><div>Treatment: --</div><div>Trattamento: --</div><div>Surf.Finish: Zinc Coating Flake Ref. Cap TS-021</div><div>Finitura sup: Zincatura lamellare Rif. Cap TS-021</div><div>Material: WELDED ASSEMBLY / COMPOSTO SALDATO</div></div><div><div>Creation Date</div><div>22/10/2018</div><div>Weight [Kg]</div><div>1,503</div></div></div></div>							
Document No: --		Class: --	Critical Lev: --	Blank Decr: --		Perimeter [mm]  --	
				Descr.Grezzo:--			
Part Nr: PA50002670			Replace: --	Blank: --			
Description: ASS. 3RD POINT HITCH PIN 3RD CAT L=134 ANTI ROTATION Descrizione: ASS. PERNO 3° PUNTO 3A CAT L=134 ANTI ROTAZIONE				European method		Scale: 1:2	Circumferences included

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