

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*


$\sphericalangle 0,4$	$-0,2/100$
$\bigcirc 0,4$	$//0,2/100$
$\odot 0,25$	$\perp 0,2/100$

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

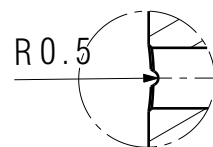
NOTE:

(1) Smussi non quotati:  $0,2 \times 45^\circ$ .

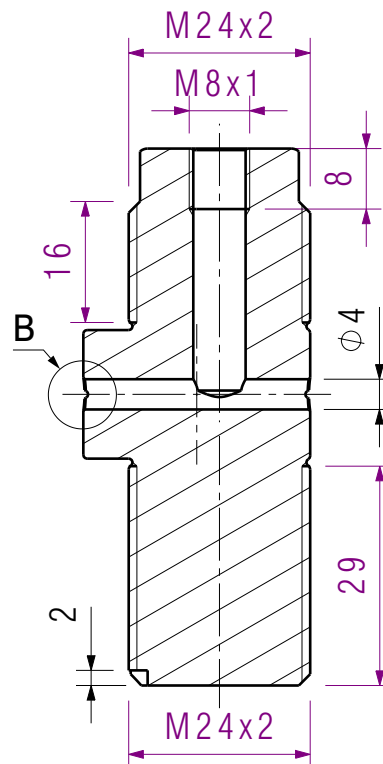
XXX: TRATTAMENTO SUPERFICIALE ZINCO-NICHEL CON FINITURA NERA+APPLICAZIONE DI SIGILLANTE  
SPESSORE COMPLESSIVO DEL RIVESTIMENTO DA  $8 \div 10 \mu\text{m}$

01	N23P024	C-1	Change Material and surf. finish, change quote (A) Cambio materiale e fin. sup. ,cambio quota (A)	fstival	---	---
Rev	Mod. N°	Type	Modification object / Descrizione modifica	Drawn by	Approved by	Approv. Date
<div><div>MASCHIO GASPARDO S.p.A. Via Marcello, 73 - 35011 Campodarsego (Padova) - Italy Email: info@maschio.com www.maschionet.com</div></div> <p>THIS DRAWING IS PROPERTY OF MASCHIO GROUP AND PROTECTED IN ACCORDANCE WITH PREVAILING LAW</p>				Treatment: --		Creation Date
				Trattamento: --		
				Surf.Finish: SEE NOTES (XXX)		14/02/2023
				Finitura sup: VEDI NOTE (XXX)		
				Material:		Weight [Kg]
42CrMo4 TEMP. UNI EN ISO 683-2:2018						
Family:		Group:	Critical Lev:	Blank Descr: --		0,264
ALA 400.21		BRACCIO BARRA	--	Descr.Grezzo:--		
Part Nr: N52700190			Replace: N52700190 00	Blank: --	Wet Area[m2]: --	Perimeter [mm]
Description: 4.21: PIN D30 ECCENTRIC				European method		Circumferences included
Descrizione: 4.21: PERNO D30 ECCENTRICO				Scale: 1:1		

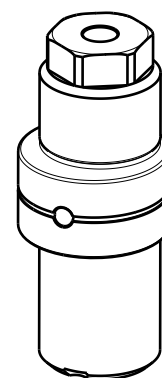
Detail B  
Scale 2:1



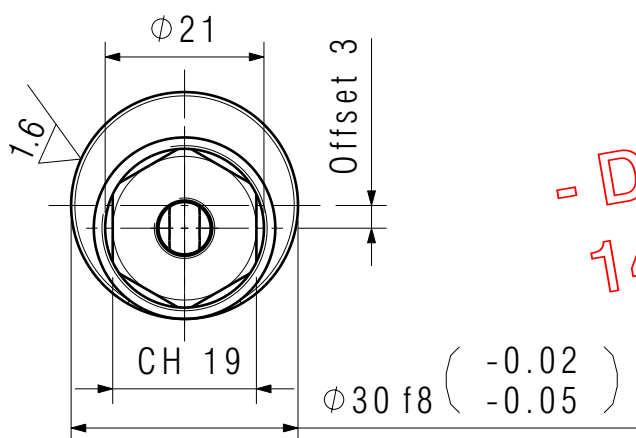
### Section view A-A



### Isometric view



- DRAFT -  
14/02/2023



General tolerance - Tolleranza generale: UNI EN 22768/1 - M

Length and Diam. <i>Lunghezza e Diametri</i>	0.00 6.00	6.00 30.0	30.0 120	120 315	315 1000	1000 2000	2000 4000	4000 >
Tolerance <i>Tolleranza</i>	±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2.0	±3.0

A4

---

4

3

2

---

A

1

C

1

F