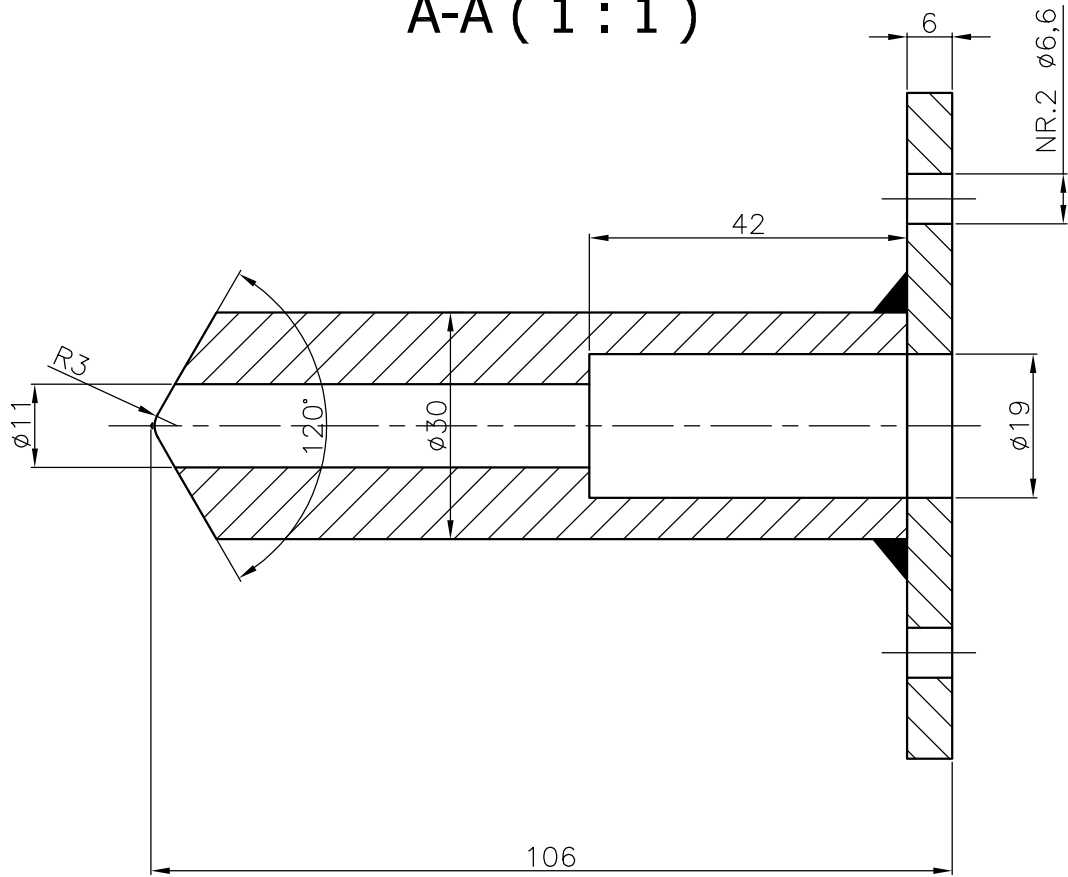




Certified by OneDoc M.P208.005 Rev.00-EI 1/1

A-A (1 : 1)







SALDATURE: DOVE NON ALTRIMENTI INDICATO
 $\alpha=0.7$ DELLO SPESSORE MINIMO DA COLLEGARE.
WELDINGS: $\alpha=0.7$ OF MIN. THICKNESS
TO BE WELDED IF NOT OTHERWISE INDICATED.



— ESEGUIRE NICHELATURA UNIFORME SU TUTTA LA SUPERFICE
— UNIFORM NICHING ON ALL SURFACES REQUIRED

— ESEGUIRE MICROSABBIATURA UNIFORME SU TUTTE LE
SUPERFICI
— UNIFORM SANDBLASTING ON ALL SURFACES REQUIRED

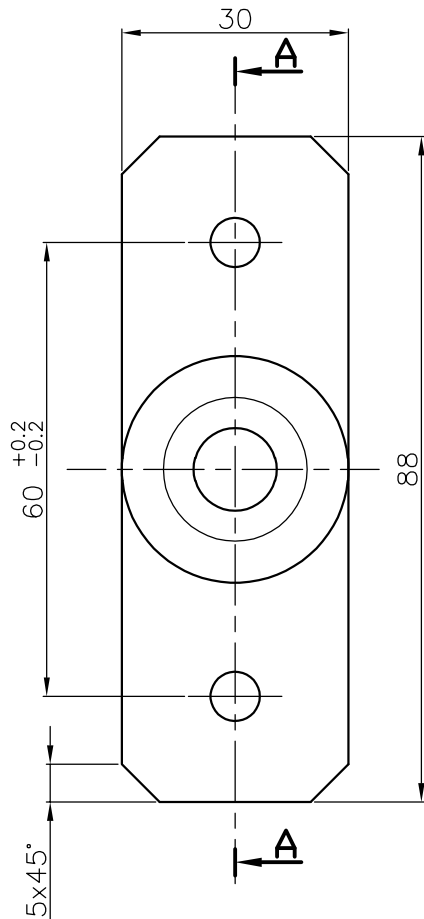
6.3/ (   )

SMUSSO SPIGOLI NON QUOTATI= 1X45°
UNQUOTED BEVELS...
RAGGI NON QUOTATI R = 0.5
UNQUOTED RADII...

SCOSTAMENTI PER QUOTE SENZA INDICAZIONE DI TOLLERANZA
DEVIATIONS FOR DIMENSIONS WITHOUT TOLERANCE

CLASSE DI TOLLERANZA/TOLERANCE CLASS
FINE/FINE UNI ISO 2768 – F

OLTRE OVER	0.5	3	6	30	120	400	1000	2000
FINO A UP TO	3	6	30	120	400	1000	2000	4000
SCOST. DEV.	± 0.05		± 0.1	± 0.15	± 0.2	± 0.3	± 0.5	—



00	30-05-2019	EMISSIONE ISSUE	BaselloE	BaselloE	SaccomaniF
Rev.	Date(dd-mm-yyyy)	Revisions description	Drawn	Checked	Approved
Job No.			No. of parts		Progr. No.
Pattern DB.		Pattern code	Unit	Item	
Material		Heat treatment			
Classification / symbol		Mass (Kg)	J=m.r ² (Kg m ²)		
Title			Scale		
DISTANZIALE			1:1		
SPACER			Format		
DANIELI drw number			A3		
M.P208.005			Revision		
01			Nr. of sheets		
001 / -			1		
Sheet / Follow			-		
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File number MP208005_Rev00_E-l.dwg					



Danieli item (TPC)

Contractual item

Obtained from

Replaces

Shop drw number

Rev.