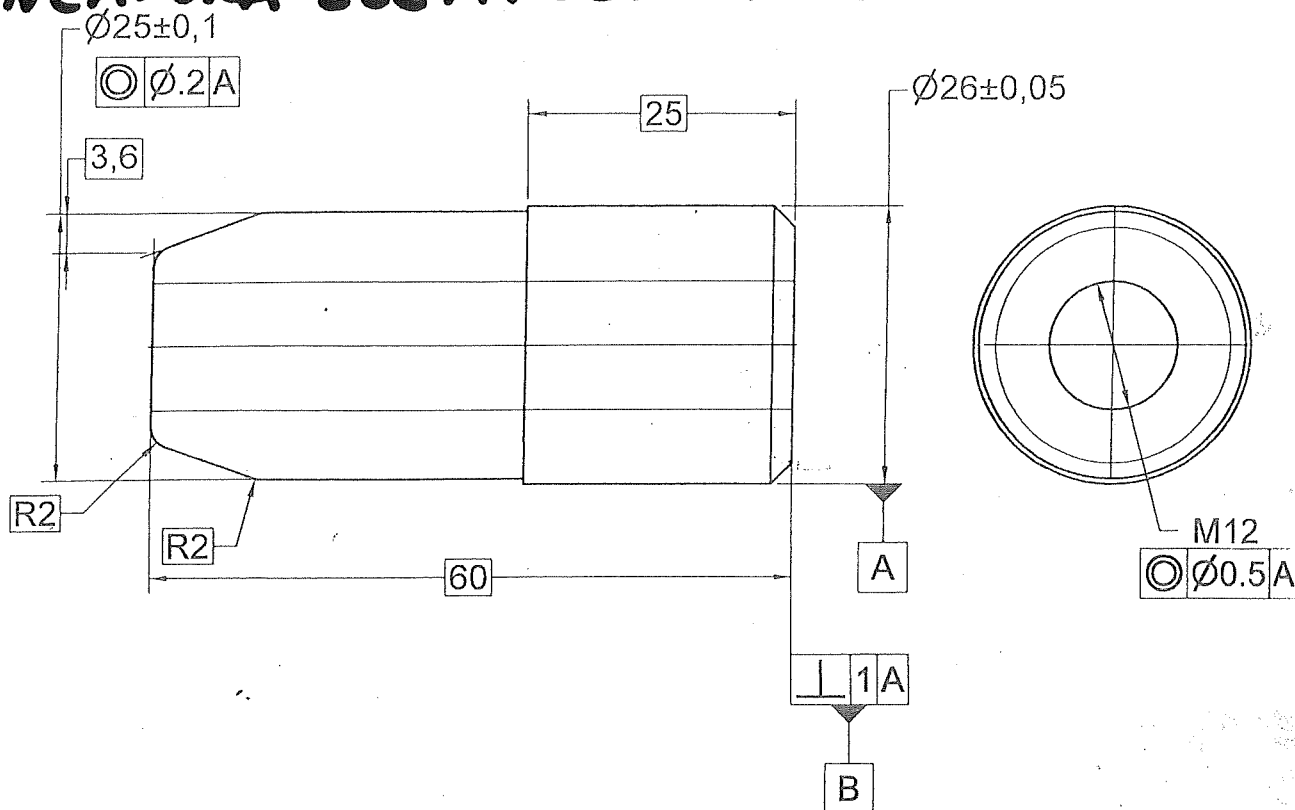


DA CODATO:

RDO N° 50+100+50 PZ
ZINCATURA ELETTROLITICA NEUTRA

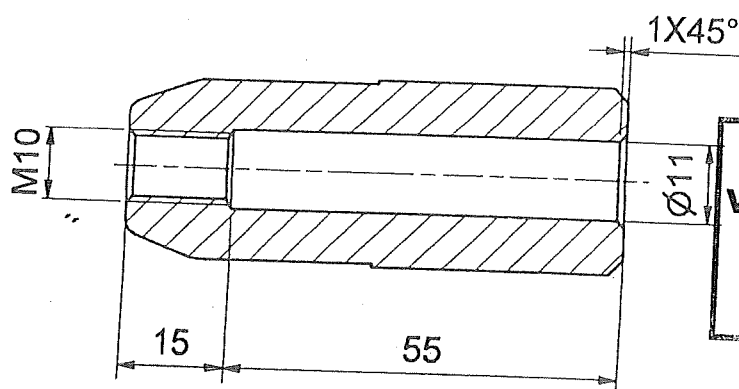
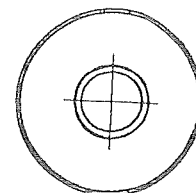
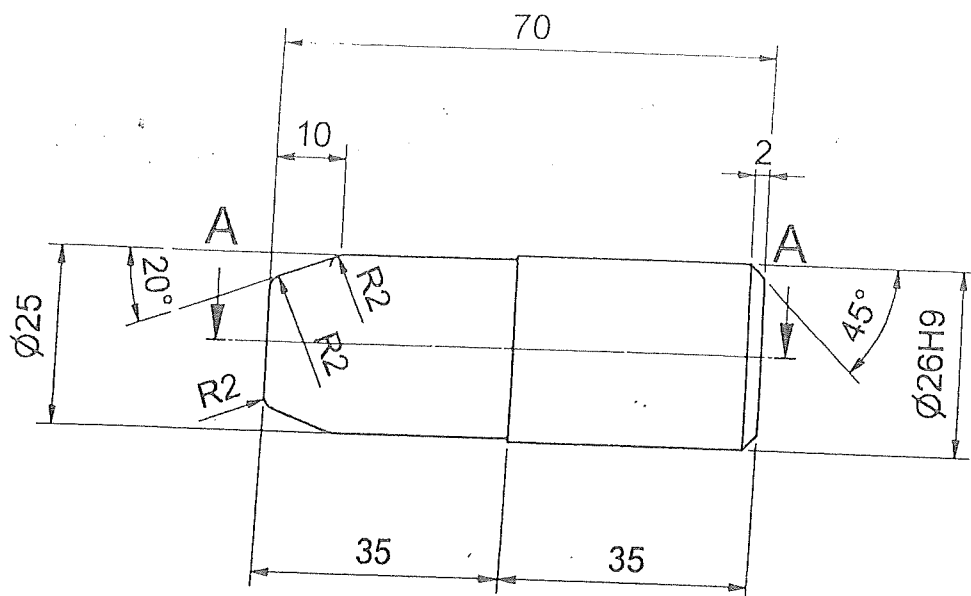


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C.F. P.IVA 00517840260

UNLESS OTHERWISE SPECIFIED
ALL SURFACES $\square 2AB$

N° 50 PZ
[Handwritten signature]

00	295A100038	1/15/2010	INITIAL RELEASE		KAS
REV	ECO/ECN	DATE/DATE	DESCRIPTION/DESCRIZIONE		AUTHOR/FIRMA
HOT ZINC ZINC. CALDO <input type="checkbox"/> ELECTROLYTIC ZINC ZINC. ELETTROLITICA <input checked="" type="checkbox"/>			FORMATO A4 VER. 01		
DRAWN DISEGNO RAMESH.G		DATE DATA 1/15/2010	TITLE TITOLO		
CHECKED CONTROLLO G.GIULIANO		DATE DATA 1/15/2010	SURFACE FINISH FINITURA SUPERF.		
APPROVED APPROVATO R.ALBA		DATE DATA 1/15/2010	TOLERANCES TOLLERANZA ASME Y14.5M-1994		
SCALE SCALA 1:1	HEAT TREATMENT TRATTAMENTO TERMICO	MATERIAL MATERIALE S355J2G3	WEIGHT PESO 0.17 kg	DRAWING NUMBER NUMERO DISEGNO T104134	REV 00 SHT N° FOGLIO 1 OF 1

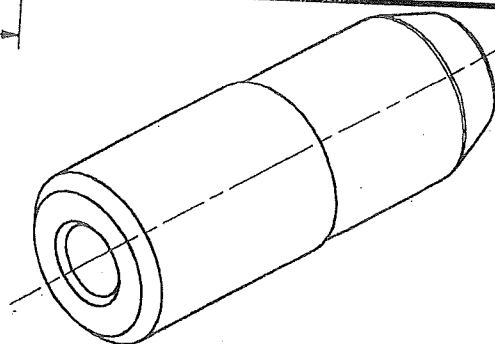


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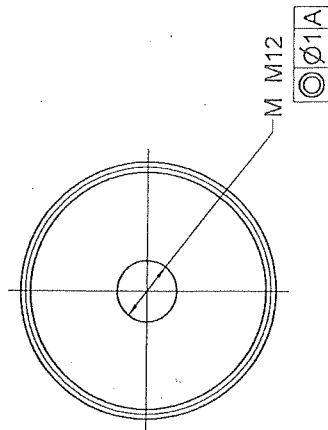
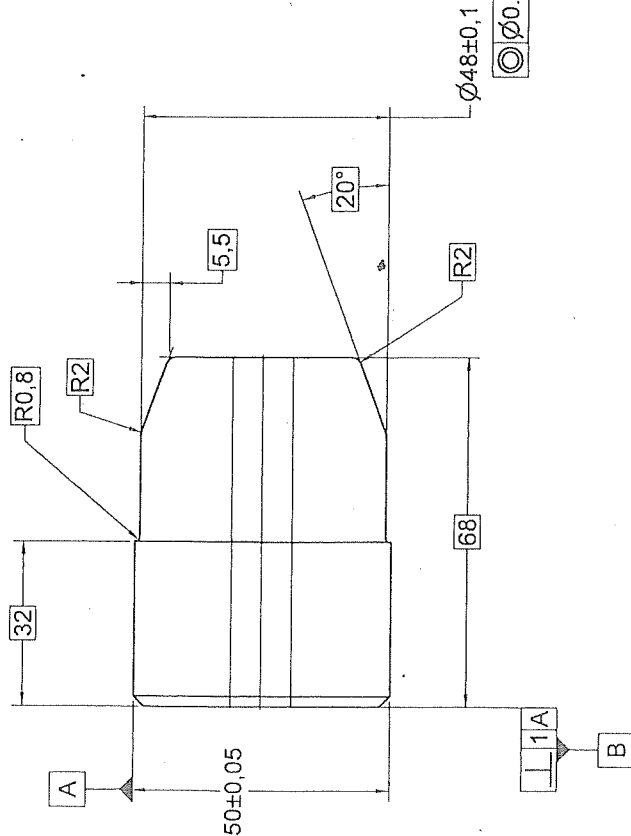
SEZ.A-A
SCALA 1:1

N° 100 pz ≈

perzi cod. TRSF



REV	ECO/ECN	DATE/DATA	PRIMA EMISSIONE		VENIER
	2035	09/02/2010	DESCRIPTION/DESCRIZIONE		AUTHOR/FIRMA
HOT ZINC ZINC. CALDO <input type="checkbox"/> ELECTROLYTIC ZINC ZINC. ELETTROLITICA <input checked="" type="checkbox"/>			FORMAT FORMATO A4 VER. 0001	THIS DOCUMENT CONTAINS TRADE SECRETS OR CONFIDENTIAL COMMERCIAL, FINANCIAL, OR PATENT INFORMATION. IT SHALL NOT BE USED, DUPLICATED OR DISCLOSED IN WHOLE OR IN PART WITHOUT THE WRITTEN PERMISSION OF TEREX CORPORATION. QUESTO DOCUMENTO CONTIENE INFORMAZIONI COMMERCIALI FINANZIARIE O BREVETTI CONFIDENZIALI. QUESTE NON POSSONO ESSERE DUPLICATE O MOSTRATE ANCHE IN PARTE SENZA AUTORIZZAZIONE SCRITTA DALLA TEREX.	
DRAWN DISEGNO	MICCO	DATE DATA	14/06/2013	MODEL MODELLO	TITLE TITOLO PERNO 26X70 S355J2 TRANS TS212
CHECKED CONTROLLO	Venier	DATE DATA	14/06/2013	SURFACE FINISH FINITURA SUPERF. ISO 1302-2	
APPROVED APPROVATO	Scampini	DATE DATA	14/06/2013	TOLERANCES TOLLERANZA ISO 2768 mK	
SCALE SCALA 1:1	HEAT TREATMENT TRATTAMENTO TERMICO		MATERIAL MATERIALE S355J2G3	WEIGHT PESO 0.2 kg	DRAWING NUMBER NUMERO DISEGNO 381818002
					REV.
					SHT N° FOGLIO



N° 50 pz

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 ALL SURFACES $\square 1A/B$

01	295A100242	7/13/2011	CHANGED 48 DIAMETER DIMENSION	KAS
00	295A100039	5/31/2011		KAS
REV	ECO/ECN	DATE/DATE	INITIAL RELEASE	AUTHOR/FIRMA
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HOT ZINC <input type="checkbox"/> ELECTROLYTIC ZINC <input checked="" type="checkbox"/> ZINC - CALDO ZINC - ELETTROLITICO		A3 VER. 01		MODELLO K. SANDERS DATE 5/31/2011
DRAWN CHECKED CONTROLLO APPROVED		SURFACE FINISH FINITURA SUPERF. TOLERANCES ASME Y14.5M-1994 TOLLERANZA		TITLE PIN, DOWEL
SCALE 1:1		MATERIAL S355J2G3		DRAWING NUMBER T105308
HEAT TREATMENT TRATTAMENTO TERMICO		WEIGHT 0.90 kg		REV 01
				SHEET 1 OF 1