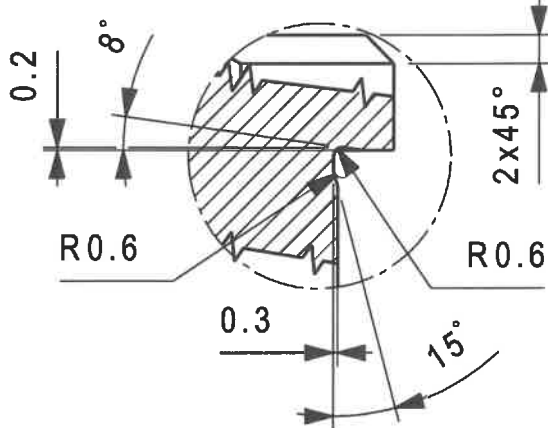
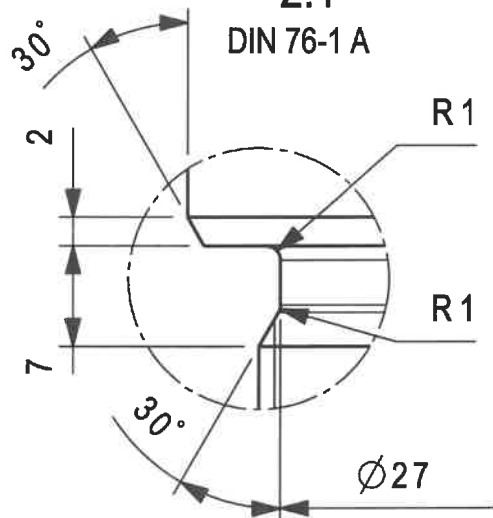


A  
2:1  
DIN 509-F 0,6 X 0,3



B  
2:1  
DIN 76-1 A

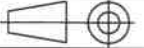


Ra3,2 / ( Ra1,6 )

Mech. Bearbeitung: Werkstueckkanten  
Machining: Rounded Edges

Mass nach Verzinkung  
Dimension after electrogalvanization

Tempra a induzione 52-60HRC  
Profondita durezza ca. 0.8-1.2mm  
Induktionshärtung 52-60HRC  
Härtetiefe ca. 0.8-1.2mm

POS.	NUMERO ARTICOLO				DESCRIZIONE				QUANTITA
SPEC.	C 00501	SH10011	E 00003						
00									
REV.	MODIFICAZIONE					REV. NOTICE NR.	REV. DATE	REV. BY	CONTOLLATO DA
MATERIAL / MATERIALE			TREATMENT / PROCEDURA		SURFACE TREATMENT / TRATTAMENTO DELLA SUPERFICIE		WEIGHT / PESO		
39NiCrMo3 - 1.6510 EN10083-3					zinc coating 15-20 MY - WHITE		1,761kg		
DESCRIPTION	PIN								
DESCRIZIONE	PERNO					GENERAL TOLERANCES / TOLLERANZE GENERALE ISO 2768-mK			
	FR ISO 128-30	SCALE / SCALA 1:2	PAGES / PAGINE 1	REF. ITEM NR. / ART. DI RIF.	DATE / DATA 04/12/2014	ITEM NUMBER / NUMERO ARTICOLO			
			CHECKED BY / CONTROLLATO DA Maurer Gregor		DESIGNED BY / DISEGNATO DA Trojer Roland		41041499		

BOM: 1407740 MAT: 41041499 DRW/D10061591/1700 10006434 2024-02-20