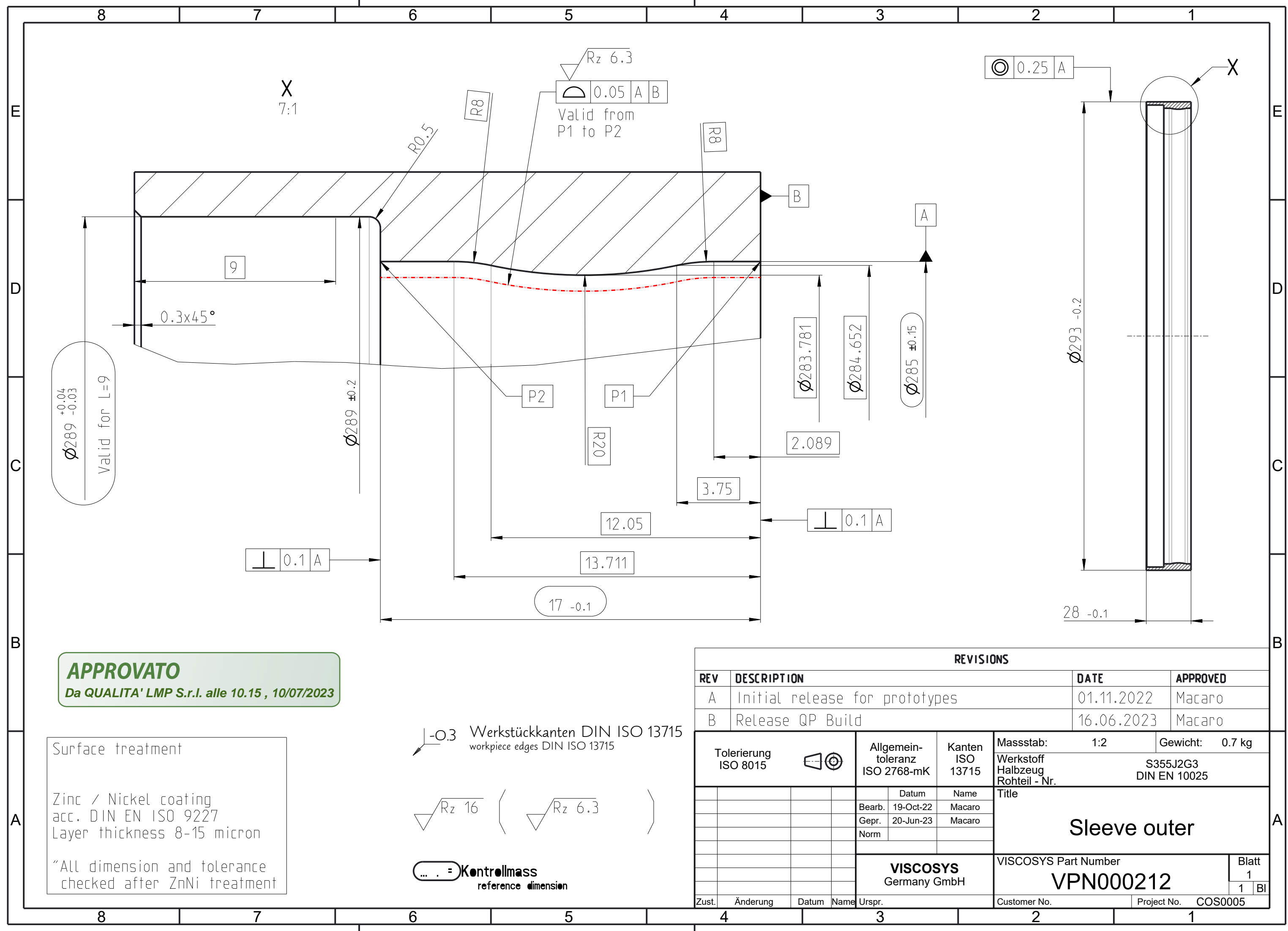


Schutzvermerk nach ISO 16016 beachten.
© COPYRIGHT BY VISCOSYS GmbH



APPROVATO
Da QUALITA' LMP S.r.l. alle 10.15 , 10/07/2023

Surface treatment


Zinc / Nickel coating
acc. DIN EN ISO 9227
Layer thickness 8-15 micron

"All dimension and tolerance
checked after ZnNi treatment

-0.3 Werkstückkanten DIN ISO 13715
workpiece edges DIN ISO 13715

Rz 16 (Rz 6.3)

... . = Kontrollmass
reference dimension

REVISIONS											
REV		DESCRIPTION					DATE		APPROVED		
A		Initial release for prototypes					01.11.2022		Macaro		
B		Release QP Build					16.06.2023		Macaro		
<div>Tolerierung ISO 8015</div> <div></div>				<div>Allgemein- toleranz ISO 2768-mK</div>		<div>Kanten ISO 13715</div>		Massstab: 1:2		Gewicht: 0.7 kg	
								<div>Werkstoff S355J2G3 Halbzeug Rohteil - Nr. DIN EN 10025</div>			
					Datum	Name	<div>Title</div> <div>Sleeve outer</div>				
				Bearb.	19-Oct-22	Macaro					
				Gepr.	20-Jun-23	Macaro					
				Norm							
								<div>VISCOSYS Part Number</div> <div>VPN000212</div> <div>Blatt 1</div> <div>1 Bl</div>			
								<div>VISCOSYS Germany GmbH</div>			
Zust.	Änderung	Datum	Name	Urspr.	Customer No.			Project No. COS0005			