

Technical drawing of a mechanical part, likely a bearing housing, showing a cross-section with dimensions and features.

Dimensions:

- Overall width: 56 ± 1
- Distance from left face to center of hole: 45.5
- Distance from center of hole to right face: 12
- Overall height: $\phi 64.8$
- Distance from top face to center of hole: $\phi 18$
- Distance from bottom face to center of hole: $\phi 62.0$
- Distance from left face to center of hole: $\phi 54.5$
- Distance from left face to center of hole: $\phi 54.4$
- Distance from left face to center of hole: $\phi 58.3$
- Distance from left face to center of hole: $\phi 54.2.5$
- Distance from left face to center of hole: $\phi 50.5$
- Distance from left face to center of hole: $\phi 45.6$
- Distance from left face to center of hole: $\phi 44.5.2$
- Distance from left face to center of hole: 45.5

Features:

- 4-M8X1 (4 holes, M8X1)
- 5 (5 holes, M8X1)
- M12 (1 hole, M12)
- 20 (20 holes, M8X1)
- 2-3X45° (2 holes, 3X45°)

GEAR DATA / DENTURE / VERZÄHNUNG		GEAR QUALITY		DIN 3961	
HARDENED GEAR	ND				
DENTURE TREMPÉE	N/D				
GEMARTET VERZÄHNUNG	N/D				
TOLERANCE BLOCK		12de			
NUMBER OF TEETH (Z)	76		TOLERANCE FIELD		
NOMBRE DE DENTS			TOLERANZFELD		
ZAHNEZAHL					
PRESSURE ANGLE (α)	MODUL (α)	BASIC RACK PROFILE			
ANGLE DE PRESSION	MODUL	DIN 867			
ENGRIFFSWINKEL	20°	FREE DIA. TOLERANCE			
ADDENDUM COEFFICIENT (C)	0	ISO 2768-m			
DEPORT		FREE DIA. TOLERANZEN			
PROFIL VERSCHIEBUNGSFAKTOR					
PROFIL CORRECTION (Cm)	0				
CORRECTION					
PROFIL VERSCHÜBUNG					
TRONCATION (Cm)					
TRONCATION					
TRONCATION					
PITCH CIRCLE DIAMETER	-0.6				
DIAMÈTRE PRIMITIF					
TEILKREISSCHNITTMESSER	ø456				
		REV.	DATE	MODIFICATIONS / ÄNDERUNG	
		IR 16	11.10.2010		
		IR 16	MOUNTING HOLES	NAME / NOM	
		IR 16	TROUS DE FIXATION	GAD MING	
		IR 16	BEFESTIGUNGSBOHRUNGEN	DATE / DATUM	
		IR 16	MOUNTING HOLES	2008.4.8	
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