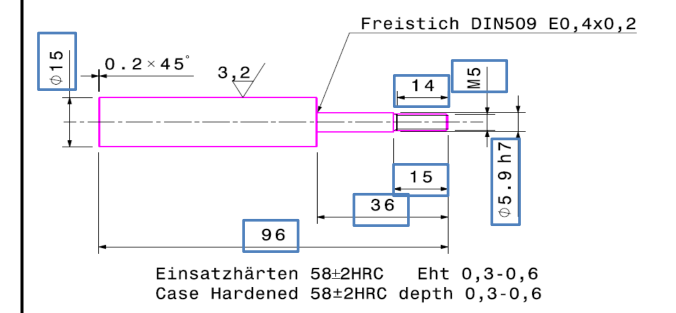
AIRBUS	TOOLIN	DATE			
AIIYDUS	TOOLIN	ION	26/02/2024		
Drawing part number	2D Rev.	Mat. Number	Features to measured		
PV00184802-00000D01	D	8275048	Highlighted in BLUE		
General tolerances:	According t	to 2D drawing		EQ-FO-MT-GR-11	
Tolerated dimentions and specific features				Documents	
			Х	3D model	
			Х	2D drawing	



## **Comments:**

- -Dimensional report needs to have tolerances, deviations and number of reported features.
- -Deviations of each feature needs to be in colors depending if it's out of tolerance (red) and in tolerance (green).
- -Only dimensions highlighted in BLUE need to be in the dimensional report, but all the other dimensions needs to be according to drawing.

This document and the information within are confidential and property of Airbus Helicopters Mexico S.A de C.V. and it can't be partially or totally reproduced neither communicated to other parties without the previous written authorization of mentioned enterprise. © Airbus Helicopters rights

<b>AIRBUS</b>			TOOLING QUALITY INSPECT				ON DATE 26/02/2024		
Drawing part number		2D Rev.		Mat. Number		Featu	Features to measured		
PV00184802-00000D01		D		8275048		Highlighted in BLUE			
General tolerances: A			Accor	According to 2D drawing				EQ-FO-MT-GR-11	
Tolerated dimentio			ns and specific features				Documents		
							X	3D model	
_			-				Х	2D drawing	
ITEM	Description	Nom	inal	Meas		Deviation	Tol.	Meas. Inst	
1									
3									
4									
5									
6									
7									
8									
9									
10									
12									
13									
14									
15									
16									
17									
18 19									
20									
21									
22									
23									
24									
25									
Remarks:		•	Perform		Release				

This document and the information within are confidential and property of Airbus Helicopters Mexico S.A de C.V. and it can't be partially or totally reproduced neither communicated to other parties without the previous written authorization of mentioned enterprise. © Airbus Helicopters rights reserved.