

Bill of Material (BOM)

IA011-00224 ... Thrust Collar - Main Gear

Next Assembly: IA011-OO233

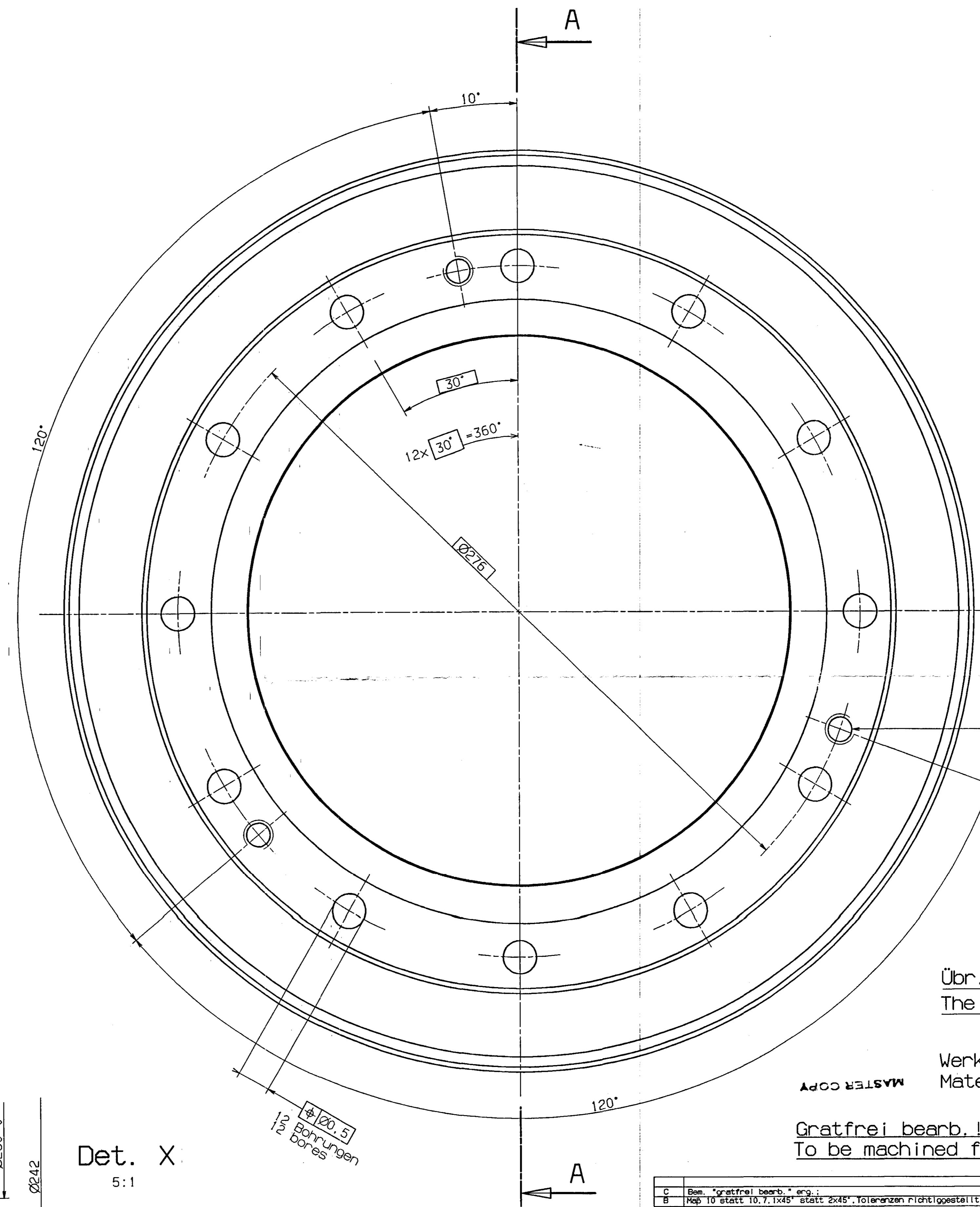
612-123-001

2467270/2024/O/CWM/ELW/BSL/CR

IDENT. LINE: CLASSIFICATION	IDENT. NO LINE:	QUANTITY	U	C	ITEM NR.	TEXT	IDENT-NUMBER	D C	AE	MASS/U
				P1		THRUST COLLAR; MACHINED-MAINGEAR;	AEB101018P1			
		R1				THRUST COLLAR; COMPLETE-MAINGEAR;	AEB101018R1			
		1			1	THRUST COLLAR; MACHINED-MAINGEAR;	AEB101018P1			
		34			10	SHEET 40X1000X2000- DIN1543-1.0570.01 FABR.CERT.DIN50049-2.2	HZN450303P1255			
		+		Z	17	PROTECTION-PAINT AGAINST CORROSION;	AC401358M7021	1		

ORIGINAL

● ABB Daimler-Benz Transportation (Australia) Pty. Ltd.	
ADtranz	
Drawing Title	Rev: C.
Adtranz Desig No	1A011-00224
Sheet	1
Of	1



$\frac{1}{2}$ $\frac{1}{2}$ Bohrungen
bores

Technical drawing of a mechanical part with dimensions and tolerances. The drawing shows a cross-section of a part with a central hole. The dimensions and tolerances are as follows:

- Overall width: 4 ± 0.05
- Overall height: 6.5
- Inner hole diameter: $\varnothing 230 \pm 0.5$
- Inner hole depth: 0.5 ± 0.02
- Radius of the inner hole: $R1$
- Radius of the outer hole: $R1$
- Surface finish: $N8$ (indicated on the top and bottom surfaces)

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AB

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No. of	1
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