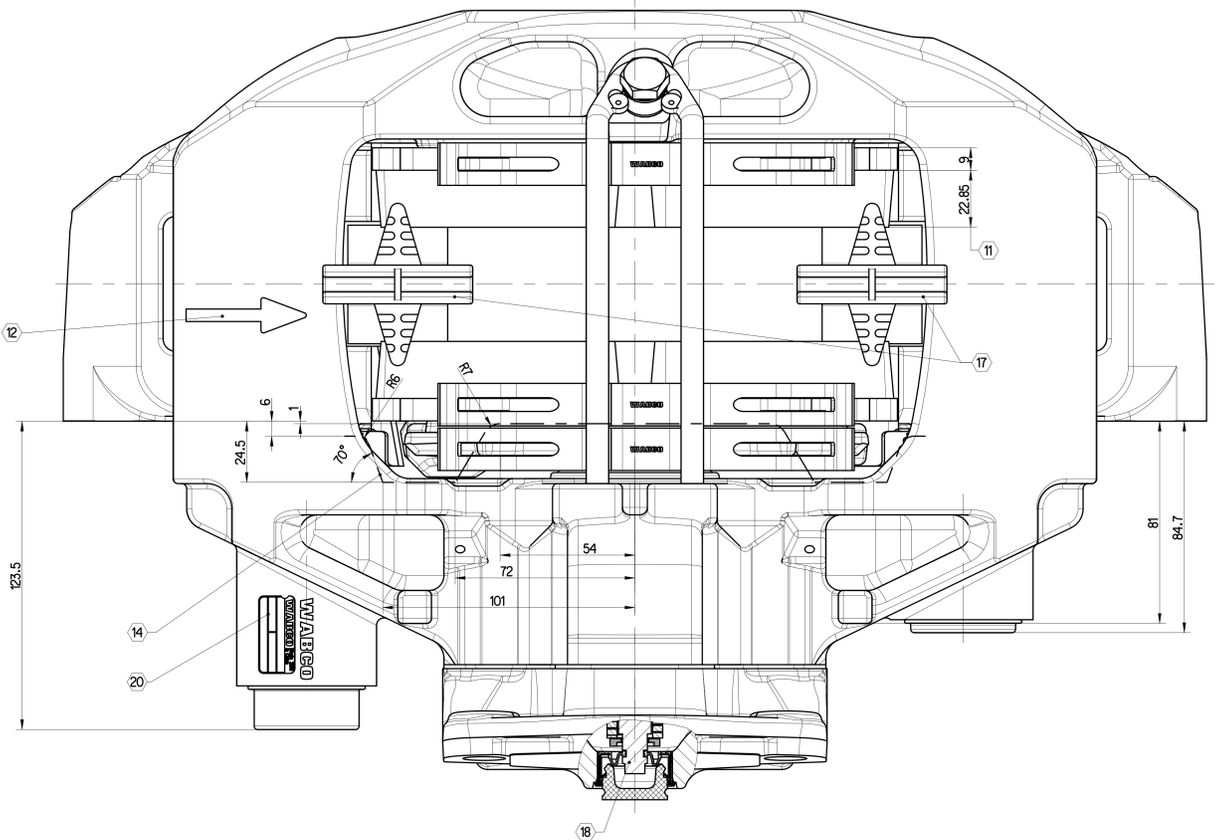
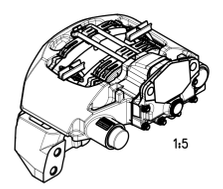
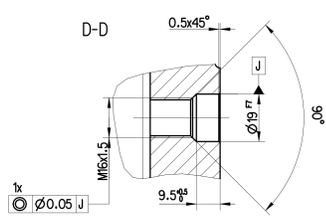
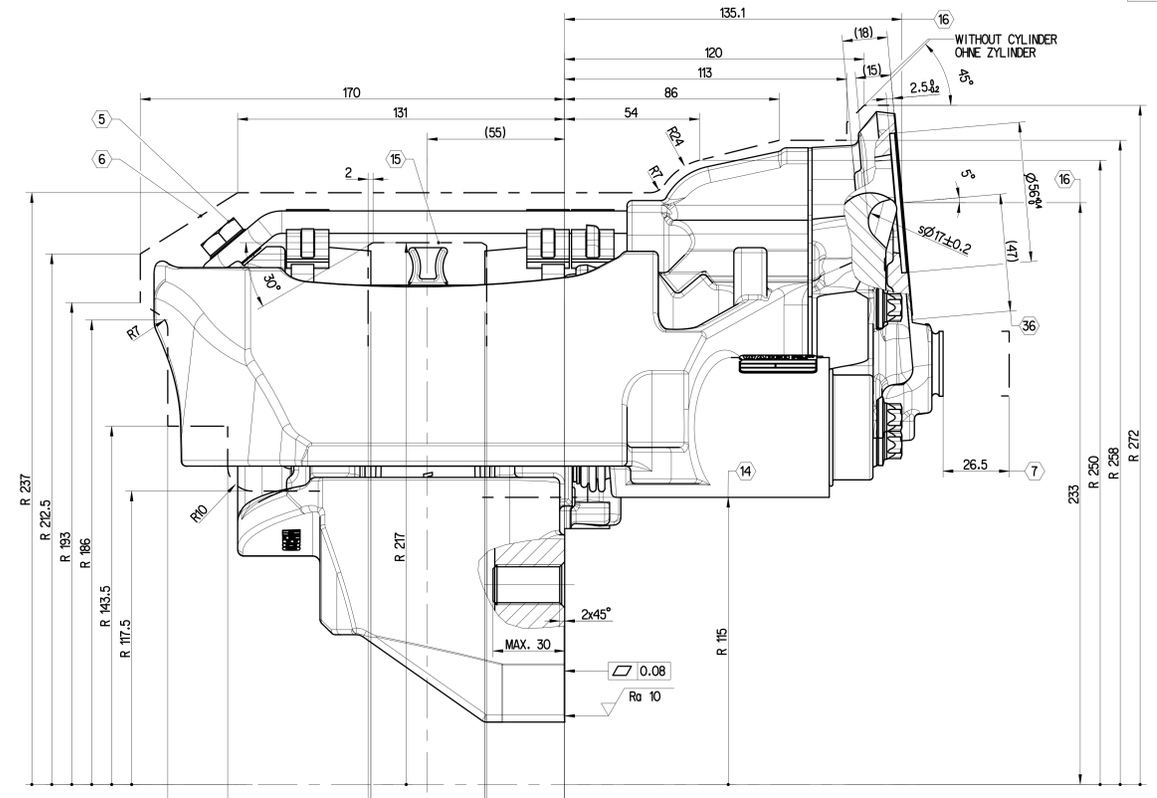
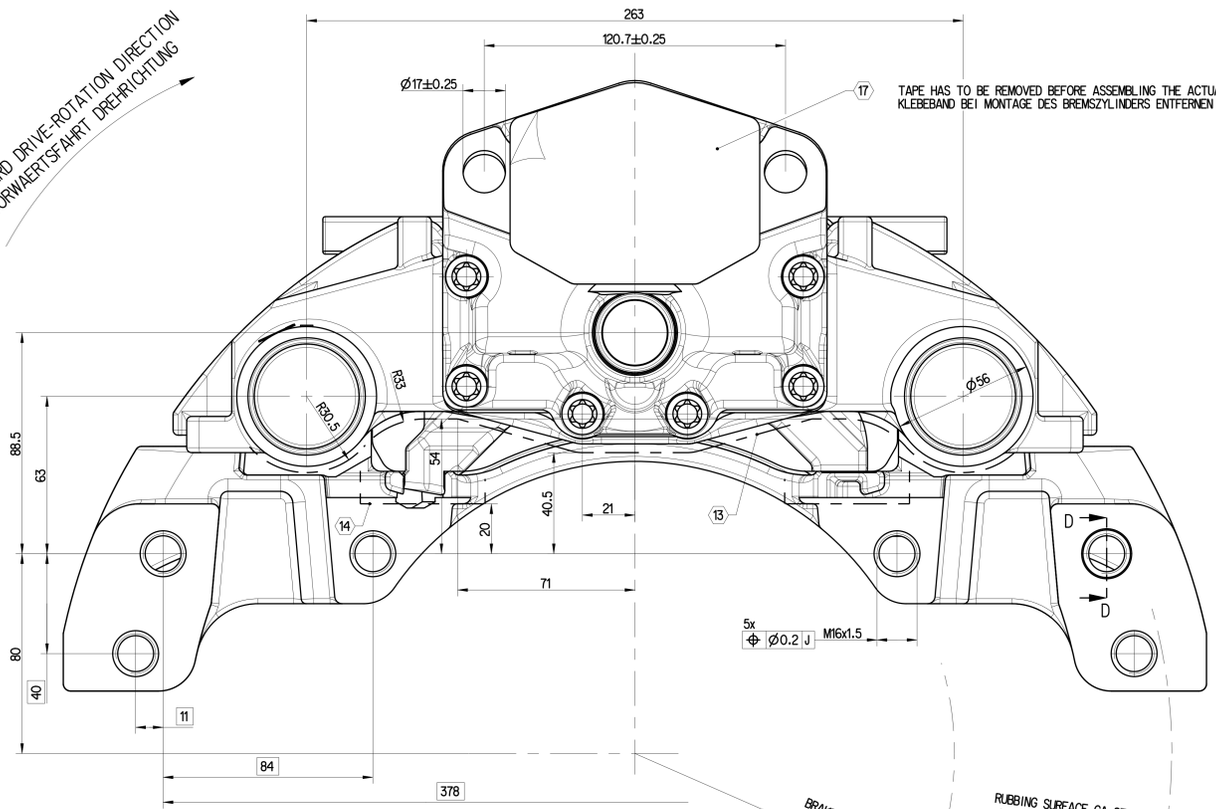


FORWARD DRIVE-ROTATION DIRECTION
VORWAERTSFAHRT DREHRICHTUNG



	NOTE BEMERKUNG	TIGHTENING TORQUE ANZIEHMOMENT	WIDTH OVER FLATS SW
1	-	-	-
2	-	-	-
3	-	-	-
4	-	-	-
5	PAD HOLD DOWN DEVICE BLEGELBEFESTIGUNG	DIN 933 M10x20 -8.8	MICROENCAPSULATED MIKROVERKAPSELT
		30 + 15 Nm	17

- 6 MAX. ROTARY OUTLINE
MAXIMALE ROTATIONSKONTUR
- 7 MAX. DISPLACEMENT
MAXIMALE VERSCHIEBUNG
- 8 PERMISSIBLE FITTING DIMENSION OF THE DISC
ZULASSIGES SCHEIBENEINBAUMASS
- 9 BRAKE DISC NEW
BREMSSCHEIBE NEU
- 10 ASSEMBLY DIMENSION FOR BRAKE PADS
EINBAUMASS FLUR BREMSBELAEGE
- 11 REMAINING LINING THICKNESS
RESTBELAGSTAEERKE
- 12 FORWARD DRIVE - ROTATION DIRECTION
VORWAERTS DREHRICHTUNG
- 13 ENVELOPE CURVE CALIPER WITH COVER
HUELLKURVE BREMSSATTEL MIT DECKEL
- 14 ENVELOPE CURVE CARRIER
HUELLKURVE BREMSENTRAEGER
- 15 MAXIMUM DISC CLEARANCE
SCHEIBENFREIGANG
- 16 CENTER LINE CYLINDER
MITTE ZYLINDER
- 17 FOR SHIPMENT AND STORAGE
FLUR TRANSPORT UND LAGERUNG
- 18 HEXAGON WIDTH OVER FLATS
SECHSKANT SW
- 19 - - -
- 20 DETAILED INFORMATION FOR MARKING:
DETAILLIERTE INFORMATIONEN ZUR KENNZEICHNUNG: 640 175 060 0 DOC. CODE 922

	NOTE BEMERKUNG	TIGHTENING TORQUE ANZIEHMOMENT	WIDTH OVER FLATS SW
21	-	-	-
22	-	-	-
23	-	-	-
24	-	-	-
25	-	-	-

- 26 - - -
- 27 - - -
- 28 - - -
- 29 - - -
- 30 - - -
- 31 - - -
- 32 - - -
- 33 - - -
- 34 - - -
- 35 - - -
- 36 BRAKE ACTUATOR SIZE RESTRICTION SEE PART SPECIFICATION
ZYLINDERANSCHLUSSMASSE NACH PART SPEZIFIKATION 640 225 000 0 MAX. ACTUATOR TYPE
MAX. ZYLINDER TYP 24

COATING
ANTI-CORROSION PROTECTION - SALT SPRAY TEST MIN. 96 HOURS
BESCHÜTTUNG
KORROSIONSSCHUTZ-SALZSPRÜHNEBELPRÜF. MIN. 96 STD.

640 225 033 0 MIRROR IMAGE SPIEGELBILD		PRODUCT SPECIFICATION: 640 225 000 0	
640 225 032 0 AS SHOWN WIE GEZEICHNET		DIMENSIONS WITHOUT TOLERANCES ARE GAUGE DIMENSIONS NICHT TOLERIERTE MASSE = LEHRENMASSE	
IDENT-NO. BRAKE MATERIAL-NR. BREMSAUSFUEHRUNG		Execution	

General Specifications: ISO 8015, JEI-534-1, Size ISO 14405 LP	Copyright ©		
Further Technical Data	Date: 2025-02-12	Disc: P	
Doc. Code: 2025-02-12	Sheet: 1	Product: 640 225 032 0	
General Tolerances: ISO 2011	Class: 1	Material No.: 640 225 032 0	
Range of nominal dimensions in mm	Dimensions in mm	Date of first issue: 2009-09-20	
Class: 1	±0.10	Doc. Code: 053 ML 1/1	
Class: 2	±0.15	Language: -	
Class: 3	±0.20	Revision: -	
Class: 4	±0.30	Department for: -	
Class: 5	±0.40	Approval for: -	
Class: 6	±0.50	Part: -	
Class: 7	±0.60	Drawing No.: 640 225 032 0	
Class: 8	±0.70	Scale: 1:1	
Class: 9	±0.80	Drawing Code: A 0 CREO	
Class: 10	±0.90	Drawing Date: 2025-02-12	
Class: 11	±1.00	Drawing No.: 640 225 032 0	
Class: 12	±1.20	Drawing No.: 640 225 032 0	
Class: 13	±1.50	Drawing No.: 640 225 032 0	
Class: 14	±2.00	Drawing No.: 640 225 032 0	
Class: 15	±2.50	Drawing No.: 640 225 032 0	
Class: 16	±3.00	Drawing No.: 640 225 032 0	
Class: 17	±3.50	Drawing No.: 640 225 032 0	
Class: 18	±4.00	Drawing No.: 640 225 032 0	
Class: 19	±4.50	Drawing No.: 640 225 032 0	
Class: 20	±5.00	Drawing No.: 640 225 032 0	
Class: 21	±6.00	Drawing No.: 640 225 032 0	
Class: 22	±7.00	Drawing No.: 640 225 032 0	
Class: 23	±8.00	Drawing No.: 640 225 032 0	
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Class: 25	±10.00	Drawing No.: 640 225 032 0	