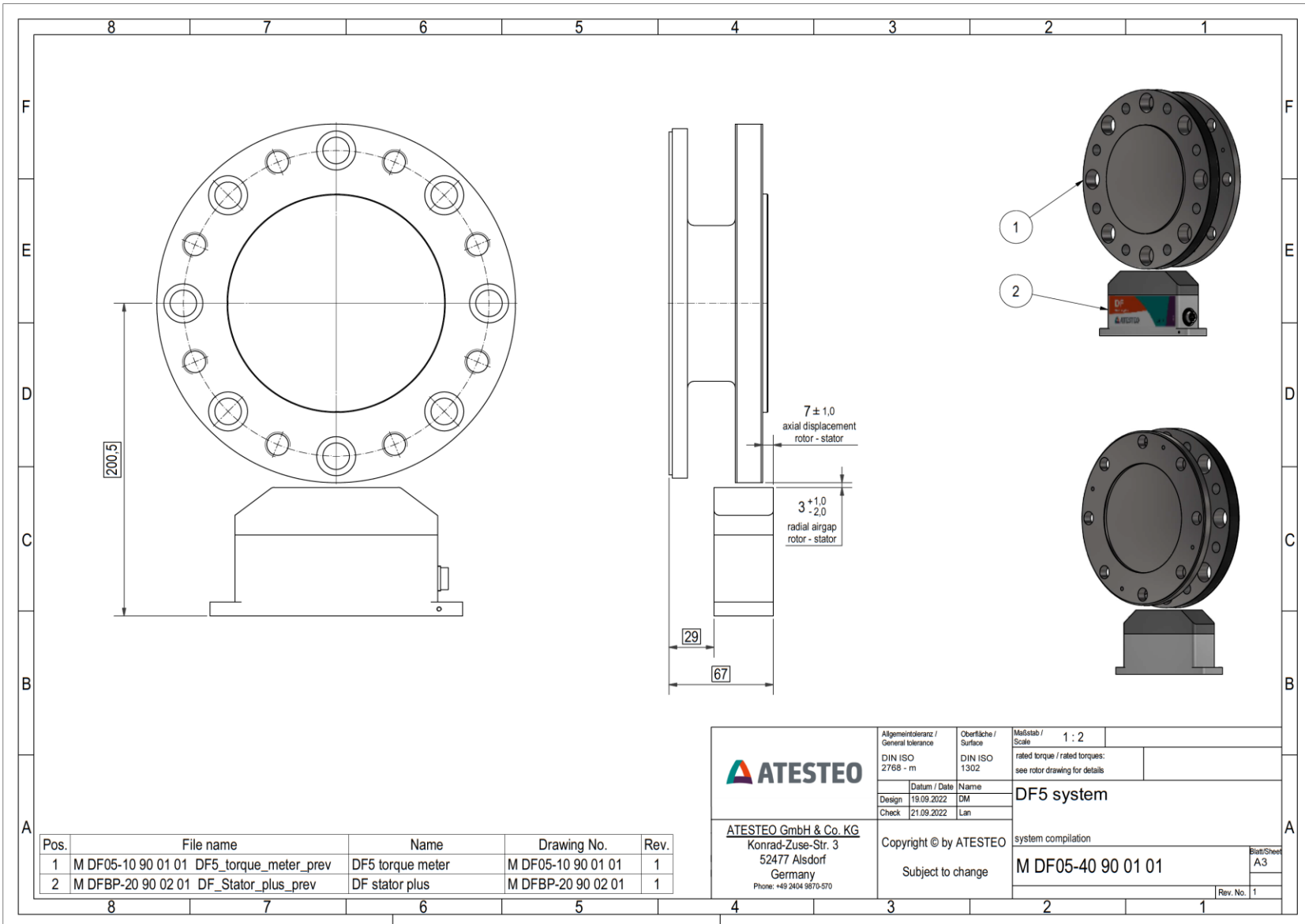


DF5 plus System

DF plus

Drawing



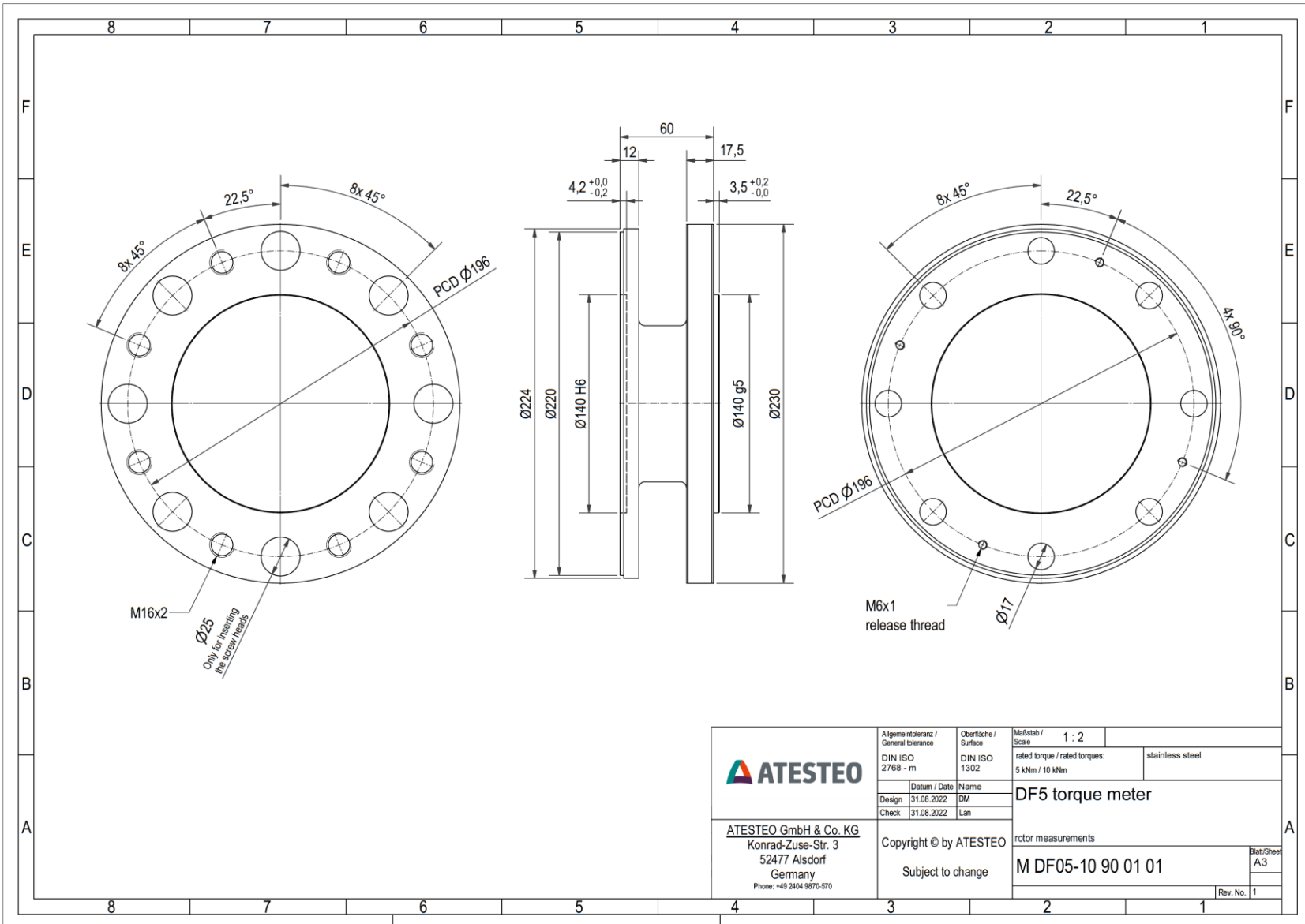
Pos.	File name	Name	Drawing No.	Rev.
1	M DF05-10 90 01 01 DF5_torque_meter_prev	DF5 torque meter	M DF05-10 90 01 01	1
2	M DFBP-20 90 02 01 DF_Stator_plus_prev	DF stator plus	M DFBP-20 90 02 01	1

DF5 plus - System - no speed

DF5 plus Rotor

DF plus

Drawing



ATESTEO
GmbH & Co. KG
Konrad-Zuse-Str. 3
52477 Alsdorf
Germany
Phone: +49 2404 9870-570

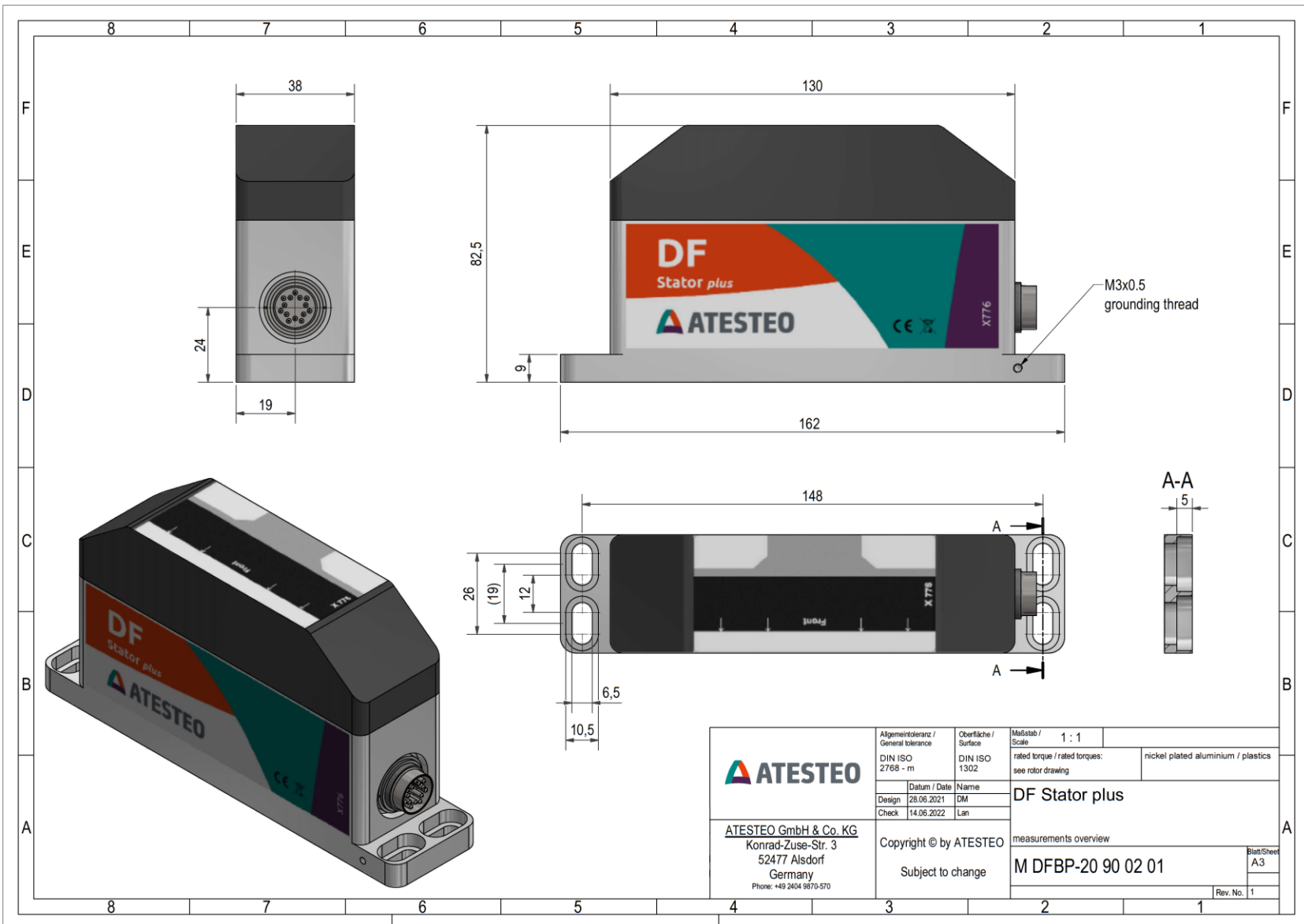
Allgemeintoleranz / General tolerance DIN ISO 2768 - m	Oberfläche / Surface DIN ISO 1302	Maßstab / Scale 1 : 2	rated torque / rated torques: 5 kNm / 10 kNm
Datum / Date Name Design 31.08.2022 DM Check 31.08.2022 Lan		DF5 torque meter	
rotor measurements			
M DF05-10 90 01 01			BlattSheet A3
Rev. No. 1			

DF5 plus - Rotor - no speed

DF plus stator

DF plus

Drawing



DF5 plus - Stator - no speed

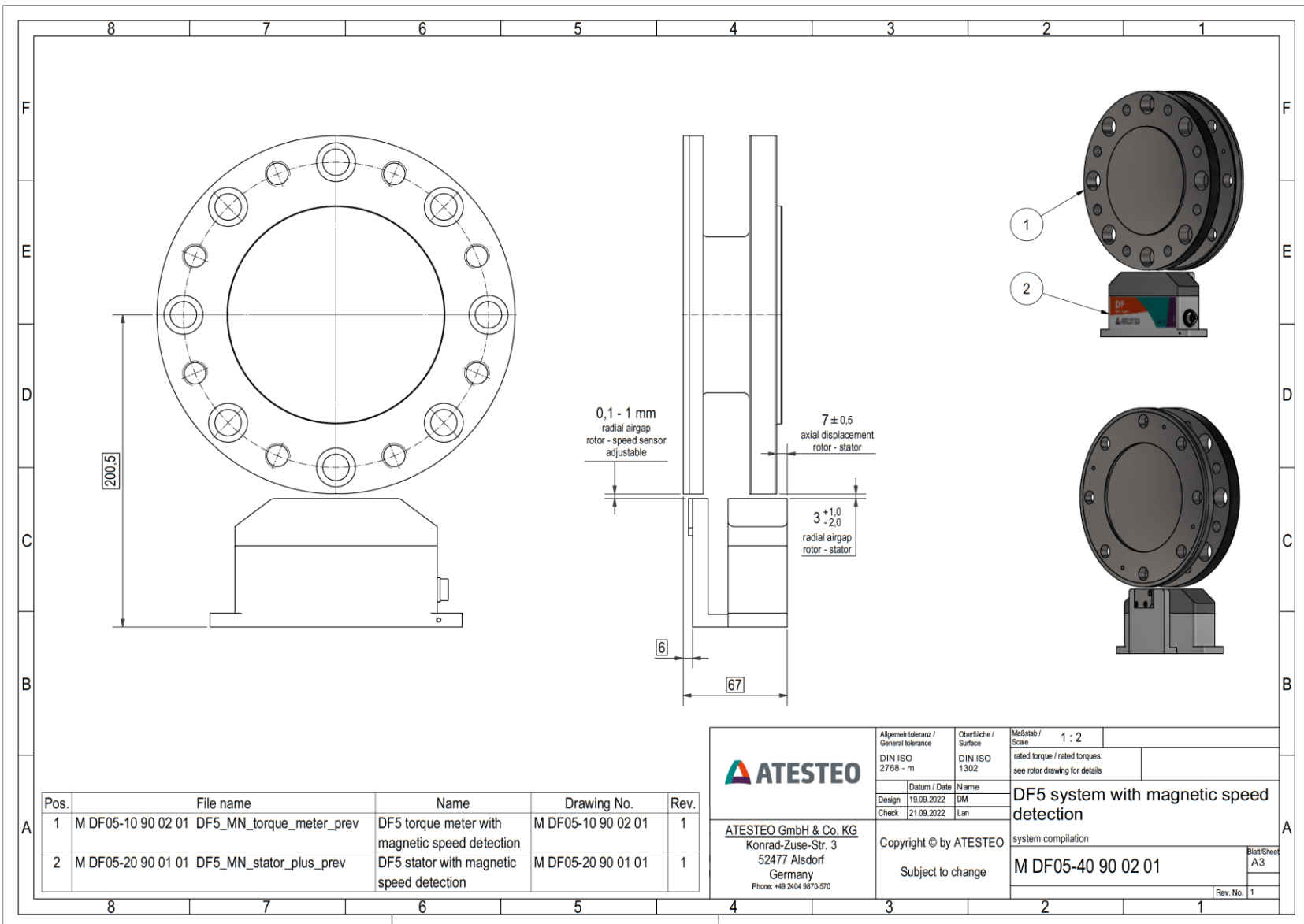
©2024, ATESTEO GmbH & Co. KG, This product data sheet was created on 11.12.2024.

The information contained in the product data sheet corresponds to the status quo at the time the document was created. ATESTEO continually further develops its products and reserves the right to make changes to the technical data. ATESTEO does not accept any liability for consequential losses arising from the use of this product data sheet or the information contained therein.

DF5 plus SPD_MGN System

DF plus

Drawing



DF5 plus - System - speed

©2024, ATTESTEO GmbH & Co. KG, This product data sheet was created on 11.12.2024.

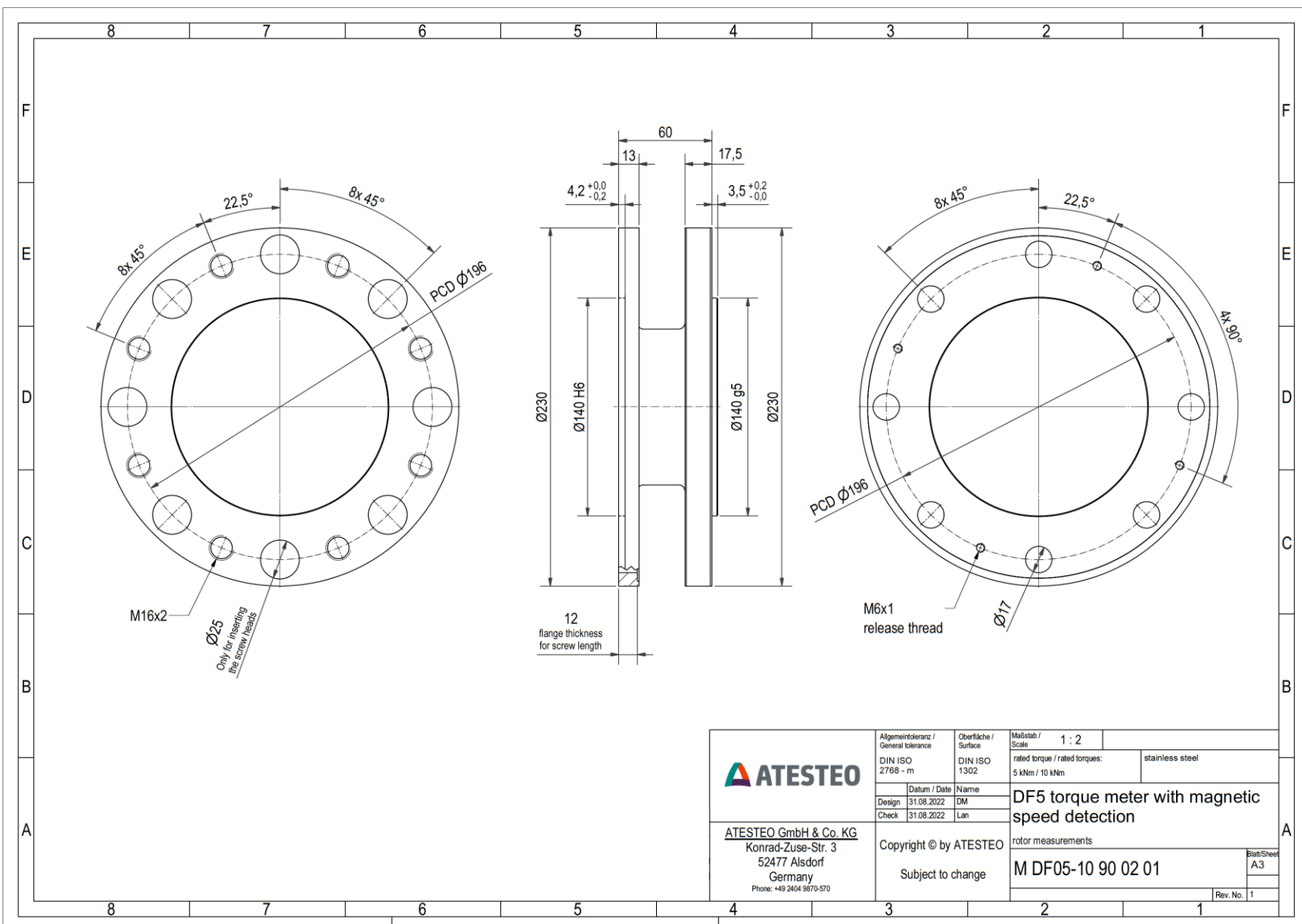
The information contained in the product data sheet corresponds to the status quo at the time the document was created. ATTESTEO continually further develops its products and reserves the right to make changes to the technical data. ATTESTEO does not accept any liability for consequential losses arising from the use of this product data sheet or the information contained therein.

DF5 plus SPD_MGN

Rotor

DF plus

Drawing



ATESTEO
GmbH & Co. KG
Konrad-Zuse-Str. 3
52477 Alsdorf
Germany
Phone: +49 2404 9870-570

Allgemeintoleranz / General tolerance DIN ISO 2768 - m	Oberfläche / Surface DIN ISO 1302	Maßstab / Scale 1 : 2
		rated torque / rated torques: 5 kNm / 10 kNm
Datum / Date Design 31.08.2022 Check 31.08.2022	Name DM Lan	
		DF5 torque meter with magnetic speed detection
Copyright © by ATESTEO Subject to change		rotor measurements
M DF05-10 90 02 01		BlattSheet A3 Rev. No. 1

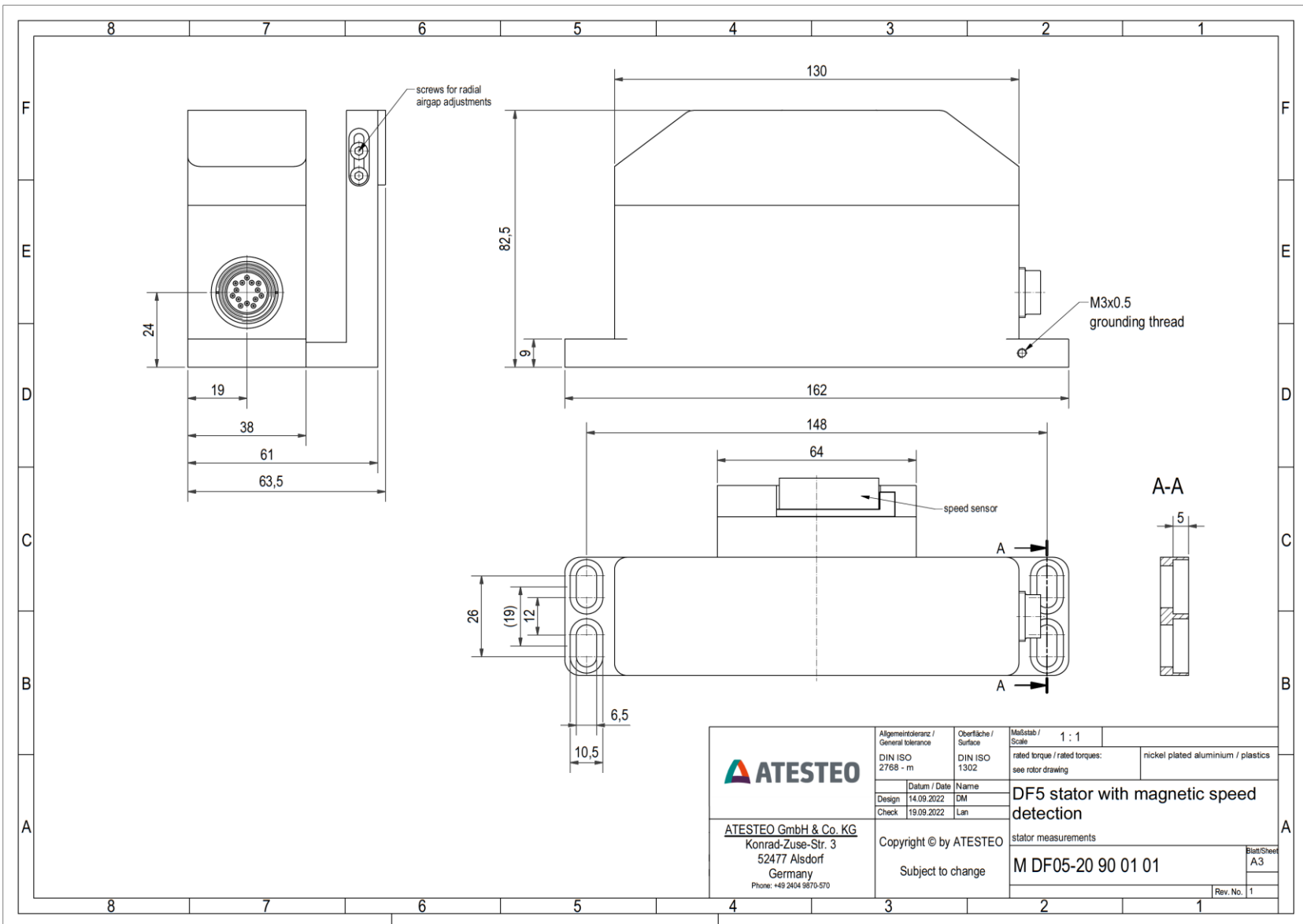
DF5 plus - Rotor - speed

DF5 plus SPD_MGN

DF plus

Stator

Drawing

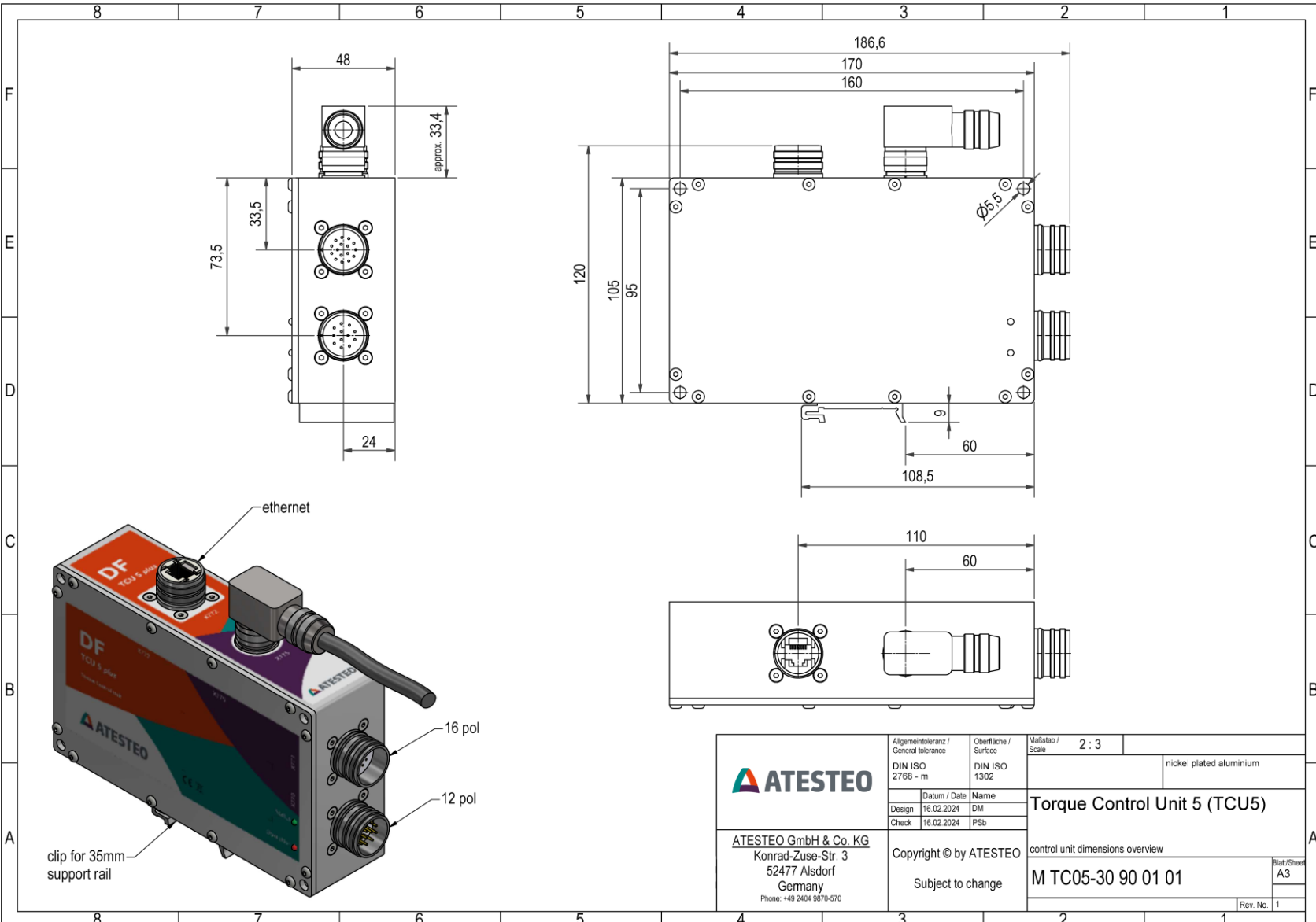


DF5 plus - Stator - speed

TCU5

DF plus

Drawing



Allgemeintoleranz / General tolerance	Oberfläche / Surface	Maßstab / Scale
DIN ISO 2768 - m	DIN ISO 1302	2 : 3
		nickel plated aluminium
Datum / Date	Name	
Design 16.02.2024	DM	
Check 16.02.2024	PSb	
Torque Control Unit 5 (TCU5)		
control unit dimensions overview		
M TC05-30 90 01 01		
Blatt/Sheet A3		
Rev. No. 1		

DF5 plus - TCU

©2024, ATESTEO GmbH & Co. KG, This product data sheet was created on 11.22.2024.

The information contained in the product data sheet corresponds to the status quo at the time the document was created. ATESTEO continually further develops its products and reserves the right to make changes to the technical data. ATESTEO does not accept any liability for consequential losses arising from the use of this product data sheet or the information contained therein.