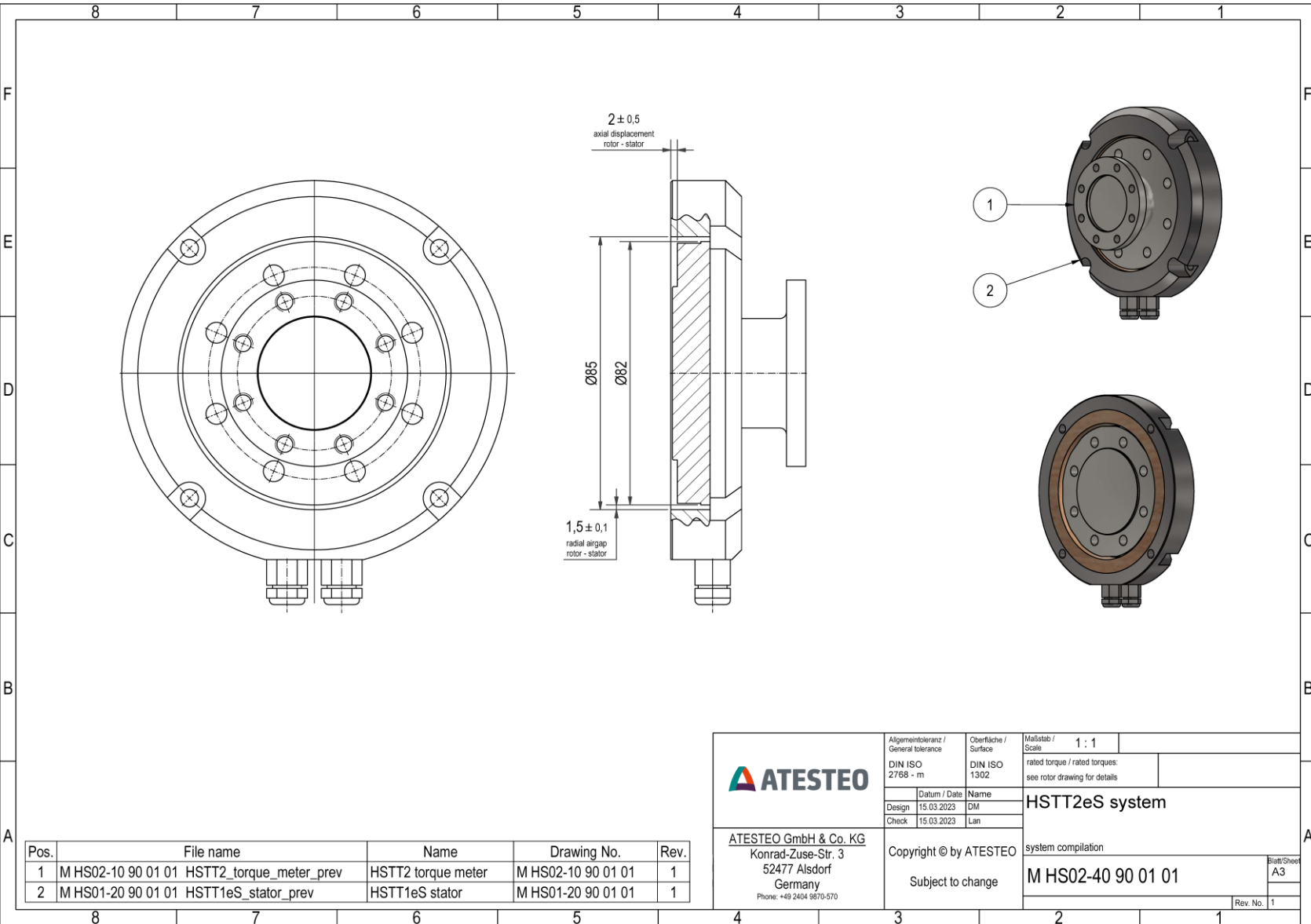


HSTT2eS System

HSTT2eS

Drawing



ATESTEO

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 : 1
rated torque / rated torques:
see rotor drawing for details
Copyright © by ATESTEO
Subject to change

Datum / Date Name
Design 15.03.2023 DM
Check 15.03.2023 Lan
HSTT2eS system
system compilation
M HS02-40 90 01 01
Blatt/Sheet
A3
Rev. No. 1

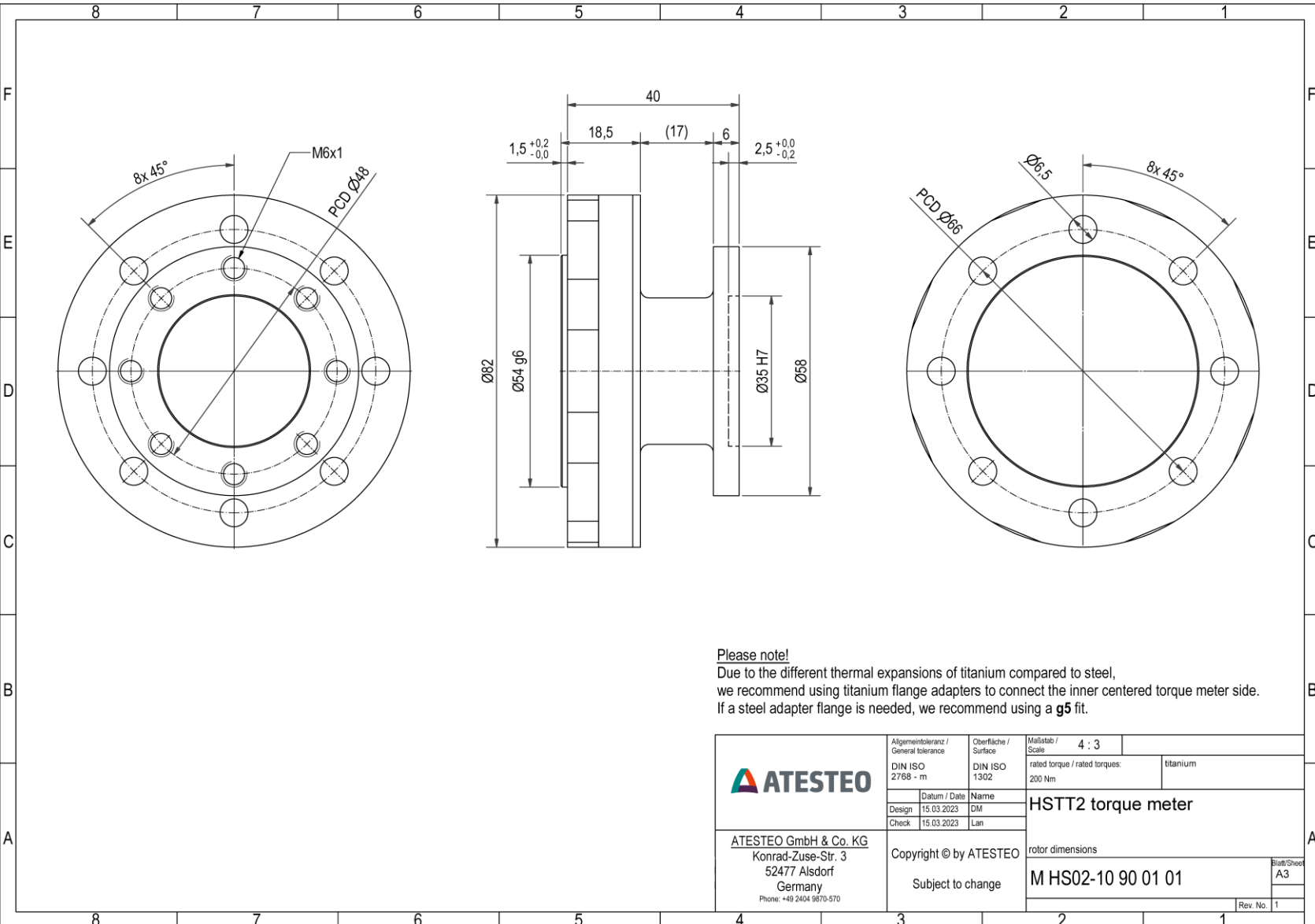
Pos.	File name	Name	Drawing No.	Rev.
1	M HS02-10 90 01 01 HSTT2_torque_meter_prev	HSTT2 torque meter	M HS02-10 90 01 01	1
2	M HS01-20 90 01 01 HSTT1eS_stator_prev	HSTT1eS stator	M HS01-20 90 01 01	1

HSTT2eS - System

HSTT2eS Rotor

HSTT2eS

Drawing



Please note!

Due to the different thermal expansions of titanium compared to steel, we recommend using titanium flange adapters to connect the inner centered torque meter side. If a steel adapter flange is needed, we recommend using a **g5** fit.

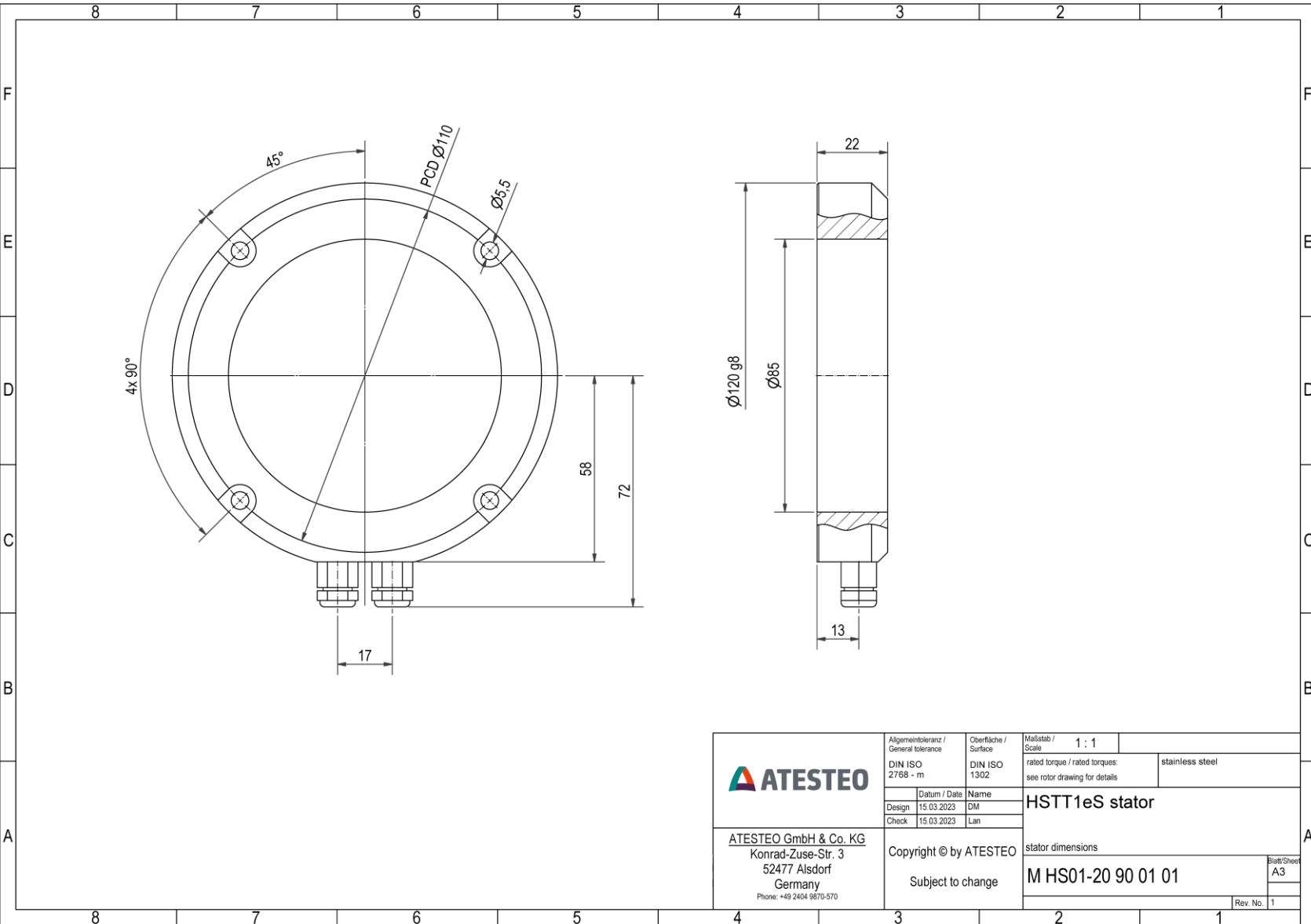
 ATESTEO <small>ATESTEO GmbH & Co. KG Konrad-Zuse-Str. 3 52477 Alsdorf Germany Phone: +49 2404 9870-570</small>	Allgemeintoleranz / General tolerance DIN ISO 2768 - m	Oberfläche / Surface DIN ISO 1302	Maßstab / Scale 4 : 3
	Datum / Date Design 15.03.2023	Name DM	rated torque / rated torques: 200 Nm
HSTT2 torque meter			
rotor dimensions			
M HS02-10 90 01 01			
Blatt/Sheet A3			
Rev. No. 1			

HSTT2eS - Rotor

HSTT2eS Stator

HSTT2eS

Drawing



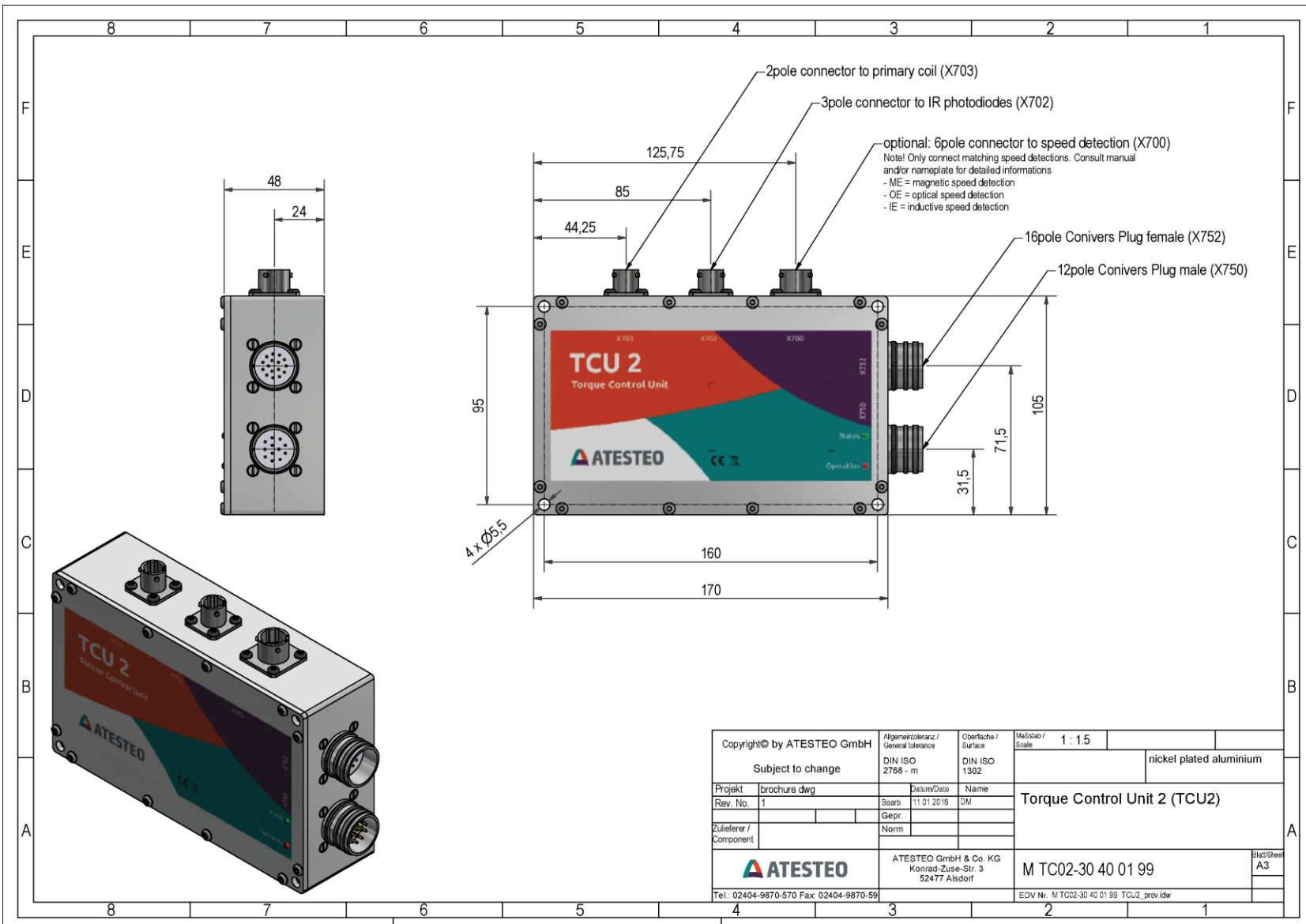
HSTT2eS - Stator

 ATESTEO <small>ATESTEO GmbH & Co. KG Konrad-Zuse-Str. 3 52477 Alsdorf Germany Phone: +49 2404 9870-570</small>	Allgemeintoleranz / General tolerance DIN ISO 2768 - m	Oberfläche / Surface DIN ISO 1302	Maßstab / Scale 1 : 1	rated torque / rated torques: see rotor drawing for details	stainless steel		
	Datum / Date Design: 15.03.2023	Name Dm					
Check: 15.03.2023 Lan							
Copyright © by ATESTEO							
Subject to change							
HSTT1eS stator							
stator dimensions							
M HS01-20 90 01 01							
Blatt/Sheet A3							
Rev. No. 1							

TCU2

HSTTes

Drawing



HSTTeS - TCU2

©2025, ATESTEO GmbH & Co. KG, This product data sheet was created on 07.25.2025.

The information contained in the product data sheet corresponds to the status quo at the time the document was created. ATESTEO 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.