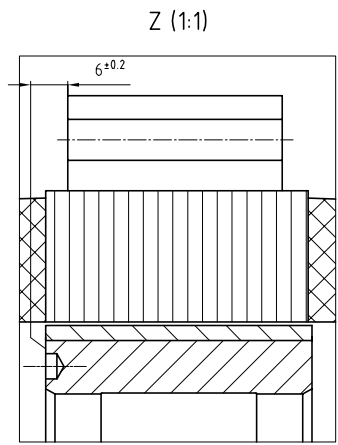
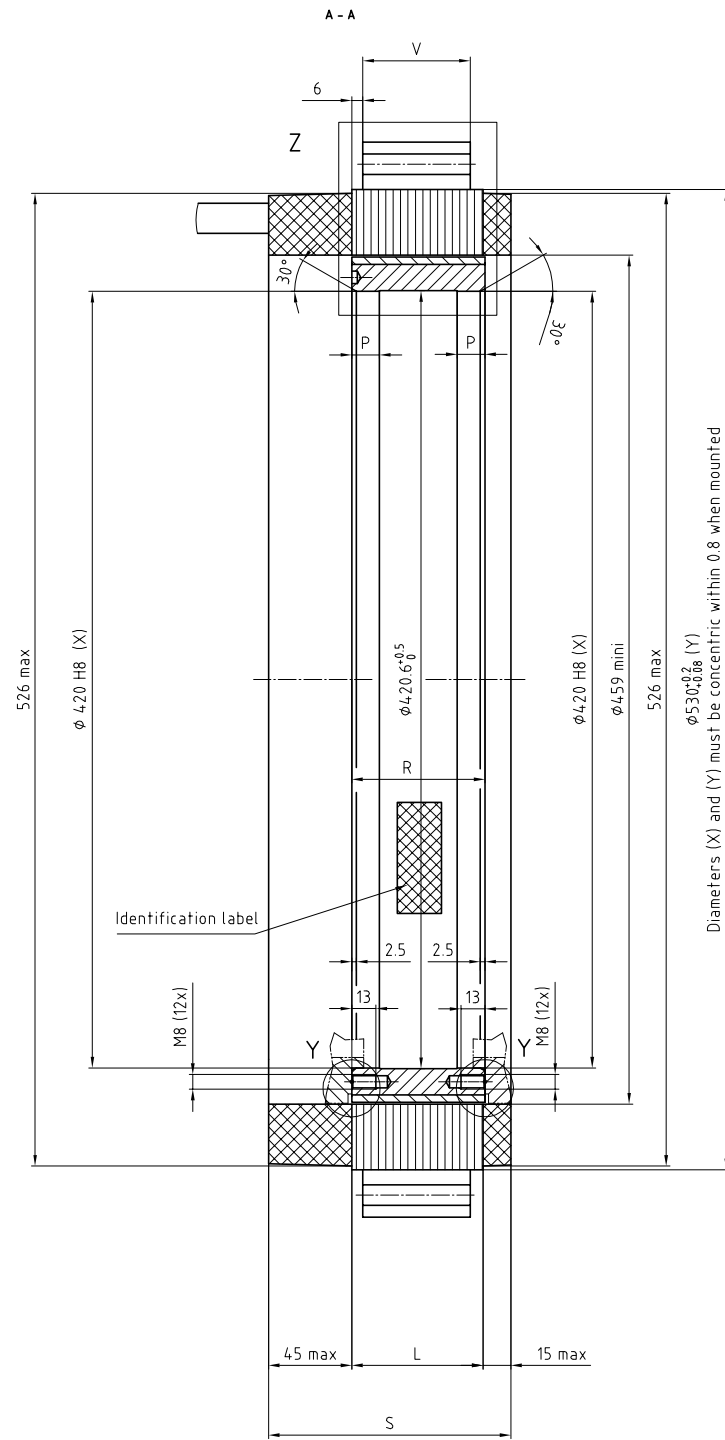
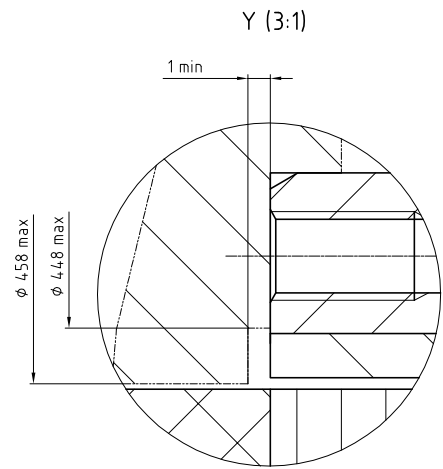


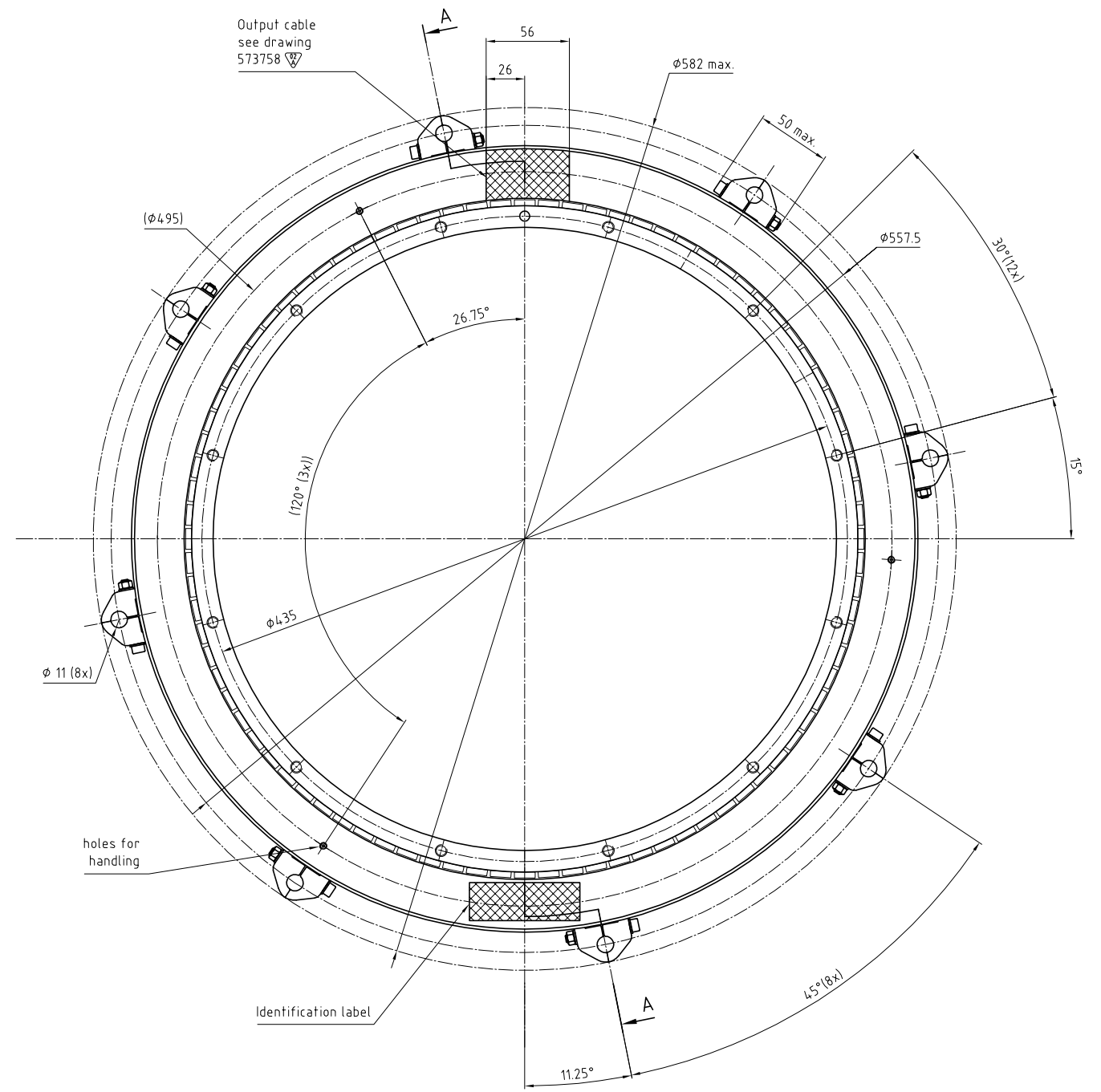
Mounting condition



Detail: Y
Magnets safety clearance



Diameters (X) and (Y) must be concentric within 0.8 when mounted

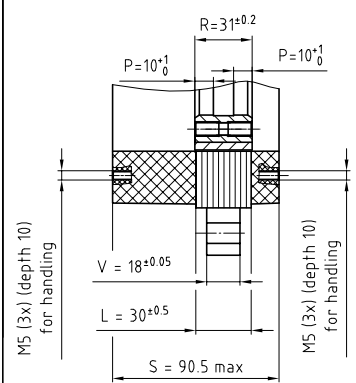


Power cable connection

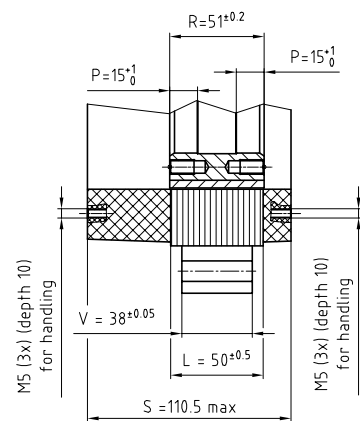
- Phase 1 = Wire 1
- Phase 2 = Wire 2
- Phase 3 = Wire 3
- Ground = Wire yellow-Green
- Neutral = Wire 5 or Br1 or White
- Not connected = Wire 6 or Br2 or Black

For temperature sensor configuration, see Handbook

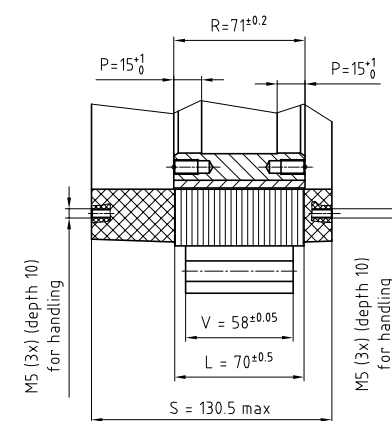
Tml0530-030



Tml0530-050



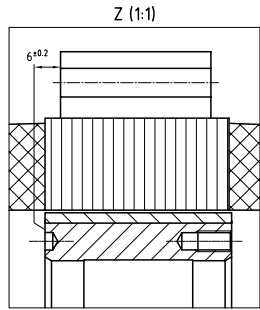
Tml0530-070



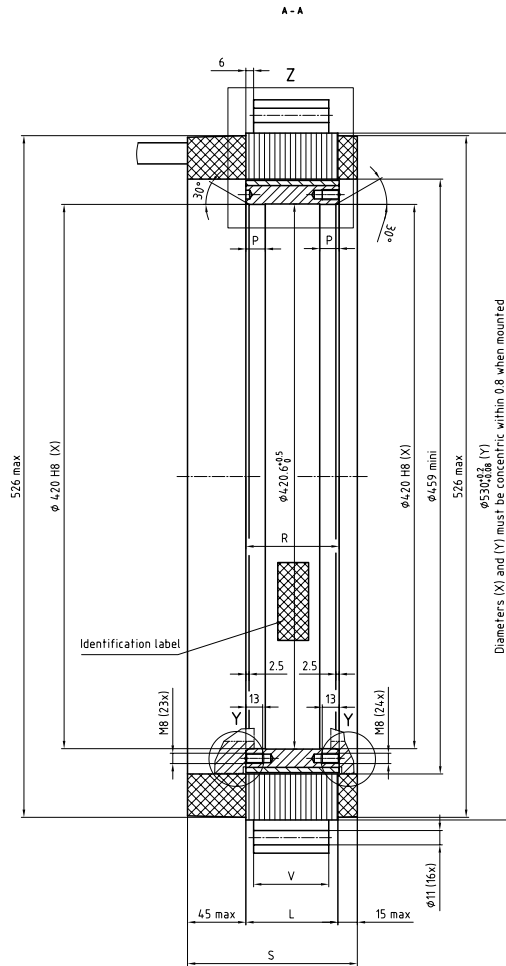
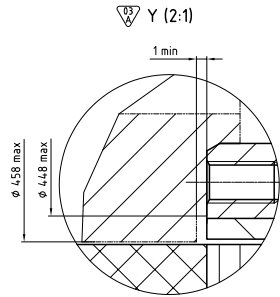
Ø420	H8	+0.097	420.097
Cote	Ajustement	0	420

FSM [®]	Nom	Date	Description
C29035	MBO	23.10.2012	
Matière: Procédé de tolérancement de base ISO 8015 et tolérance générale selon ISO 2768-mk			
Remarque: Dimension nominale Linéaire Rayon Chanfrein			
Annexe: Dimension nominale Linéaire Rayon Chanfrein			
Arêtes de formes ISO 13715			
Torque motor Tml0530-030/050/070			
Interface drawing			
Ces plans sont notre propriété. Ils ne doivent pas, sans notre autorisation écrite, être copiés, reproduits, communiqués à des tiers. Leur utilisation est strictement réservée à ETEL S.A.			
Projetion	Format	Echelle	Ancien n°: 0531m-i40-02b
1st	A1	1:2	Version
589164 -02- A-01			Revison
Feuille			Page
1/1			0.25

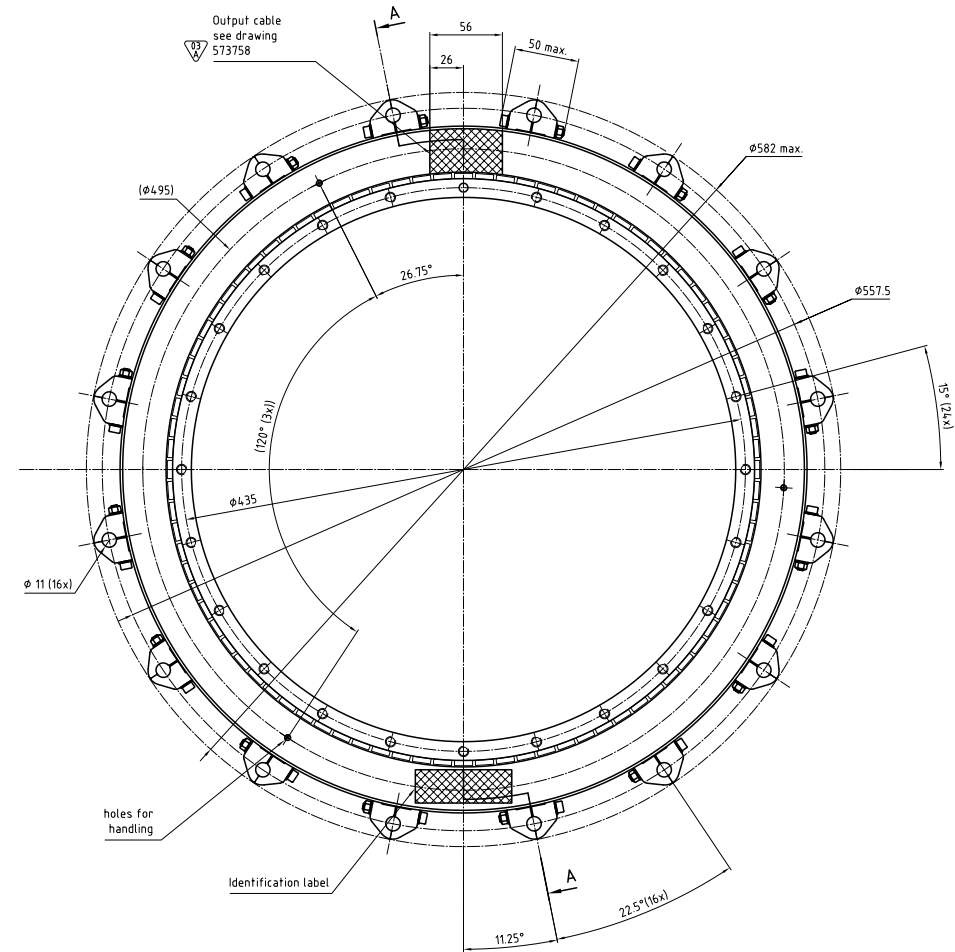
Mounting condition



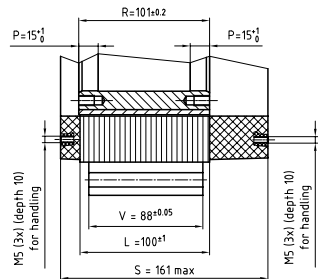
Detail: Y
Magnets safety clearance



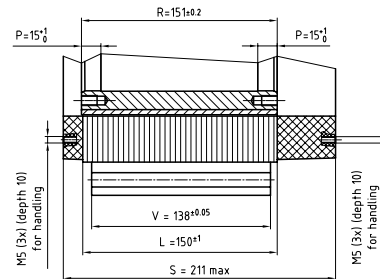
Diameters (X) and (Y) must be concentric within 0.8 when mounted



Tml0530-100



Tml0530-150



Power cable connection

- Phase 1 = Wire 1
- Phase 2 = Wire 2
- Phase 3 = Wire 3
- Ground = Wire yellow-Green
- Neutral = Wire 5 or BR1 or White
- Not connected = Wire 6 or Br2 or Black

For temperature sensor configuration, see Handbook

FSH N°	Rev	Date	Description
C2905	G00	22.11.12	
<p>Principe de fabrication de base ISO 875 et tolérance générale selon ISO 2768-mf</p>			
<p>Matériau: C2905</p>			<p>Équivalence métrique</p>
<p>Remarque: -</p>			<p>Re p m Class</p>
<p>Adresses: -</p>			<p>50 M2</p> <p>25 M3</p> <p>12.5 M3</p> <p>6.3 M3</p> <p>3.2 M3</p> <p>1.6 M3</p> <p>0.8 M3</p> <p>0.4 M3</p> <p>0.2 M3</p>
<p>Archives de formes ISO 10175</p>			
<p>Torque motor for Tml0530-100/150</p>			
<p>Interface drawing</p>			<p>2193.05</p>
<p>Author: -</p>			<p>Vérificateur: -</p>
<p>Libraire: -</p>			<p>01 M3</p> <p>0.05 M2</p> <p>0.005 M1</p>
<p>φ420</p>	<p>H8</p>	<p>+0.097</p>	<p>420 097</p>
<p>Cote</p>	<p>Ajustement</p>	<p>0</p>	<p>420</p>
<p>Projetion: A1</p>			
<p>Echelle: 1:2</p>			
<p>Acier n°: 0531m-i40-03 (Version)</p>			
<p>Revision: -</p>			
<p>Feuille: Page</p>			
<p>573760 -03- A-01</p>			

