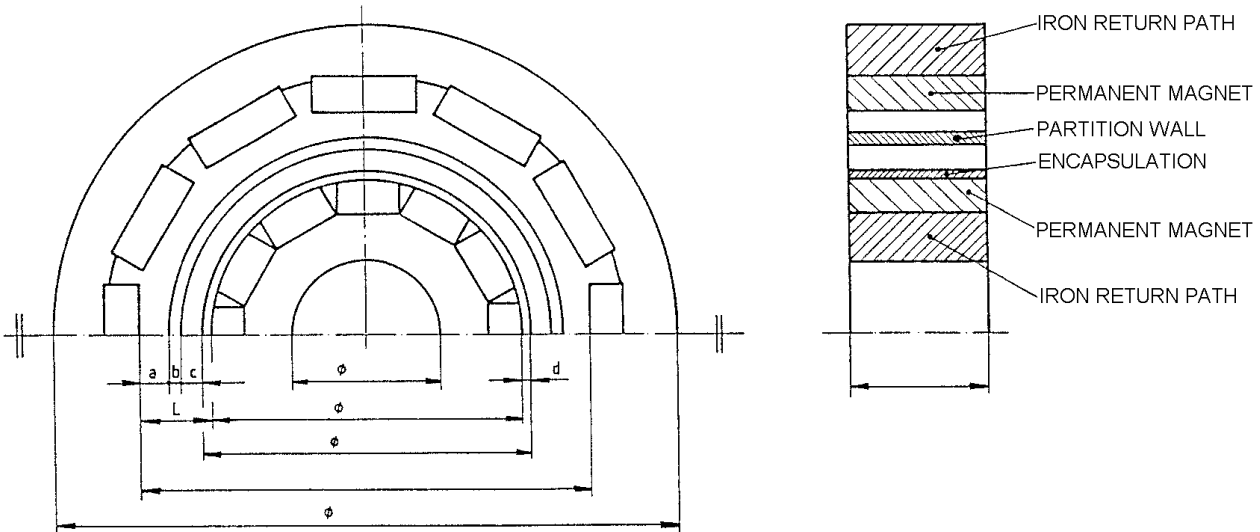


Magdrive Checklist



1 Torque

- max. torque required (at max. operating temperature):
- if unknown: motor power:
- speed rpm:

2 Gap

- total gap (magnet to magnet) $L = a+b+c+d =$
- encapsulation Yes No thickness $d =$
- partition wall Yes No thickness $b =$
- clearance between inner part and partition wall $c =$
- clearance between partition wall and outer part $a =$

3 Dimensional Constraints

- please indicate in the sketch

4 Ambient Conditions

- max. temperature inner part:
- outer part:
- working medium inner part:
- outer part:

5 Material Preferences

- encapsulation:
- partition wall:
- magnet carrier:
- glue: