

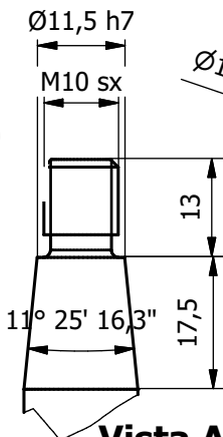
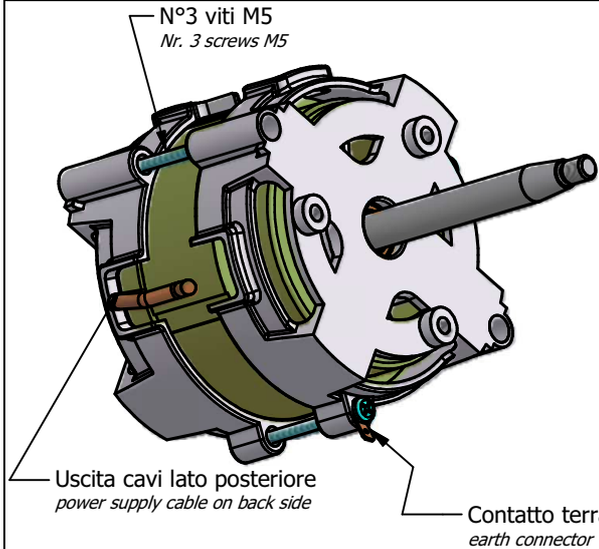
file 3D:\Srvtecnico\dl\Gianluca\Area Locale\Progetti\PROGETTI\MF motori da forno\MFA80 (mec 80 con calotta ant. APERTE aperta+filetti)\Studio n°1\K0485-04.iam
file 2D:\Srvtecnico\dl\Gianluca\Area Locale\Progetti\PROGETTI\MF motori da forno\CATALOGO\MFA80H40-A-a.idw

CUSTOMER

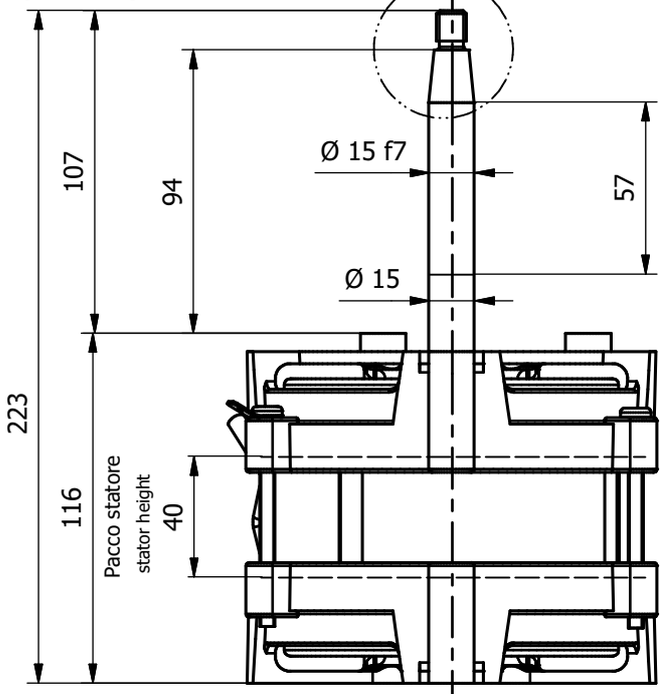
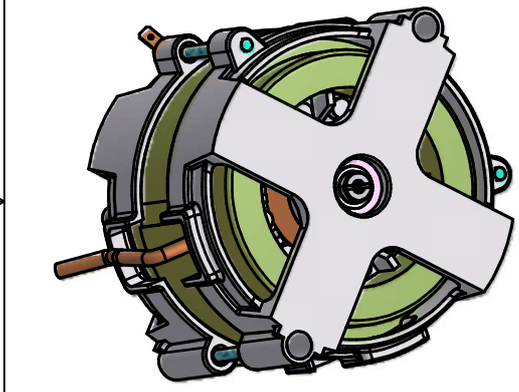
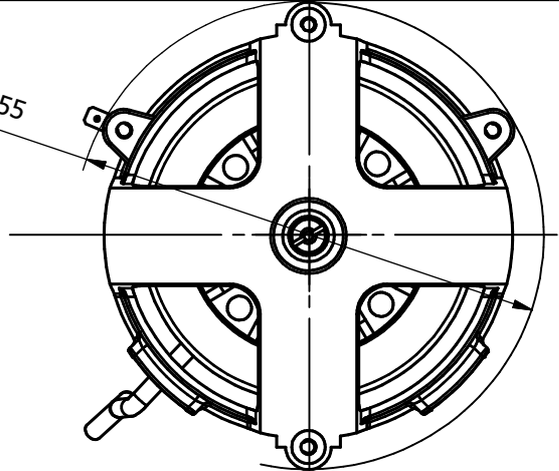
| Rev. | Date | Description | DWN.BY | CHK.BY |
|------|----------|-------------------------------|----------|-------------|
| a | 03-11-09 | Prima emissione (first issue) | G.Cesaro | G.Lovisetto |

DESCRIPTION

MFA80 H40 220-240/50/1



Vista A
(1:1)

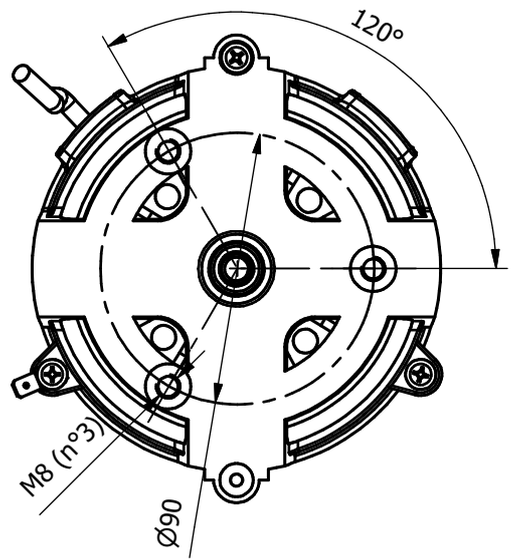


| Caratteristiche VARIE Various specifications | |
|--|--|
| Classe isolament Insulation class | F |
| Cuscinetto ANT. front bearing | 6203-ZZ-C3-grasso alta temperatura 6203-ZZ-C3-high temperature grease |
| Cuscinetto POST. back bearing | 6201-ZZ-C3-grasso alta temperatura 6201-ZZ-C3-high temperature grease |
| Protezione IP IP protection | X0 |
| Rotazione rotation | Doppia double |
| Condensatore capacitor | 12.5 µF-450 V |
| Materiale albero material motor shaft | AISI 303 |
| Protezione termica thermic protector | S01-160 |
| Materiale corona rotore material rotor crowns | ALLUMINIO aluminum |

| Caratteristiche ELETTRICHE ELECTRIC specifications | | |
|--|------|-----|
| Tensione (V) Tension (V) | 220 | 240 |
| Frequenza (Hz) frequency (Hz) | 50 | / |
| Corrente (A) Current (A) | 2.8 | / |
| Potenza (W) Power (W) | 350 | / |
| Giri /1' (n°) rpm (nr.) | 2800 | / |
| Poli (n°) poles (nr.) | 2 | |
| Sfasamento (cos φ) cos φ | 0.90 | |

Motori disponibili con specifiche personalizzate degli alberi e / o dei cavi.
Motors available with customized shaft an / or cable specifications.

Motori disponibili a richiesta con sistema di isolamento UL n°DV-155-J E327568
Motors on request available with UL insulation system nr. DV-155-J E327568



All the technical information contained in this document are the property of the LGB can not be reproduced, disclosed or used without written permission