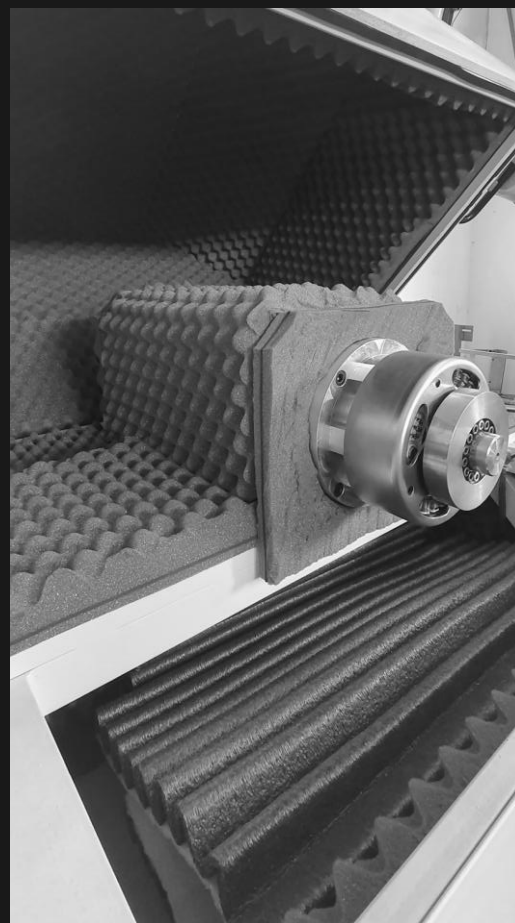
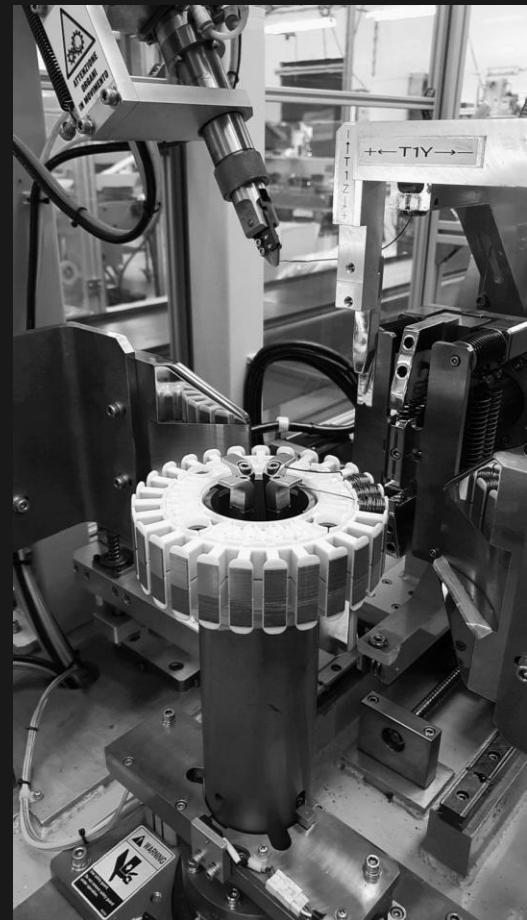
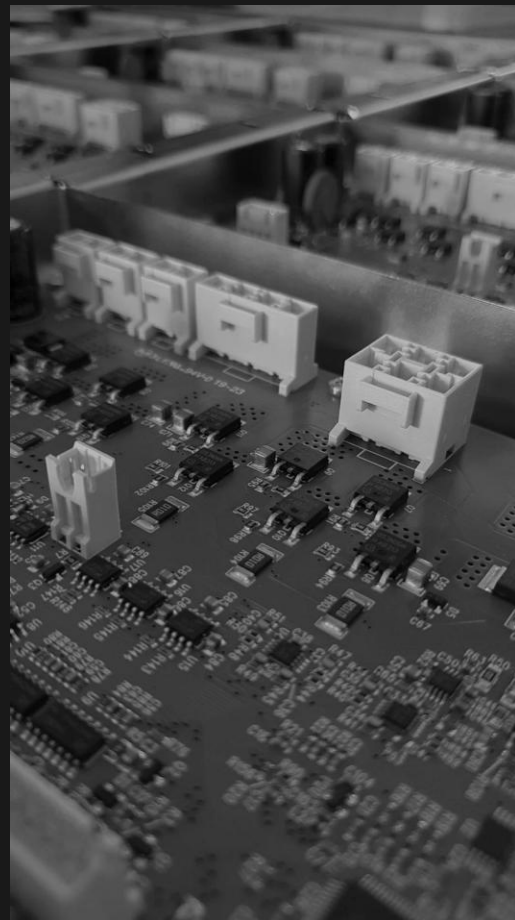
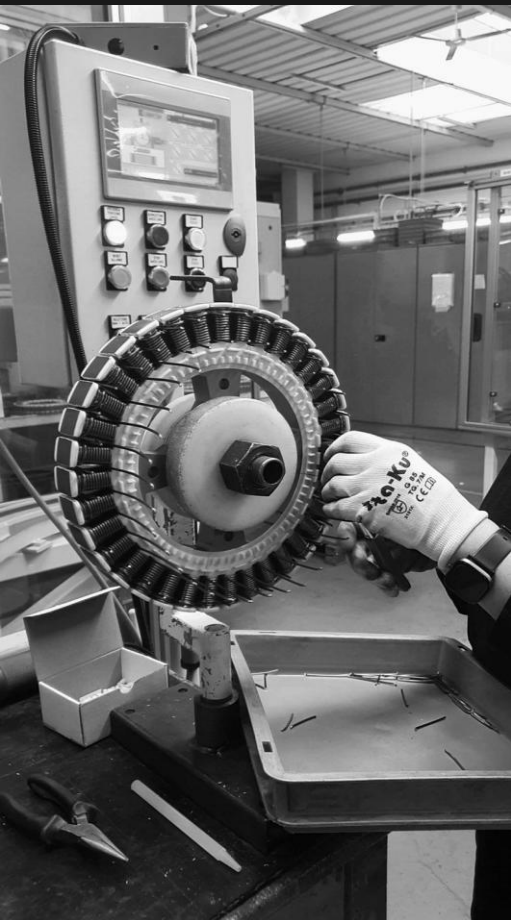




TECHNOLOGY APPLIED TO PMG/PMA







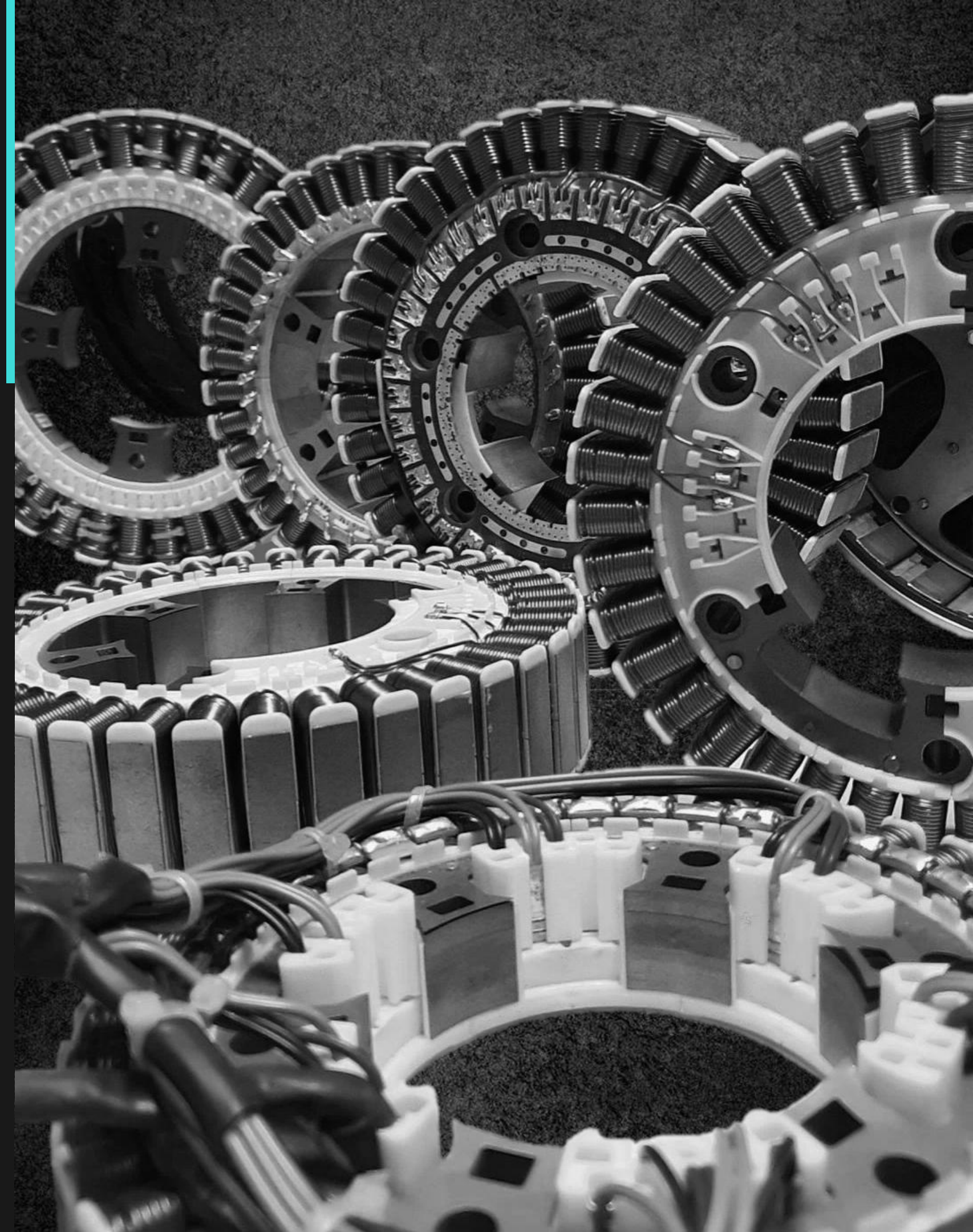
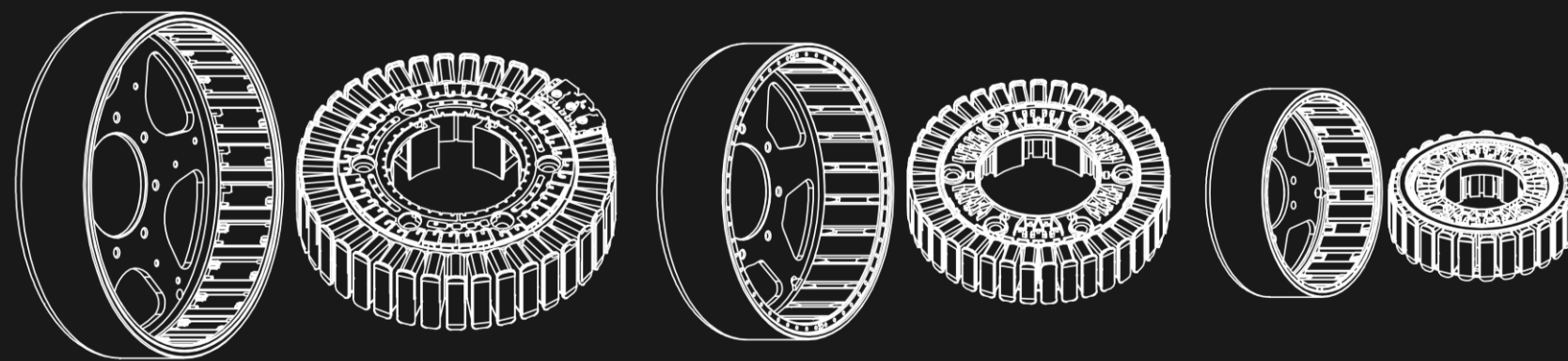
# PMG/PMA

The production of PMG / PMA ranges from a few watts up to over 70kW of nominal power and dimensions of over 1m.

The study of innovative configurations of magnetic circuits, developed through simulation programs and real tests, allows to obtain extremely high efficiency values and power/weight ratio.

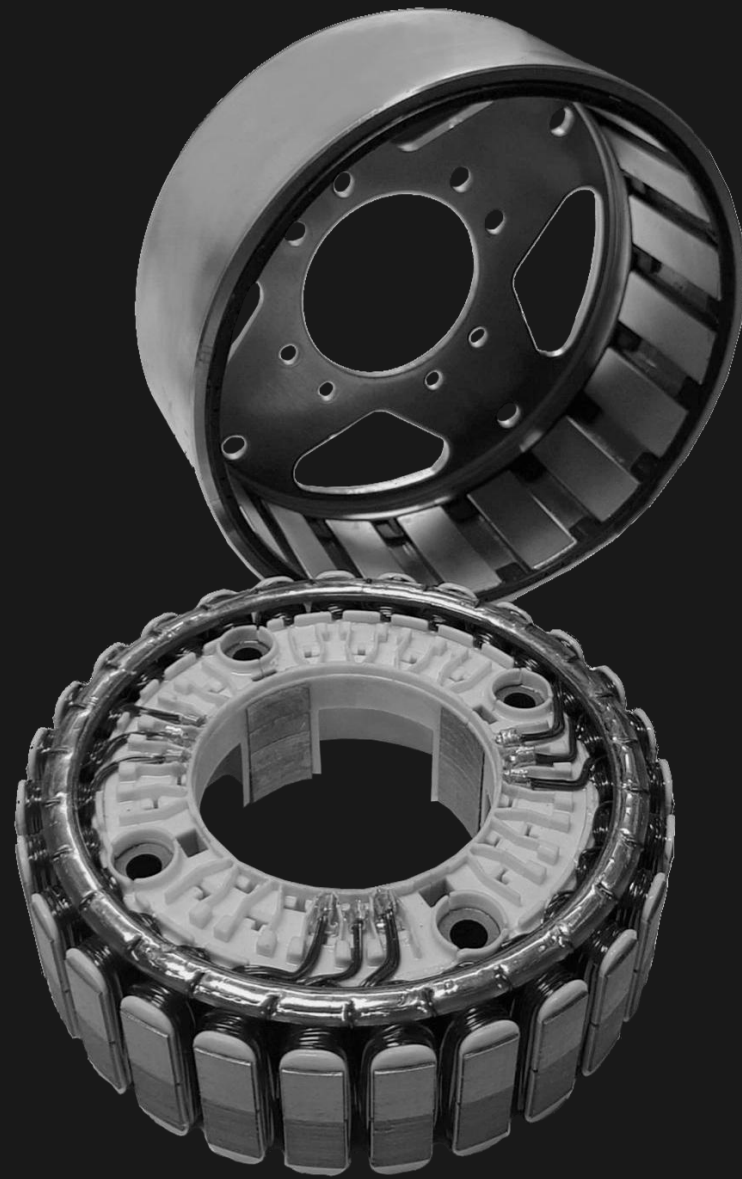
The characteristic radial construction shape allows the creation of particularly compact systems that are used in military applications (APU and telecom), in the electric generation and traction sectors (e-mobility).

The combination with IDM voltage converters guarantees high flexibility and optimal performance.

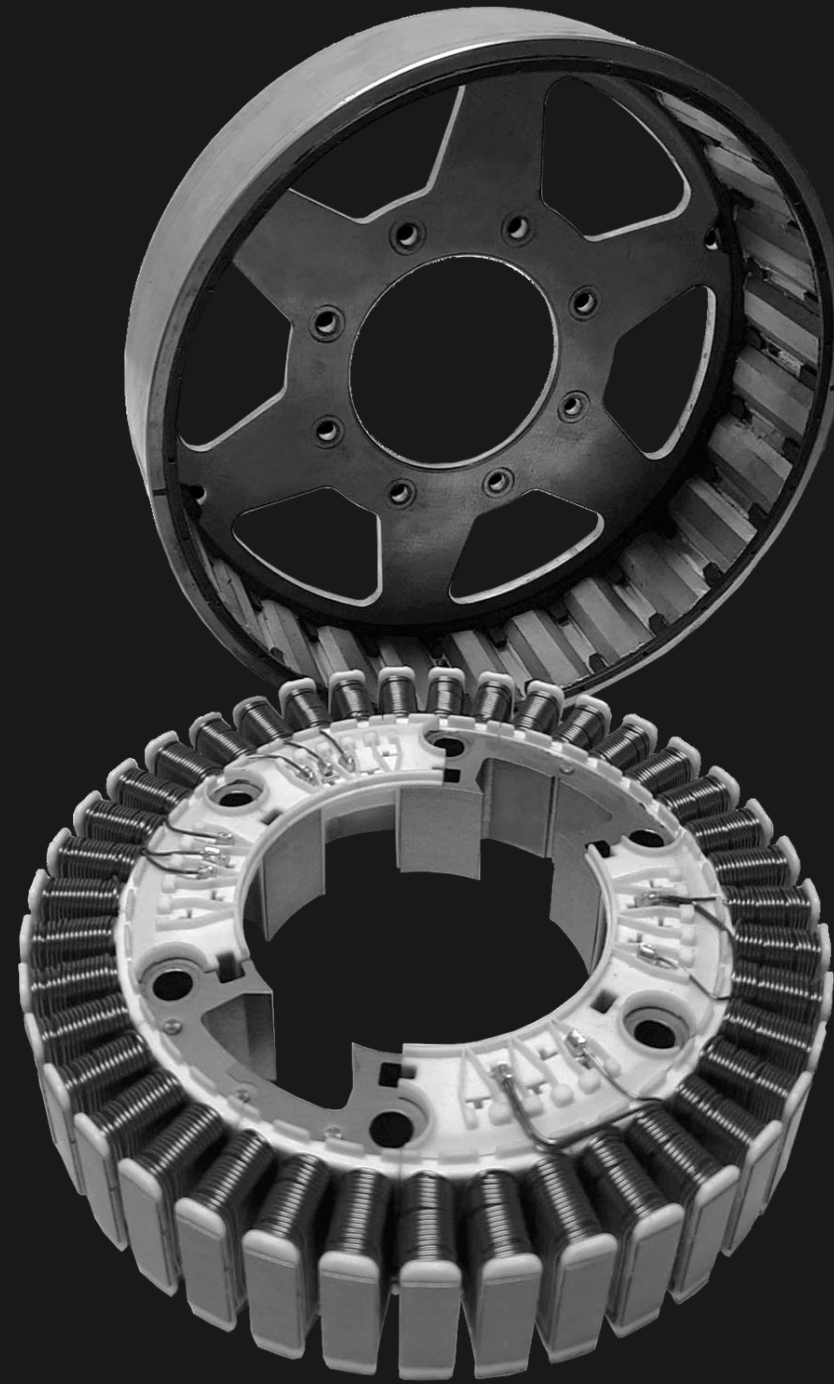




# PRODUCT EXAMPLES



Ø156 stator  
PMA from 2kW to 5kW



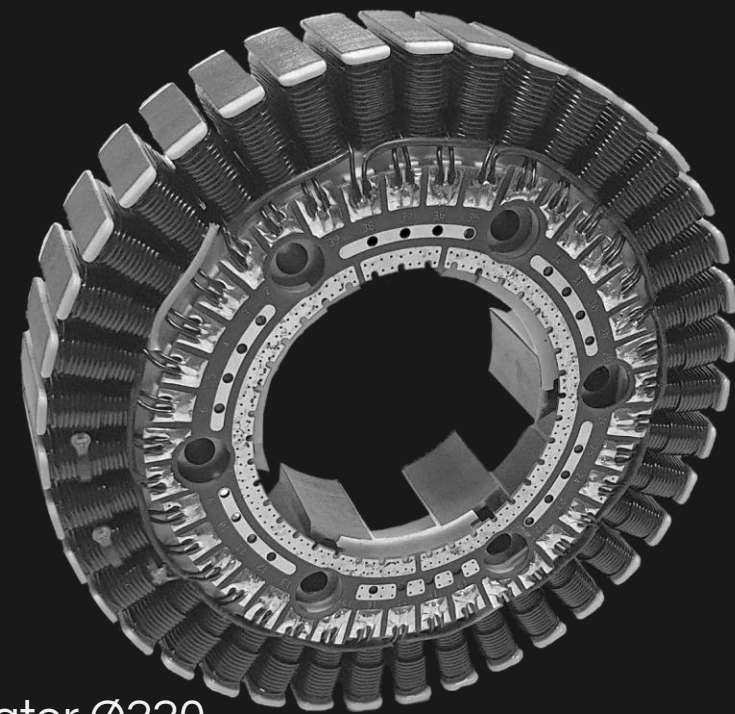
Ø220 stator  
PMA from 5kW to 10kW



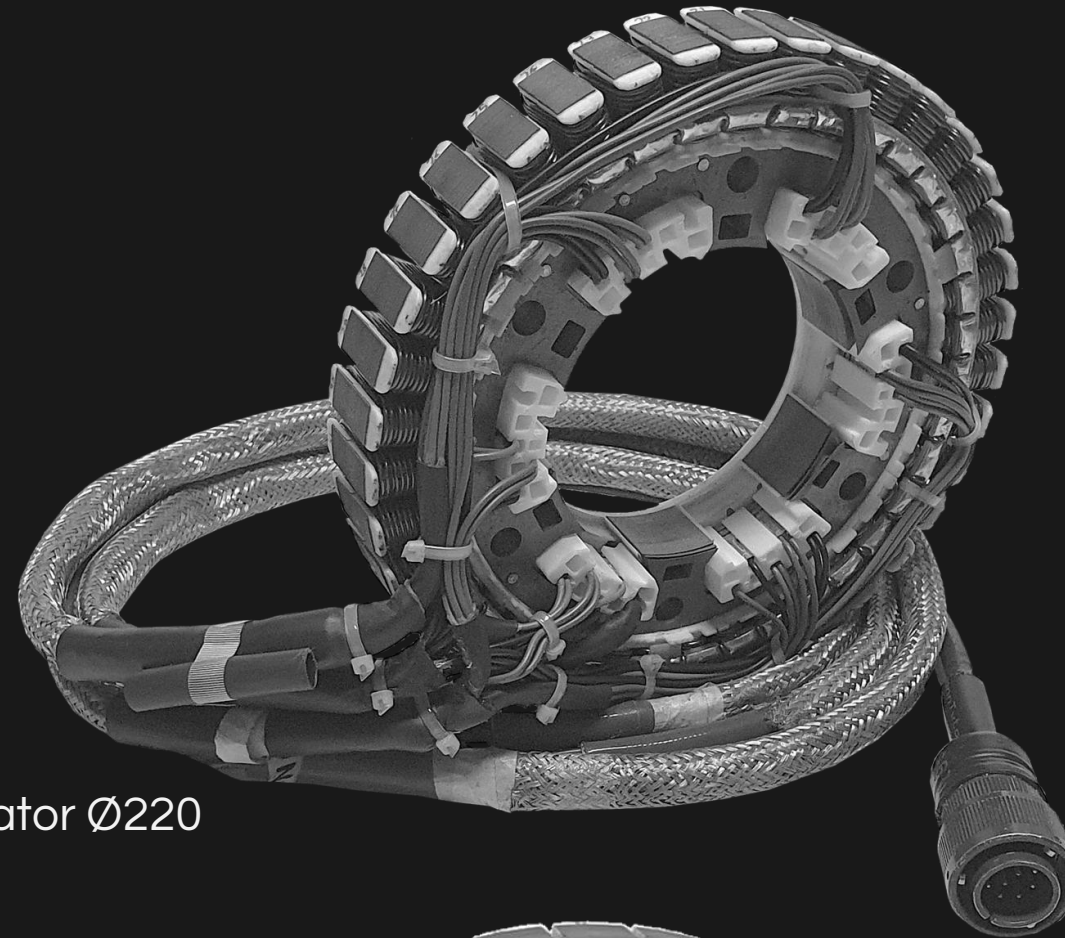
Ø248 stator  
PMA from 10kW to 30kW



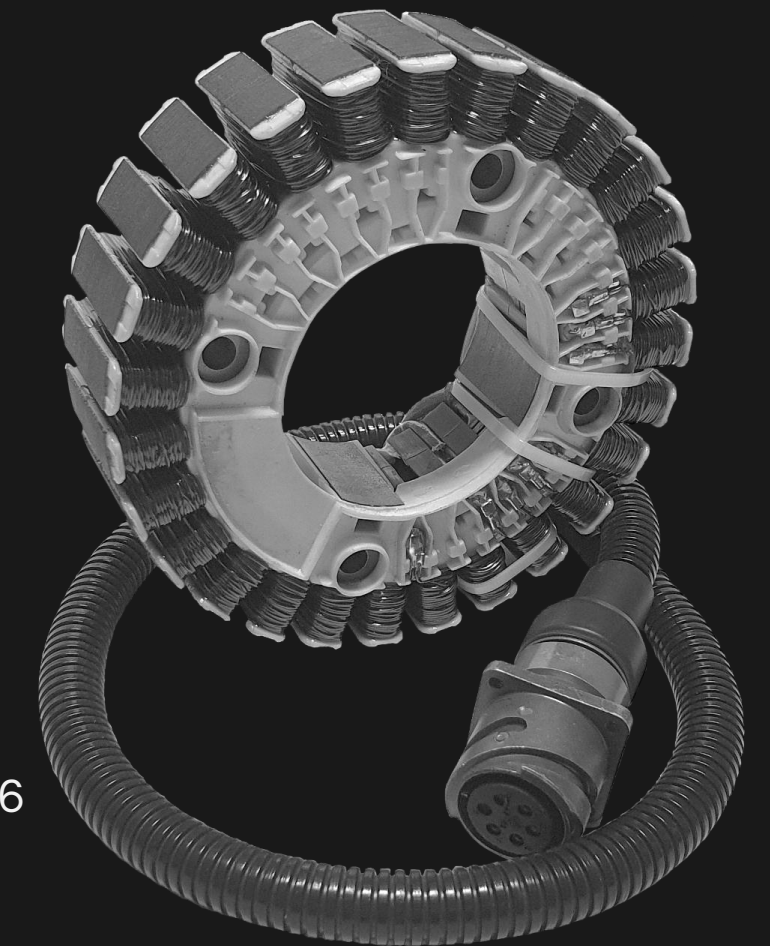
## EXAMPLES OF MILITARY AND CIVILIAN STATORS



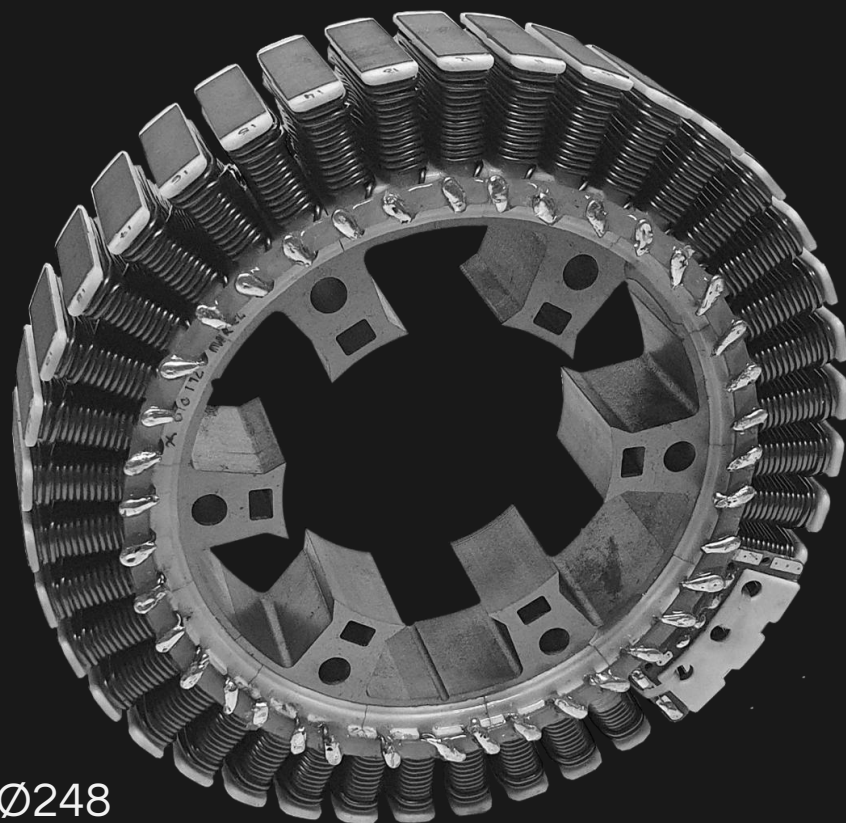
Stator Ø220



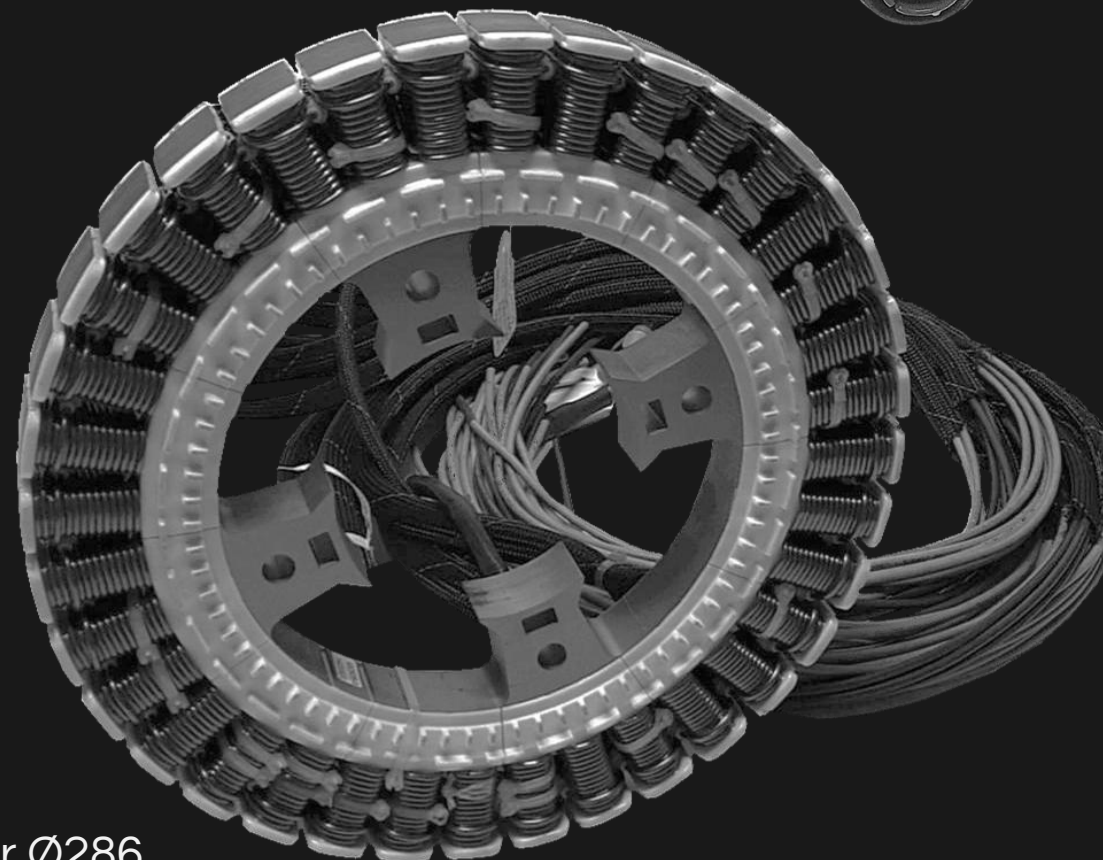
Stator Ø220



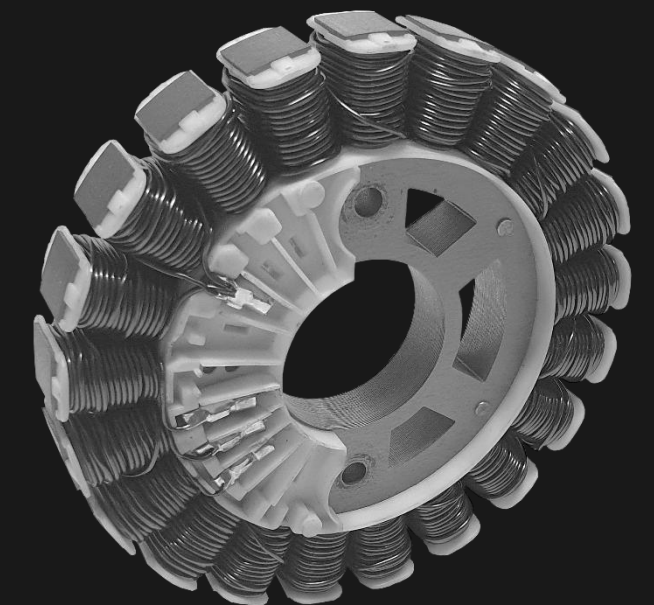
Stator Ø156



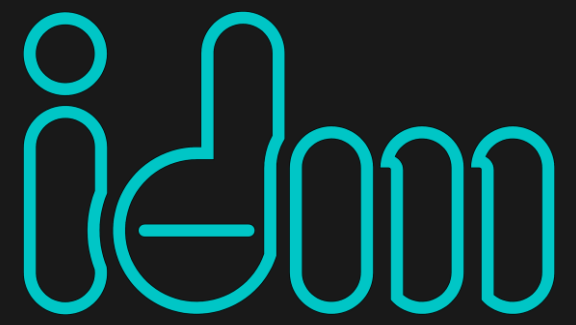
Stator Ø248



Stator Ø286



Stator Ø120



IDM S.r.l.

Via Feltrina Sud, 28\_31044

Montebelluna (TV) ITALY

+390423300222

[www.idm-srl.it](http://www.idm-srl.it)