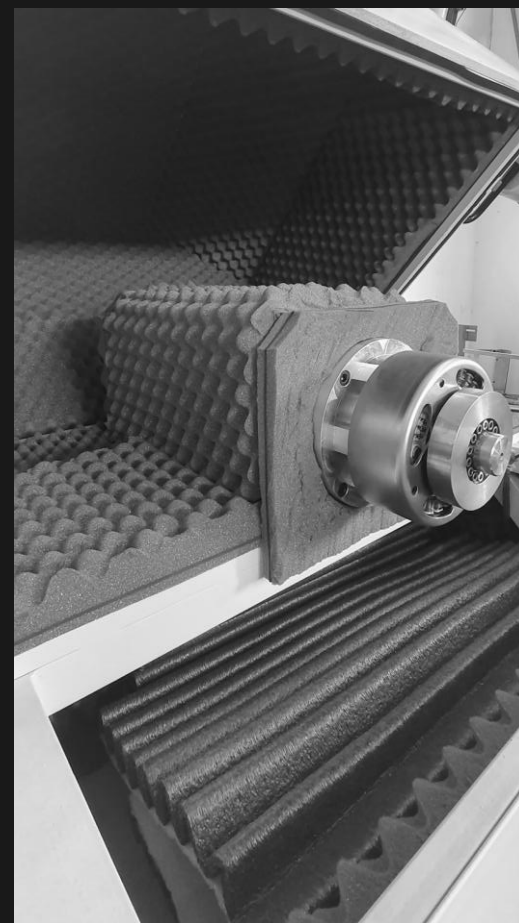
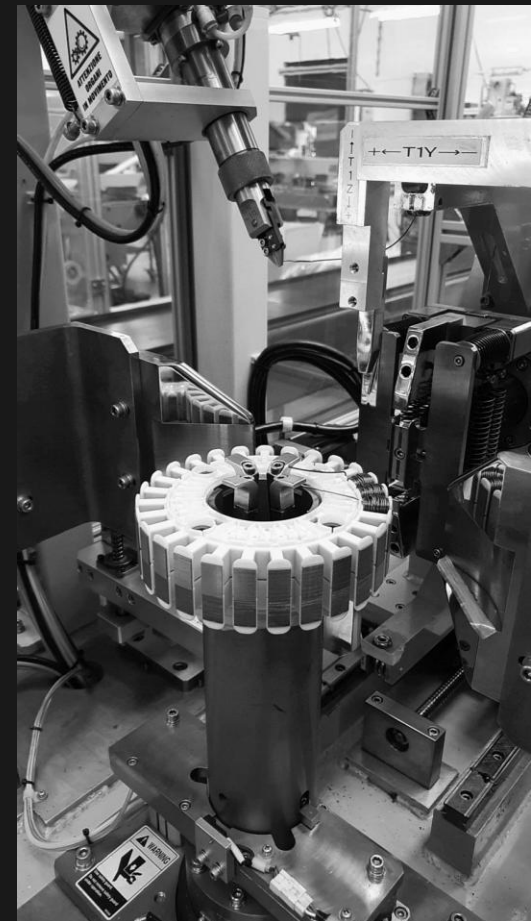
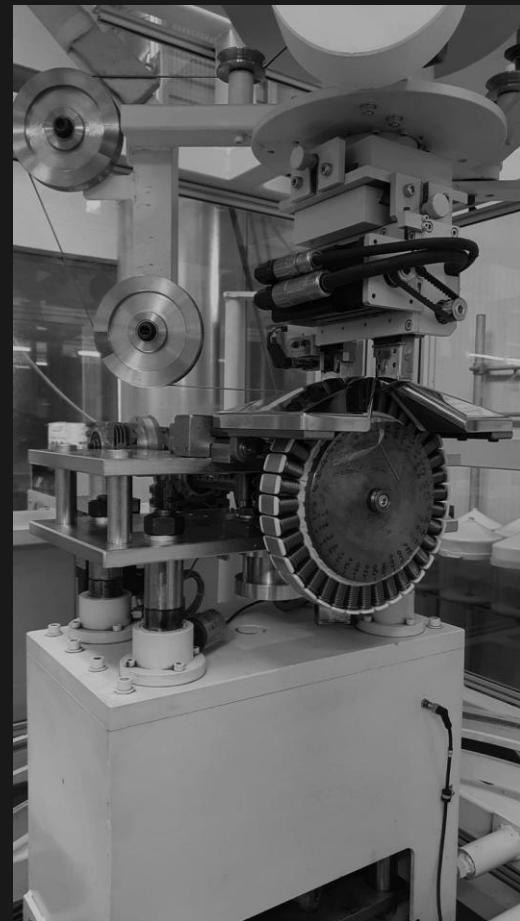
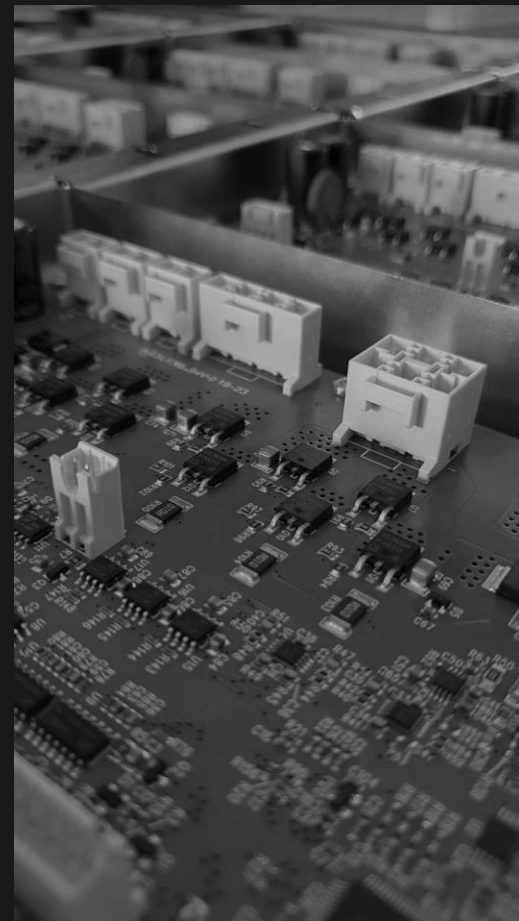
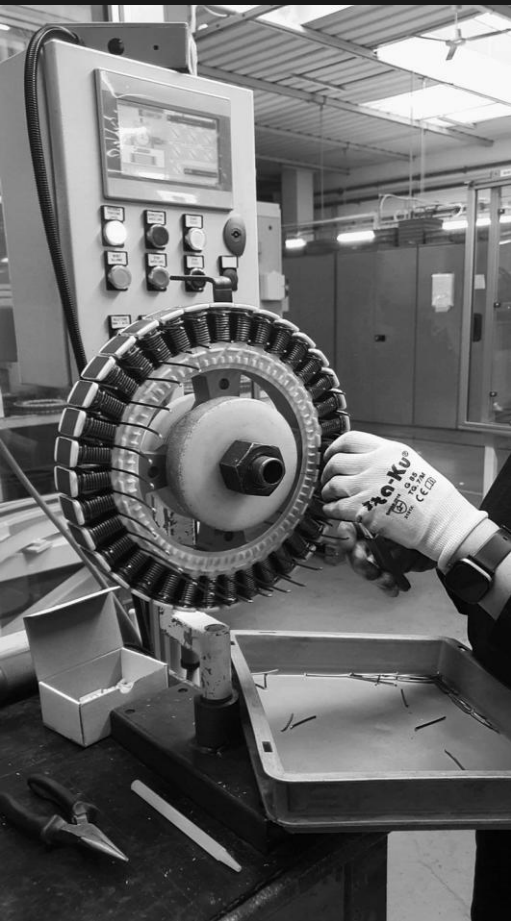




TECHNOLOGY APPLIED TO VOLTAGE CONVERTERS

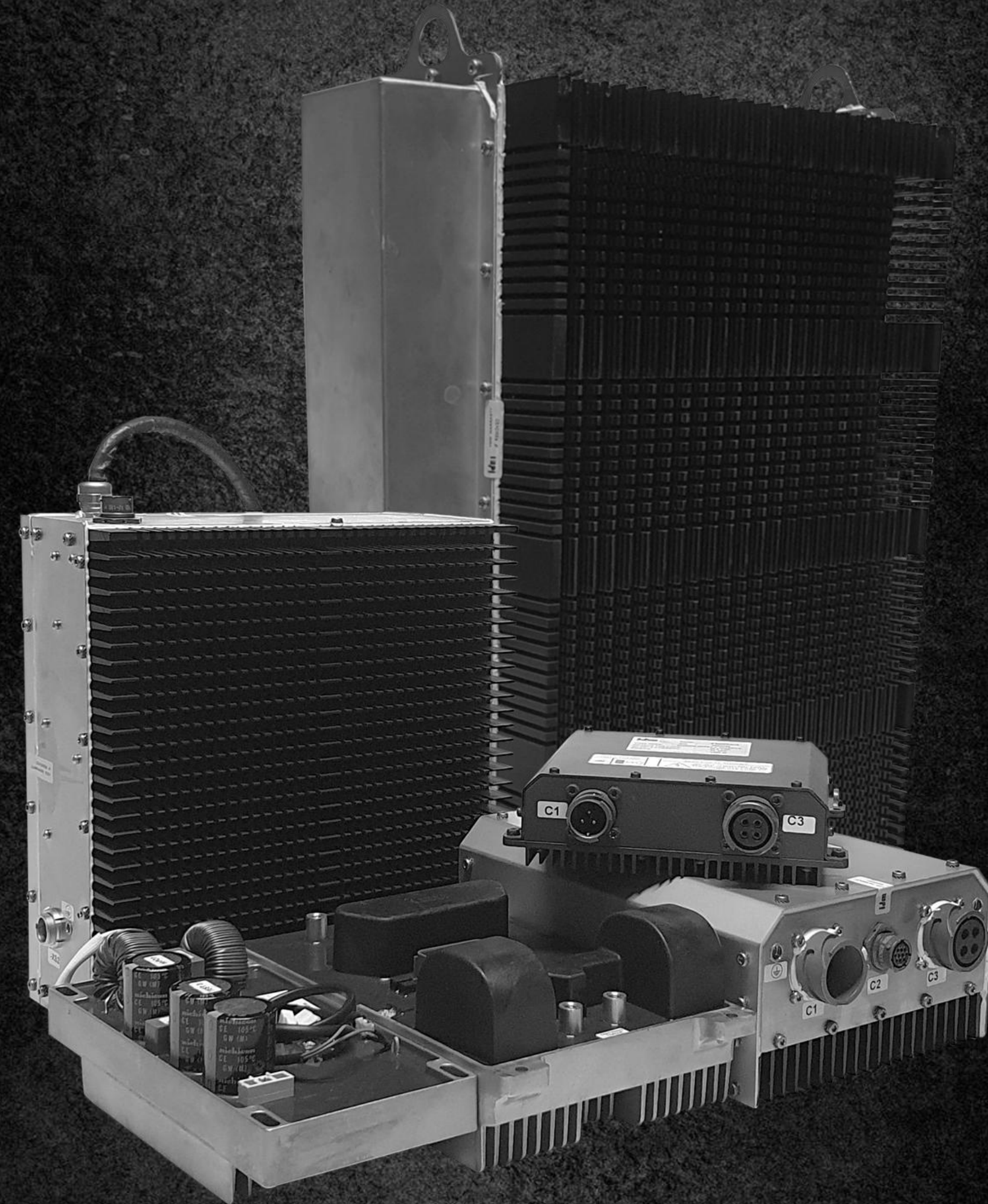
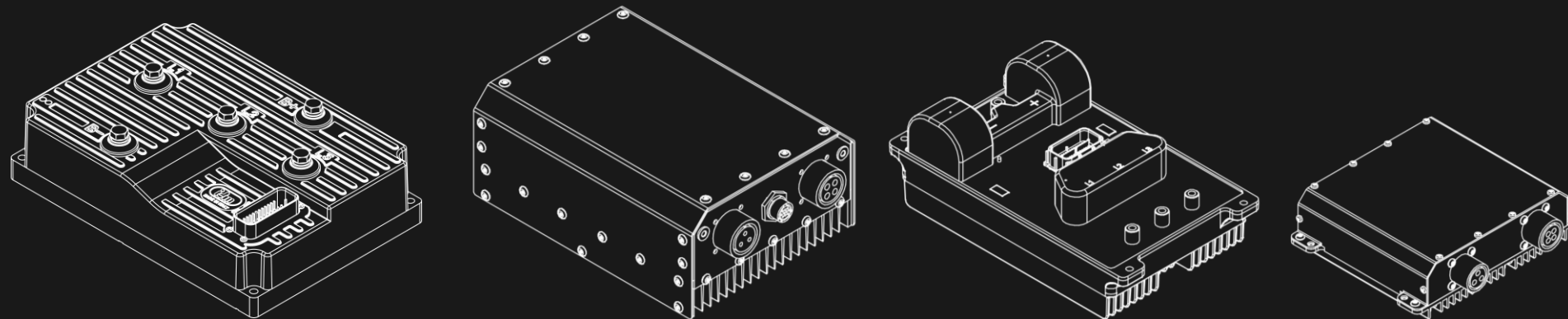


VOLTAGE CONVERTERS

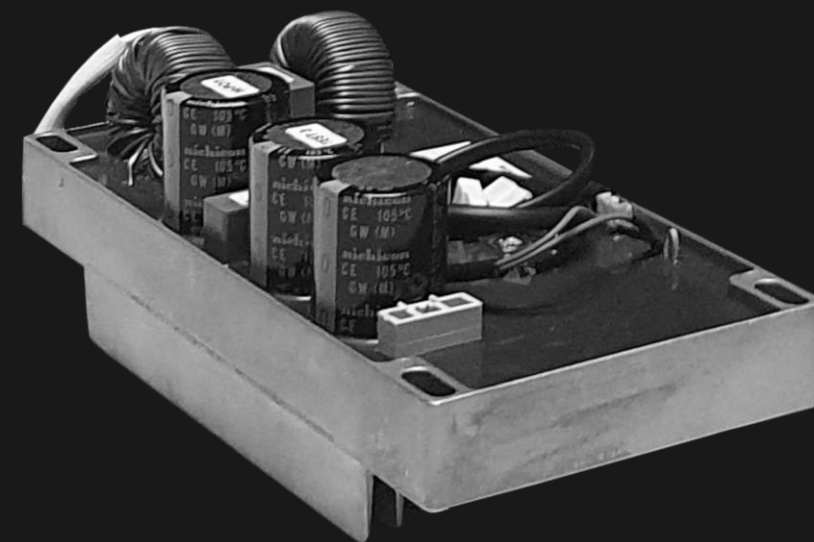
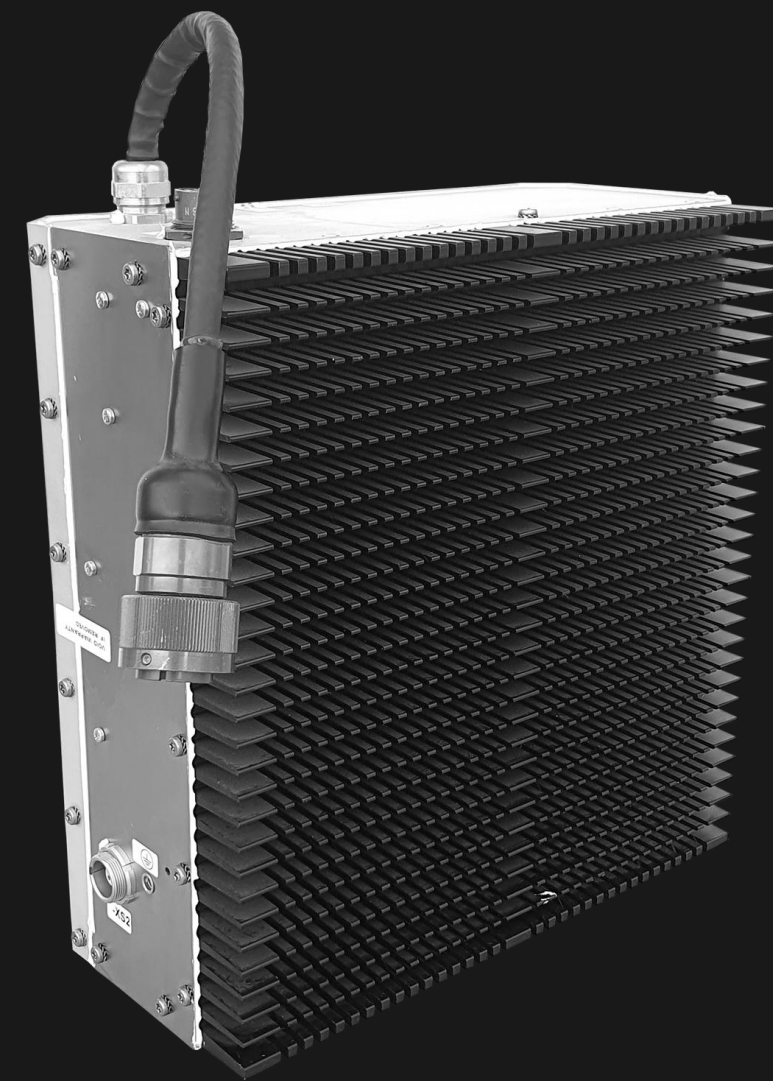
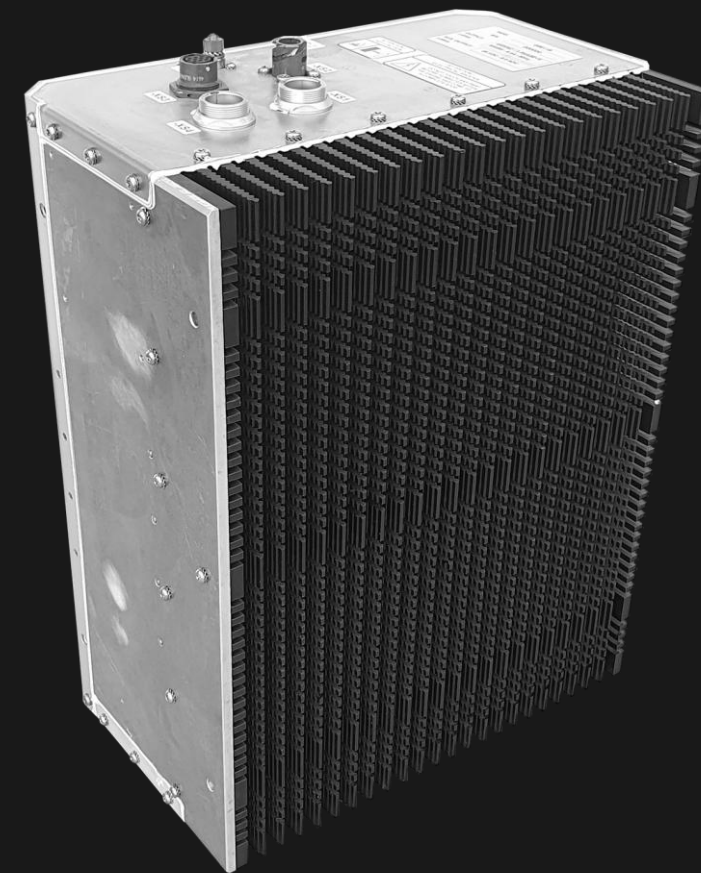
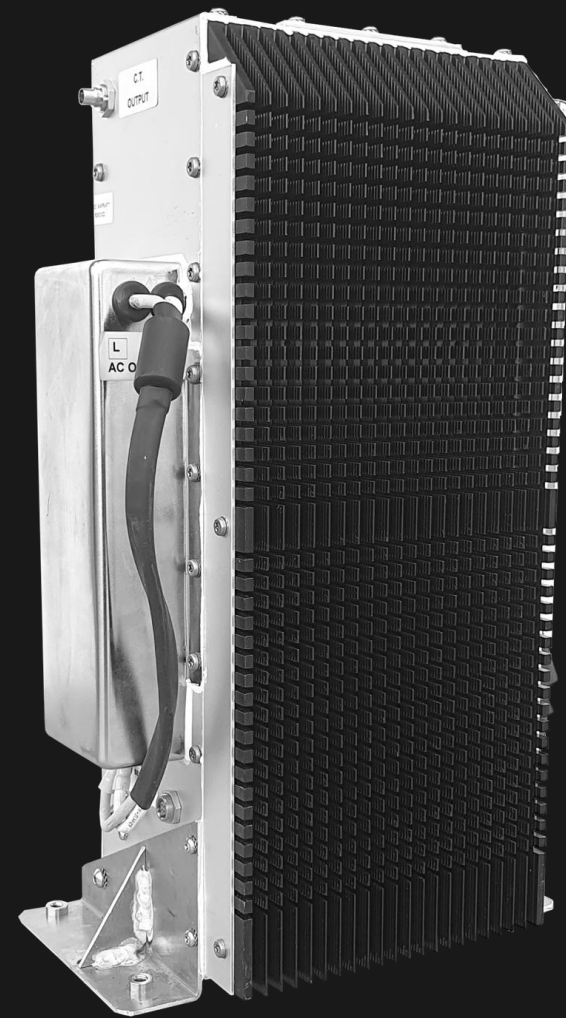
- AC/AC with sinusoidal outputs at standardized voltages.
- AC/DC and DC/DC for battery charging and load powering..
- Bidirectional DC/AC for motor control and with Engine Starter Motor functionality.

Mostly combined with its permanent magnet alternators, the range of converters produced by IDM is very wide and, in most cases, designed according to customer specifications. The design and construction choices adopted allow our converters to be approved according to the most stringent environmental, vibration and EMC regulations.

Our converters boast efficiency values among the highest on the market

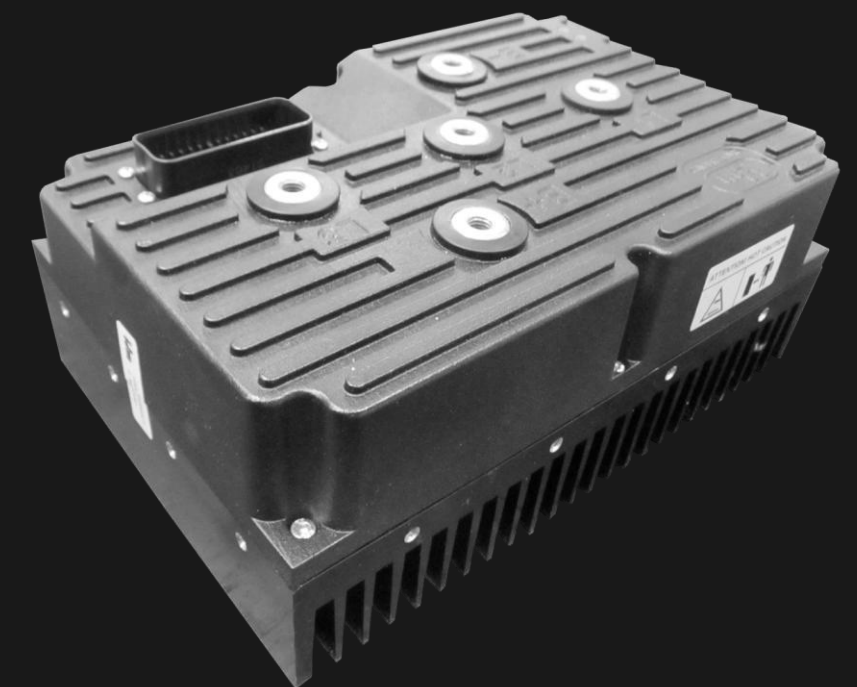
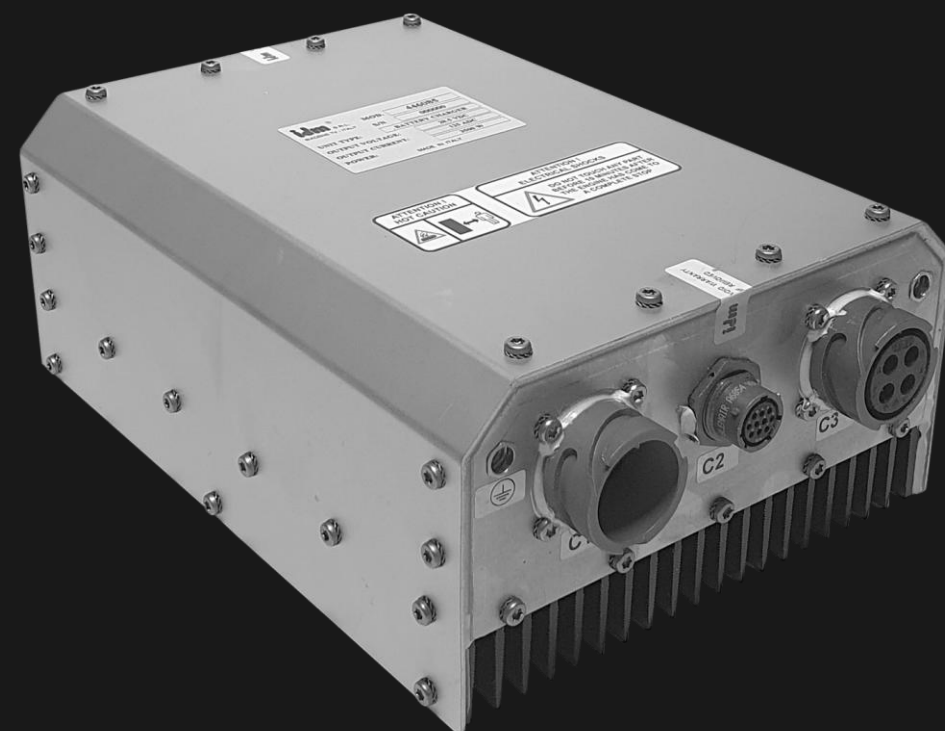
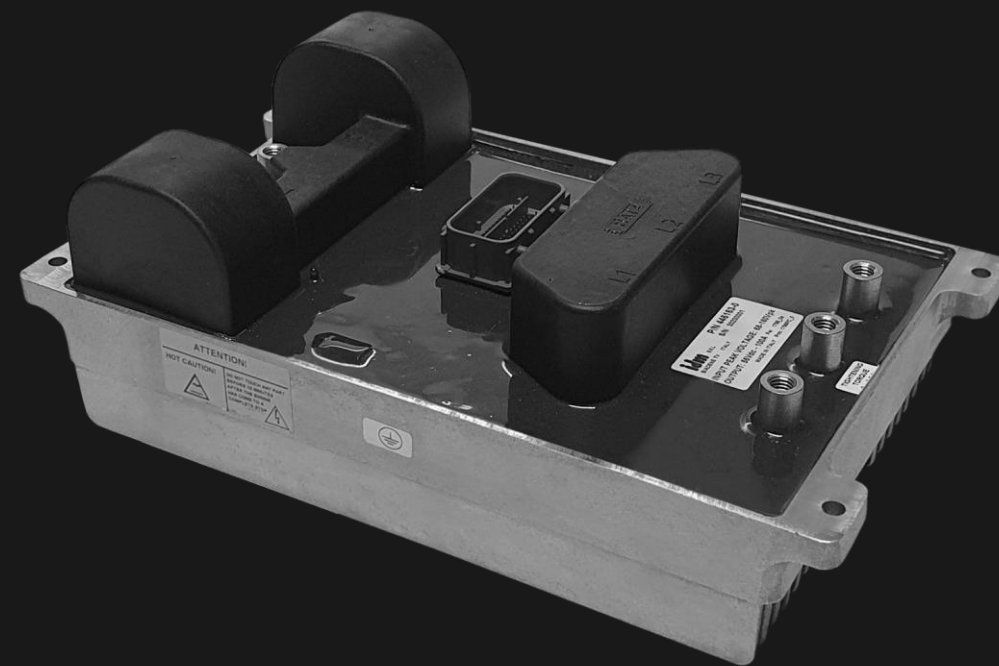


EXAMPLES OF MILITARY AND CIVILIAN AC CONVERTERS



CIVIL AND MILITARY AC CONVERTERS / EXAMPLES OF STARTERS

MOTOR CONTROLLERS





IDM S.r.l.

Via Feltrina Sud, 28_31044

Montebelluna (TV) ITALY

+390423300222

www.idm-srl.it