

ISCAD ¥50

48 V high performance drive with integrated controller

48 V | 50 kW

Specifications^{*} ISCAD ¥50

Mechanical peak power	80 kW
Mechanical rated power	50 kW
Voltage	48 V
Motor mass incl. controller	45 kg
Rated speed	4,350 rpm
Dimension incl. controller	Ø 254 mm , L: 265.5 mm
IP code	IP67
Water cooling	Dual circuit cooling, 7 l/min, max. 32°C
Motor Type	PM assisted synchronous reluctance motor

Typical Applications

ISCAD V50 is ideal for **motor boats** and **sailing yachts**. Depending on the application, the use of a reduction gear is recommended. Contact us for advice on system design.





Shaft Z-drive

Specifications* incl. reduction gear

Rated speed	1,700 rpm
Mass	60 kg
Diameter	254 mm
Length	431 mm + 82 mm shaft







Saildrive

^{*} Specifications may be subject to minor changes



LIGHT WEIGHT

Light weight reduces energy consumption and maximizes range. Weighing only 45 kg, including motor and controller, our drive is much lighter compared to conventional ones.



INTEGRATED CONTROLLER

ISCAD **combines motor and controller in a single unit**. This compact solution is easily integrated into boats, **which reduces cabling efforts** and **saves installation space**.



ROBUST AND RELIABLE

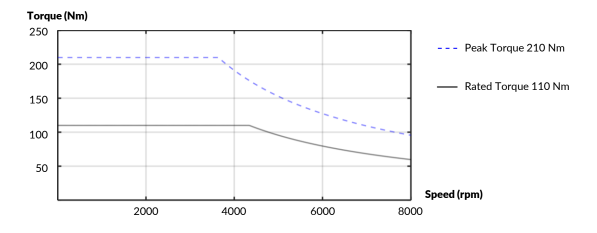
Due to the unique motor design, using a **stator cage**, ISCAD is **much more robust** and **failure tolerant** than conventional electric drives.



UNIQUE SAFETY

ISCAD is the first electric drive that can deliver a power output of **50 kW at safe-to-touch voltages** of 48 V.

Torque vs. Speed



Power vs. Speed

