ENCLOSURE WITH ACTIVE COOLING

ROBUST DESIGN MORE INDOOR SPACE ONE SUPPLIER

RELIABLE & DURABLE



ACTIVE COOLING INSIDE

- Enhanced reliability at high ambient temperatures
- Maintains temperature below 35 °C
- Extended component lifetime
- No external fans
- No filters to replace
- High corrosion resistance
- Full access to all components



MODELS AVAILABLE

Advansor Enclosure with active cooling – Medium

	External dimensions, incl. base frame mm			Enclosure weight, excl. rack	Suitable for		Item no.
	Height	Length	Width	kg	ValuePack	CuBig II	
Α	2400	2400	1100	440	x		4540200
В	2400	2700	1100	490	x		4540201
С	2400	3200	1100	550	х		4540202
D	2400	3600	1100	610	x		4540203
Е	2400	3900	1100	730	х		10000626
F	2400	4300	1100	810	х		10000627
G	2400	4700	1100	890	Х		10000628

Advansor Enclosure with active cooling - Large¹

	External dimensions, incl. base frame mm			Enclosure weight, excl. rack	Suitable for		Item no.
	Height	Length	Width	kg	ValuePack	CuBig II	
Α	2700	5100	1400	1175		Х	4540300
В	2700	6200	1400	1380		х	4540301
С	2800	7200	1400	1695		Х	4540302
D	2800	8200	1400	1980		х	4540303
Е	2800	9200	1400	2300		х	4540304
F	2800	10200	1400	2520		х	4540305

¹⁾ Requires a mega trailer for road transport or an open container for sea freight $\,$

STANDARD EQUIPMENT

Rack pre-mounted inside enclosure at the factory Fully factory-tested and assembled

Active cooling

Weatherproof roof

Solid welded and galvanised steel base frame

Forklift pockets and lifting lugs in base frame

50 mm insulation

Prepared for easy cable installation in base frame Flexible pipe penetration for installation

Hinged front access doors & door stops

Double doors

Removable panels

Drain holes

IP44

ISO 9001:2015 CERTIFIED

Extensive factory testing to ensure fast commissioning of both pressure and electrical installations

Documentation and manuals that comply with EN standard requirements

All materials used in our enclosures comply with fire classification B-s1, d0 in accordance with EN 13501-1.

NOTE

Please note that in certain cases, an enclosure may be classified as a machinery room in accordance with EN 378. The components and installation required to meet the safety requirements of a machinery room are not included in the Advansor delivery.

