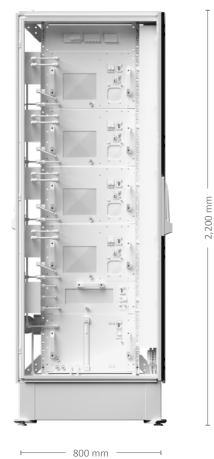
Cabinet CAB 2.1

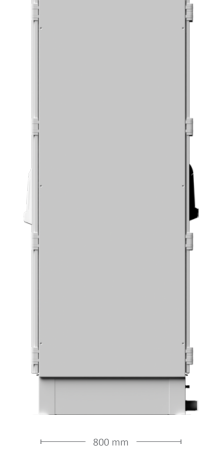




Up to five of our stackable, modular EL 2.1 and one dryer can be integrated in a 19" cabinet. Several cabinets can be used to build larger systems.

Specifications





ID watin a	ID20 inde en echiest
IP rating	IP20 indoor cabinet
Cabinet type	Rittal DK 5507.181
Cabinet outside dimensions	W × D × H in mm = 800 × 800 × 2,200
Available size inside	42U
Cabinet weight	180 kg
Surrounding free space requirements	Front: 1.5 m - for working access and airflow Back: 0.5 m - for airflow Side, top and bottom: no minimum distance required
Cooling	Passive. Airflow for stack cooling is blown for each module individually from front to back.
Location of connections and piping	All piping and electrical connections are located in the front of the machine. Power, water and hydrogen connections are located at the bottom of the back of the cabinet. The vent line is located on the top of the cabinet.
Filters	No filters needed
Ambient temperature	5 - 45°C
Ambient humidity	20 - 95%, non-condensing

