

Data sheet

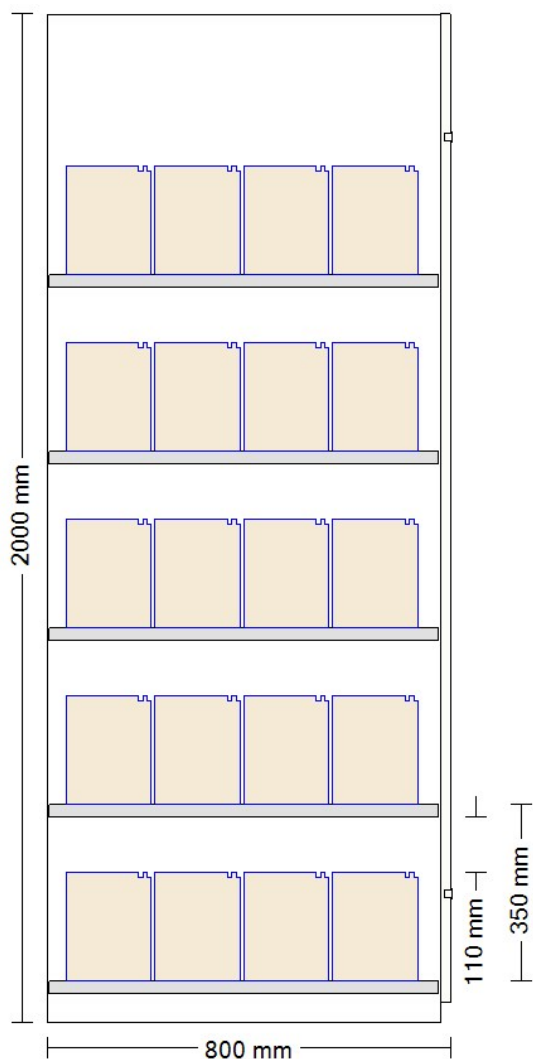
Technical data

Cabinet	1 x BGH-9.8.20 (900 mm)
Type No.	B000105000K (Delivery time 4 weeks)
Cabinet type	Fully assembled cabinet system - throughout Electrophoretic coated, RAL 7032 Grade of protection IP 21
Layout	4 Rows
Cabinet data	Width = 911 / Depth = 800 / Height = 2000 mm
Battery	40 x HRL 12330W (Maximum possible - Basis for static)
Weights	Cabinet 193,4 kg + Battery 1184 kg = Total 1378 kg Please pay attention to our statement regarding EN 50272 in the file SCHRANK_EN.PDF on CD or visit this link for further verification: http://www.aib-kunstmann.de/pdf_en/schrank_en.pdf .
Ventilation cross-section	240 cm ² Total (in the backwall of the cabinet system) 340 cm ² Total (in the doors of the cabinet system) 290 cm ² Total (Each top resp. bottom in cabinet-system) 580 cm ² Total (Cabinet system) The named ventilation cross section has to be checked according EN 50272-2:2001 figure 8.
Projected area load	1889,9 kg/m ²
Service room	110 mm (Service room over cell)

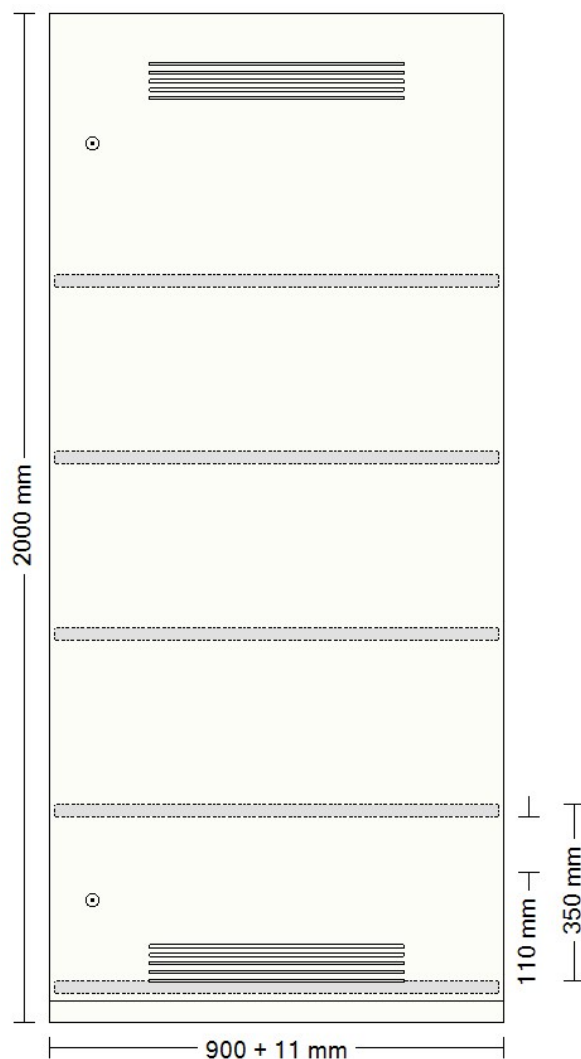
Battery

Battery	40 x HRL 12330W (Demand for cabinet-calculation)
Original-Dimension	Length = 309 / Depth = 169 / Height = 215 mm
Weight	29,6 kg
Distances	L = 0 / T = 0 / H = 18 mm
Type	VRLA
Array-demand	length / upright / continuous cell-installation
Disclaimer	AIB Kunstmann GmbH does not take any responsibility that the battery-datas are up to date and specific details of the batteries are considered. The user has to confirm that the battery data's are correct and up to date.

Side view



Front view



1 x BGH-9.8.20 (900 mm) Type No.: B000105000K for 40 x HRL 12330W