

Data sheet

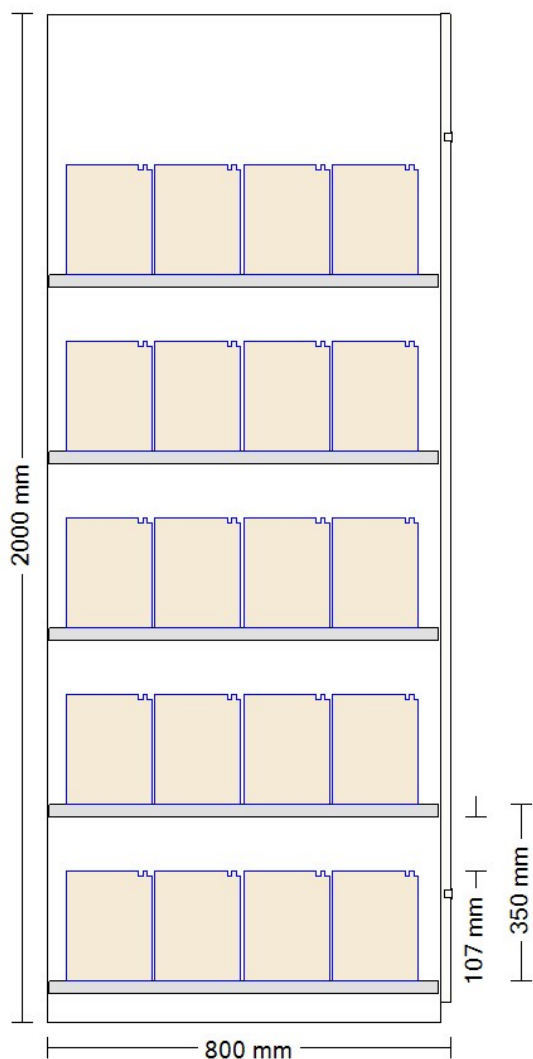
Technical data

| | |
|---------------------------|---|
| 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 12390W (Maximum possible - Basis for static) |
| Weights | Cabinet 193,4 kg + Battery 1320 kg = Total 1514 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 | 2076,5 kg/m ² |
| Service room | 107 mm (Service room over cell) |

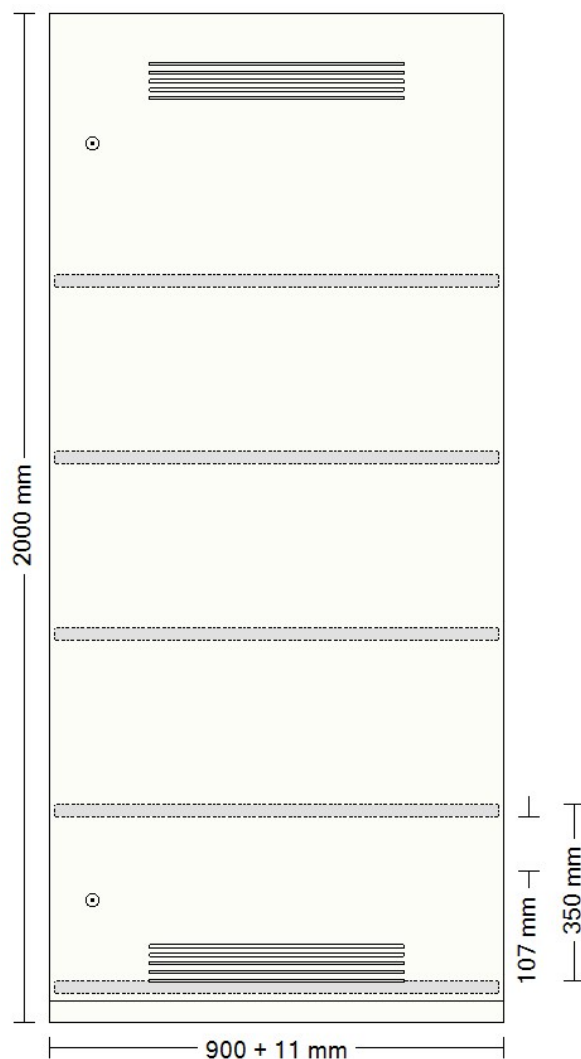
Battery

| | |
|--------------------|---|
| Battery | 40 x HRL 12390W (Demand for cabinet-calculation) |
| Original-Dimension | Length = 342 / Depth = 170 / Height = 218 mm |
| Weight | 33 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 12390W