

# Type Approval Certificate



This is to certify that the undemoted product(s) has/have been tested in accordance with the relevant requirements of the GL Type Approval System.

Certificate No. 53 239 - 90 HH  
Company häwa GmbH  
Industriestr. 12  
88489 Wain, GERMANY

Product Description  
1. Steel and stainless steel plate cabinet with one or two doors  
2. Modular cabinets, steel and stainless steel, with one or two doors

Type  
1. H370, H390  
2. H375, H395

Environmental Category A

Technical Data / Range of Application  
1. Cabinets closed on all sides by steel plates: powder coated (H390) or stainless steel (H370), cable entry plates on top and below

	width	height	depth
Type with one door :	max. 1000 mm	max. 2000 mm	max. 800 mm
Type with two doors :	max. 2000 mm	max. 2000 mm	max. 800 mm
Installation systems :	Mounting plate, rail system, swing frame		
Degree of protection :	IP 55: Type H390, IP56: Type H370		

2. Cabinets closed on all sides by stainless steel plates (WST no. 4301): brushed (H375) or steel powder coated (H395), rear bolted doors, cable entry plates on top and below

	width	height	depth
Type with one door :	max. 1000 mm	max. 2400 mm	max. 1000 mm
Type with two doors :	max. 1200 mm	max. 2400 mm	max. 1000 mm
Installation systems :	Mounting plate, rail system, swing frame		
Degree of protection :	IP 55: Type H395, H375 IP56: Type H395, H375 with 1 door		

Test Standard Guidelines for the Performance of Type approvals, Chapter 2, Edition 2003

Documents Test reports: UL File E90604 (02.05.2001),  
VDE 1097400-9010-0001/52612 (25.01.2005 and 13.01.2006);  
Technical parameters acc. to häwa catalogue "Schranksysteme" (08/2007)

Remarks None

Valid until 2019-01-21

Page 1 of 1

File No. I.J.02

Hamburg, 2014-02-20

Type Approval Symbol



Germanischer Lloyd

Marco Rinkel

Klaus-Peter Schröder