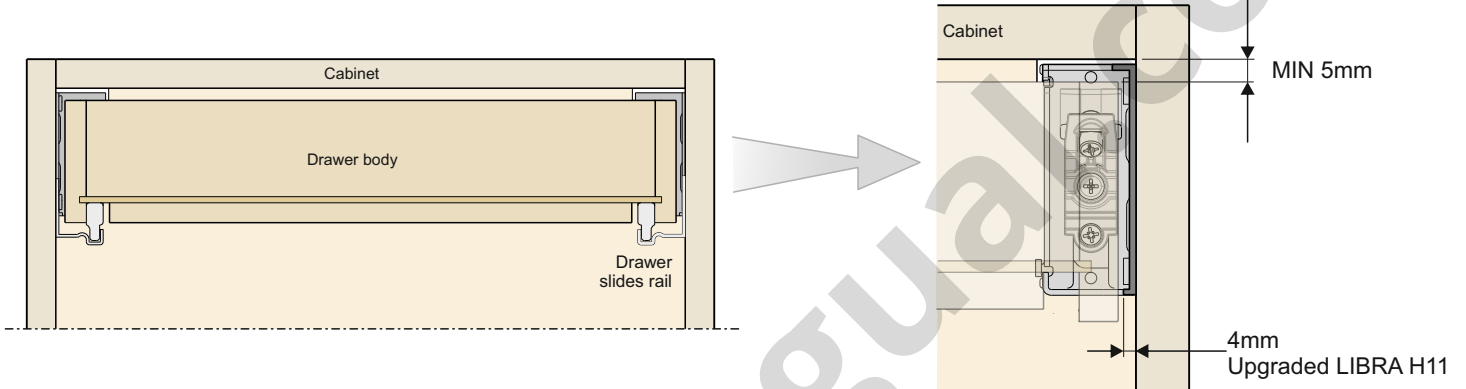


- 1** The upgraded LIBRA H11 presents a reduction on the dimension of the lower flange (from 5,8mm to 4mm). This technical change allows the entire LIBRA H11 series to minimize the overall size of the hanging brackets, enabling installation with any drawer slides, including the latest versions with a reduced gap between the drawer and the side panel.
- 2** The upgraded LIBRA H11 is **100% interchangeable** with the **current LIBRA H11**. It presents the same drilling plan and has full compatibility with all current accessories (cover caps, fixing screws, etc.)
- 3** The upgraded LIBRA H11 shows the same results on the test of capacity loading (please refer to the test results on the next page).
- 4** New part numbers allow ITALIANA FERRAMENTA to keep a strict control to the goods delivered to the customer.



LIBRA H11 screw fixing version

<p>LIBRA H11 left screw fixing Current Part no 63425013ZN</p> <p>UPGRADED</p> <p>Lower flange H 4mm</p> <p>LIBRA H11 left screw fixing New Part no 63425015ZN</p>	<p>LIBRA H11 right screw fixing Current Part no 63425023ZN</p> <p>UPGRADED</p> <p>Lower flange H 4mm</p> <p>LIBRA H11 right screw fixing New Part no 63425025ZN</p>
--	--

Estimated transition
March 2025

The transition date depends on the sales trend.

LIBRA H11 with pre-mounted bushes version

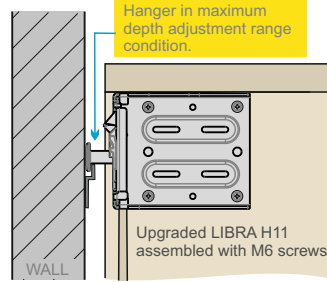
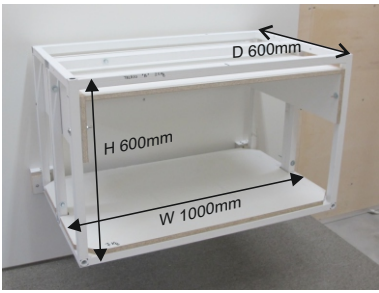
<p>LIBRA H11 left pre-mount. bushes Current Part no 63425033ZN</p> <p>UPGRADED</p> <p>Lower flange H 4mm</p> <p>LIBRA H11 left pre-mount. bushes New Part no 63425035ZN</p>	<p>LIBRA H11 right pre-mount. bushes Current Part no 63425043ZN</p> <p>UPGRADED</p> <p>Lower flange H 4mm</p> <p>LIBRA R1 right pre-mount. bushes New Part no 63425045ZN</p>
--	---

Estimated transition
Summer 2025

The transition date depends on the sales trend.

Capacity loading test in accordance to regulation UNI EN 15939:2019

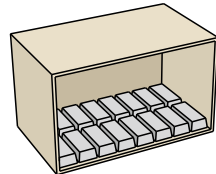
The upgraded LIBRA H11: Passed sequence tests + overload 240 kg to declare 120kg per set



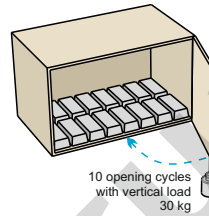
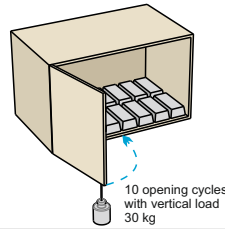
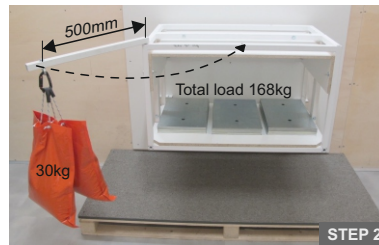
Tests carry out in negative condition with cabinet not adhering to the wall, in accordance to regulation.

Metal frame type "B" -> dimension H600mm W1000mm D600mm in accordance to regulation.

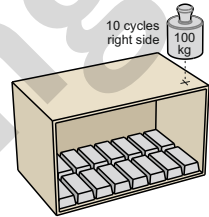
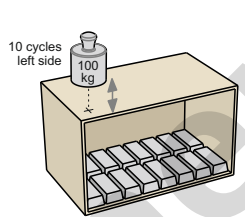
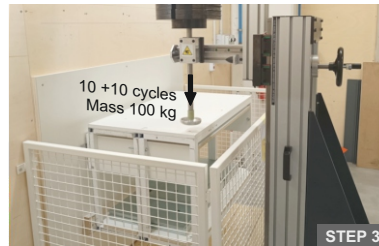
Cabinet made with chipboard panel in accordance to regulation EN 14322.



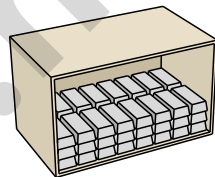
Static load 168 kg



Static load 168 kg + door swing test with load 30 kg



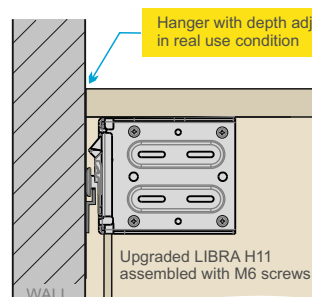
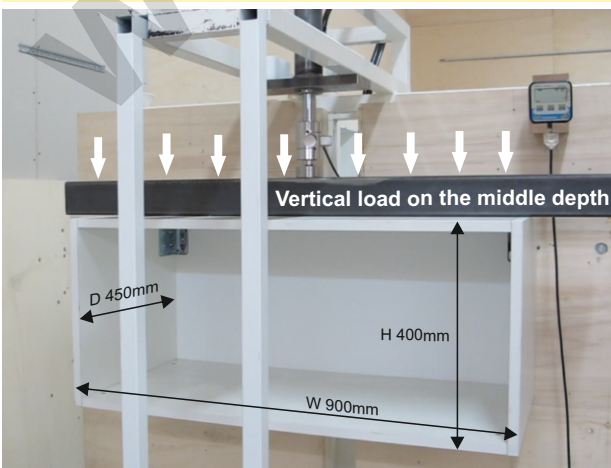
Static load 168 kg + 20 cycles 100 kg load on the top



Overload 240 kg

Empirical test

The upgraded LIBRA H11 : Vertical load capacity supported up to 500kg



Test carry out in real use condition with cabinet attached to the wall

Tested cabinet with chipboard panels Dimension H 400mm W 900mm D 450mm

Please, note that the load capacity test for hangers doesn't take into consideration the different qualities of the wall, therefore the wall plates have been firmly fixed in hard material.