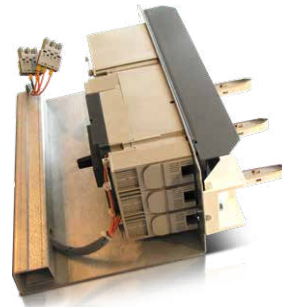


BELUGA

Disconnectable switchboards W.F.D



The BELUGA» switchboards are an economical alternative to W.W.W. products. They are particularly suitable for hospital, buildings and industrial environments that do not require a test position, while keeping the advantages of switchboards without power switch-off (service index 2.2.3, modularity index W.F.D).

NB: The switchboards built with the TABULA structure can mix the ALOSA/BELUGA/SOLEA/ESPADA solutions and cover other service indices, for example IS 2.3.3

Disconnectable switchboards W.F.D

- Distribution panels
- Motor Control panels MCC



General characteristics

- Switchboards with disconnectable drawers
- **IEC/EN 61439-1** and **IEC/EN 61439-2**
- Service index **IS 2.2.3**
- Add on or replacement of any type of functional unit without panel switch-off
- Mobility index **W.F.D**
- Maximum caliber of functional units **630 A**
- Sectional separation form **2b** up to **4b**
- Connection front or rear, top or bottom, with cable enclosure of modular width at 126 mm increment (378 mm, 504 mm, etc.)
- Rear connection on special order
- Tested and certified
- 3 dimensional modularity
- Standard painting: **grey RAL 7035** or **blue BS 4800**

Bus bars system up to 7 800 A

- Any vertical position (top, middle or bottom)
- Future extension without drilling
- Short circuit current I_{cw} up to 120 kA
- Designed against electric arcs
- Infrared thermography access