

# DIABINET

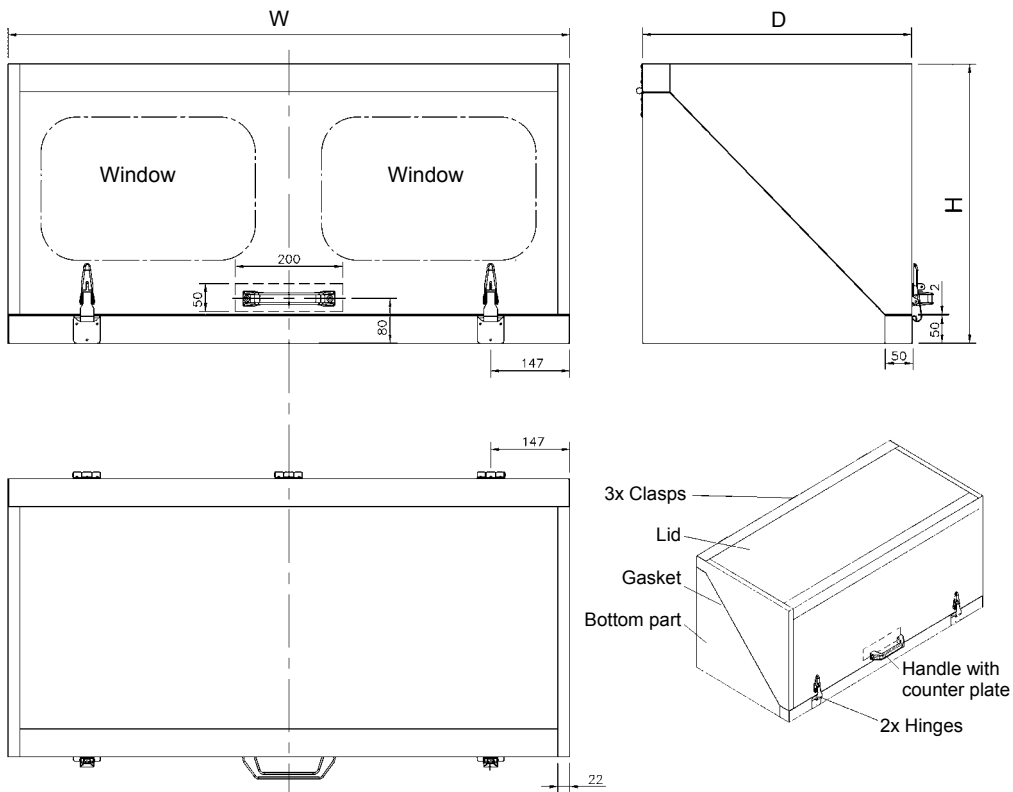
## Standard

sandwich design: PU foam between layers of polyester  
 Colour: grey RAL 7032  
 Type of protection: IP 65  
 Material class: B2, according to DIN 4102  
 Heat transfer coefficient  $k = 1,4-1,5 \text{ W/ m}^2 \text{ K}$   
 Neoprene gasket  
 Clasps and hinges, stainless steel 316 (1.4571)



## Optional designs

- FA/ FS** Window 540x310
  - Acrylic glass/  Safety glass window
- Special colour** to RAL
- GO** Surface resistance  $<10^9 \text{ Ohm}$  to EN 50014
- B1** Material class: B1, according to DIN 4102
- EMV** Electromagnetic shielding
- DF** Lid prop stay
- WA** Wall fastening
- ST** Pipestand



Type	W	H	D	Window
105.050.050	1050	500	500	1 center
105.070.070	1050	700	700	1 center
155.050.050	1550	500	500	optionally 1 or 2 windows
155.070.070	1550	700	700	
205.050.050	2050	500	500	
205.070.070	2050	700	700	