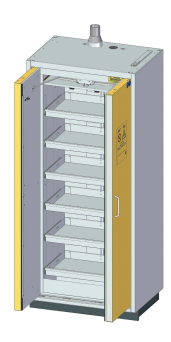
12.06.2018 15:34

Model: CLASSIC pro L Reference no.: 29-200965-053

Correct use: passive storage



Product group:	safety storage cabinet
Fire resistance (FR):	Type 90
Catalogue page:	52
Doors can be opened with minimum effort, design:	wing door
Door technology:	one-hand
In case of fire, automatic and blockage-free self- closing via thermocouple:	yes
Access control with cylinder lock:	✓
Enhanced ventilation concept - ventilation in every cabinet level:	✓
Visual inspection of ventilation cut-off flaps:	✓
Outer width [mm]:	894 - (35.20 inch)



12.06.2018 15:34

Outer depth [mm]:	612 - (24.09 inch)
Outer height [mm]:	2085 - (82.09 inch)
Base height [mm]:	85
Easy transportation due to accessible base:	✓
Adjustable feet for level equalisation:	✓
Base version:	ToeKick
Material outer carcass:	sheet steel, powder-coated
Gross weight [kg]:	407 - (897.28 lbs)
Number of sides:	1
Inner width [mm]:	679 - (26.73 inch)
Inner depth [mm]:	469 - (18.46 inch)
Inner height [mm]:	1697 - (66.81 inch)
Material inner carcass:	decor panels
Maximum volume of the largest individual container [I]:	20 - (5.28 gal)
Collection volume [l]:	22 - (5.81 gal)
Shelf type:	pull-out shelf
Number of storage shelves:	6
Bottom tray interior:	bottom tray
Number of bottom trays:	1
Earthing connection according to TRGS 727 available:	1
Number of earthing connections:	2



12.06.2018 15:34

Exhaust air connection included:	NW 75/110
Standing surface material:	sheet steel, powder-coated
Load-bearing capacity per standing surface with uniformly distributed load [kg]:	60 - (132.28 lbs)
Adjustment height 1 left [mm]:	271 - (10.67 inch)
Adjustment height 2 left [mm]:	255 - (10.04 inch)
Adjustment height 3 [mm]:	255 - (10.04 inch)
Adjustment height 4 left [inch]:	255 - (10.04 inch)
Adjustment height 5 [mm]:	255 - (10.04 inch)
Adjustment height 6 [mm]:	265 - (10.43 inch)
Mark of approval by TÜV:	GS mark
Type-tested by recognised test institutes according to:	DIN EN 14470-1
TÜV-tested according to:	DIN EN 14470-1, EK5/AK4 09-10
Further TÜV testing (1):	DIN EN 14727
Further TÜV testing (2):	TRGS 510 Annex 3
Added value mark of approval by TÜV:	High Quality
Declaration of conformity:	CE