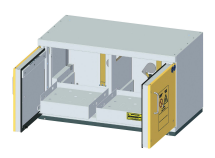
14.06.2018 14:20

Model: UTS ergo line LD Reference no.: 29-061167-005

Correct use: passive storage



Product group:	safety storage cabinet
Fire resistance (FR):	Type 90
Catalogue page:	120
Doors can be opened with minimum effort, design:	wing door
Door technology:	classical
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]:	1100 - (43.31 inch)
Outer depth [mm]:	593 - (23.35 inch)
Outer height [mm]:	631 - (24.84 inch)
Base height [mm]:	35
Base version:	classical, with slots and floor extraction



14.06.2018 14:20

Material outer carcass:	sheet steel, powder-coated
Gross weight [kg]:	187 - (412.26 lbs)
Center partition wall:	✓
Number of sides:	2
Inner width [mm]:	1003 - (39.49 inch)
Inner depth [mm]:	463 - (18.23 inch)
Inner height [mm]:	480 - (18.90 inch)
Material inner carcass:	decor panels
Maximum volume of largest individual container - left side [l]:	10 - (2.64 gal)
Maximum volume of largest individual container - right side [l]:	10 - (2.64 gal)
Collection volume - left side [l]:	11 - (2.91 gal)
Collection volume - right side [l]:	11 - (2.91 gal)
Shelf type:	automatically extending pull-out tray
Number of storage shelves:	1
Perforated sheet interior:	perforated sheet insert
Number of perforated sheet inserts:	1
Earthing connection according to TRGS 727 available:	2
Number of earthing connections:	2
Exhaust air connection included:	NW 75
Standing surface material:	sheet steel, powder-coated



14.06.2018 14:20

Load-bearing capacity per standing surface with uniformly distributed load - left side [kg]:	45 - (99.21 lbs)
Load-bearing capacity per standing surface with uniformly distributed load - right side [kg]:	45 - (99.21 lbs)
Adjustment height 1 left [mm]:	340 - (13.39 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