asecos

ID-Nr. 38827-005 Model SP30.195.055.NE.WDFW



Width (external)	546 mm
Depth (external)	558 mm
Height (external)	1951 mm
Width (internal)	450 mm
Depth (internal)	505 mm
Height (internal)	1785 mm
The available internal dimensions can vary depending on the interior equi	ipment package.
Weight / Load	
Weight without interior equipment	230 kg
Distributed load	976 kg/m²
Maximum load	600 kg
Ventilation	
Extraction air	
Colouring / Surface finish	
Body colour	Laboratory white (sim. RAL 9016)
Door / Drawer colour	Laboratory white (sim. RAL 9016)
General Information	
Number of doors	1
Door opening angle	122.00°
Depth with open doors	1033.00 mm
Storage capacity	160 litres
Total storage capacity of 1 L laboratory glass bottles	135 piece
Total storage capacity of 1 L laboratory PE bottles	135 piece
Entry width transport base	383 mm
Entry height transport base	95 mm
Customs tariff number	94032080



Safety storage cabinet SP-DISPLAY-30 Model SP30.195.055.NE.WDFW in laboratory white (sim. RAL 9016)

Safe and approved storage of flammable liquids, compressed gases and compressed gas packages according to the current SP-method 2369 version 6 (2018)

Function/ construction:

- Robust contruction and logevity: double hinged door, safety elements assembled outside the storage compartment for increased protection against corrosion, scratchand impact-resistant surface, easy to clean
- **Easy handling with comfort:** ergonomic aluminium door handle, smooth door with permanent self-closing with door closer according to EN 1154 with minimum closing forces according to standard and infinitely variable closing speed adjustment, stainless steel hinges according to EN 1935:2002
- **Easy transport:** integrated transport base with removable, optional base cover
- Easy alignment: adjusting aids to compensate for uneven floor
- Effective sales measures: good visibility of products in store thanks to 65% window space in the cabinet door
- Efficient LED-lighting (optional): flexible LED strip with homogeny surface illumination

Dimensions





