

Product data sheet

Order No. 30606-001-30607

Recommended retail price

Cabinet for acids and alkalis SL-CLASSIC Model SL.196.120.MV

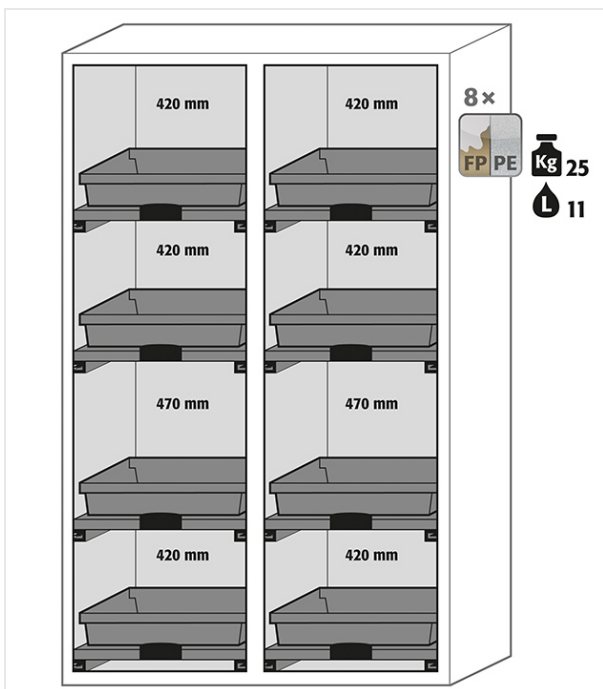
light grey (RAL 7035), interior equipment with 8 x pull-out shelf (panel/PP melamine resin-coated)

Certification

- DIN EN 16121/16122 conformity
- GS certified

Function / construction

- **Robust construction and longevity:** cabinet body made of powder-coated sheet steel, safety elements assembled outside the storage compartment for increased protection against corrosion
- **Two in one:** two hermetically separated storage compartments allow the isolated storage of acids and bases in one cabinet
- **No unauthorised use:** doors lockable with profile cylinder (integration in an existing locking system possible)
- **Easy alignment:** adjusting aids to compensate for uneven floor
- **ventilation:** integrated metal-free air ducts ready for connection to a technical exhaust system with only one extraction air inlet



Suitable for storing the following hazardous substances:



Product data sheet

Technical Data

External dimensions W x D x H	1200 x 605 x 1970 mm
Internal dimensions W x D x H	all compartments: 485 x 570 x 1869 mm
Depth with open doors	1.153,00 mm
Net weight configuration	254,70 kg
Fire resistance level	No fire resistance
CE compliant	No (0)
GS certified	yes (1)
According to standard	EN 16121/16122
Automatic door closing system	No (0)
Door open arrest system	No (0)
Extraction air connection	75 DN
Differential pressure (30 times air change)	10 Pa
Recom. exhaust air quantity 30 times	31 m³/h
Number of storage levels	8 piece
Max. load of drawers	25 kg
Volume of pull-outs	11.00 litres
Total storage capacity of 1 L laboratory glass bottles	80 piece
Total storage capacity of 1 L laboratory PE bottles	80 piece
Total storage capacity of 2.5 L laboratory glass bottles	32 piece
ecl@ss 14.0	40-06-01-07
UNSPSC code	24112402
Customs tariff number	94032080
GTIN	4054923056954

[To the product finder](#)
[To the flip catalogue](#)
[To asecos.com](#)

Product data sheet

