

SOLID MATERIALS

ASP CONTAINER 120-800 litres

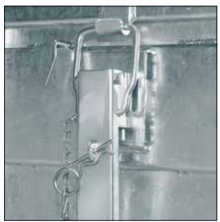
CONSTRUCTION

- steel, galvanized
- filler opening = container cross section
- the lid opens using hinge springs and is gravity supported; it stops in two opening angles (70° and 270°; 600–8001 version)
- all round only with 2 locks at the front (600–8001 version)
- optionally with rotary locks and/or with additional lateral locks
- stackable and movable by crane









ASP 240

ASP 600 and 800

ASP 600 and 800 (standard closure)

	Туре	ASP 120	ASP 240	ASP 600	ASP 800
	Volume	120	240 I	600 I	800 I
ıKG	Weight	54 kg	80 kg	175 kg	190 kg
$ \angle $	Dimensions L×B×H	715×715×580 mm	715×715×845 mm	1200×1000×1023 mm	1200×1000×1212 mm
	Approvals	D/BAM 0460/11A 9665/4A2	D/BAM 0460/11A 9665/4A2	D/BAM 12229/11A D/BAM 4448/4A1	D/BAM 12229/11A D/BAM 4447/4A1



ASP AEROSOL CONTAINER 800 litres

CONSTRUCTION

- steel, galvanized
- filler opening = container cross section
- the lid opens using hinge springs gravity supported and it stops in two opening angles (70° and 270°)
- all round only with 2 locks at the front
- stackable and movable by crane with all current ASP models
- movable by crane
- with ventilation openings all round
- container liquid-tight to height of 100 mm





	Туре	ASP 800-Aerosol
	Volume	8001
,KG	Weight	190 kg
$\overline{\mathbb{Z}}$	Dimensions L×B×H	1200×1000×1212 mm
	Approvals	D/BAM 12938/50A

ASP OFFSHORE CONTAINER 800 litres

CONSTRUCTION

- container: steel, galvanized
- frame: steel, galvanized (EN 12079)
- filler opening = container cross section
- the lid opens using hinge springs and is gravity supported; it stops in two opening angles (70° and 270°)
- all round only with 2 locks at the front
- stackable and movable by crane
- individual approval by Germanischer Lloyd EN 12079





	Туре	ASP 800-OFFSHORE
	Volume	800 I
,KG	Weight	440 kg
$ \angle $	Dimensions L×B×H	1000 × 1200 × 1317 mm
	Approvals	D/BAM 12590/11A GL-EN12079