

SPILLAGE BARRIERS AND BARRIER SYSTEMS

Collection trough systems

Shelving systems for hazardous substances

Safety cabinets

Open-air storage systems / projects

Fire protection container systems

Gas cylinder storage systems

Safety containers, handling systems, ...

Spillage barriers and barrier systems are suitable for rapidly closing off and sealing openings in buildings and yards to prevent the uncontrolled escape of water-endangering substances into the environment in the case of fire or accidents. They also retain contaminated fire-fighting water after fires in buildings.

Manually positioned versions:

- ✎ Barriers 1-part or stackable
- ✎ Suitable for mounting inside or outside
- ✎ Barriers can be stored properly in floor or wall-mounted holders.



Details of prices and available versions on request !



Pivoting versions:

- ✎ User-friendly, 1-man operation requires no great strength can be supplied with counterweights if required
- ✎ Manual or automatic versions available (triggered by smoke detector)



Height-adjustable versions:

- ✎ Manual or automatic versions available
- ✎ Controlled speed; with counterweight



View of stores after fire

MANHOLE COVERS

Manhole covers prevent water-endangering substances from entering the sewage system.

The outstanding adaptation of the special seal to ground conditions compensates for extreme ground irregularities.



Self-laying manhole cover – round, dia. 850 mm, Article No. B81-7351-A



Self-laying manhole cover - rectangular, Article No. B81-7350-A



Self-laying manhole cover - rectangular, 625 x 625 mm
Article No. B81-7350-A

Collection trough systems

Shelving systems for hazardous substances

Safety cabinets

Open-air storage systems / projects

Fire protection container systems

Gas cylinder storage systems

Safety containers, handling systems, ...

SEALING MATS, RECTANGULAR



AM 1070, Article No. B81-7303-A

- ✎ Prevents escaped hazardous substances from penetrating the ground or entering the sewage system
- ✎ Extremely well-sealing flexible material
- ✎ Ideally adapts to ground conditions
- ✎ Resistant to chemicals and oils

Model	AM 460	AM 610	AM 910	AM 1070	AM 1200
External dimensions L x W mm	460 x 460	610 x 610	910 x 910	1070 x 1070	1220 x 1220
Net weight kg	3,8	6,5	13,75	18,75	24,0
Article No.	B81-7300-A	B81-7301-A	B81-7302-A	B81-7303-A	B81-7304-A

SEALING MATS, ROUND



AMR 305, Article No. B81-7305-A



AMR 510, Article No. B81-7306-A

- ✎ For description see rectangular mats

Model	AMR 305	AMR 510
Outer dia. mm	305	510
Net weight kg	2,0	4,0
Article No.	B81-7305-A	B81-7306-A

MANHOLE BARRIERS



KB 8, Article No. B81-7311-A

- ✎ Used optimally as barrier for liquids
- ✎ Prevents hazardous substances from entering the sewage system
- ✎ For universal use for all drain sizes

Model	KB 8	KB 10
External dimensions L x W x H mm	3000 x 80 x 50	3000 x 100 x 75
Net weight kg	16	28
Article No.	B81-7311-A	B81-7312-A