



FILLING STATIONS FOR 200 L STEEL DRUMS

For the storage and filling off of hazardous substances in accordance with regulations

- ✎ Collection trough made of 3 mm fire galvanized sheet steel / collection volume 210 litres, **with Ü-mark** in accordance with steel trough guidelines
- ✎ Floor clearance 100 mm
- ✎ Horizontal storage of 200 litre steel drums
- ✎ Extendable with basic and extension units
- ✎ Max. load per unit 1200 kg
- ✎ Powder-coated filling frames, RAL 9006
- ✎ Version A with fixed drum support
- ✎ Version B with removable galvanized drum pallet
- ✎ Versions A and B can be combined with each other
- ✎ Assembly instructions provided for quick assembly, pre-mounted support frames



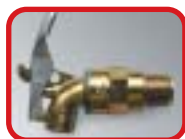
See practical info on pages 60 and 94!



AFS-A, basic unit, without grid, Article No. R74-1080-B, with optional can support, Article No. R74-1085-B



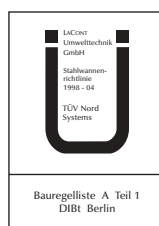
AFS-B, basic unit, without grid, Art. No. R74-1082-B



Stopcocks can be found on page 152 !



AFS-B, basic unit, without grid, Article No. R74-1082-B and AFS-A, extension unit, without grid, Article No. R74-1081-B, with optional can support, Article No. R74-1085-B



Bauregelliste A Teil 1
DIBt Berlin



Model	AFS-A	AFS-B
External dimensions of filling station W x D x H mm	1470 x 810 x 1000	1470 x 810 x 1000
Trough dimensions W x D x H mm	1325 x 1320 x 250	1325 x 1320 x 250
Collection volume, L	210	210
Capacity, 200 L drums	2	2
Article No., basic unit, without grid	R74-1080-B	R74-1082-B
External dimensions of extension unit W x D x H mm	1410 x 810 x 1000	1410 x 810 x 1000
Article No., extension unit, without grid	R74-1081-B	R74-1083-B

Accessories	Article No.
Grid support for collection trough	R74-1084-B
Can support	R74-1085-B
Collision protection	Z50-1927-A



Example of combination with grid supports

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, ...