



## OPEN-AIR STORAGE OF KTCs / IBCs

These water protection containers with compartments are particularly suitable for storing IBCs / KTCs. They have proven themselves in use under particularly rough industrial conditions, such as intermediate storage facility for hazardous waste, in the electroplating industry. The series F-E water protection containers with compartments are for use from one side only. Versions for use from both sides are available on request!

**Our standard: natural ventilation and lifting attachments for cranes!**



WSC-F-E.2-70, with sliding doors and natural ventilation, Article No. C22-5234-C



General  
Constructional  
approval DIBt Berlin  
Z-38.5-122



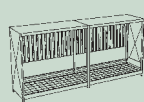
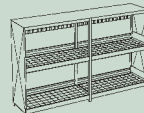


See practical info on pages 60 and 94!

**Our standard: natural ventilation and lifting attachments for cranes!**



WSC-F-E.1-70, with sliding doors and natural ventilation, Article No. C22-5224-C

				
Model	WSC-F-E.1-35	WSC-F-E.2-35	WSC-F-E.1-70	WSC-F-E.2-70
Number of levels	1	2	1	2
External dimensions W x D x H mm	3580 x 1450 x 2245	3580 x 1450 x 3660	7060 x 1530 x 2245	7060 x 1530 x 3660
Internal compartment dimensions W x D x H* mm	3380 x 1300 x 1730	3380 x 1300 x 1500	3380 x 1300 x 1730	3380 x 1300 x 1500
Collection volume, L	1000	1000	2 x 1000	2 x 1000
Capacity, KTCs / IBCs	3	6	6	12
Article No., with hinged doors and natural ventilation	C22-5208-C	C22-5218-C	-	-
Article No., with sliding doors and natural ventilation	-	-	C22-5224-C	C22-5234-C

\* Compartment sizes and given capacities do not take electrical fittings (ventilation, lighting, etc.) into account

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, ...