

Storage Container for Hazardous Materials, without Fire Protection



IBC Storage Containers

Optimal Storage of IBCs

The **K series** has been designed for storing IBCs. With shelf widths of 2,700 or 3,380 mm, you will be provided with solutions which can accommodate 4 or 6 IBCs per shelf. The shelf height of 1,500 mm makes it possible to safely store containers with special dimensions or with fixed dispensing units etc. It is also possible to store single drums or drums on pallets.

The choice is yours:

- Shelf widths of 2,700 or 3,380 mm
- Up to 2 shelving levels
- Lengths of max. 7 metres as standard
- Varying widths for loading from one side or from both sides
- Front with wing, roll-up or sliding doors
- max. storage capacity for 24 IBCs per container



IBC storage container 2K 414.0, with wing doors



2K 714.0 type IBC Storage Container with sliding doors

Excerpt from our complete program:

Types	Storage capacity	Internal dimensions (mm)			External dimensions (mm)			Sump capacity (l)	Weight (kg)
		Shelf width FB	Shelf depth FT	Shelf height FH	Width B	Depth T	Height H		
1K214.0	2 IBCs	2,700	1,310	2,570	2,870	1,460	3,100	1,000	1,320
1K414.0	3 IBCs	3,380	1,310	2,570	3,550	1,460	3,000	1,180	1,500
2K214.0	4 IBCs	2,700	1,310	2 x 1,500	2,870	1,460	3,650	1,180	1,400
2K414.0	6 IBCs	3,380	1,310	2 x 1,500	3,550	1,460	3,590	1,180	1,600
1K514.0	4 IBCs	2 x 2,700	1,310	2,570	5,660	1,460	3,100	2,000	2,500
1K714.0	6 IBCs	2 x 3,380	1,310	2,570	7,020	1,460	3,000	2,000	2,900
2K514.0	8 IBCs	2 x 2,700	1,310	2 x 1,500	5,660	1,460	3,650	2,400	2,650
2K714.0	12 IBCs	2 x 3,380	1,310	2 x 1,500	7,020	1,460	3,590	2,400	3,100

EP=Euro-Pallet (800 x 1,200 mm), CP=Chemical-Pallet (1,200 x 1,200 mm), IBC=Tank-Container (1,020 x 1,220 x 1,200 mm). All System Containers are also available with double design depth.

This is the way to increase your storage capacity by 100%. Please find more information about all standard designs in the main catalogue or visit www.denios.co.uk.