



## BSC – ST WITH SLIDING DOORS

The use of sliding doors means that the space required for the BSC is reduced to the area of its base, thus saving additional expensive storage space

### Execution:

Technically as BSC-FT on page 136, but equipped with sliding doors.



BSC-2.60-ST, Article No. C64-2010-A



Accessories such as forced ventilation, heating, illumination and shelving can be found on page 133!



### FIRE BEHAVIOUR

- If a fire occurs the door(s) close automatically by Thermolock and door closing device
- Doors, door gaps, air inlet/outlet openings are sealed hermetically



See practical info on pages 60 and 94!



Fire detection system

Model	BSC-2.60-ST	BSC-2.72-ST
External dimensions W x D x H mm	6550 x 2000 x 3000	7250 x 2000 x 3450
Compartment dimensions W x D x H* mm	3000 x 1500 x 1250	3400 x 1500 x 1500
Number of storage levels	2	2
Collection volume, L	900	1200
Capacity, 200 L drums on Euro / chemical pallets	24 / 32	32 / 32
Capacity, KTCs/IBCs	-	12
Net weight kg	2900	4700
Number of sliding doors	2	2
Article No.	C64-2010-A	C64-2014-A

\* 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, ...