



LACONT FIRE PROTECTION CONTAINER FOR PALLET STORAGE WITH DOUBLE DOORS

This serie is particularly suitable for storing goods on euro- or chemical pallets or KTC/IBC. The Thermolock system allows the doors to be left open during the work process. Therefore the BSC can be used by one person without any problems.

Execution:

- ◆ Fire protection container with components according to DIN EN 13501 (EI 90)
- ◆ **Suitable for indoor and outdoor use**
- ◆ Steel sumps as per WHG with grid cover
- ◆ Doors close automatically if fire occurs
- ◆ Outer body painted in RAL 7035 - light grey or RAL 5015 - sky blue



In order to realize the optimum storage conditions a wide range of accessories is available such as technical forced ventilation, lighting, heating, cooling system, door hold-open device, fire warning device!



WSC-T-E.2-30 DF/F90, Article no. C64-3001-A



FIRE BEHAVIOR

- If fire occurs the doors, door gaps, air in- and outlet slots are sealed hermetically
- In versions with Thermolock system doors can be left open during the work process



WSC-T-E.2-54 DF/F90, Article no. C64-3004-A



Air exhaust duct with K-90 shut-off device

Model	WSC-T-E.2-27 DF/F90	WSC-T-E.2-30 DF/F90	WSC-T-E.2-54 DF/F90	WSC-T-E.2-60 DF/F90
External dimensions W x D x H (mm)	3070 x 1800 x 3700	3370 x 1800 x 3280	6140 x 1800 x 3700	6740 x 1800 x 3280
Compartment dimensions W x D x H* (mm)	2700 x 1300 x 1400	3000 x 1300 x 1250	2700 x 1300 x 1400	3000 x 1300 x 1250
Number of storage levels	2	2	2	2
Sump capacity (l)	1000	650	2 x 1000	2 x 650
Max. load (kg/m ²)	1500	1000	1500	1000
Capacity, 200 liter drums on euro- / chemical pallets	12 / 16	12 / 16	24 / 32	24 / 32
Capacity, KTCs/IBCs	4	-	8	-
Door W x H (mm) (basic dimensions)	2700 x 3000	3000 x 2700	2 x 2700 x 3000	2 x 3000 x 2700
Article no.	C64-3000-A	C64-3001-A	C64-3004-A	C64-3005-A

* Compartment dimensions and stated capacities without considering electrical installations (ventilation, heating, etc.)



LACONT FIRE PROTECTION CONTAINER FOR PALLET STORAGE WITH SLIDING DOORS

The use of sliding doors reduces the space requirement of the fire protection store to the base area of the container only. Additional and expensive storage space is not required and can be used for other purposes.

Execution:

- ◆ Fire protection container with components according to DIN EN 13501 (EI 90)
- ◆ **Suitable for indoor and outdoor use**
- ◆ Steel sumps as per WHG with grid cover
- ◆ Doors close automatically if fire occurs
- ◆ Outer body painted in RAL 7035 - light grey or RAL 5015 - sky blue



FIRE BEHAVIOR

- If a fire occurs the doors close automatically
- Doors, door gaps, air in- and outlet slots are sealed hermetically



**WSC-T-E.2-70 ST/F90,
Article no. C64-3012-A**



**Control cabinet with
central control and
operating elements**



In order to realize the optimum storage conditions a wide range of accessories is available such as technical forced ventilation, lighting, heating, cooling system, door hold-open device, fire warning device!



**WSC-T-E.2-80 ST/F90,
Article no. C64-3013-A, in special color**

Model	WSC-T-E.2-70 ST/F90	WSC-T-E.2-80 ST/F90
External dimensions W x D x H (mm)	7740 x 1900 x 3700	8480 x 1900 x 3700
Compartment dimensions W x D x H* (mm)	3380 x 1300 x 1465	3900 x 1300 x 1500
Number of storage levels	2	2
Sump capacity (l)	2 x 1000	2 x 1000
Max. load (kg/m ²)	1500	1500
Capacity, 200 liter drums on euro- / chemical pallets	24 / 32	32 / 48
Capacity, 1000 liter KTCs/IBCs	12	12
Number of sliding doors	2	2
Article no.	C64-3012-A	C64-3013-A

* Compartment dimensions and stated capacities without considering electrical installations (ventilation, heating, etc.)