

Information: Dry Ice Containers



Technical specification of the Dry Ice Container Type 160:

Measurements of the corpus:	outside: 870 x 570 x 1030mm (LxWxH) inside: 660 x 360 x 700mm (LxWxH)
Weight of the Container:	ca. 56kg
Capacity 3mm Pellets:	ca. 120kg
Capacity Blocks: (150x150mm)	ca. 200kg
Material container:	GFRP = Glass-fibre-reinforced plastic two-component insulation foam Gel-Code surface
Material frame:	2,5mm metal, galvanized
Lock:	Release fastener, galvanized, suitable for lead sealing
Hinge:	Safety Hinge, decelerated

Technical specification of the Dry Ice Container Type 260:

Measurements of the corpus:	outside: 860 x 860 x 980mm (LxWxH) inside: 650 x 650 x 630mm (LxWxH)
Weight of the Container:	ca. 76kg
Capacity 3mm Pellets:	ca. 230kg
Capacity Blocks: (150x150mm)	ca. 320kg
Material container:	GFRP = Glass-fibre-reinforced plastic two-component insulation foam Gel-Code surface
Material frame:	2,5mm metal, galvanized
Lock:	Release fastener, galvanized, suitable for lead sealing
Hinge:	Safety Hinge, decelerated

Technical specification of the Dry Ice Container Type 440:

Measurements of the corpus:	outside: 1200 x 800 x 1100mm (LxWxH) inside: 990 x 590 x 720mm (LxWxH)
Weight of the Container:	ca. 84kg
Capacity 3mm Pellets:	ca. 350kg
Capacity Blocks: (150x150mm)	ca. 550kg
Material container:	GFRP = Glass-fibre-reinforced plastic two-component insulation foam Gel-Code surface
Material frame:	2,5mm metal, galvanized
Lock:	Release fastener, galvanized, suitable for lead sealing
Hinge:	Safety Hinge, decelerated

Technical specification of the Dry Ice Container Type 520:

Measurements of the corpus:	outside: 1160 x 1050 x 1000mm (LxWxH) inside: 955 x 850 x 645mm (LxWxH)
Weight of the Container:	ca. 93kg
Capacity 3mm Pellets:	ca. 390kg
Capacity Blocks: (150x150mm)	ca. 600kg
Material container:	GFRP = Glass-fibre-reinforced plastic two-component insulation foam Gel-Code surface
Material frame:	2,5mm metal, galvanized
Lock:	Release fastener, galvanized, suitable for lead sealing
Hinge:	Safety Hinge, decelerated

Options:

In addition to the options listed here, we can also customize the containers to meet your personal needs.

Pos.	Item No.	Description
10	Option 1	Customer Label in transport frame, lasered
11	Option 2	Frame with wheels as adaptation for bases
12	Option 3	Wheels instead of 4 bases two times steerable, braked or unbraked
13	Option 3.1	Wheels instead of 4 bases four times steerable, braked or unbraked
14	Option 4	Bases made of high performance plastic
15	Option 5	Riveted safety plates for stacking the containers
16	Option 6	Riveted metal protection for the edges of the container
17	Option 7	Surface refinement, multicoloured
18	Option 8.1	Safety cladding, metal 0,8 mm, with recess for the Label plate
19	Option 8.1	Safety cladding, metal 0,8 mm, without recess for the Label plate