



Product information

WP Canister, crate and bucket set with wooden building block assortment

Work materials for WorkPark

Art. No. 1628050 The set consists of:

1 construction bucket 90l

black, Ø 670 mm x H 365 mm Art. No. 162811



2 construction buckets 201

black, Ø 370 mm x H 275 mm Art. No. 162813

Art. no. 162816



4 stacking and transport containers

white, in classic design, completely smooth interior walls, food-safe External dimensions 660x450 mm Height 130 mm Capacity 28 litres



2 stacking and transport containers

white, in classic design, completely smooth interior walls, food-safe External dimensions 660x450 mm Height 410 mm Capacity 96 litres Art. No. 162817



10 dividers for storage boxes

Individually cuttable dividers for boxes from height 120 mm, W x H 1150 x 80 mm, 5 mm thick, colour black Art. No. 162815







4 pieces Euronorm meat crate E1

Red multi-purpose container, stackable, closed walls, handles on all 4 sides. Food-safe, smooth base External dimensions 600x400 mm Height 125 mm Capacity 21 litres

Art. no. 162818



4 pieces Euronorm meat crate E3

Red multi-purpose container, stackable, closed walls, handles on all 4 sides. Food-safe, smooth base External dimensions 600x400 mm Height 300 mm Capacity 58 litres

Art. no. 162819



Wide-mouth jar set round 6-piece

consisting of the following doses:

Item no.	Design	ation
162831Wide neck	jar 1	.00 ml
162832Wide neck	jar 2	250 ml
162833Wide neck	jar 5	00 ml
162834Wide neck	can 7	'50 ml
162835Wide neck	can 1	.000 ml
162836Wide neck	jar 1	.500 ml
6 1 1 16202	_	

Set art. no. 162830

Design: Food-safe, for applications in the food industry, HDPE

quality, colour: white/slightly translucent, black screw cap with PE foam seal.



Wide-neck can set square 10-piece

consisting of the following doses:

Item no.	Designation	
162841Wide neck	jar	50 ml
162842Wide neck	jar	100 ml
162843Wide neck	jar	250 ml
162844Wide neck	jar	350 ml
162845Wide neck	jar	500 ml
162846Wide neck	can	750 ml
162847Wide neck	can	1000 ml
162848Wide neck	jar	1500 ml
162849Wide neck	can	2500 ml
162850Wide neck	can	4000 ml
Set art. no. 16284	.0	

Design: Food-safe, for applications in the food industry,

HDPE quality, colour: white/slightly translucent, blue screw cap with PE foam seal.







Canister set 12-piece

consists of the following canisters:

Art. No.	Designation
1628012	piece canister 2.5 l
1628022	piece canister 5 l
1628032	piece canister 10 l
1628042	piece canister 20 l
1628052	piece canister 25 l
1628062	piece canister 30 l
Set art no	•





Execution:

Solid canister with a filling opening. Food-safe, for applications in the food industry, UN-certified; colour: white, red screw cap.

7-piece building block assortment

Item no. 162755

The set consists of the following building blocks with grip hole:

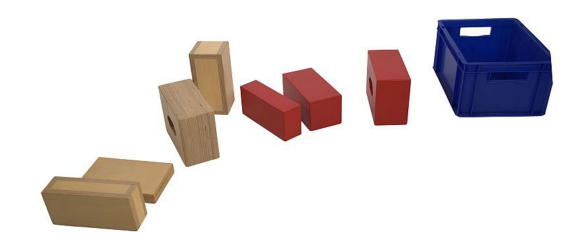
- 2 pieces corresponding to gripping mould 3DF 240x175x113 mm red 3.7 kg, clear lacquered 1.7 kg
- 2 pieces corresponding to gripping mould 2DF 240x115x113 mm red 4.3 kg, clear lacquered 1.3 kg
- 2 pieces corresponding to gripping mould NF12 240x115x71 mm red 2.5 kg, clear lacguered 1.0 kg
- 1 piece corresponding to gripping mould 240x145x35 mm 1 kg



Execution:

Beech plywood screwed together with Spax stainless steel screws 4x35 mm, the different weights in the building blocks were created with ST 37 sheet metal plates. The multiplex material was treated with aqua lacquer glaze in accordance with DIN E 71,

Part 3, DIN 68861-1C







Digital short-time alarm clock (timer)

3 buttons:

M = minutes

S = seconds

Start/Stop = Activation button

Timer function: (count down from a certain time to 0) Set the desired time by pressing the minutes and seconds button (max. 99 minutes and 59 seconds can be programmed) and start the countdown by pressing the start/stop button. Counter function (counting up from 0 to a certain time) Pressing the Start/Stop button starts the clock counting. To stop the time, simply press the Start/Stop button again.

Battery type: 1x AAA microcell

Safety instructions:

- 1. make sure that the batteries are inserted the right way round and that the polarity (+ and -) is observed
- 2. remove empty batteries immediately



Cleaning the canisters, crates and buckets:

Use a damp cloth for cleaning or clean under running water and only use mild soapbased cleaning agents.

After cleaning, rub all surfaces dry.

Do not use abrasive cleaners!



Recycling:

The containers are made from reusable materials. These must be recycled separately.

Nitzbon AG Ergotechnology | Rehabilitation technology Osterrade 14 D-21031 Hamburg tel 0049 (0)40 739223-0 fax 0049 (0)40 73922345