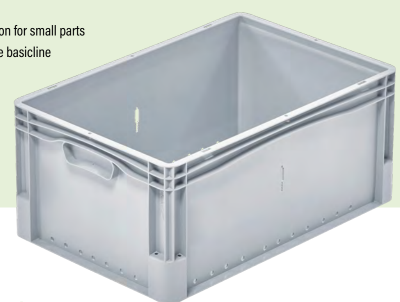


EURO-NORM basicline plus



basicline plus - The Multifunctional Small Parts Store Container

The basicline plus is the new container generation for small parts stores. It offers all the advantages of the versatile basicline Euro standard range while also meeting all the requirements for a modern small parts store container. Its special design makes basicline plus ideal for use in conveyance facilities and automated handling systems.



basicline plus - Plus Points at a Glance!

- small parts store container suitable for automated handling and conveyance systems
- + available in three different heights
- + with sandwich or miniload base
- + individual container subdivision possible (1/2 down to 1/16)
- sides optionally with drainage holes for water available
- + fitted with ergonomically shaped handles

- stability as a result of a strengthened frame and corner construction
- + dimensionally stable and resilient
- + impact resistant and shatterproof
- + little noise on conveyor lines
- + temperature resistant in the range
 - 20 °C to + 60 °C
- made from PP-C (polypropylene copolymer)
- + 100 % recyclable



basicline plus - Available with Two Different Bases!

	Load Capacity up to	Article No.
sandwich base	50 kg	xxxx/xx39xx
miniload base	35 kg	xxxx/xx32xx



	Outer Dimensions (in mm)		Sides		Bott	tom	Hand	grips	Volume	Weight	Article No.
	Inner Dimensions (in mm)	closed	with drainage holes	with slots for dividers	sandwich base	miniload base medium	cloased handgrips	open handgrips			
5-1	400 x 300 x 270 367 x 268 x 255	<i>V</i>			V		V	~	25.6 l 25.6 l	1,690 g 1,690 g	2746/003900 2745/003900
	600 x 400 x 80 567 x 367 x 65	•	•		~	•	~		11.2	1,550 g	0885/003900
	600 x 400 x 270 567 x 367 x 267	<i>V</i>	•		V V	•	V	~	54.4 l 54.4 l	2,630 g 2,630 g	2786/003900 2785/003900
	1.200 x 400 x 270 1.165 x 367 x 251	•			~		~		105.2 l	5,400 g	2795/003900



Optionally slots for dividers

The basicline plus is optionally also available with drainage holes in the side walls.

The container can furthermore be subdivided using dividers that are inserted in slots in the side walls.



Optionally with drainage holes

Maximum Volume in All Variants!

The new containers in the basicline plus series with basic dimensions of 800 x 600 mm offer room for transporting and storing large goods of all kinds. The robust large containers are available in five different heights for various applications.

Their great range of variants makes the containers ideal for use in warehouses, intralogistics and modern production logistics. Depending on the requirements, the large containers are available with various types of base. They can be equipped with diverse extras such as dividers, water drainage holes, a removal opening or a removal flap. For efficient production logistics, the large containers can optionally be delivered with runners, wheels or feet and are easily transportable with a pallet truck or forklift. With the help of the wheels, the containers can additionally also be moved by hand.

basicline plus Large Containers - Pluspoints at a Glance!

- basic dimensions of 800 x 600 mm for bulky goods
- five heights of 120 mm, 175 mm, 220 mm, 320 mm and 420 mm for different applications
- + with smooth base, miniload base or sandwich base
- with completely closed sides or with an opening or a flap on the short side
- + optionally available with water drainage holes
- + individual container subdivision possible (1/2 down to 1/16)
- + available with runners, wheels or feet
- + robust and resilient, but low container weight

- with closed, ergonomically shaped handles
- integrated label holders at one short side and one long side
- + temperature-resistant from 20 °C to + 60 °C
- + made from PP-C (polypropylene copolymer)
- + 100 % recyclable



Ergonomically shaped handles



Opening at the Short Side



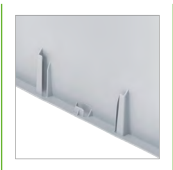
Flap at the Short Side



Slots for Dividers and Drainage Holes







Integrated Label Holders at One Short Side and One Long Side



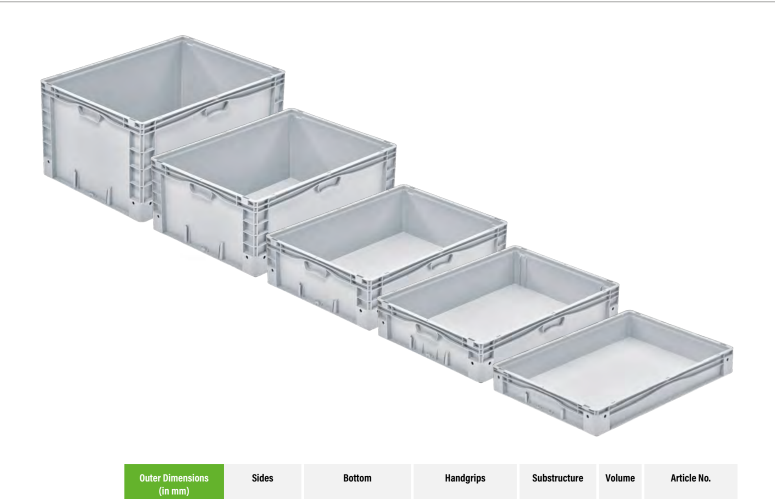
Runners



Wheels



Feet



Bottom

Sides

	Inner Dimensions (in mm)			S					ort side	ırt side	ng side	g side					
		closed	with drainage holes	with slots for dividers	smooth base, closed	smooth base, closed, with drainage holes	miniload base	sandwich base	closed handgrips, short side	open handgrips, short side	closed handgrips, long side	open handgrips, long side	with runners	with wheels	with feet		
,																	
	800 x 600 x 120 767 x 567 x 116	~		•	•	•	•	•	~		~					49 l	BP8612/0310
	800 x 600 x 175 767 x 567 x 171	V			~				~		~					72	BP861H/0310
	800 x 600 x 220 767 x 567 x 216	~			~				V		~					91 I	BP8622/0310
	800 x 600 x 320 767 x 567 x 316 767 x 567 x 297	V V		=	•	•	v		<i>v</i>	-	\ \ \	-				133 I 126 I	BP8632/0310 BP8632/3210
	800 x 600 x 420	V					V		~		~					168 l	BP8642/3210

767 x 567 x 397

Substructure

Volume

Article No.



Outer Dimensions (in mm)	Sid	les		Bott	tom			Hand	grips		Volume	Article No.
Inner Dimensions (in mm)	closed, with an opening at the short side	closed, with a flap at the short side	smooth base, closed	smooth base, closed, with drainage holes	miniload base	sandwich base	closed handgrip, short side	open handgrip, short side	closed handgrips, long side	open handgrips, long side		

Containers with Opening

800 x 600 x 320	~			~		~		~		126 l	BP8632/3230
767 x 567 x 297		-	•		•		•		•		
800 x 600 x 420	~			~		~		~		168 I	BP8642/3230
767 x 567 x 397											

Containers with Flap

	800 x 600 x 320	~		~	~		~	126 l	BP8632/3240
	767 x 567 x 297		•			•			
1	800 x 600 x 420	~		~	~		~	168 l	BP8642/3240
	767 x 567 x 397								



Outer Dimensions (in mm)		Side	es		Bott	om			Hand	grips		Sub	struct	ture	Volume	Article No.
Inner Dimensions (in mm)	closed with drainage holes	with slots for dividers	closed, with an opening at the short side closed, with a flap at the short side	smooth base, closed	smooth base, closed, with drainage holes	miniload base	sandwich base	closed handgrips, short side	open handgrips, short side	closed handgrips, long side	open handgrips, long side	with runners	with wheels	with feet		

Containers with closed sides

800 x 600 x 420 767 x 567 x 297	•				~	•	•	•	~	•	12	26 I	BP8632/K210
800 x 600 x 520 767 x 567 x 397	V				v		V		v	~	16	68 I	BP8642/K210

Containers with opening

K230
K230
'

Containers with flap

Containers with	Παρ											
9	800 x 600 x 420		V		~		~		~	~	126 l	BP8632/K240
	767 x 567 x 297	. .		•		•						
	800 x 600 x 520		V		~		~		~	~	168 l	BP8642/K240
	767 x 567 x 397	. .		•		•		•				





Outer Dimensions (in mm)			Side	s		Bot	tom			Hand	grips		Sub	struc	ture	Volume	Article No.
Inner Dimensions (in mm)	closed	with drainage holes	with slots for dividers	closed, with an opening at the short side closed, with a flan at the short side	bas	smooth base, closed, with drainage holes	miniload base	sandwich base	closed handgrips, short side	open handgrips, short side	closed handgrips, long side	open handgrips, long side	with runners	with wheels	with feet		

Containers with closed sides

800 x 600 x 460 767 x 567 x 297	V				~	~	~		v	126 l	BP8632/R210
800 x 600 x 560 767 x 567 x 397	V	-		•	•	•	~		v	168 I	BP8642/R210

Containers with opening

	800 x 600 x 460 767 x 567 x 297		~		_	~		~	_	~		~	126 I	BP8632/R230
	707 X 307 X 297	•		•	•		•		•		•			
	800 x 600 x 560		V			V		~		V		~	168 l	BP8642/R230
	767 x 567 x 397													

Containers with flap

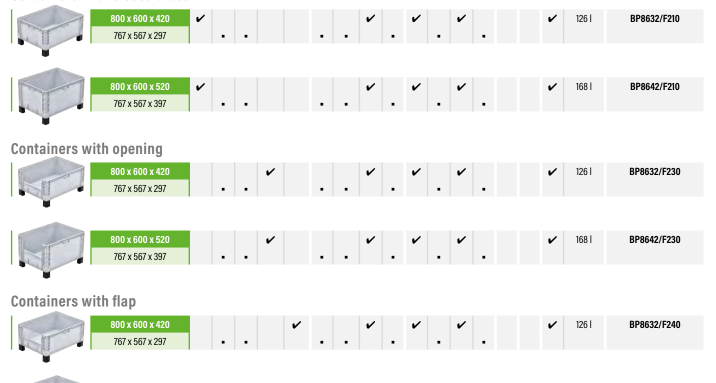
oontamore wit	шир													
	800 x 600 x 460			~			~	١	/	~		~	126 l	BP8632/R240
	767 x 567 x 297	•	•		-	•								

	800 x 600 x 560			~		~	~	V		~	168 l	BP8642/R240
	767 x 567 x 397				•							
100												



Outer Dim (in m	Sides			Bottom			Handgrips				Substructure			Volume	Article No.					
Inner Dim (in m	closed	with drainage holes	with slots for dividers	closed, with an opening at the short side	closed, with a flap at the short side	smooth base, closed	smooth base, closed, with drainage holes	miniload base	sandwich base	closed handgrips, short side	open handgrips, short side	closed handgrips, long side	open handgrips, long side	with runners	with wheels	with feet				

Containers with closed sides



800 x 600 x 520

767 x 567 x 397

168 I

BP8642/F240

Accessories Runners, Wheels, Feet, Flaps and Lids

	Run	ners, Whe	els, Feet, I	Flaps and Lids
Article	Height Mounted	Entry Width Short Side	Entry Width Long Side	Article No.
Runners for self-assembly	100 mm	min. 85 mm max. 455 mm	655 mm	ZUBP8600KU0
Castors for self-assembly: Swivel castor Swivel castor with brake	140 mm 140 mm	435 mm 435 mm	635 mm 635 mm	ZUBP8600RA1 ZUBP8600RA2
Feet for self-assembly	100 mm	455 mm	655 mm	ZUBP8600FU0
Flaps for self-assembly: for 320 mm high containers for 420 mm high containers				ZUBP8632KF0 ZUBP8642KF0
Outer Dimensions (in mm)	Description	n	Weight	Article No.
800 x 600	Loose lid, without conta	iner	1,280 g	0088



Hinged lid, supplied unmounted, without container and assembly accessories

1,280 g

0089

