

Newbox

Euro-standard stackable containers of the Newbox range are available in about 20 different sizes and with a very large variety of grips, bases and walls can be used universally in the storage facility and as transport containers. The containers are stackable and dimensionally matched with Euro pallets. Compared with the Logiline range, the Newbox range impresses with a somewhat slimmer and lighter design that is nevertheless robust and dimensionally stable.



Available sizes

Basic dimensions (L×W in mm)	Exte	rnal he	eight (mm)					
300×200	120	147	220						
400×300	120	170	220	270	320				
600×400	75	120	150	170	220	236	280	343	423
800×600	320								

(depending on the base design, external height +/- 5 mm)

Special types



Base types





Perforated flat base V3



Ribbed base V4 (strengthened, 12 mm)



Integrated system base V6 (modularly stackable)

Side wall types

Closed flat base V1



Wall with access opening (V5, V7)

Grip types

Closed wall (V1)



Shell grip



Perforated wall (V2)

Handle strip



2 open grips



4 open grips

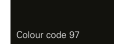
Standard colours (Slight colour differences possible)



Grey RAL 7001 (Standard)

Blue RAL 5015 (Limited range)





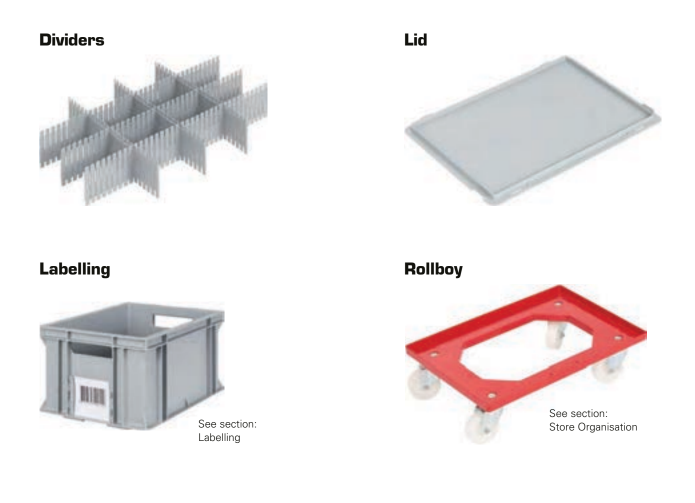
Red RAL 3020 (Limited range)

Black ESD (see section ESD)

Colour code 24

Newbox accessories

The Newbox range includes not only plastic containers but also the appropriate lids and cases. Dividers, labelling and marking, insert boxes and rollboys for easier transport complement the range.

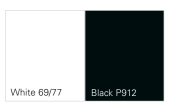


Tip

You will find foam cut-outs in the Logiline section.

Marking (Printing)

On request, hot embossing in the following colours can also be used to customise the design of the containers of the Newbox range:



Other colours on request.





The closed Euro-standard container of the Newbox range boasts a slim design. Thanks to its robustness and dimensional stability, the Newbox is a durable and economic product.



Applications

With manual handling closed Newbox containers are used universally as transport containers or for the storage of the widest possible range of goods.

Special types





NB 05 V1 Container NB

Ext. dimensions:	300x200x120 mm
Int. dimensions:	260x160x117 mm
Useable height:	103 mm
Load capacity:	12 kg
Volume:	4.9

0.36 kg	
e V1	
320 pcs	
	eV1



NB 14 V1 Container NB

Ext. dimensions:	400x300x170 mm
Int. dimensions:	358x258x168 mm
Useable height:	154 mm
Load capacity:	12 kg
Volume:	15.5

Weight:	0.89 kg
Closed flat bas	e V1
Closed walls	
2 open grips	
No. per pallet:	112 pcs





NB 06 V1 Container NB

	control 14D
Ext. dimensions:	300x200x147 mm
Int. dimensions:	260x160x145 mm
Useable height:	131 mm
Load capacity:	12 kg
Volume:	6.0

Weight:	0.40 kg
Closed flat bas	e V1
Closed walls	
Shell grips	
No. per pallet:	256 pcs

Container NB
400x300x170 mm
358x258x168 mm
154 mm
12 kg
15.5

Weight:	0.90 kg
Closed flat bas	e V1
Closed walls	
Handle strips	
No. per pallet:	112 pcs



NB 20 V1 Container NB

Ext. dimensions:	400x300x220 mm
Int. dimensions:	358x258x217 mm
Useable height:	201 mm
Load capacity:	12 kg
Volume:	19.9

Weight:	0.94 kg
Closed flat bas	
Closed walls	
2 open grips	
No. per pallet:	80 pcs



NB 10 V1 Container NB

Ext. dimensions:	400x300x120 mm
Int. dimensions:	360x258x118 mm
Useable height:	104 mm
Load capacity:	12 kg
Volume:	11.0

0.67 kg	
e V1	
160 pcs	
	e V1



NB 20 V1 SM Container NB Ext. dimensions: 400x300x220 mm

Int. dimensions:	358x258x217 mm
Useable height:	201 mm
Load capacity:	12 kg
Volume:	19.9

Weight:	0.96 kg	
Closed flat bas	e V1	
Closed walls		
Handle strips		
No. per pallet:	80 pcs	



NB 09 V1 Container NB

Ext. dimensions:	300x200x220 mm
Int. dimensions:	260x160x218 mm
Useable height:	204 mm
Load capacity:	12 kg
Volume:	9.1

Weight:	0.53 kg
Closed flat bas	e V1
Closed walls	
Shell grips	
No. per pallet:	160 pcs



NB 20 V4 Container NB

Ext. dimensions:	400x300x220 mm
Int. dimensions:	358x258x205 mm
Useable height:	191 mm
Load capacity:	30 kg
Volume:	18.9 l

Weight:	1.38 kg	
Ribbed base V4		
Closed walls		
2 open grips		
No. per pallet:	80 pcs	



NB 25 V1 Container NB

Ext. dimensions:	400x300x270 mm
Int. dimensions:	358x256x267 mm
Useable height:	251 mm
Load capacity:	12 kg
Volume:	24.3

Weight:	1.42 kg	
Closed flat ba	ase V1	
Closed walls		
2 open grips		
No. per pallet:	64 pcs	
No. per pallet:	64 pcs	



NB 31 V1 Container NB

Ext. dimensions:	400x300x320 mm
Int. dimensions:	358x256x316 mm
Useable height:	302 mm
Load capacity:	12 kg
Volume:	29.0

1.61 kg
e V1
56 pcs



NB 31 V1 SM	Container NB
Ext. dimensions:	400x300x320 mm
Int. dimensions:	358x256x316 mm
Useable height:	302 mm
Load capacity:	12 kg
Volume:	29.0

Weight:	1.64 kg	
Closed flat bas	eV1	
Closed walls		
Handle strips		
No. per pallet:	56 pcs	



NB 31 V4 Container NB

Ext. dimensions:	400x300x320 mm
Int. dimensions:	358x256x305 mm
Useable height:	291 mm
Load capacity:	30 kg
Volume:	28.0

Weight:	1.87 kg
Ribbed base V	4
Closed walls	
2 open grips	
No. per pallet:	56 pcs



NB 15 V1 Container NB Ext. dimensions: 600x400x75 m Int. dimensions: 555x355x72 m

LXL UITIETISIONS.	000040007511111
Int. dimensions:	555x355x72 mm
Useable height:	56 mm
Load capacity:	12 kg
Volume:	14.2

\A/aiahti	1 11 1/2	
Weight:	1.11 kg	
Closed flat bas	eV1	
Closed walls		
Handle strips		
No. per pallet:	144 pcs	



NB 25 V1 SM Container NB

Ext. dimensions:	400x300x270 mm
Int. dimensions:	358x256x267 mm
Useable height:	251 mm
Load capacity:	12 kg
Volume:	24.3

Weight:	1.48 kg	
Closed flat base V1		
Closed walls		
Handle strips		
No. per pallet:	64 pcs	



NB 25 V4 Container NB

Ext. dimensions:	400x300x270 mm
Int. dimensions:	358x256x255 mm
Useable height:	241 mm
Load capacity:	30 kg
Volume:	23.4

Weight:	1.54 kg	
Ribbed base V4	1	
Closed walls		
2 open grips		
No. per pallet:	64 pcs	



NB 24 V1 Container NB

Ext. dimensions:	600x400x120 mm
Int. dimensions:	555x358x115 mm
Useable height:	96 mm
Load capacity:	12 kg
Volume:	22.8

Weight:	1.40 kg	
Closed flat bas	e V1	
Closed walls		
Shell grips		
No. per pallet:	84 pcs	



NB 24 V4 Container NB

Ext. dimensions:	600x400x115 mm
Int. dimensions:	555x358x100 mm
Useable height:	86 mm
Load capacity:	30 kg
Volume:	19.9

Weight:	1.73 kg	
Ribbed base V4	1	
Closed walls		
Shell grips		
No. per pallet:	84 pcs	

NB 33 V4 Container NB

Ext. dimensions:	600x400x150 mm
Int. dimensions:	553x353x130 mm
Useable height:	114 mm
Load capacity:	30 kg
Volume:	25.4 l

Weight:	1.99 kg	
Ribbed base V4	1	
Closed walls		
2 open grips		
No. per pallet:	64 pcs	



NB 34 V1Container NBExt. dimensions:600x400x170 mmInt. dimensions:555x355x165 mmUseable height:149 mmLoad capacity:12 kgVolume:32.5 l

Weight:	1.85 kg		
Closed flat base V1			
Closed walls			
2 open grips			
No. per pallet:	56 pcs		



NB 34 V1 SM Container NB

Ext. dimensions	600x400x170 mm
Int. dimensions:	555x355x165 mm
Useable height:	149 mm
Load capacity:	12 kg
Volume:	32.5

Weight:	1.84 kg		
Closed flat base V1			
Closed walls			
Handle strips			
No. per pallet:	56 pcs		



NB 34 V4 Container NB			
Ext. dimensions:	600x400x170 mm		
Int. dimensions:	555x355x152 mm		
Useable height:	136 mm		
Load capacity:	30 kg		
Volume:	29.9		

Weight:	2.19 kg	
Ribbed base V4	4	
Closed walls		
2 open grips		
No. per pallet:	56 pcs	



NB 33 V1 Container NB

Ext. dimensions:	600x400x150 mm
Int. dimensions:	553x353x145 mm
Useable height:	129 mm
Load capacity:	12 kg
Volume:	28.3

1.83 kg	
e V1	
64 pcs	
	e V1



NB 33 V1 SM Container NB Ext. dimensions: 600x400x150 m

Ext. dimensions:	600x400x150 mm
Int. dimensions:	553x353x145 mm
Useable height:	129 mm
Load capacity:	12 kg
Volume:	28.3

Weight:	1.87 kg		
Closed flat base V1			
Closed walls			
Handle strips			
No. per pallet:	64 pcs		



NB 42 V1 Container NB

Int. dimensions: 555x358x217 mm Useable height: 198 mm
Load capacity: 12 kg
Volume: 43.1 l

		-
Weight:	2.09 kg	
Closed flat bas	eV1	
Closed walls		
2 open grips		
No. per pallet:	44 pcs	



NB 42 V1 SM Container NB

Ext. dimensions:	600x400x220 mm
Int. dimensions:	555x358x217 mm
Useable height:	198 mm
Load capacity:	12 kg
Volume:	43.1 l

2.14 kg
eV1
44 pcs



NB 50 V1 SM Container NB

Ext. dimensions:	600x400x236 mm
Int. dimensions:	555x357x231 mm
Useable height:	212 mm
Load capacity:	12 kg
Volume:	45.8 I

Weight:	2.42 kg
Closed flat bas	e V1
Closed walls	
Handle strips	
No. per pallet:	40 pcs



NB 50 V4 Container NB		
600x400x232 mm		
555x357x215 mm		
201 mm		
30 kg		
42.6		

Weight:	2.50 kg	
Ribbed base V4	1	
Closed walls		
2 open grips		
No. per pallet:	40 pcs	



NB 55 V1 Container NB

Ext. dimensions:	600x400x280 mm
Int. dimensions:	553x355x277 mm
Useable height:	261 mm
Load capacity:	12 kg
Volume:	54.4

Weight:	2.75 kg		
Closed flat base V1			
Closed walls			
2 open grips			
No. per pallet:	32 pcs		



NB 55 V1 SM Container NB		
Ext. dimensions:	600x400x280 mm	
Int. dimensions:	553x355x277 mm	
Useable height:	261 mm	
Load capacity:	12 kg	
Volume:	54.4 l	

Weight:	2.76 kg	
Closed flat bas	0	
Closed walls		
Handle strips		
No. per pallet:	32 pcs	



IND 42 V4 Con	tainer INB
Ext. dimensions:	600x400x215 mm
Int. dimensions:	555x358x200 mm
Useable height:	186 mm
Load capacity:	30 kg
Volume:	39.7

Weight:	2.34 kg
Ribbed base V	4
Closed walls	
2 open grips	
No. per pallet:	44 pcs



NB 50 V1 Container NB

Ext. dimensions:	600x400x236 mm
Int. dimensions:	555x357x231 mm
Useable height:	212 mm
Load capacity:	12 kg
Volume:	45.8 l

Weight:	2.34 kg	
Closed flat bas	e V1	
Closed walls		
2 open grips		
No. per pallet:	40 pcs	



NB 55 V4 Container NB

Ext. dimensions:	600x400x280 mm
Int. dimensions:	553x355x260 mm
Useable height:	244 mm
Load capacity:	30 kg
Volume:	51.0 l

Weight:	3.10 kg	
Ribbed base V4	1	
Closed walls		
2 open grips		
No. per pallet:	32 pcs	



NB 70 V1 Container NB

600x400x343 mm
557x358x340 mm
321 mm
12 kg
67.8 l

Weight:	2.75 kg	
Closed flat bas	e V1	
Closed walls		
2 open grips		
No. per pallet:	36 pcs	





NB 80 V1 Container NB

Ext. dimensions:	600x400x423 mm
Int. dimensions:	555x355x420 mm
Useable height:	401 mm
Load capacity:	12 kg
Volume:	82.8

3.94 kg
e V1
20 pcs



NB 80 V1 SM	Container NB
Ext. dimensions:	600x400x423 mm
Int. dimensions:	555x355x420 mm
Useable height:	401 mm
Load capacity:	12 kg
Volume:	82.8

4.05 kg
V1
20 pcs



NB 80 V4 Container NB

Ext. dimensions:	600x400x418 mm
Int. dimensions:	555x355x400 mm
Useable height:	386 mm
Load capacity:	30 kg
Volume:	78.8

Weight:	4.22 kg	
Ribbed base V4	0	
Closed walls	-	
2 open grips		
No. per pallet:	20 pcs	



NB 70 V1 SM Container NB

Ext. dimensions:	600x400x343 mm
Int. dimensions:	557x358x340 mm
Useable height:	321 mm
Load capacity:	12 kg
Volume:	67.8

Weight:	2.75 kg
Closed flat base	V1
Closed walls	
Handle strips	
No. per pallet:	36 pcs



NB 70 V4 Container NB Ext. dimensions: 600x400x338 mm Int. dimensions: 557x358x320 mm Useable height: 306 mm Load capacity: 30 kg

63.8 I

Volume:

Weight:	3.49 kg
Ribbed base	V4
Closed walls	
2 open grips	
No. per pallet:	36 pcs
No. per pallet:	36 pcs



Euro-standard containers NB perforated

The perforated SGL-standard stackable containers of the Newbox have a design that is permeable to air and liquids. The continual intake of air means any contents are protected against waterlogging or condensation.



Applications

Perforated Newbox containers are particularly suitable for the hygienically safe transport or storage of a wide variety of goods, particularly foodstuffs.

Special types





NB 10 V2 Container NB

Ext. dimensions:	400x300x120 mm
Int. dimensions:	360x258x118 mm
Useable height:	104 mm
Load capacity:	12 kg
Volume:	11.0

Weight:	0.72 kg
Closed flat base	e V1
Perforated walls	
Shell grips	
No. per pallet:	160 pcs



NB 20 V2 Container NB

Ext. dimensions:	400x300x220 mm
Int. dimensions:	358x258x217 mm
Useable height:	201 mm
Load capacity:	12 kg
Volume:	19.9

0.95 kg
e V1
;
80 pcs



NB 10 V3 Container NB

Ext. dimensions:	400x300x125 mm
Int. dimensions:	360x258x118 mm
Useable height:	99 mm
Load capacity:	10 kg
Volume:	11.0

Weight:	0.64 kg
Perforated flat	base V3
Perforated walls	3
Shell grips	
No. per pallet:	160 pcs

NB 20 V3 Container NB Ext. dimensions: 400x300x225 mm Int. dimensions: 358x258x217 mm Useable height: 196 mm Load capacity: 10 kg

20.0 l

Volume:

Weight:	0.84 kg
Perforated flat	t base V3
Perforated wall	s
2 open grips	
No. per pallet:	80 pcs



NB 25 V2 Container NB

Ext. dimensions:	400x300x270 mm
Int. dimensions:	358x256x267 mm
Useable height:	253 mm
Load capacity:	12 kg
Volume:	24.5

Weight:	1.08 kg
Closed flat bas	e V1
Perforated walls	3
2 open grips	
No. per pallet:	64 pcs



NB 14 V3 Container NB

Ext. dimensions:	400x300x175 mm
Int. dimensions:	358x258x168 mm
Useable height:	149 mm
Load capacity:	10 kg
Volume:	15.5 l

Weight:	0.66 kg	
Perforated flat I	base V3	
Perforated walls		
2 open grips		
No. per pallet:	112 pcs	

NB 25 V3 Container NB

Ext. dimensions:	400x300x275 mm
Int. dimensions:	358x256x267 mm
Useable height:	246 mm
Load capacity:	10 kg
Volume:	24.5

Weight:	0.98 kg	
Perforated flat	base V3	
Perforated walls	3	
2 open grips		
No. per pallet:	64 pcs	



NB 14 V2 Container NB

Ext. dimensions:	400x300x170 mm
Int. dimensions:	358x258x168 mm
Useable height:	154 mm
Load capacity:	12 kg
Volume:	15.5 l

Weight:	0.75 kg
Closed flat base	eV1
Perforated walls	
2 open grips	
No. per pallet:	112 pcs





NB 31 V2 Container NB

Ext. dimensions:	400x300x320 mm
Int. dimensions:	358x256x316 mm
Useable height:	302 mm
Load capacity:	12 kg
Volume:	29.0

Weight:	1.24 kg
Closed flat base	V1
Perforated walls	
2 open grips	
No. per pallet:	56 pcs



NB 31 V3 Container NB

Ext. dimensions:	400x300x325 mm
Int. dimensions:	358x256x316 mm
Useable height:	295 mm
Load capacity:	10 kg
Volume:	29.0

Weight:	1.09 kg	
Perforated flat	base V3	
Perforated walls		
2 open grips		
No. per pallet:	56 pcs	

NB 24 V2 Container NB

Ext. dimensions:	600x400x120 mm
Int. dimensions:	555x358x115 mm
Useable height:	96 mm
Load capacity:	12 kg
Volume:	22.8

1.34 kg
e V1
3
84 pcs



NB 24 V3 Container NB	
Ext. dimensions:	600x400x120 mm
Int. dimensions:	555x358x110 mm
Useable height:	90 mm
Load capacity:	10 kg
Volume:	21.9

Weight:	1.29 kg	
Perforated flat	base V3	
Perforated walls	3	
Shell grips		
No. per pallet:	84 pcs	



NB 33 V2 Container NB

Ext. dimensions:	600x400x150 mm
Int. dimensions:	553x353x145 mm
Useable height:	129 mm
Load capacity:	12 kg
Volume:	28.3

Weight:	1.57 kg
Closed flat bas	e V1
Perforated walls	3
2 open grips	
No. per pallet:	64 pcs



NB 33 V3 Container NB	
Ext. dimensions: 600x400x150 mm	Weight: 1.44 kg
Int. dimensions: 553x353x130 mm	Perforated flat base V3
Useable height: 114 mm	Perforated walls
Load capacity: 10 kg	2 open grips
Volume: 25.4 l	No. per pallet: 64 pcs



NB 15 V2 Container NB

Ext. dimensions:	600x400x75 mm
Int. dimensions:	555x355x72 mm
Useable height:	56 mm
Load capacity:	12 kg
Volume:	14.2

Weight:	1.08 kg	
Closed flat base	V1	
Perforated walls		
Handle strips		
No. per pallet:	144 pcs	



NB 15 V3 Container NB Ext. dimensions: 600x400x75 mm Int. dimensions: 555x355x58 mm Useable height: 42 mm Load capacity: 10 kg Volume: 11.4 I

Weight:	1.12 kg	
Perforated flat	base V3	
Perforated walls	;	
Handle strips		
No. per pallet:	144 pcs	



NB 34 V2 Container NB

Ext. dimensions:	600x400x170 mm
Int. dimensions:	555x355x165 mm
Useable height:	149 mm
Load capacity:	12 kg
Volume:	32.5

Weight:	1.60 kg
Closed flat bas	se V1
Perforated walls	3
2 open grips	
No. per pallet:	56 pcs



NB 50 V2 Container NB

Ext. dimensions:	600x400x236 mm
Int. dimensions:	555x357x231 mm
Useable height:	212 mm
Load capacity:	12 kg
Volume:	45.8 l

2.08 kg	
se V1	
3	
40 pcs	
	e V1



NB 50 V3 Container NB			
Ext. dimensions:	600x400x236 mm		
Int. dimensions:	555x357x222 mm		
Useable height:	202 mm		
Load capacity:	10 kg		
Volume:	44.0		

Weight:	1.91 kg			
Perforated flat base V3				
Perforated walls				
2 open grips				
No. per pallet:	40 pcs			



NB 55 V2 Container NB

Ext. dimensions:	600x400x280 mm		
Int. dimensions:	553x355x277 mm		
Useable height:	261 mm		
Load capacity:	12 kg		
Volume:	54.4		

Weight:	2.29 kg
Closed flat bas	e V1
Perforated walls	3
2 open grips	
No. per pallet:	32 pcs



NB 55 V3 Container NB			
Ext. dimensions:	600x400x280 mm		
Int. dimensions:	553x355x263 mm		
Useable height:	247 mm		
Load capacity:	10 kg		
Volume:	51.6 l		

Weight:	2.10 kg	
Perforated flat	base V3	
Perforated wall	S	
2 open grips		
No. per pallet:	32 pcs	



NB 34 V3 Container NB

Ext. dimensions:	600x400x170 mm
Int. dimensions:	555x355x152 mm
Useable height:	136 mm
Load capacity:	10 kg
Volume:	29.9 l

Weight:	1.45 kg	
Perforated flat	base V3	
Perforated walls	3	
2 open grips		
No. per pallet:	56 pcs	



NB 42 V2 Container NB

Ext. dimensions:	600x400x220 mm
Int. dimensions:	555x358x217 mm
Useable height:	198 mm
Load capacity:	12 kg
Volume:	43.1

Weight:	1.81 kg	-	
Closed flat base V1			
Perforated walls	5		
2 open grips			
No. per pallet:	44 pcs		



NB 42 V3 Container NB

Ext. dimensions:	600x400x220 mm
Int. dimensions:	555x358x207 mm
Useable height:	187 mm
Load capacity:	10 kg
Volume:	41.1

Weight:	1.64 kg	
Perforated flat	base V3	
Perforated walls		
2 open grips		
No. per pallet:	44 pcs	



NB 70 V2 Container NB

Ext. dimensions:	600x400x343 mm
Int. dimensions:	557x358x340 mm
Useable height:	321 mm
Load capacity:	12 kg
Volume:	67.8 l

Weight:	2.82 kg
Closed flat base	•V1
Perforated walls	
2 open grips	
No. per pallet:	36 pcs



١

NB 70 V3 Container NB

Ext. dimensions:	600x400x338 mm
Int. dimensions:	557x358x320 mm
Useable height:	306 mm
Load capacity:	10 kg
Volume:	63.8

Neight:	2.68 kg	
Perforated flat	base V3	
Perforated walls	3	
2 open grips		
No. per pallet:	36 pcs	



NB 80 V2 Container NBExt. dimensions: 600x400x423 mmInt. dimensions: 555x355x420 mmUseable height: 401 mmLoad capacity: 12 kgVolume:82.8 l



Ext. dimensions:	600x400x418 mm
Int. dimensions:	555x355x400 mm
Useable height:	386 mm
Load capacity:	10 kg
Volume:	78.8

Weight:	2.99 kg	
Perforated flat	base V3	
Perforated walls	3	
2 open grips		
No. per pallet:	20 pcs	



NEWBOX

Euro-standard container NB with access opening

Newbox Euro-standard containers with an access opening enable the contents to be added or removed easily via the opening in the narrow or long side – even in the stack. The design means the organisation and storage of the parts is always visible.



Applications

Newbox containers with an access opening offer a practical solution for the storage of tools and small parts at set-up locations and for work preparation.

Special types



NEWBOX NB



NB 20 V7 3M Container NB

Ext. dimensions:	400x300x220 mm
Int. dimensions:	358x258x217 mm
Useable height:	201 mm
Load capacity:	12 kg
Volume:	19.9

Weight:	1.17 kg
Closed flat bas	e V1
1 long side oper	n
3 open grips	
No. per pallet:	80 pcs



NB 31 V5 Container NB

Ext. dimensions:	400x300x320 mm
Int. dimensions:	358x256x316 mm
Useable height:	302 mm
Load capacity:	12 kg
Volume:	29.0

Weight:	1.51 kg	
Closed flat bas	se V1	
1 front side ope	en	
2 open grips		
No. per pallet:	56 pcs	

NB 42 V7 Container NB

Ext. dimensions:	600x400x220 mm
Int. dimensions:	555x358x217 mm
Useable height:	198 mm
Load capacity:	12 kg
Volume:	43.1

Weight:	2.03 kg	
Closed flat bas	eV1	
1 long side oper	ı	
2 open grips		
No. per pallet:	44 pcs	



NB 55 V5 Container NB	
600x400x280 mm	
553x355x277 mm	
261 mm	
12 kg	
54.4 l	

Weight:	2.61 kg	
Closed flat bas	0	_
1 front side ope	n	
2 open grips		
No. per pallet:	32 pcs	



NB 70 V5 Container NB

Ext. dimensions:	600x400x343 mm
Int. dimensions:	557x358x340 mm
Useable height:	321 mm
Load capacity:	12 kg
Volume:	67.8

Weight:	2.65 kg	
Closed flat bas	e V1	
1 front side ope	n	
2 open grips		
No. per pallet:	36 pcs	



NB 80 V5 Container NB Ext. dimensions: 600x400x423 mm	
Ext. dimensions:	600x400x423 mm
Int. dimensions:	555x355x420 mm
Useable height:	401 mm
Load capacity:	12 kg
Volume:	82.8

3.83 kg	
e V1	
n	
20 pcs	
	e V1 n



NB 42 V5 Container NB

Ext. dimensions:	600x400x220 mm
Int. dimensions:	555x358x217 mm
Useable height:	198 mm
Load capacity:	12 kg
Volume:	43.1

Weight:	2.03 kg	
Closed flat ba	se V1	
1 front side ope	en	
2 open grips		
No. per pallet:	44 pcs	
		_



NB 42 V5 3M Container NB Ext. dimensions: 600x400x220 mm

	••••
Int. dimensions:	555x358x217 mm
Useable height:	198 mm
Load capacity:	12 kg
Volume:	43.1

Weight:	2.03 kg
Closed flat base V1	
1 front side c	pen
3 open grips	
No. per palle	t: 44 pcs

Newbox

Euro-standard container NB integrated system

It is now child's play to modularly stack containers of different sizes! This is precisely what the unique ribbed design of the Newbox integrated system base now makes possible, with an enhanced load capacity of the container as a bonus. **Modular stacking** between the smallest (300×200) and largest (800×600) containers is now guaranteed without any limitations.



V6 ribbed design



400×300 mm



600×400 mm



800×600 mm

Applications

Newbox containers with an integrated system base are ideally suitable for space-saving and flexible **modular stacking** where small parts and goods are stored manually.

Special types





NB 20 V6 Container NB

Ext. dimensions:	400x300x220 mm
Int. dimensions:	358x258x205 mm
Useable height:	191 mm
Load capacity:	30 kg
Volume:	20.0

Weight:	1.20 kg
Integrated sy	stem base V6
Closed walls	
2 open grips	
No. per pallet:	80 pcs
no. per parier.	ou pus



NB 130 V6 Container NB

Ext. dimensions:	800x600x320 mm
Int. dimensions:	753x552x297 mm
Useable height:	277 mm
Load capacity:	30 kg
Volume:	123.4

Weight:	5.15 kg	
Integrated syst	tem base V6	
Closed walls		
4 open grips		
No. per pallet:	14 pcs	



NB 25 V6 Container NB

Ext. dimensions:	400x300x270 mm
Int. dimensions:	358x256x255 mm
Useable height:	241 mm
Load capacity:	30 kg
Volume:	23.4

Weight:	1.40 kg	
Integrated syst	tem base V6	
Closed walls		
2 open grips		
No. per pallet:	64 pcs	



NB 42 V6 Container NB

Ext. dimensions:	600x400x220 mm	Weight:	2.10
Int. dimensions:	558x358x200 mm	Integrated sys	tem ba
Useable height:	184 mm	Closed walls	
Load capacity: 3	30 kg	2 open grips	
Volume:	40.0	No. per pallet:	44 pc

Weight:	2.10 kg
Integrated syst	tem base V6
Closed walls	
2 open grips	
No. per pallet:	44 pcs



NB 55 V6 Container NB			
Ext. dimensions:	600x400x280 mm	Weigh	
Int. dimensions:	555x355x260 mm	Integra	
Useable height:	244 mm	Closed	
Load capacity:	30 kg	2 open	
Volume:	51.2 l	No. pe	

Weight:	2.80 kg
Integrated syst	em base V6
Closed walls	
2 open grips	
No. per pallet:	32 pcs



The Newbox lid can be operated single-handedly and is available in two versions: loose for placing on the container or with hinges and closures. It is adapted to the Euro-standard container, is easy to handle and the wearing parts can be replaced at any time.



Applications

The Newbox lid combined with a Newbox container provides optimal protection of the contents of the container against external influences.

Available sizes

300×200 400×300 600×400

Hinge for lid



Suitable for Newbox stackable containers







NBC 43

NBC 64



Special types



NBC 32 SG Loose lid NB Ext. dimensions: 300x200 mm Weight: 151 g

No. per pack: 30 pcs for loosely laying on NBC 64 SG Loose lid NB Ext. dimensions: 600x400 mm Weight: 728 g

No. per pack: 10 pcs for loosely laying on



NBC 32 Hinged lid NB Ext. dimensions: 300x200 mm Weight: 150 g

No. per pack: 30 pcs 2 hinges



No. per pack: 10 pcs 2 hinges



No. per pack:

2 hinges

20 pcs

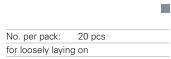
NBC 43 SG Loose lid NB Ext. dimensions: 400x300 mm Weight: 279 g

NBC 43 Hinged lid NB

Weight:

Ext. dimensions: 400x300 mm

274 g





 NBC S
 Sliding closure for lid NB

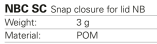
 Weight:
 4 g

	. 9
Material:	PA
No. per pack:	100 pcs

un-assembled accessories for euro-norm case & lid also unit of 100 pieces available







un-assembled, loose accessories for euro-norm case & lid



The Newbox Euro-standard case consists of a Newbox stackable container, a Newbox hinged lid with closures and one or more handles that make it practical and comfortable to carry.



Applications

The Newbox case makes it easier to transport the container manually. If accessories such as dividers, foam or insert boxes are added, it is an ideal tool case; however, it is also very well suited for other applications.

Available sizes

Basic dimensions (L×W in mm)
300×200
400×300
600×400

Tip

Other sizes of Newbox container are also available as cases on request.

Special types





PC 05 Case NB

PC 10 Case NB

Load capacity:

Volume:

Ext. dimensions: 400x300x133 mm

Int. dimensions: 360x258x118 mm

12 kg

11.0 I

Useable height: 118 mm

Ext. dimensions:	300x200x133 mm
Int. dimensions:	260x160x117 mm
Useable height:	117 mm
Load capacity:	12 kg
Volume:	4.91

Weight:	0.57 kg	
Closed flat bas	e V1	
Shell grips		
1 carrying grip c	on the long side	
No. per pallet:	256 pcs	

1.02 kg



PC 14 SM Case NB

Ext. dimensions:	400x300x183 mm
Int. dimensions:	358x258x168 mm
Useable height:	168 mm
Load capacity:	12 kg
Volume:	15.5 l

Weight:	1.19 kg
Closed flat bas	e V1
Handle strips	
without carrying	g grip
No. per pallet:	88 pcs
	00 000



PC 20 Case NB

400x300x233 mm
358x258x215 mm
215 mm
12 kg
19.9

Weight:	1.32 kg
Closed flat b	ase V1
Handle strips	
1 carrying gri	p on the long side
No. per palle	t: 72 pcs



Weight:

Shell grips

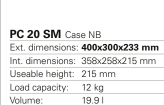
Closed flat base V1

1 carrying grip on the long side No. per pallet: 128 pcs

PC 10 SM Case NB

Ext. dimensions:	400x300x133 mm
Int. dimensions:	360x258x118 mm
Useable height:	118 mm
Load capacity:	12 kg
Volume:	11.0

Weight:	0.95 kg	
Closed flat bas	e V1	
Shell grips		
without carrying	g grip	
No. per pallet:	128 pcs	



Weight:	1.24 kg
Closed flat k	0
Handle strips	3
without carry	/ing grip
No. per palle	t: 72 pcs



PC 14 Case NB

Ext. dimensions:	400x300x183 mm
Int. dimensions:	358x258x168 mm
Useable height:	168 mm
Load capacity:	12 kg
Volume:	15.5 l

 Weight:
 1.26 kg

 Closed flat base V1

 Handle strips

 1 carrying grip on the long side

 No. per pallet:
 88 pcs

PC 25 Case NB

Ext. dimensions:	400x300x283 mm
Int. dimensions:	358x256x265 mm
Useable height:	265 mm
Load capacity:	12 kg
Volume:	24.3

Weight:	1.82 kg
Closed flat b	ase V1
Handle strips	
1 carrying grip	o on the long side
No. per pallet	56 pcs



PC 31 2M Case NB

Int. dimensions: 358x256x316 mm Useable height: 316 mm Load capacity: 12 kg Volume: 29.0 l	Ext. dimensions:	400x300x333 mm
Load capacity: 12 kg	Int. dimensions:	358x256x316 mm
	Useable height:	316 mm
Volume: 29.0 l	Load capacity:	12 kg
	Volume:	29.0

Weight:	2.17 kg
Closed flat bas	eV1
Handle strips	
2 carrying grips	on the short side
No. per pallet:	48 pcs



PC 15 Case NB

Ext. dimensions:	600x400x88 mm
Int. dimensions:	555x355x72 mm
Useable height:	72 mm
Load capacity:	12 kg
Volume:	14.2

Weight:	1.90 kg
Closed flat bas	se V1
Handle strips	
1 carrying grip	on the long side
No. per pallet:	104 pcs

PC 33 Case NB

Ext. dimensions:	600x400x165 mm
Int. dimensions:	553x353x145 mm
Useable height:	145 mm
Load capacity:	12 kg
Volume:	28.3
	20.01

Weight:	2.67 kg
Closed flat bas	se V1
Handle strips	
1 carrying grip	on the long side
No. per pallet:	52 pcs



1
600x400x185 mm
555x355x165 mm
165 mm
12 kg
32.5

Weight:	2.59 kg
Closed flat base V1	
Handle strips	
1 carrying grip	o on the long side
No. per pallet	: 44 pcs



PC 34 2M Case NB

PC 42 Case NB

Ext. dimensions:	600x400x185 mm
Int. dimensions:	555x355x165 mm
Useable height:	165 mm
Load capacity:	12 kg
Volume:	32.5

Weight:	2.66 kg
Closed flat b	ase V1
Handle strips	
2 carrying gri	ps on the short side
No. per pallet	:: 44 pcs



Ext. dimensions: 600x400x233	3 mm Weight:	2.92 kg
Int. dimensions: 555x358x217	mm Closed flat b	base V1
Useable height: 217 mm	Handle strips	3
Load capacity: 12 kg	1 carrying gr	ip on the long side
Volume: 43.1 l	No. per palle	t: 36 pcs



PC 24 Case NB

Ext. dimensions:	600x400x133 mm
Int. dimensions:	555x358x115 mm
Useable height:	115 mm
Load capacity:	12 kg
Volume:	22.8

Weight:	2.26 kg
Closed flat ba	ase V1
Shell grips	
1 carrying grip	on the long side
No. per pallet:	64 pcs



PC 24 2M Case NB	
Ext. dimensions:	600x400x133 mm
Int. dimensions:	555x358x115 mm
Useable height:	115 mm
Load capacity:	12 kg

22.8 I

Volume:

2.31 kg Weight: Closed flat base V1 Shell grips 2 carrying grips on the short side No. per pallet: 64 pcs



PC 42 2M Case NB

Ext. dimensions:	600x400x233 mm
Int. dimensions:	555x358x217 mm
Useable height:	217 mm
Load capacity:	12 kg
Volume:	43.1

Weight:	2.99 kg
Closed flat base	V1
Handle strips	
2 carrying grips o	on the short side
No. per pallet:	36 pcs



PC 80 2M Case NB

Ext. dimensions:	600x400x437 mm
Int. dimensions:	555x355x420 mm
Useable height:	420 mm
Load capacity:	12 kg
Volume:	82.8

Weight:	4.80 kg
Closed flat ba	se V1
Handle strips	
2 carrying grips	s on the short side
No. per pallet:	16 pcs



PC 50 2M Case NB

Ext. dimensions:	600x400x251 mm
Int. dimensions:	555x357x231 mm
Useable height:	231 mm
Load capacity:	12 kg
Volume:	45.8 l

Weight:	3.24 kg
Closed flat base	V1
Handle strips	
2 carrying grips o	n the short side
No. per pallet:	32 pcs



PC 55 2M Case NB

Ext. dimensions:	600x400x296 mm	Weight:
Int. dimensions:	553x355x277 mm	Closed flat
Useable height:	277 mm	Handle strip
Load capacity:	12 kg	2 carrying g
Volume:	54.4	No. per palle

Weight:	3.54 kg
Closed flat base	•V1
Handle strips	
2 carrying grips of	on the short side
No. per pallet:	28 pcs



PC 70 2M Case NE

Ext. dimensions:	600x400x357 mm
Int. dimensions:	557x358x340 mm
Useable height:	340 mm
Load capacity:	12 kg
Volume:	67.8 l

Weight:3.58 kgClosed flat base V1Handle strips2 carrying grips on the short sideNo. per pallet:20 pcs



Dividers NB

Newbox dividers allow Newbox containers to be subdivided flexibly and ensure orderliness and provide protection when used. Thanks to the snap-in system, the dividers are held together firmly, even during cleaning or removal. The rounded edges and guide grooves make handling easy and comfortable.



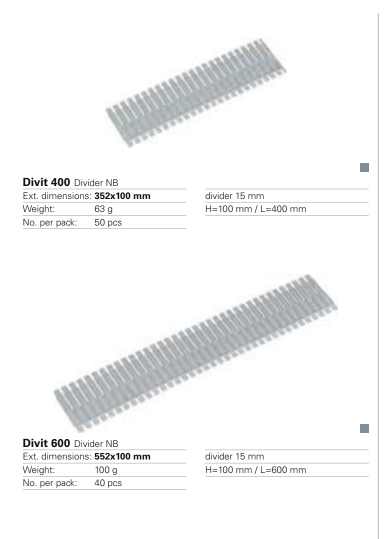
Applications

Newbox dividers allow containers to be partitioned flexibly to meet specific requirements for tidiness and protection.

Suitable for 600×400 mm Newbox stackable containers.

Special types





Systembox Open-fronted storage boxes SB

The Systembox range is the most versatile of our open-fronted storage boxes. It comes in four standard colours and is with lids, screens and for the Z range boxes is also with dividers available. Made from polyethylene, this model is lightweight, resistant to chemicals and perfectly suited for use in industry as well as in the home. Together with the compatible carrier system, the Systembox can be incorporated optimally in your manufacturing line or assembly unit, or even in your cellar or hobby room. All models are mutually stackable for intermediate storage and can be transported comfortably thanks to recessed grips.



Applications

Open-fronted Classicbox storage boxes organise and protect your small parts in a clear manner and are also perfectly suitable for use with the Kanban method.

Accessories

The Systembox range offers a complete range of accessories, such as labels, screens, lids and length and cross dividers with the models of the Z range.

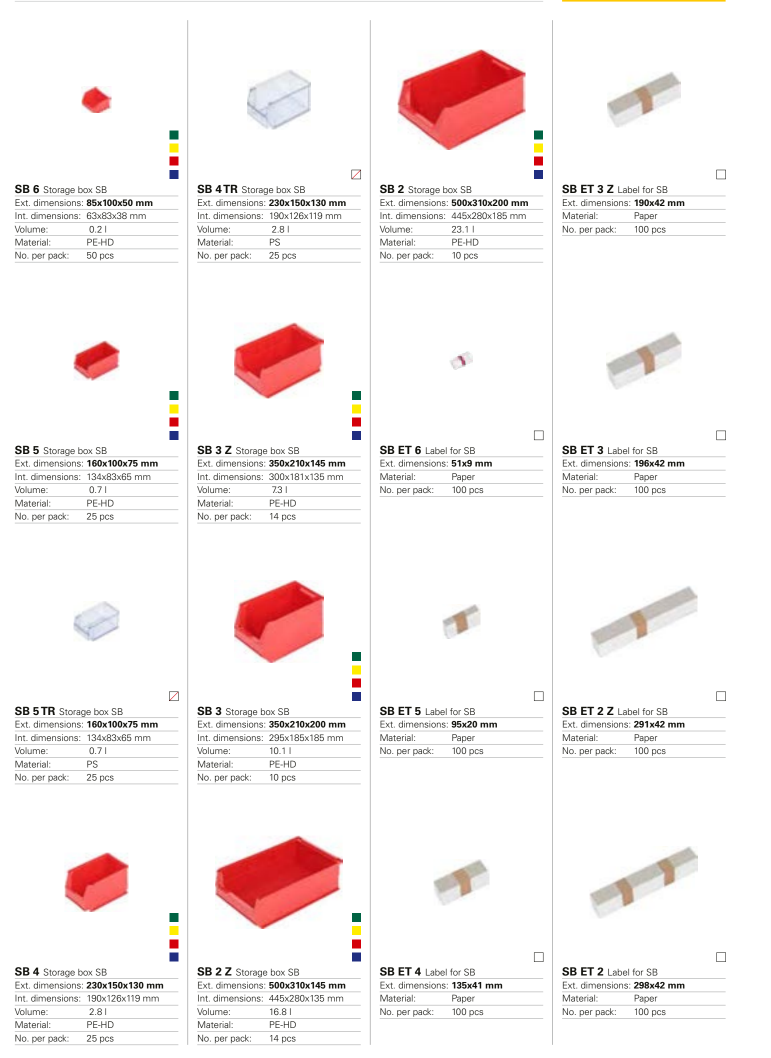
Tip

The Classicbox, Systembox and Futura ranges are mutually compatible.

We recommend that you also take a look at the section Rack systems for open-fronted storage boxes, which leaves almost nothing to be desired where optimal space utilisation is concerned.

Special types







RACK SYSTEMS WITH OSBSTANDSTANDPLUSBox Mobil

Rack systems with open-fronted storage boxes (OSB) are available in three variants under the brand names Stand, Standplus and Box Mobil. They are ideally suited for workshops, stores and everywhere where lots of small parts are stored and processed. Our rack systems create the perfect solution for keeping things in place. By coordinating the sizes of the open-fronted storage boxes exactly, the space available will be used optimally and the search for specific small parts will be simplified enormously.



The racks can be equipped with any of our **Classicbox**, **Systembox** or **Futura** open-fronted storage boxes and in addition with the **Lagerbox** rack boxes (see Lagerbox Combine section). This means it is possible to store a very wide range of small parts in a space-saving manner with a high degree of flexibility.

Available sizes

Rack type	Basic dimensions (L×H in mm)
Stand	1000×2000
Standplus	1150×1870
Box Mobil	1150×1570

Tip

The following product images are just a few of the multifarious possible combinations. We will gladly advise you on the best solution for your requirement.

Standard colours (slight colour differences possible)





Stand

Basic frame

- 2 side parts
- 2 diagonal struts
- 2 span locks
- 4 clamping feet
- 4 plastic covers
- including incidentals
- without shelves
- free-standing shelving unit
- open-fronted storage boxes and rack boxes for insertion



Additional frame

- 1 side part
- 1 diagonal strut
- 1 span lock
- 2 clamping feet
- 2 plastic covers
- including incidentals
- without shelves



Standplus

Basic frame

- 2 side parts
- 2 feet
- including incidentals
- without hanging rails
- free-standing storage rack for hanging bins
- open-fronted storage boxes for hanging



Box Mobil

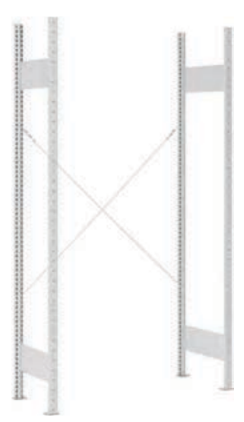
Basic frame

- 1 base plate with four wheels (2 steerable and 2 fixed wheels)
- 2 side parts and 1 handle, mounted on a side part
- including incidentals
- without hanging rails
- mobile, moveable storage rack for hanging bins
- open-fronted storage boxes for hanging





The Stand rack is a boltless shelving system that can be assembled quickly and simply. The side frames consist of grey (RAL 7035) lacquered steel sheet. The design of the side frames coupled with the galvanised shelves creates a rack with the greatest possible stability and space utilisation.





Equipping

The racks can be equipped with any of our **Classicbox**, **Systembox**, **Futura** open-fronted storage boxes, as well as with Lagerbox rack boxes (see Lagerbox Combine section), and can be extended using add-on racks as desired.

Delivery

This item is delivered unassembled for transport reasons. The incidentals are enclosed with the basic frame.

Available sizes

Basic dimensions (L×H in mm)	Depth (mm)		
1000×2000	300	400	500

Tip

The following product images are just a few of the multifarious possible combinations. We will gladly advise you on the best solution for your requirement.





SB GR 3/28 Basic frame SD fitted Ext. dimensions: 1000x300x2000 mm with 8 shelves

fitted with	
28 SB 3	



FA GR 5/21 Basic frame SD fitted Ext. dimensions: 1000x500x2000 mm with 8 shelves

fitted with 21 FA 2



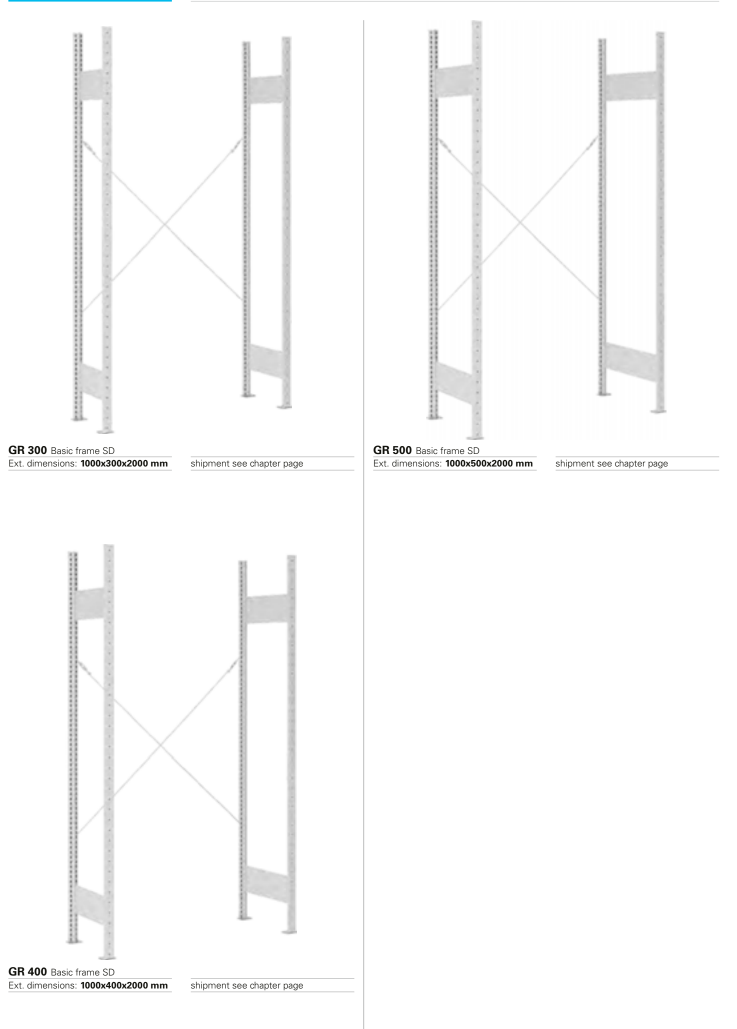
FA GR 3/36 Basic frame SD fitted Ext. dimensions: 1000x300x2000 mm with 10 shelves

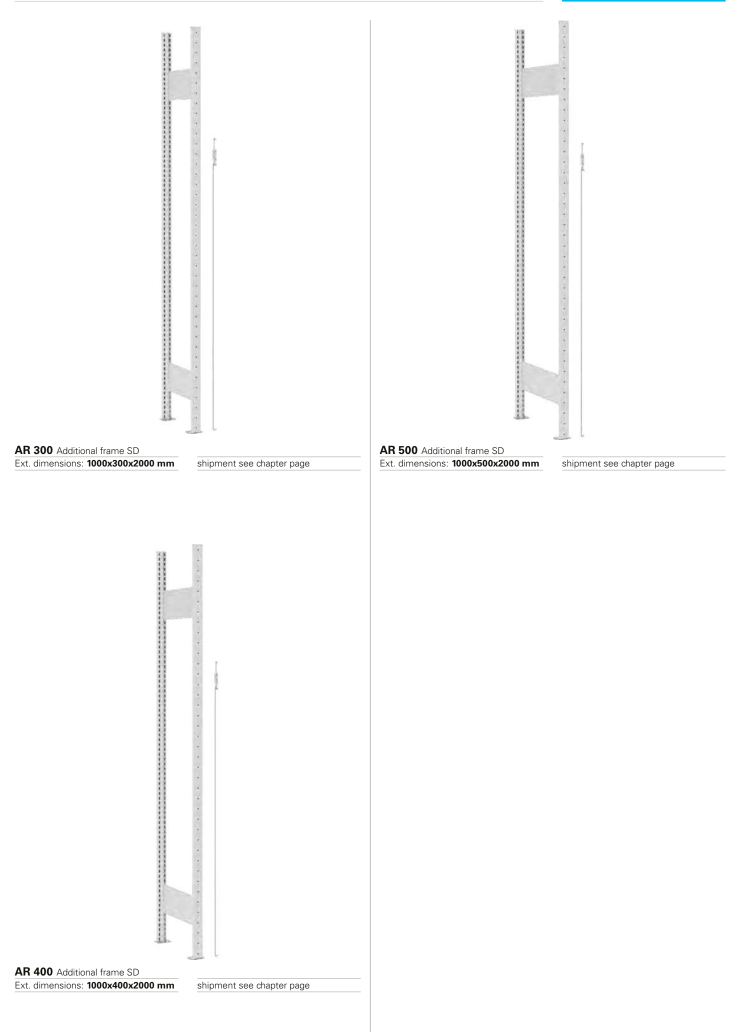
fitted with 36 FA 3 Z



SB GR 5/27 Basic frame SD fitted Ext. dimensions: **1000x500x2000 mm** with 10 shelves

fitted with 27 SB 2 Z









FB 300 Shelf SD Ext. dimensions: **1000x300x40 mm** **FB 500** Shelf SD Ext. dimensions: **1000x500x40 mm**

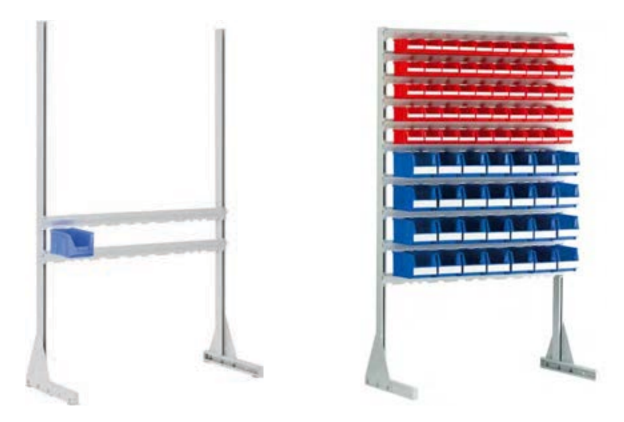


FB 400 Shelf SD Ext. dimensions: 1000x400x40 mm



STANDPLUS Back SDP fitted out

The Standplus rack is a system of rails and profiles made from grey (RAL 7035) lacquered steel sheet for storing small parts in open-fronted storage boxes in a clear and systematic manner that can be assembled in accordance with the size of the parts to be stored. This guarantees the best possible space utilisation.



Equipping

The Standplus rack can be equipped with **Classicbox**, **Systembox** and **Futura** open-fronted storage boxes.

Delivery

This item is delivered unassembled for transport reasons. The incidentals are enclosed with the basic frame.

Available sizes

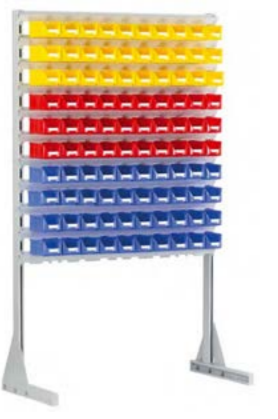
Basic dimensions (L×H in mm)

1150×1870

Tip

The following product images are just a few of the multifarious possible combinations. We will gladly advise you on the best solution for your requirement.





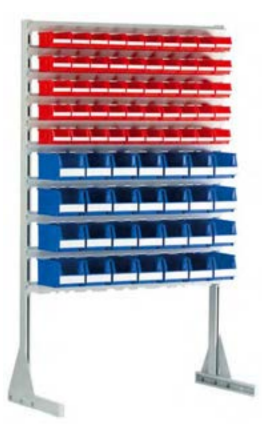
FA ER 100 Hanging rack SDP 1sided Ext. dimensions: 1150x1870 mm with 11 hanging rails

fitted with		
100 FA 5		



FA ER 70 Hanging rack SDP 1sided Ext. dimensions: 1150x1870 mm with 11 hanging rails

fitted with	
70 FA 4	



SB ER 78 Hanging rack SDP 1sided Ext. dimensions: **1150x1870 mm** with 10 hanging rails

fitted with 50 SB, 28 SB 4



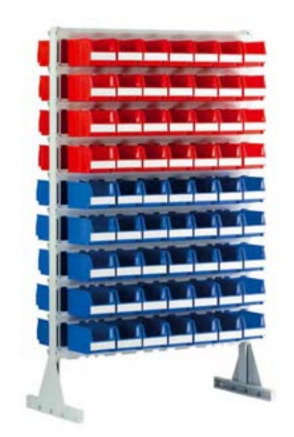
SB ER 73 Hanging rack SDP 1sided Ext. dimensions: **1150x1870 mm** with 11 hanging rails

fitted with 30 SB 5, 28 SB 4, 15 SB 3Z



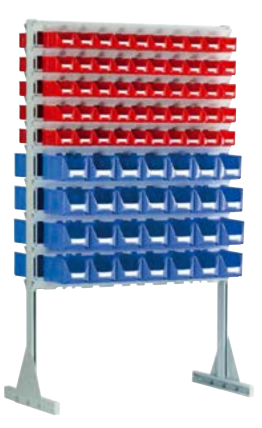
FA DR 98 Hanging rack SDP 2sided Ext. dimensions: 1150x1870 mm with 16 hanging rails

fitted with		
98 FA 4		



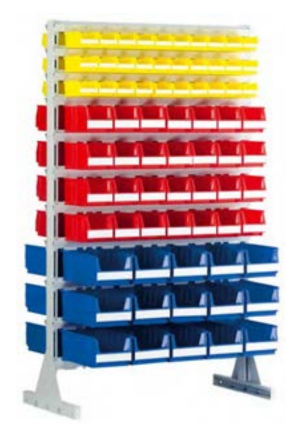
SB DR 126 Hanging rack SDP 2sided Ext. dimensions: 1150x1870 mm with 20 hanging rails

fitted with 126 SB 4



FA DR 156 Hanging rack SDP 2sided Ext. dimensions: 1150x1870 mm with 20 hanging rails

fitted with 100 FA 5, 56 FA 4



SB DR 146 Hanging rack SDP 2sided Ext. dimensions: 1150x1870 mm with 22 hanging rails

fitted with 60 SB 5, 56 SB 4, 30 SB 3Z



Box Mobil

Rack BM fitted out

The moveable rack Box Mobil is a system of rails and profiles made from grey (RAL 7035) lacquered steel sheet, mounted on four rubber wheels, for practical mobile transport within workshops and factories. Everything is thus clearly visible and arranged systematically, and at the same time also available at the exact place where it is needed.



Equipping

The rack Box Mobil can be equipped with **Classicbox**, **Systembox** and **Futura** open-fronted storage boxes.

Delivery

This item is delivered unassembled for transport reasons. The incidentals are enclosed with the basic frame.

Available sizes

Basic dimensions (L×H in mm)

1150×1570

Tip

The following product images are just a few of the multifarious possible equipping options. We will gladly advise you on the best solution for your requirement.





SB M 84 Hanging rack BM 2sided Ext. dimensions: **1150x500x1570 mm** with 14 hanging rails

fitted with		
84 SB 4		



FA M 180 Hanging rack BM 2sided Ext. dimensions: 1150x500x1570 mm with 20 hanging rails

fitted with	
180 FA 5	



SB M 142 Hanging rack BM 2sided Ext. dimensions: **1150x500x1570 mm** with 18 hanging rails

fitted with 100 SB 5, 42 SB 4



BM Basic frame BM Ext. dimensions: **1150x1570 mm** 2 castors & 2 fixed castors Ø125 mm

shipment see chapter page hanging rails see chapter Standplus

Stala

Stala is the optimal solution where storage systems are concerned.

The basic prerequisites for a modern storage system today are that it is well organised, maintains an overview of the stored parts and provides a dust-free environment. The basis of the Stala® storage system developed by us are six different sizes of transparent tipping plastic bins (= Stala Boxes) with the appropriate housings (= Stala Sets). The tipping bins can be tilted forward easily or completely removed from the rack. The modular system means there are no limits increasing the width or height of the system.



Available sizes: Stala Box

Length (mm)	Depth (mm)	Height (mm)
50	42	46
80	63	70
100	97	108
128	128	133
175	140	160
268	220	243

Available sizes: Stala Set

Length (mm)	Depth (mm)	Height (mm)
600	51	77
304	75	113
600	75	113
600	110	164
600	137	207
600	163	242
600	246	353



Special types

All non-stock items are marked thus 🔂 and available on request.

There are hardly any limits for Stala rack and cabinet systems. They can be customised exactly to your specific requirements, whether it be as a wall rack, a mobile workbench, concepts for dispensaries and the widest possible range of retail areas or also as a classic standing rack.



Stala Set



Stala Box with accessories

Stala Complett



Stala Flexi



Stala Top



Stala Mobil





Stala Perfect

Stala Shopconcept

Standard colours (slight colour differences possible)



White RAL 9002

Blue RAL 5002

Beige Pantone 7528C



Grey RAL 7035 Blue RAL 5010 White RAL 9016

Grey RAL 7047



The Stala Set is the basis for this storage system. It is the combinable basic element for all Stala storage systems. The housing is made of impact-resistant polystyrene. The transparent tipping containers are easy to handle and allow a good view of the contents.



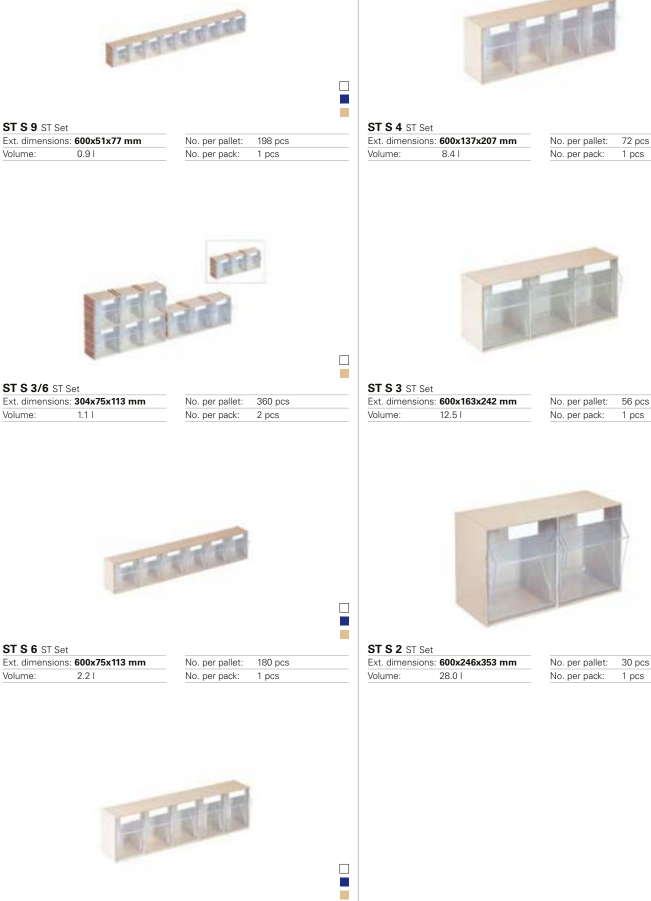
Applications

The Stala Set is the perfect solution for the storage and the transport of small parts. Combined with the different rack and cabinet systems, there are almost unlimited possibilities.

Special types

All non-stock items are marked thus 🔂 and available on request.





 ST S 5 ST Set

 Ext. dimensions:
 600x110x164 mm

 Volume:
 5.3 I

No. per pallet: 110 pcs No. per pack: 1 pcs



The Stala Box is made of scratch-resistant, transparent polystyrene and is available in six sizes. It forms the basis of the Stala Set and can easily be tilted forwards or removed completely.



Tip

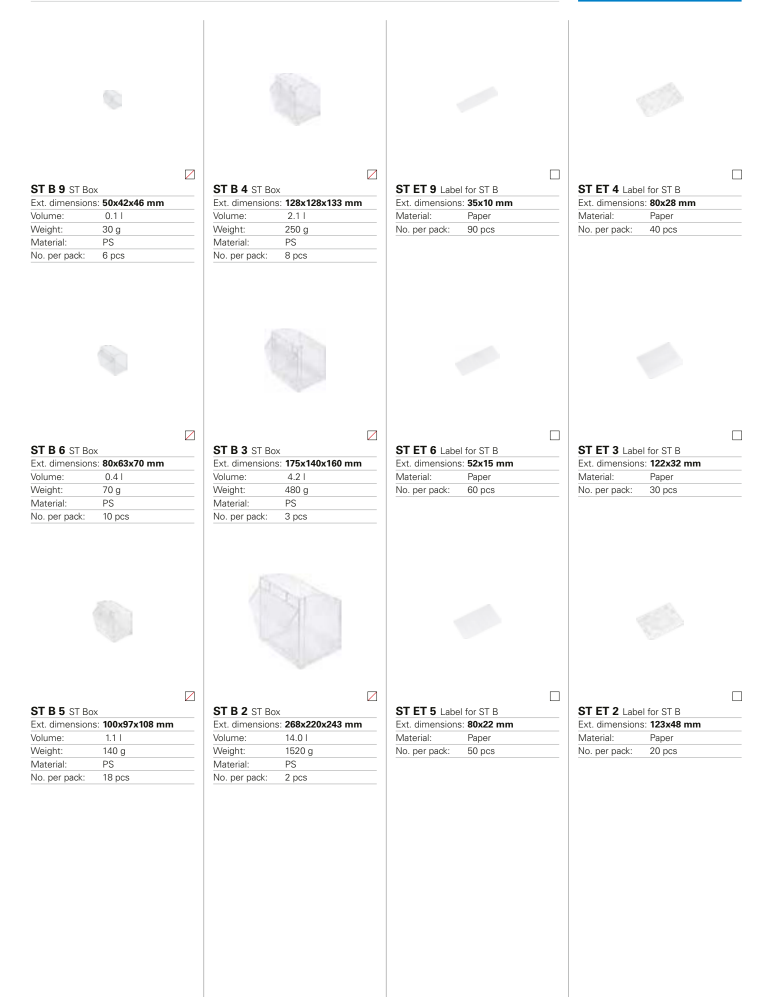
We recommend that you also take a look at the following section Stala rack systems, which leaves almost nothing to be desired where optimal space utilisation is concerned.

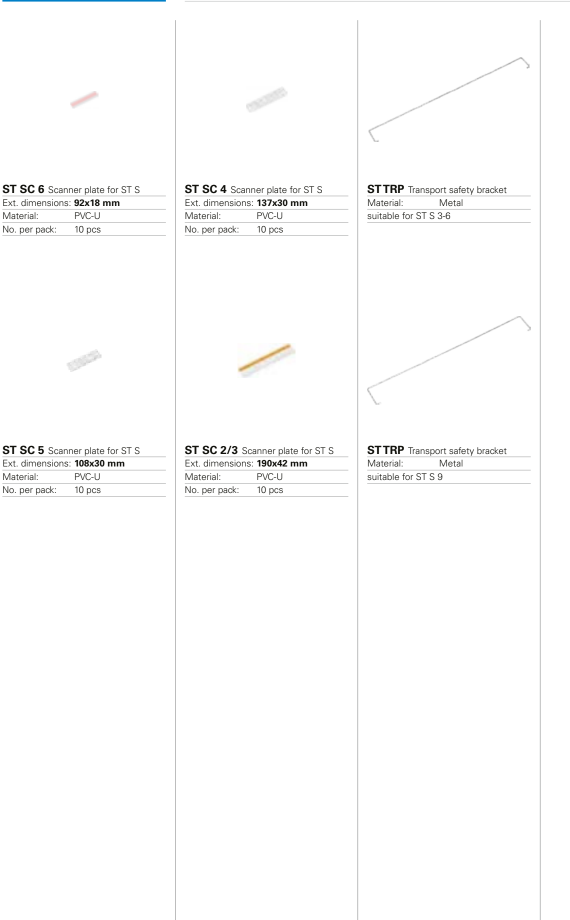
Special types

All non-stock items are marked thus 🔂 and available on request.



STALA ST







ST ET label



ST SC scanner plate



STTRP safety bracked (prevents the boxes from opening)



Stala Complett is a rack system suitable for wall mounting that is available in three sizes. The individual Stala Sets are already screw-mounted on the white-coated wooden panel.



Delivery

This item is delivered assembled.

Additional combinations

The following product images are just a few of the multitude of possible combinations. We will gladly advise you on the best solution for your requirement.

Available sizes

Basic dimensions (L×H in mm) 600×410 600×684 600×960

Special types

All non-stock items are marked thus 🔂 and available on request.







Stala Flexi is a rack system suitable for wall mounting that is available in two sizes. The Stala Set is attached with screws to the grey (RAL 7035) coated basic frame (steel sheet frame with holes).



Delivery

This item is delivered unassembled for transport reasons. The incidentals are enclosed with the basic frame.

Additional combinations

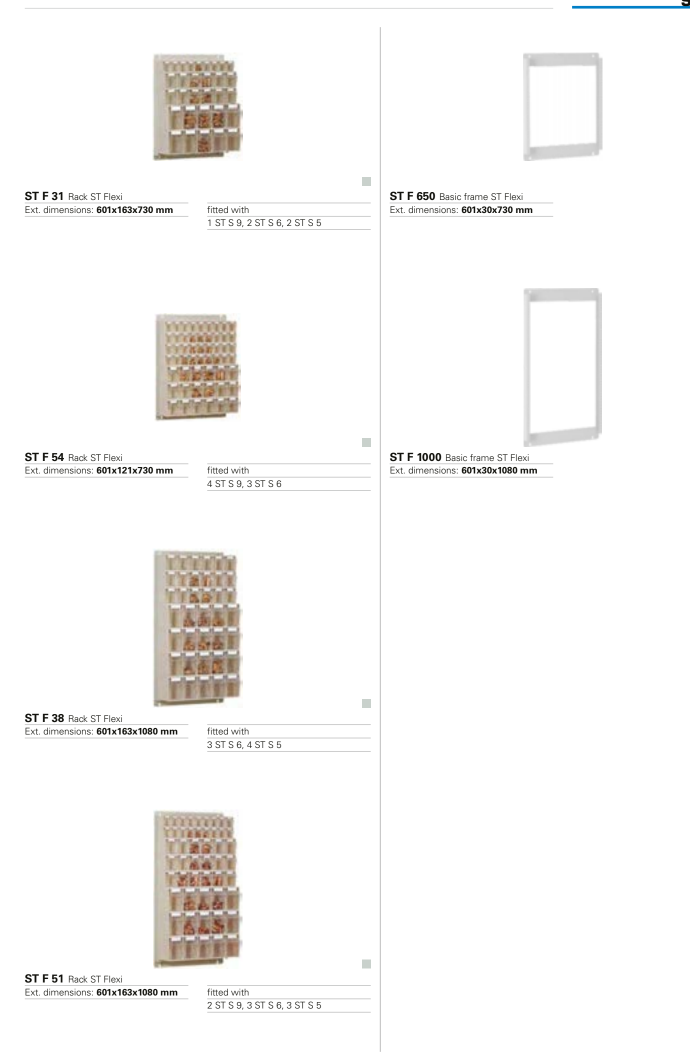
The following product images are just a few of the multitude of possible combinations. We will gladly advise you on the best solution for your requirement.

Available sizes

Basic dimensions (L×H in mm) 600×730 600×1080

+80°C -20°C

Special types All non-stock items are marked thus 🔂 and available on request.





The Stala Top is a free-standing rack system that is available in two designs. It can be filled either from one side or both sides. The individual Stala Sets are attached by screws to the grey (RAL 7035) coated basic frame made of steel sheet.



Delivery

This item is delivered unassembled for transport reasons. The incidentals are enclosed with the basic frame.

Additional combinations

The following product images are just a few of the multitude of possible combinations. We will gladly advise you on the best solution for your requirement.

Available sizes

Basic dimensions (L×H in mm) 600×1900



Special types All non-stock items are marked thus 🔂 and available on request.





Stala Mobil is a mobile rack system with four rubber wheels. The individual Stala Sets are screwed to the grey (RAL 7035) counted basic steel sheet rack.



Delivery

This item is delivered unassembled for transport reasons. The incidentals are enclosed with the basic frame.

Additional combinations

The following product images are just a few of the multitude of possible combinations. We will gladly advise you on the best solution for your requirement.

Available sizes

Basic dimensions (L×H in mm) 600×1390

+80°C -20°C

Special types All non-stock items are marked thus 🔂 and available on request.





Stala Perfect consists of a grey (RAL 7035) or blue (RAL 5010) coated steel sheet housing that can be individually equipped with Stala Sets.



Delivery

This item is delivered completely assembled.

Additional combinations

The following product images are just a few of the multitude of possible combinations. We will gladly advise you on the best solution for your requirement.

Available sizes

Basic dimensions (L×H in mm) 665×910 665×2000 1270×2000

Special types

All non-stock items are marked thus 🔂 and available on request.







ST P 16 Rack ST Perfect Ext. dimensions: 665x250x910 mm

fitted with 4 ST S 4

> ST P 25 Rack ST Perfect Ext. dimensions: 665x250x910 mm

fitted with 1 ST S 4, 3 ST S 5, 1 ST S 6 



ST P 25/5 Rack ST Perfect Ext. dimensions: 665x250x910 mm

fitted with 5 ST S 5 ST P 33 Rack ST Perfect Ext. dimensions: 665x250x910 mm

fitted with 3 ST S 5, 3 ST S 6





ST P 42 Rack ST Perfect Ext. dimensions: 665x250x910 mm

fitted with 7 ST S 6 ST P 43 Rack ST Perfect Ext. dimensions: 665x250x2000 mm





ST P 69/M Rack ST Perfect Ext. dimensions: 665x250x910 mm

fitted with 4 ST S 6, 5 ST S 9



ST P 61 Rack ST Perfect Ext. dimensions: 665x250x2000 mm

fitted with 4 ST S 6, 5 ST S 5, 3 ST S 4



ST P 154 Rack ST Perfect Ext. dimensions: 1270x250x2000 mm

fitted with 16 ST S 6, 10 ST S 5, 2 ST S 4

ST P 204 Rack ST Perfect Ext. dimensions: 1270x250x2000 mm

fitted with 34 ST S 6 

With the Shopconcept Stala demonstrates its real potential! The Stala Shopconcept offers simple and pleasing cabinet variations as well as complex and very sophisticated solutions for storage facilities and office equipment.



Well thought-out solutions offering functionality and openness make it easier for the user to see the selection available and quickly access the required products. The large number of cabinet variations and special customised versions mean the storage system can be expanded at will.

Delivery

Delivery and assembly on request.

Additional combinations

The following product images are just a few of the multitude of possible combinations. We will gladly advise you on the best solution for your requirement.

Special types

All non-stock items are marked thus 🔂 and available on request.







FS CH 146 Rack ST Shopconcept Ext. dimensions: 1280x500x2050 mm with 6 shelves

fitted with	
16 ST S 6, 10 ST S 5	

FS CHT 296 Rack ST Shopconcept Ext. dimensions: 2446x520x1855 mm with 3 shelves

fitted with	
16 ST S 5, 36 ST S 6	



FS CH E 120 Rack ST Shopconcept Ext. dimensions: 1280x400x1270 mm with 4 shelves

fitted with 20 ST S 6



SE 80 Rack ST Shopconcept Ext. dimensions: 1240x200x1330 mm

fitted with 4 ST S 6, 8 ST S 5, 4 ST S 4





SH 240 Rack ST Shopconcept Ext. dimensions: 1840x250x2050 mm

fitted with	
30 ST S 6, 12 ST S 5	



fitted with

10 ST S 6, 4 ST S 5

SH 160 Rack ST Shopconcept Ext. dimensions: 1240x250x2050 mm

SH 80 Rack ST Shopconcept

Ext. dimensions: 640x250x2050 mm

fitted with 20 ST S 6, 8 ST S 5



SR E 729 Rack ST Shopconcept Ext. dimensions: 1920x600x2050 mm with 6 slides

fitted with 94 ST S 6, 33 ST S 5 

LAGERBOX

The Lagerbox range is the universal solution for the storage of small parts. The very stable and straightforward construction of the rack boxes facilitates operating procedures, offers a large volume and is stackable. The corrugated base means it is child's play to remove even the smallest parts and in addition dividers and labels ensure that one has an even better overview. Practical storage magazines and shelving units that can be equipped individually round off the Lagerbox range.



Available sizes: Lagerbox rack boxes

Length (mm)	Width (mm)	Height (mm)
300	91	81
300	183	81
400	91	81
400	183	81
400	235	145
500	91	81
500	183	81
500	235	145

Special types

All non-stock items are marked thus 🔂 and available on request.



Lagerbox magazines and racks simplify keeping things neat and tidy. Equipping can be carried out individually and exactly to your specific requirements, whereby the best possible space utilisation is guaranteed.

Lagerbox storage magazine

Basic frame

- steel sheet housing
- without boxes
- free-standing rack
- rack boxes for insertion

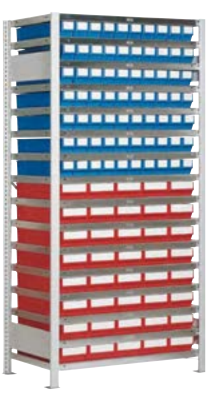
Lagerbox Combine

Basic frame

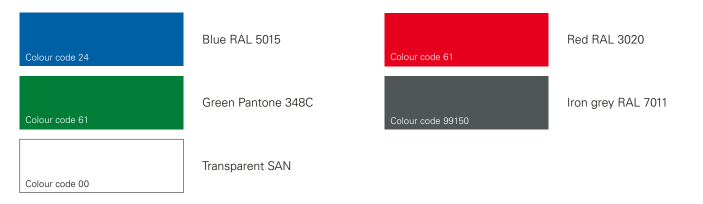
- 2 side parts
- 2 diagonal struts
- 2 span locks
- 4 clamping feet
- 4 plastic covers
- including incidentals
- without shelves and boxes
- free-standing shelving rack
- rack boxes and open-fronted storage boxes for insertion

(Figure: basic frame, see section Stand)





Standard colours rack boxes (slight colour differences possible)



LAGERBOX

Rack boxes LB

The Lagerbox rack box forms the basis of the Lagerbox range and is dimensionally stable and robust. The ergonomic recessed grips facilitate holding and stocking, while the rectangular sides and smooth surfaces allow space to be utilised optimally. And the corrugated base makes it very easy to remove even the smallest parts.



Tip

We recommend that you also take a look at the section Lagerbox Combine and Stand, which leaves almost nothing to be desired where optimal space utilisation is concerned.

Special types

All non-stock items are marked thus 💩 and available on request.





LB 300 E Rack box LB

Ext. dimensions:	300x91x81 mm
Int. dimensions:	268x80x70 mm
Volume:	1.5 l
Material:	PP
No. per pack:	30 pcs



LB 300 ETR Rack box LB

300x91x81 mm
268x80x70 mm
1.5
SAN
30 pcs



LB 400 E Rack box LBExt. dimensions:400x91x81 mmInt. dimensions:365x80x70 mmVolume:2.0 lMaterial:PPNo. per pack:30 pcs



LB 400 ETR Rack box LB Ext. dimensions: 400x91x81 mm Int. dimensions: 365x80x70 mm Volume: 2.0 I Material: SAN No. per pack: 30 pcs



LB 300 D Rack box LB Ext. dimensions: **300x183x81 mm** Int. dimensions: 267x170x70 mm

Int. dimensions:	267x170x70 mm
Volume:	3.2
Material:	PP
No. per pack:	15 pcs



LB 300 DTR Rack box LB Ext. dimensions: 300x183x81 mm Int. dimensions: 267x170x70 mm Volume: 3.2 I Material: SAN No. per pack: 15 pcs



LB 400 D Rack	< box LB
Ext. dimensions:	400x183x81 mm
Int. dimensions:	365x170x70 mm
Volume:	4.3
Material:	PP
No. per pack:	15 pcs



LB 400 B Rack	k box LB
Ext. dimensions:	400x235x145 mm
Int. dimensions:	355x207x134 mm
Volume:	9.8
Material:	PP
No. per pack:	16 pcs



	\square
Rack box LB	
400x183x81 mm	
365x170x70 mm	
4.3	
SAN	
15 pcs	
	SAN



Rack box LB	
400x235x145 mm	
355x207x134 mm	
9.8	
SAN	
16 pcs	
	400x235x145 mm 355x207x134 mm 9.8 I SAN



LB 500 E Rack box LB Ext. dimensions: 500x91x81 mm Int. dimensions: 465x80x70 mm Volume: 2.6 I Material: PP No. per pack: 30 pcs



LB 500 D Rad	k box LB
Ext. dimensions	: 500x183x81 mm
Int. dimensions:	465x170x70 mm
Volume:	5.5 l
Material:	PP
No. per pack:	15 pcs



LB 500 B Rack box LB	
Ext. dimensions	: 500x235x145 mm
Int. dimensions:	455x207x134 mm
Volume:	12.6
Material:	PP
No. per pack:	9 pcs



LB 500 ETR Rack box LBExt. dimensions: 500x91x81 mmInt. dimensions: 465x80x70 mmVolume:2.6 lMaterial:SANNo. per pack:30 pcs



LB ET E Label for LB Ext. dimensions: 69x44 mm Material: Paper No. per pack: 100 pcs



LBTW E Divider for LB Ext. dimensions: 78x70 mm Material: SAN No. per pack: 10 pcs



LB 500 DTR Rack box LB Ext. dimensions: 500x183x81 mm Int. dimensions: 465x170x70 mm Volume: 5.5 I Material: SAN No. per pack: 15 pcs



LB ET D Labe	el for LB
Ext. dimensions	s: 159x44 mm
Material:	Paper
No. per pack:	100 pcs



LB ET B Label	for LB
Ext. dimensions:	193x44 mm
Material:	Paper
No. per pack:	100 pcs

		\square
LBTW D Divi	der for LB	
Ext. dimensions	e: 170x70 mm	
Material:	SAN	
No. per pack:	10 pcs	



		\square
LBTW B Divi	der for LB	
Ext. dimension:	s: 215x133 mm	
Material:	SAN	
No. per pack:	10 pcs	





LB 500 B IR Rack box LB		
Ext. dimensions:	500x235x145 mm	
Int. dimensions:	455x207x134 mm	
Volume:	12.6	
Material:	SAN	
No. per pack:	9 pcs	



LB ET label



LB TW divider



LB TW divider and LB ET label



LB AS pull-out stop (prevents the Lagerbox slipping out of the rack)

LAGERBOX

Storage magazine LB

The Lagerbox storage magazine consists of a grey (RAL 7035) lacquered steel sheet housing and is available in three sizes. The storage magazine is equipped with Lagerbox rack boxes that satisfy your specific requirements. The storage magazine is free-standing but can also be mounted on a wall.





Delivery

This item is delivered completely assembled.

Available sizes

Basic dimensions (L×D×H in mm) 376×300×400 376×400×400 600×417×862

Tip

The following product images are just a few of the multifarious possible combinations. We will gladly advise you on the best solution for your requirement.







LB MG 4/48 Storage magazine LB Ext. dimensions: 600x417x862 mm also available with castors

fitted with 48 LB 400E



LB MG 4/24 Storage magazine LB Ext. dimensions: 600x417x862 mm also available with castors





LB MG 4 Basic frame LB Ext. dimensions: 600x417x862 mm also available with castors

assembly of LB 400 E/D



LAGERBOX

Lagerbox Combine LB

The Lagerbox Combine rack is a boltless shelving system that can be assembled quickly and simply. The side frames consist of grey (RAL 7035) lacquered steel sheet (see also Stand section). The design of the side frames coupled with the galvanised shelves creates a rack with the greatest possible stability and space utilisation.



Basic and additional frame see section Stand

Equipping

The racks can be used to house any of our Classicbox, Systembox or Futura open-fronted storage boxes as well as Lagerbox rack boxes. They can be extended using add-on sides as desired.

Delivery

This item is delivered unassembled for transport reasons. The incidentals are enclosed with the basic frame.

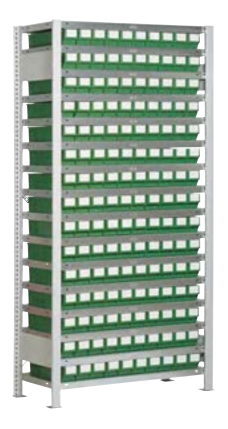
Available sizes

Basic dimensions (L×H in mm)	Dept	h (mm)	
1000×2000	300	400	500

Tip

The following product images are just a few of the multifarious possible combinations. We will gladly advise you on the best solution for your requirement.







 LB GR 3/150
 Basic Shelf LB Combine

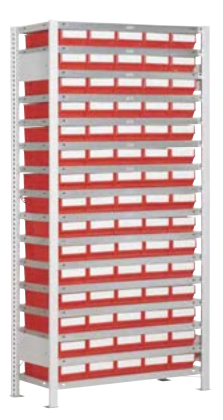
 Ext. dimensions: 1000x300x2000 mm
 fitted with

 mit 16 shelves
 150 LB 300 E

tted with

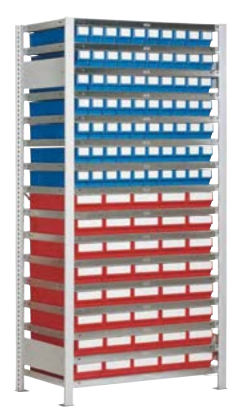
LB GR 4/36 Basic Shelf LB Combine Ext. dimensions: 1000x400x2000 mm mit 10 shelves

fitted with 36 LB 400 B



LB GR 3/75 Basic Shelf LB Combine Ext. dimensions: 1000x300x2000 mm mit 16 shelves

fitted with 75 LB 300 D



LB GR 4/110 Basic Shelf LB Combine Ext. dimensions: 1000x400x2000 mm mit 16 shelves

fitted with 70 LB 400 E, 40 LB 400 D



LB GR 5/150 Basic Shelf LB Combine	
Ext. dimensions: 1000x500x2000 mm	fitted with
mit 16 shelves	150 LB 500 E



LB GR 5/75 Basic Shelf LB Combine Ext. dimensions: 1000x500x2000 mm mit 16 shelves

fitted with 75 LB 500 D