



EURO-NORM **silverline**





silverline - Quality and Functionality!

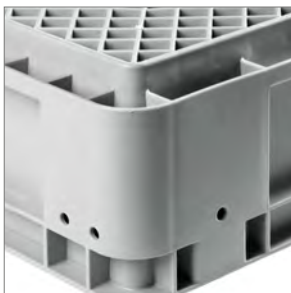


The stable silverline containers with reinforced, and as required, developed bases optimally fulfil the requirements of modern warehouse and transport logistics.

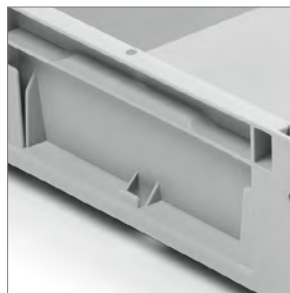
The containers, which are suitable for use in automatic small parts warehouses are also excellent for use on conveyors, on roller conveyors and in flow racks.

silverline - Plus Points at a Glance!

- + suitable for all requirements in automatic small parts warehouses as well as mechanical handling
- + extremely dimensionally stable and resilient
- + high crush resistance
- + impact resistant and shatterproof
- + As a result of the optimised chamfers, the special honeycomb structure and the rounded corners, silverline containers run with a particularly low level of noise on conveyor lines.
- + specially designed for rack feeders – e.g. for clamping belt conveyors, technical telescopic systems and freezer technology
- + temperature resistant in the range - 20 °C to + 60 °C
- + optional available with ESD conductivity
- + made of PP (polypropylene)
- + 100 % recyclable



Sturdy Corner Construction



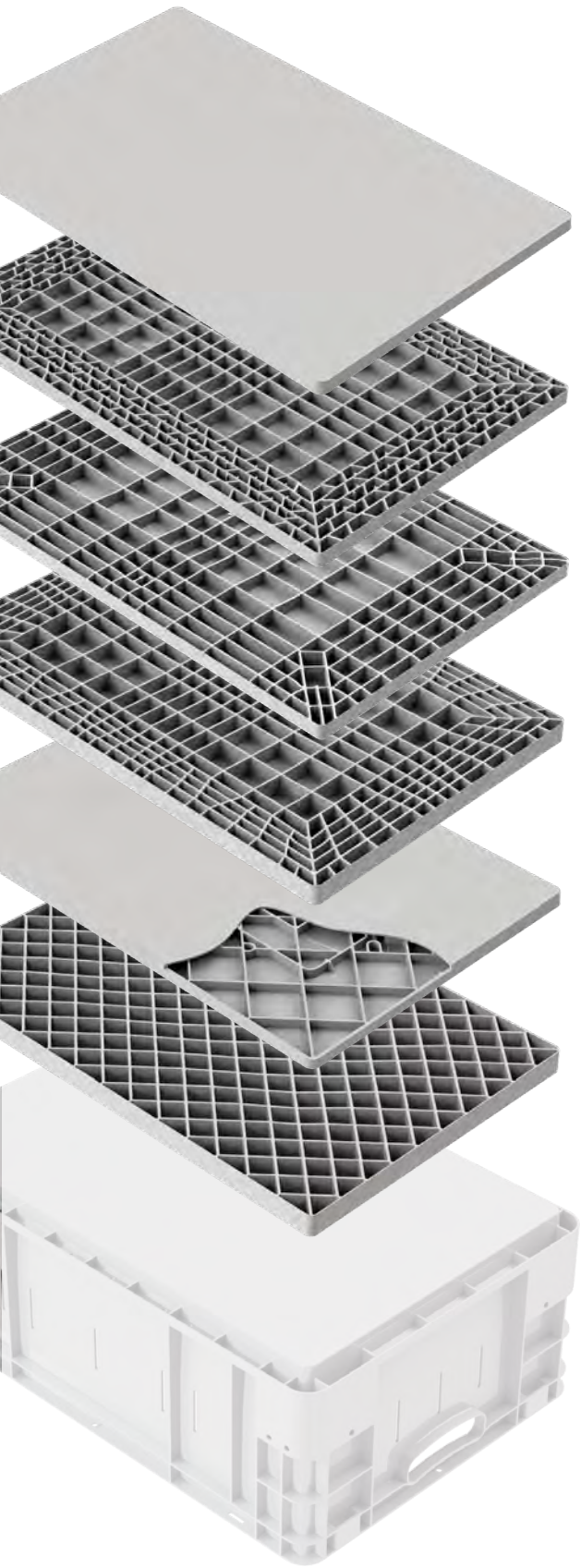
Integrated Label Holder



Open Handle



Closed Handle



smooth base

miniload base light

miniload base medium


miniload base heavy

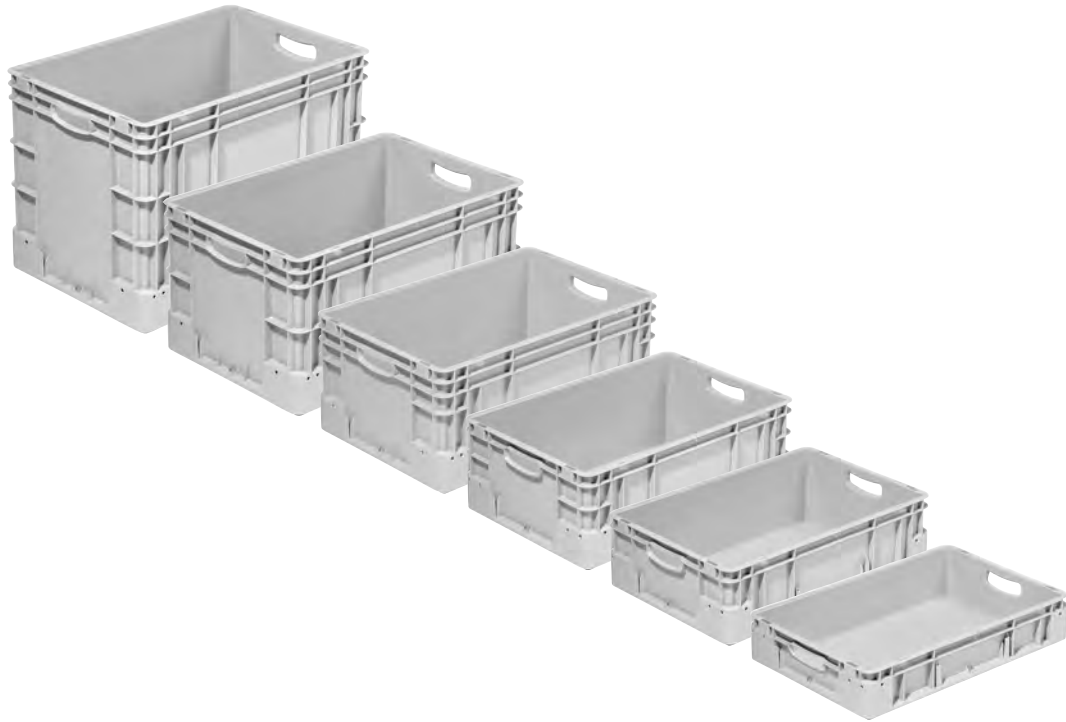
sandwich base







diagonal base

Load Capacity up to	Article No.
20 kg	xxxx/xx03xx
30 kg	xxxx/xx35xx
35 kg	xxxx/xx32xx
50 kg	xxxx/xx25xx
50 kg	xxxx/xx39xx
50 kg	xxxx/xx15xx



	Outer Dimensions (in mm)	Sides	Bottom						Handgrips		Volume	Weight	Article No.
	Inner Dimensions (in mm)		closed	smooth base	sandwich base	miniload base light	miniload base medium	miniload base heavy	diagonal base	closed handgrips			
	300 x 200 x 120 269 x 169 x 117	✓	✓						✓		4.6 l	420 g	1230/002800
	400 x 300 x 120 367 x 267 x 116	✓ ✓	✓ ✓						✓	✓	10 l 10 l	825 g 825 g	1252/000300 1251/000300
	400 x 300 x 180 367 x 267 x 176	✓ ✓	✓ ✓						✓	✓	15 l 15 l	1,075 g 1,075 g	1852/000300 1851/000300
	400 x 300 x 220 367 x 267 x 216	✓ ✓	✓ ✓						✓	✓	20 l 20 l	1,235 g 1,235 g	2252/000300 2251/000300



	Outer Dimensions (in mm)	Sides	Bottom					Handgrips		Volume	Weight	Article No.
	Inner Dimensions (in mm)		smooth base	sandwich base	miniload base light	miniload base medium	miniload base heavy	diagonal base	closed handgrips			
	600 x 400 x 120	✓	✓						✓	23 l	1,500 g	1272/000300
	567 x 367 x 116	✓	✓	▪	▪	▪	▪	✓		23 l	1,500 g	1271/000300
	600 x 400 x 180	✓	✓						✓	36 l	1,850 g	1872/000300
	567 x 367 x 176	✓	✓	▪	▪	▪	▪	✓		36 l	1,850 g	1871/000300
	600 x 400 x 220	✓	✓						✓	44 l	2,030 g	2272/000300
	567 x 367 x 216	✓	✓	▪	▪	▪	▪	✓		44 l	2,030 g	2271/000300
	600 x 400 x 270	✓	✓						✓	54 l	2,400 g	2772/000300
	567 x 367 x 266	✓	✓	▪	▪	▪	▪	✓		54 l	2,400 g	2771/000300
	600 x 400 x 320	✓	✓						✓	64 l	2,610 g	3276/000300
	567 x 367 x 316	✓	✓	▪	▪	▪	▪	✓		64 l	2,610 g	3275/000300
	600 x 400 x 420	✓	✓						✓	84 l	3,200 g	4272/000300
	567 x 367 x 416	✓	✓	▪	▪	▪	▪	✓		84 l	3,200 g	4271/000300

▪ = Variants are available, but are not continuously in stock



Outer Dimensions (in mm)	Sides	Bottom						Handgrips		Volume	Weight	Article No.
		smooth base	sandwich base	miniload base light	miniload base medium	miniload base heavy	diagonal base	closed handgrips	open handgrips			
800 x 600 x 220	✓	✓							✓	82 l	4,350 g	2292/000300
752 x 552 x 216	✓	✓	▪					✓		82 l	4,350 g	2291/000300
800 x 600 x 320	✓	✓							✓	136 l	5,400 g	3292/000300
752 x 552 x 316	✓	✓	▪					✓		136 l	5,400 g	3291/000300



Always the Right Solution!

silverline containers are ideal for use in automatic small parts warehouses. The storage of many different products requires flexibility. The solution is divided compartments with partition plates made of polystyrene. The container walls have slots into which the partition plates are inserted. This way, the containers can be divided up as needed.








	Outer Dimensions (in mm)	Description	Weight	Article No.
300 x 200 mm				
	300 x 200	Loose lid, without container	175 g	0070
400 x 300 mm				
	400 x 300	Loose lid, without container	340 g	0075
600 x 400 mm				
	600 x 400	Loose lid, without container	680 g	0085
800 x 600 mm				
	800 x 600	Loose lid, without container	1,635 g	0088
Thermoforming Lid				
	600 x 400 mm	Thermoforming lid without container, available in black and transparent	256 g	H-T 9TT0128 H-T 9TT0128-014





	Outer Dimensions (in mm)	Description	Weight	Article No.
300 x 200 mm				
	300 x 200	Hinged lid, supplied unmounted, without a container and assembly accessories	175 g	0071
400 x 300 mm				
	400 x 300	Hinged lid, supplied unmounted, without a container and assembly accessories	340 g	0076
600 x 400 mm				
	600 x 400	Hinged lid, supplied unmounted, without a container and assembly accessories	700 g	0086
800 x 600 mm				
	800 x 600	Hinged lid, supplied unmounted, without a container and assembly accessories	1.630 g	0089

Assembly Accessories for Hinged Lids


			Article No.
			
Six-part assembly accessories, consisting of : Spring lock Hinged fork Push-in element 2pcs of each are necessary per container			7243 7231 7232
			
Seal			6137




	Outer Dimensions (in mm)	Description	Weight	Article No.
400 x 300 mm				
	400 x 300	Crocodile lids, supplied unmounted, without a container and assembly accessories	360 g	0080

600 x 400 mm				
	600 x 400	Crocodile lids, supplied unmounted, without a container and assembly accessories	710 g	0090

Assembly Accessories for Hinged Lids

	Article No.
	7231 7232
Four-part assembly accessories, consisting of: Hinged fork Push-in element 4 pieces of each are necessary per container	

Handle Adapter

	Article No.
	ZUSL6400HG0 ZUSL6400HG1
Closing adapter of open handles on the long side Adapter consisting of two parts per handle	



bekuplast GmbH · Industriestraße 1 · 49824 Ringe · Germany
+49 5944 9333-0 · info@bekuplast.com · www.bekuplast.com