

# EURO-NORM **Automobile**



## VDA-SLC - The Standard Used by the Automobile Industry!



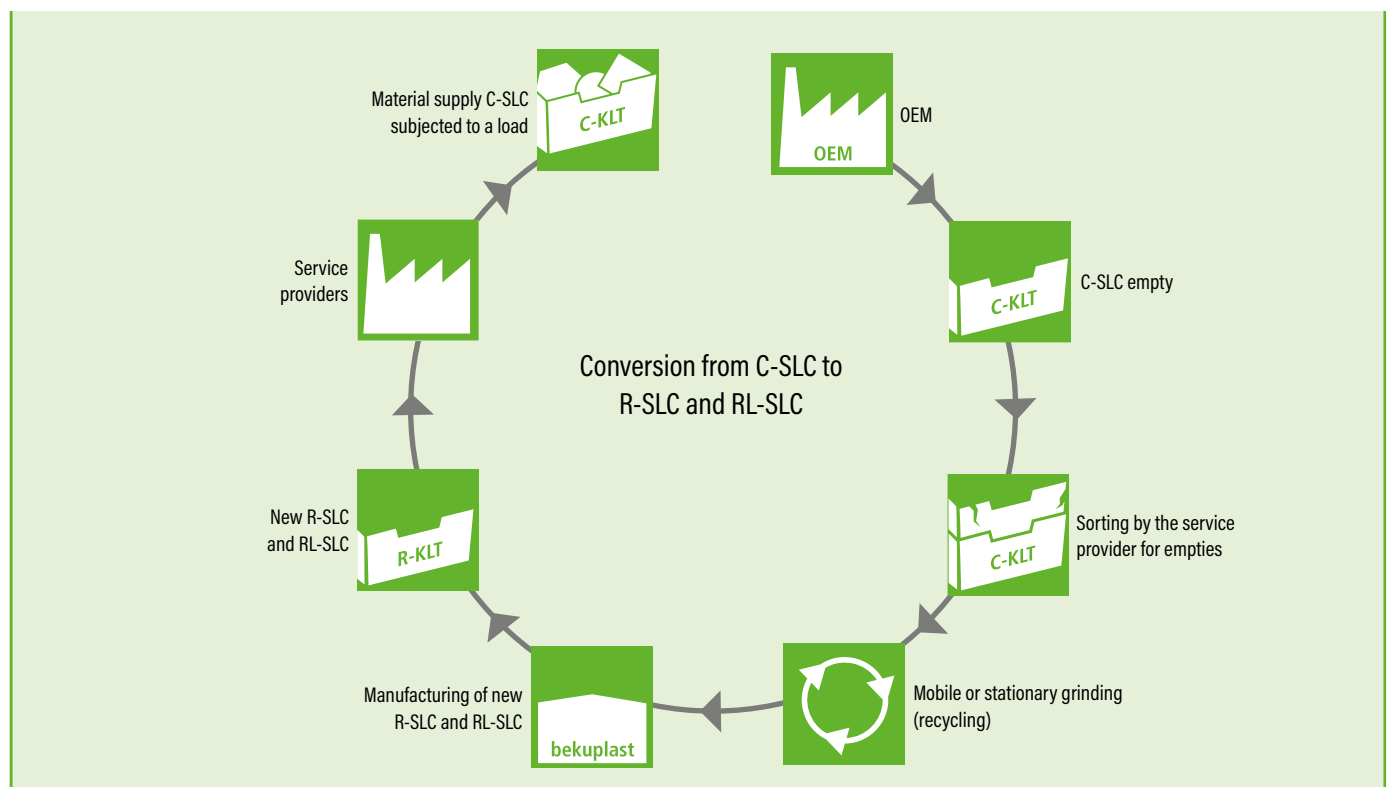
The VDA-SLC series of containers is specifically tailored to logistic processes in the automobile industry. The standardised containers are exclusively made entirely of PP copolymer. They are extremely durable, stand up to UV light and resilient to washing and cleaning.

As a certified manufacturer, bekuplast offers the VDA-R-SLC and VDA-RL-SLC series of containers according to the official VDA recommendations 4500 and 4504.

## Recycling with Guaranteed Quality!

bekuplast enables you to make the uncomplicated move from VDA-C-SLC to VDA-R- and RL-SLC-series. Recycling, which benefits you financially and contributes to the protection of our environment! By keeping to the VDA recommendation 4500 – which prescribes

a closed material circuit in the recycling of old C-SLC – bekuplast offers a process certified by SKZ Würzburg: VDA-C-SLC containers are recycled and resupplied to the logistics process as VDA-R-SLC and/or VDA-RL-SLC.





## VDA-R-SLC

The VDA-R-SLC has a composite base on the outer edge of the container. The reduced stacking feet of the composite base on the outer edge ensure a tilt-free standing state and enable stacking of the containers in combination without any additional securing of the loading unit.

- + based on VDA standard 4500
- + especially sturdy as a result of ribbing
- + suitable for automatic handling
- + ergonomic handles for manual handling
- + stable stacking of the containers is possible in combination

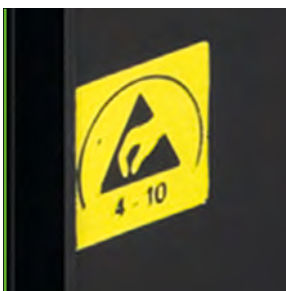


## VDA-RL-SLC

The VDA-RL-SLC differs from the VDA-R-SLC as a result of its smooth base and is ideal for use with low to medium loads.



- + based on VDA standard 4500
- + especially sturdy as a result of ribbing
- + suitable for automatic handling
- + ergonomic handles for manual handling



### ESD Containers Based on the VDA Standard!

All VDA-R-SLC containers and RL-SLC-containers are also available in ESD material. The ESD range of containers as well as lids, pallets and end plates can be found in the chapter „ESD euro-norm“.



	Outer Dimensions (in mm)	Description	Volume	Weight	Article No.
	Inner Dimensions* (in mm)				
<b>300 x 200 mm</b>					
	297 x 198 x 147	VDA-R-SLC 3215	5.3 l	570 g	1510/000300
	243 x 162 x 129				
<b>400 x 300 mm</b>					
	396 x 297 x 147	VDA-R-SLC 4315	10 l	1,290 g	1512/002300
	346 x 265 x 109				
	396 x 297 x 213	VDA-R-SLC 4322	16.2 l	1,610 g	2212/002300
	346 x 265 x 175				
	396 x 297 x 280	VDA-R-SLC 4329	22 l	1,850 g	2812/002300
	346 x 265 x 242				
<b>600 x 400 mm</b>					
	594 x 396 x 147	VDA-R-SLC 6415	22 l	2,100 g	1513/002300
	544 x 364 x 109				
	594 x 396 x 213	VDA-R-SLC 6422	34,9	2,600 g	2213/002300
	544 x 364 x 175				
	594 x 396 x 280	VDA-R-SLC 6429	48 l	2,970 g	2813/002300
	544 x 364 x 242				



	Outer Dimensions (in mm)	Description	Volume	Weight	Article No.
	Inner Dimensions* (in mm)				
<b>300 x 200 mm</b>					
	297 x 198 x 147	VDA-RL-SLC 3147	5.3 l	570 g	1510/000300
	243 x 162 x 129				
<b>400 x 300 mm</b>					
	396 x 297 x 147	VDA-RL-SLC 4147	11.8 l	1,080 g	1512/000300
	345 x 260 x 129				
	396 x 297 x 213	VDA-RL-SLC 4213	17.9 l	1,420 g	2212/000300
	345 x 260 x 195				
	396 x 297 x 280	VDA-RL-SLC 4280	24.1 l	1,700 g	2812/000300
	345 x 260 x 262				
<b>600 x 400 mm</b>					
	594 x 396 x 147	VDA-RL-SLC 6147	25 l	1,820 g	1513/000300
	544 x 359 x 129				
	594 x 396 x 213	VDA-RL-SLC 6213	38.9 l	2,270 g	2213/000300
	544 x 359 x 195				
	594 x 396 x 280	VDA-RL-SLC 6280	51.9 l	2,670 g	2813/000300
	544 x 359 x 262				

\*Inner dimensions at base



	Outer Dimensions (in mm)	Description	Weight	Article No.
<p>300 x 200 mm</p> 	300 x 200	Lids for VDA-R-SLC	90 g	0072
<p>400 x 300 mm</p> 	400 x 300	Lids for VDA-R-SLC	250 g	0073
<p>600 x 400 mm</p> 	600 x 400	Lids for VDA-R-SLC	520 g	0074
<p>300 x 200 mm</p> 	300 x 200	D 35 VDA-RL-SLC	90 g	0072
<p>400 x 300 mm</p> 	400 x 300	D 45 VDA-RL-SLC	250 g	0073
<p>600 x 400 mm</p> 	600 x 400	D 65 VDA-RL-SLC	520 g	0074



1,200 x 800 mm



Outer Dimensions  
(in mm)

Weight

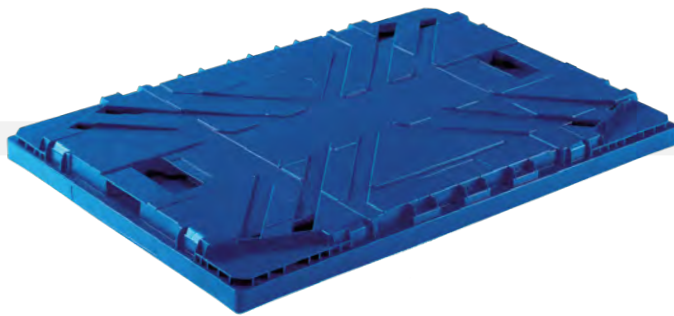
Article No.

1,205 x 805

6,100 g

PAD 1208

VDA Pallet Lid



1,210 x 810

5,800 g

PAD 1208

VW Pallet Lid

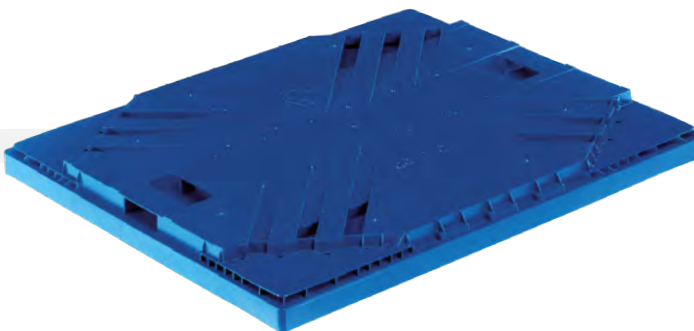


1,220 x 820

4,200 g

H-VT 900133

1,200 x 1,000 mm



1,205 x 1,005

7,500 g

PAD 1210

VW Pallet Lid



1,220 x 1,020

5,600 g

H-VT 900318



bekuplast GmbH · Industriestraße 1 · 49824 Ringe · Germany  
+49 5944 9333-0 · [info@bekuplast.com](mailto:info@bekuplast.com) · [www.bekuplast.com](http://www.bekuplast.com)