

360°

Schoeller Allibert Returnable Plastic Packaging Solutions

▶ New VDA KLT containers



Schoeller Allibert

Innovating your logistics for a better world

KLT Range : VDA approved stacking containers

Industry standard stacking containers for the European automotive industry.

Modular & compact distribution solution

Containers inter-stack to form a compact handling and distribution unit

All models inter-stack; 400x300mm models stack 2-up (side by side) on 600x400mm containers

Cross stacking interlocks containers to form a highly stable and secure palletised unit for distribution (R-KLT range)

Strong

Strong and impact resistant with a stacking load of up to 600Kg (on bottom container)

Single wall & base carrying unit loads of up to 20Kg (R and RL-KLT ranges)

Double-skin sides & reinforced base for unit loads of up to 50Kg (C-KLT range)



4 new models for 2016 with 213mm height in two footprints; 600x400 and 400x300mm

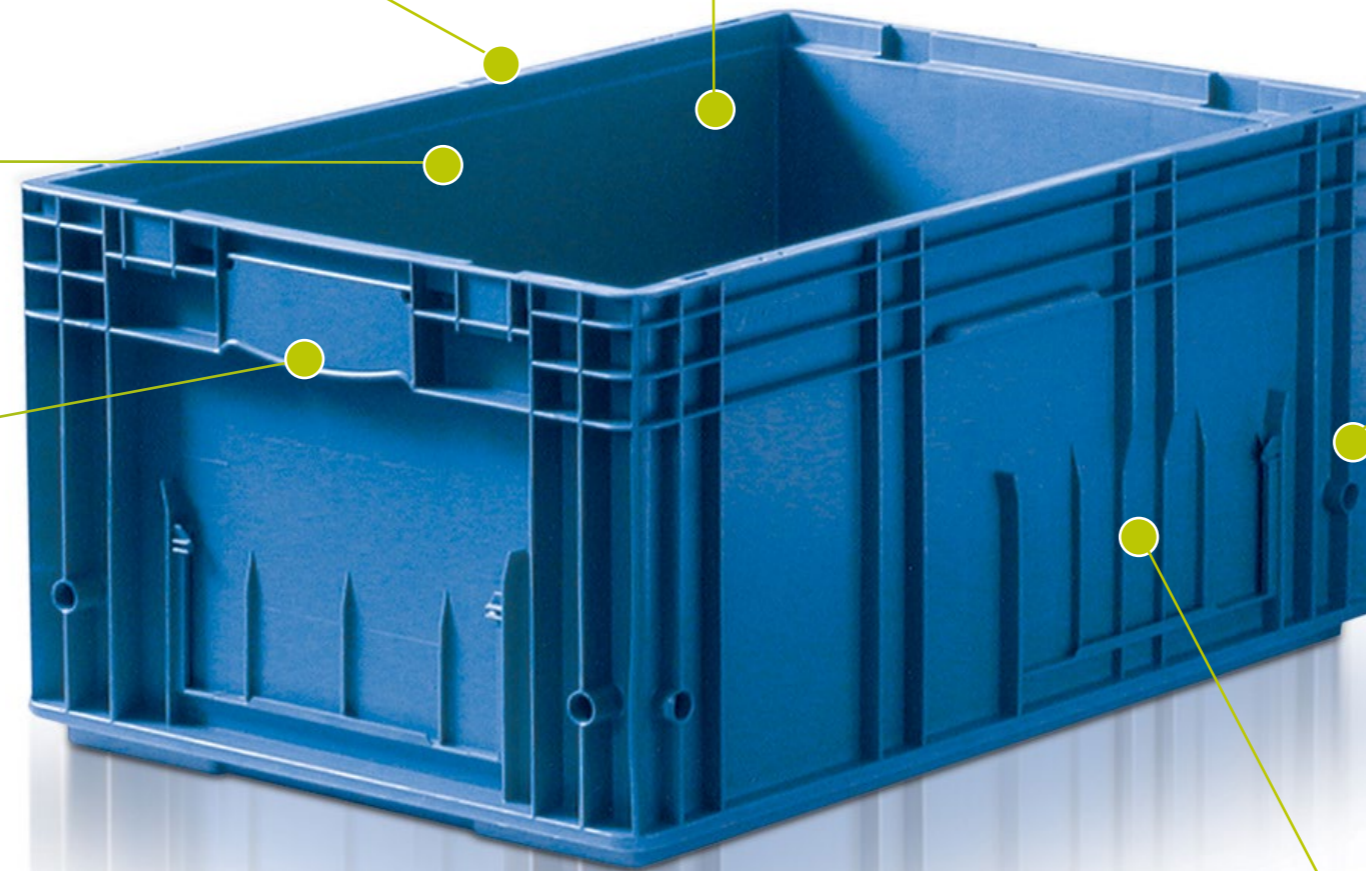
Care of your products

Smooth vertical sides provide a large internal volume and protect contents from damage

Optional lid provides protection from dust and other containments

Ergonomic

Recessed hand-holds for comfortable and secure manual handling



Compatible with automated systems

Works seamlessly with automated filling, weighing, scanning and handling technology

C-KLT and R-KLT containers include a reinforced base for a smooth operation on all conveyor types and ensure a rigid platform for automated storage & retrieval equipment

C-KLT containers also incorporate a large number of access points for robot handling equipment

Light and compatible with most conveyors, RL-KLT models have a smooth base with drainage holes to prevent trapping water after washing or if stored outside

Identification & tracking

Label holders for identification of contents and destination

Can be printed with owner's logo and contact details

A versatile range of modular containers for advanced handling and distribution applications


Sustainable

Recyclable at end of a long working life (usually in excess of 7 years) environmentally friendly KLT containers save money when replacing disposable packaging and reduce waste

213mm high KLT models : VDA approved stacking containers


VDA R-KLT - 400 x 300




4155.760 (R-KLT 4322) - 16.2 L 
 Ext (mm) 396 x 297 x 213
 Int (mm) 346 x 265 x 176
 Weight (Kg) 1.61
 Stacked height 198.75
with reinforced ribbed base, solid walls and integrated label holder

VDA RL-KLT - 400 x 300




4175.004 (RL-KLT 4213) - 17.9 L 
 Ext (mm) 396 x 297 x 213
 Int (mm) 345 x 260 x 196
 Weight (Kg) 1.42
 Stacked height 198.75
with solid base, solid walls and integrated label holder




4155.760 (R-KLT 4122) - 16.2 L 
 as above manufactured in ESD (electro-conductive) material **1**



4175.004 (RL-KLT 4013) - 17.9 L 
 as above manufactured in ESD (electro-conductive) material **2**


VDA R-KLT - 600 x 400




4157.760 (R-KLT 6422) - 34.9 L 
 Ext (mm) 594 x 396 x 213
 Int (mm) 544 x 364 x 176
 Weight (Kg) 2.6
 Stacked height 198.75
with reinforced ribbed base, solid walls and integrated label holder

VDA RL-KLT - 600 x 400




4177.004 (RL-KLT 6213) - 38.9 L 
 Ext (mm) 594 x 396 x 213
 Int (mm) 544 x 359 x 176
 Weight (Kg) 2.27
 Stacked height 198.75
with solid base, solid walls and integrated label holder



4157.760 (R-KLT 6122) - 34.9 L 
 as above manufactured in ESD (electro-conductive) material **1**



4177.004 (RL-KLT 6013) - 38.9 L 
 as above manufactured in ESD (electro-conductive) material **2**

Lids - 400 x 300



4166.820 (RL-KLT D45)
 Lid fits all 400 x 300 R and RL-KLTs
 Ext (mm) 365 x 267 x 13.5
 Weight (Kg) 0.27
 also available in ESD (RL-KLT D41)

Lids - 600 x 400



4167.820 (RL-KLT D65)
 Lid fits all 600 x 400 R and RL-KLTs
 Ext (mm) 563 x 365 x 16
 Weight (Kg) 0.67
 also available in ESD (RL-KLT D61)



1 ESD logo printed on sides of R-KLT models.



2 ESD logo printed on ends of RL-KLT models.



Schoeller Allibert
 Innovating your logistics for a better world



To download the automotive brochure [>click here](#)

Visit our website
www.schoellerallibert.com