

LINE

RL-KLT

resistent - sustainable - inteligent



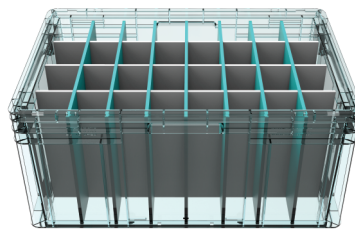
Developed to facilitate your business.

TRANSPORT AND STORAGE OPTIMIZATION

Developed according to the automotive VDA 4500 standard, the RL-KLT boxes have high resistance and standardization. They were specially designed to solve the main transport and storage problems of autonomous and pharmaceutical industrial sectors. Ideal for production line supply (CKD) and just in time logistics.

HIGH RESISTANCE

Guarantee of high resistance and standardization. Developed according to the automotive VDA 4500 standard.



DIVISIONS (OPTIONAL)

- Better packaging.
- Ideal for conservation of finishing and painting.
- Greater protection in transport.



DIFFERENT VERSIONS

Recognized for its quality and practicality, the entire RL-KLT product line also has versions in conductive material, non-toxic or resistant to impact, oil and temperature variations, according to your need and project.



RL-KLT LINE	NOMINAL DIMENSIONS length x width x height (in)	EXTERNAL DIMENSIONS length x width x height (in)	INTERNAL DIMENSIONS TOP length x width (in)	INTERNAL DIMENSIONS BASE length x width (in)	USEFUL INTERNAL HEIGHT DIMENSIONS (in)	WEIGHT (lbs)	CAPACITY (ft ³)	MATERIAL
3147	11,81x7,87x5,79	11,69x7,80x5,79	9,76x6,57	9,57x6,38	5,10	1,3	0,18	PP
4114	15,75x11,81x4,49	15,59x11,69x4,49	14,41x10,51	14,13x10,24	3,78	1,9	0,32	PP
4147	15,75x11,81x5,79	15,59x11,69x5,79	14,41x10,51	14,06x10,16	5,10	2,29	0,44	PP
4210	15,75x11,81x8,27	15,59x11,69x8,27	14,25x10,35	13,90x10,08	7,42	2,9	0,62	PP
4280	15,75x11,81x11,02	15,59x11,69x11,02	14,25x10,35	13,90x10,00	10,18	3,5	0,84	PP
6280	23,62x15,75x11,02	23,39x15,59x11,02	21,42x14,33	20,91x13,82	10,31	5,7	1,79	PP
6320	23,62x15,75x12,60	23,39x15,59x12,60	21,42x14,33	20,87x13,78	11,89	6,3	2,06	PP



HUMANIZATION OF WORK
Ergonomic design



LEGO BOTTOM
Allow cross stacking ensuring safety when palletized.



LABEL HOLDER FOR CONTENT IDENTIFICATION



CUSTOMIZE YOUR BOX
Space for logo engraving



MORE CONFORT
Ergonomic handles

