

# MANUFACTURE OF INDUSTRIAL PACKAGING



### **About us**



than years 20

For more than 20 years Tara.ru have been working for its clients designing and producing plastic packaging for different industries, including food enterpirses and warehouses.

We are producing more than 50 types of plastic boxes and trays (including ESD), pallets, waste containers, KLT containers. We are also specialized in supplies of big boxes (plastic containers) as well as barrels, IBC and canisters.

Tara.ru is certified in accordance with ISO 9001.

Tara.ru can offer a variety of plastic products thanks to the large fleet of injection molding machines and injection molds made by the leading producers from Italy, South Korea, Austria.

than clients 20 000

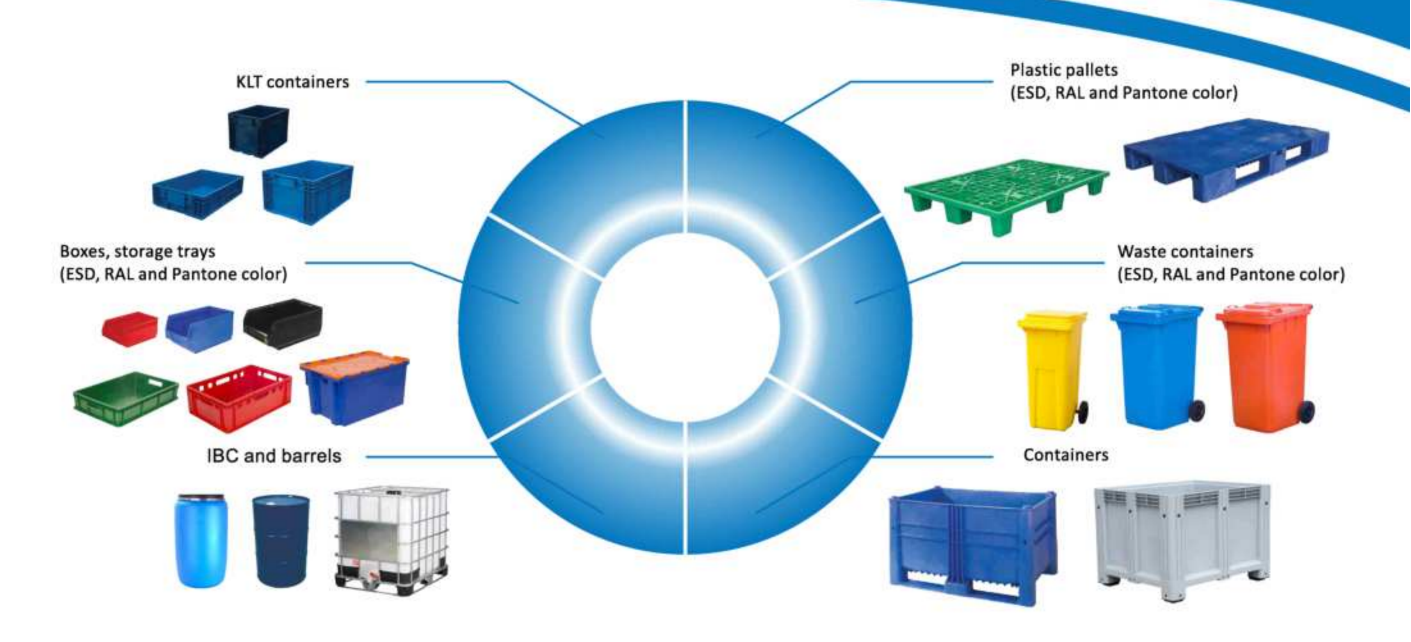
Today the company:

- has 5 branches in Moscow, Ekaterinburg, Krasnodar, Novosibirsk and Samara.
- works with over 20.000 clients from 50 regions of Russia.
- supplies plastic packaging to CIS and European countries.



# What we offer our clients





## **Quality management system**



Our goal is to satisfy all requirements and needs our clients may have with the highest possible quality. That's why we have a strict quality control according to ISO 9001:2011.

It includes:

- Incoming control, instrumentation control and laboratory tests of raw materials, semi-finished goods, finished goods and manufacturing parameters.
- In-process control of semi-finished goods during all manufacturing stages.
- Quality assurance of finished goods.



### **Quality management system**



#### The laboratory performs

- Input control of materials and products
- Approval and periodic types of tests and trials.
- Geometric measurements of products and additional components
- Climatic testing of products
- Product testing for reliability.

The quality control department has strict and high requirements to the quality of the products and controls the materials used in production. The quality control department controls the purchase of raw materials from well-known certified suppliers.

The laboratory monitors the physical-mechanical and operational characteristics of materials and products (weight, thickness, geometry, MFI (Melt Flow Index).









## Input control of raw materials



### Input control of raw materials:

- Visual inspection (granule size, presence of foreign inclusions)
- Measurement of MFI (melt flow index) using the INSTRON plastometer
- Measurement of physical-mechanical parameters of raw material samples in a special laboratory.
- Measurement of residual moisture with A & D Company Ltd. moisture meter. Measurements allow you to determine in advance the need to dry the raw materials before using









# The only Russian producer of KLT boxes that has been certified by VDA





For engineering, automobile and electronic industries our company may offer the specialized range of plastic packaging that meet all necessary requirements: KLT (VDA approved) containers, ESD boxes, storage boxes of 5000 Series, plastic pallets, containers, IBC and barrels.

The KLT containers series has been launched in 2018 By the way, it is worth mentioning that our company is the only Russian producer of KLT boxes that has been certified by VDA (the German Association of the Automotive Industry).







## **R-KLT containers**







Article	art. 3215	art. 4315
external dimension (mm)	297 x 198 x 147,5	396 x 297 x 147,5
internal dimension (mm)	243 x 162 x 130	346 x 265 x 110
volume (l)	5,3	10,1
weight (kg)	0,58	1,3
material	PP	PP

## **R-KLT containers**





Article	art. 4329	art. 6415	art. 6429
external dimension (mm)	396 x 297 x 280	594 x 396 x 147,5	594 x 396 x 280
internal dimension (mm)	346 x 265 x 242	544 x 364 x 110	544 x 364 x 242
volume (l)	22,3	21,1	48
weight (kg)	1,85	2,1	3,0
material	PP	PP	PP

# **RL-KLT containers**







Article	art. 3147	art. 4147
external dimension (mm)	297 x 198 x 147,5	396 x 297 x 147,5
internal dimension (mm)	243 x 162 x 130	346 x 265 x 110
volume (l)	5,3	10,1
weight (kg)	0,6	1,3
material	PP	PP

# **RL-KLT containers**





Article	art. 4280	art. 6147	art. 6280
external dimension (mm)	396 x 297 x 280	594 x 396 x 147,5	594 x 396 x 280
internal dimension (mm)	346 x 265 x 262	544 x 364 x 110	544 x 364 x 262
volume (l)	24,1	25,3	51
weight (kg)	1,65	1,8	2,7
material	PP	PP	PP

### Our customers trust us



### Our customers represent a wide range of industries:

- food industry: bakery, meat, dairy and many others
- non-food industry: automotive, electronic, petrochemical, paint and many others
- retail
- logistics and warehouse
- enterprises for collection and removal of waste

















