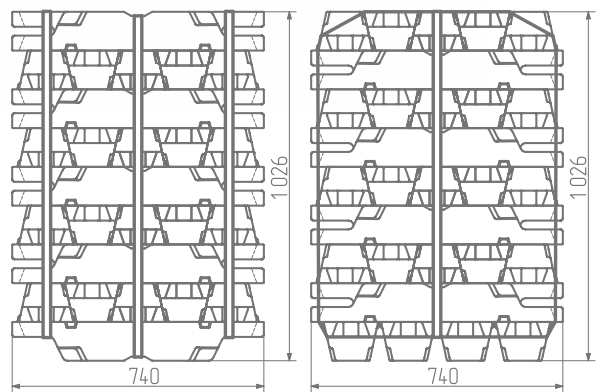
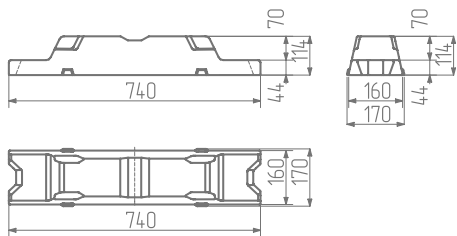
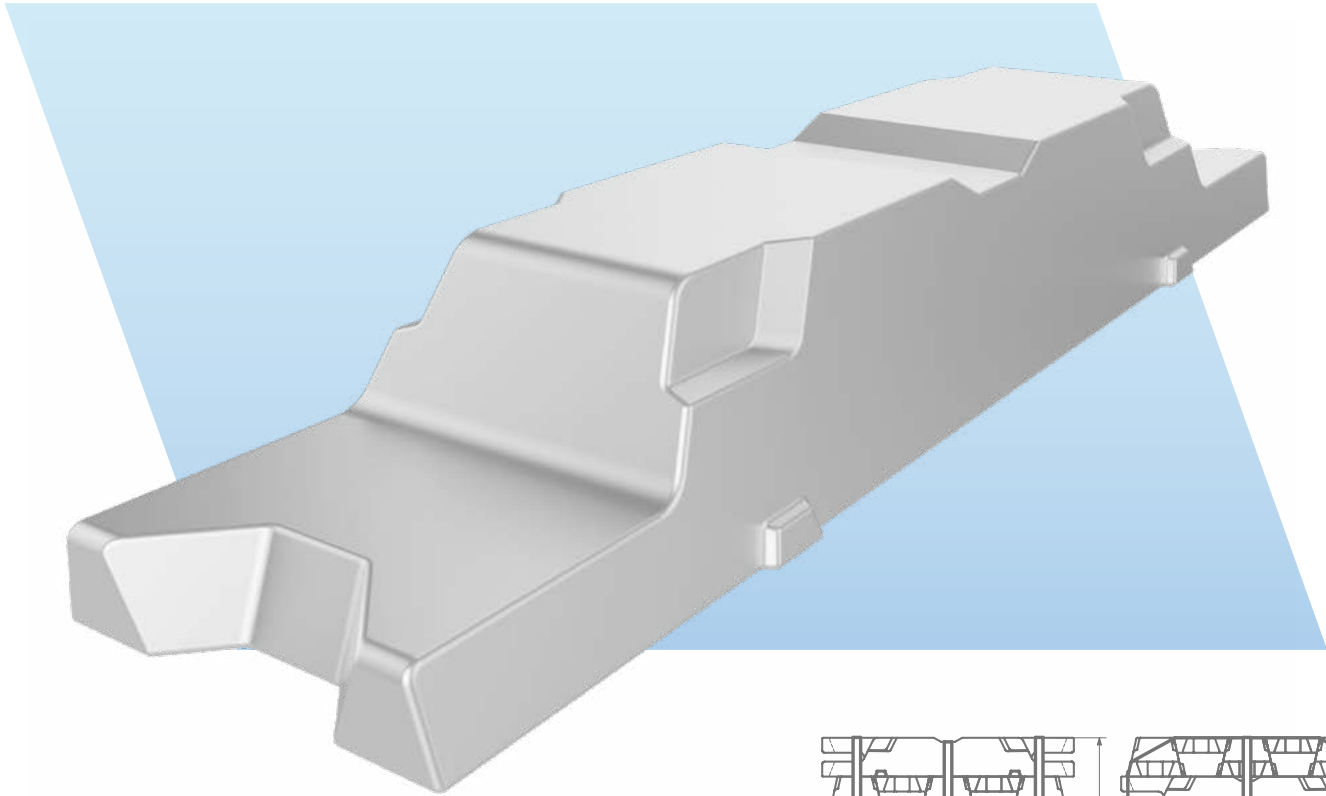


Primary Aluminium Re-melt Ingots



SPECIFICATION

Unit weight 22.7 kg
 Bundle weight 1000 kg +/- 10%
 44 ingots per bundle

Packed with 4 steel straps
 LME, SHFE registered

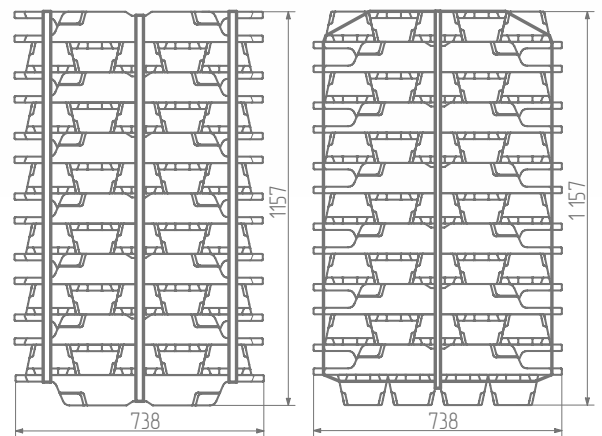
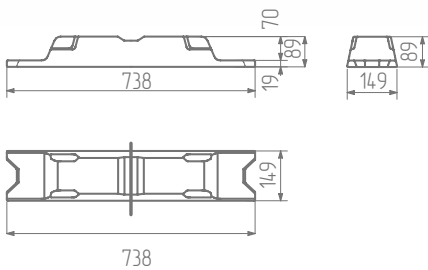
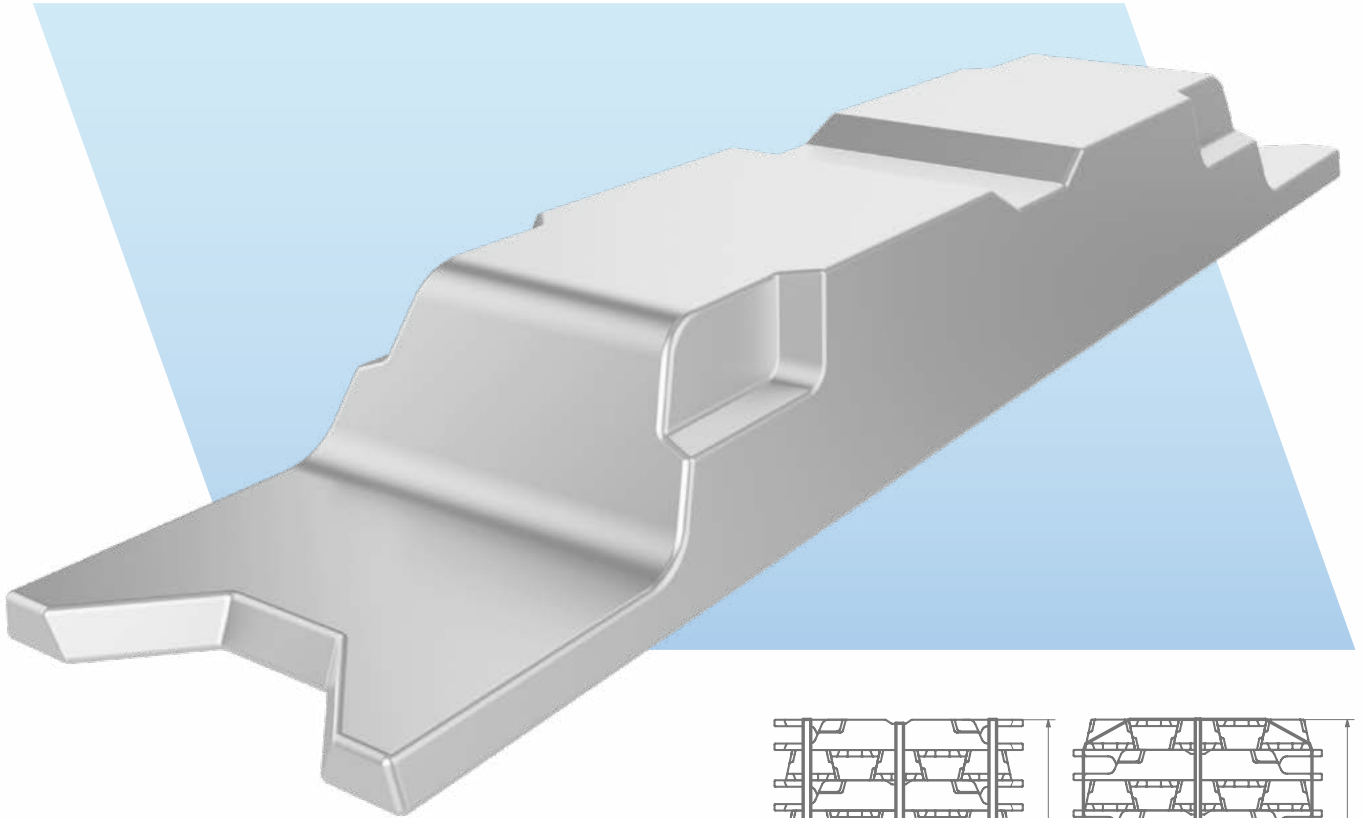
Producer: Irkutsk
 LME brand: RUSAL I

DID YOU KNOW?

Producing aluminium from hydro power generates 3 to 5 times less CO₂ emissions than from coal-based electricity. 10 million tonnes of primary aluminium, 20% of total global production, made from hydroelectricity instead of carbon-based electricity, will save the equivalent of the total emissions generated by 3 countries of similar size to Portugal.

x3-5
 DECREASE IN CO₂ EMISSIONS

Primary Aluminium Re-melt Ingots



SPECIFICATION

Unit weight 15 kg
 Bundle weight 1000 kg +/- 10%
 64 ingots per bundle

Packed with 3 steel straps
 LME registered

Producer: Irkutsk

LME brand: RUSAL I

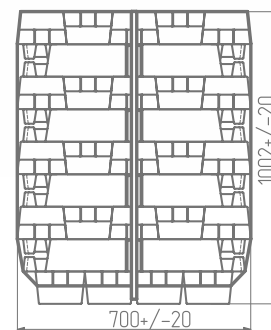
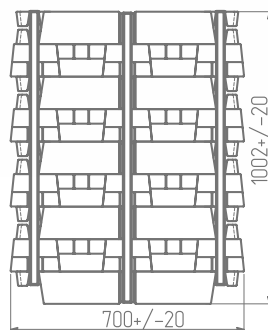
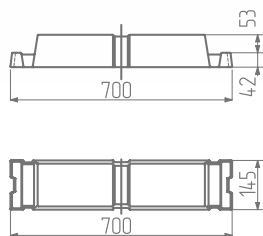
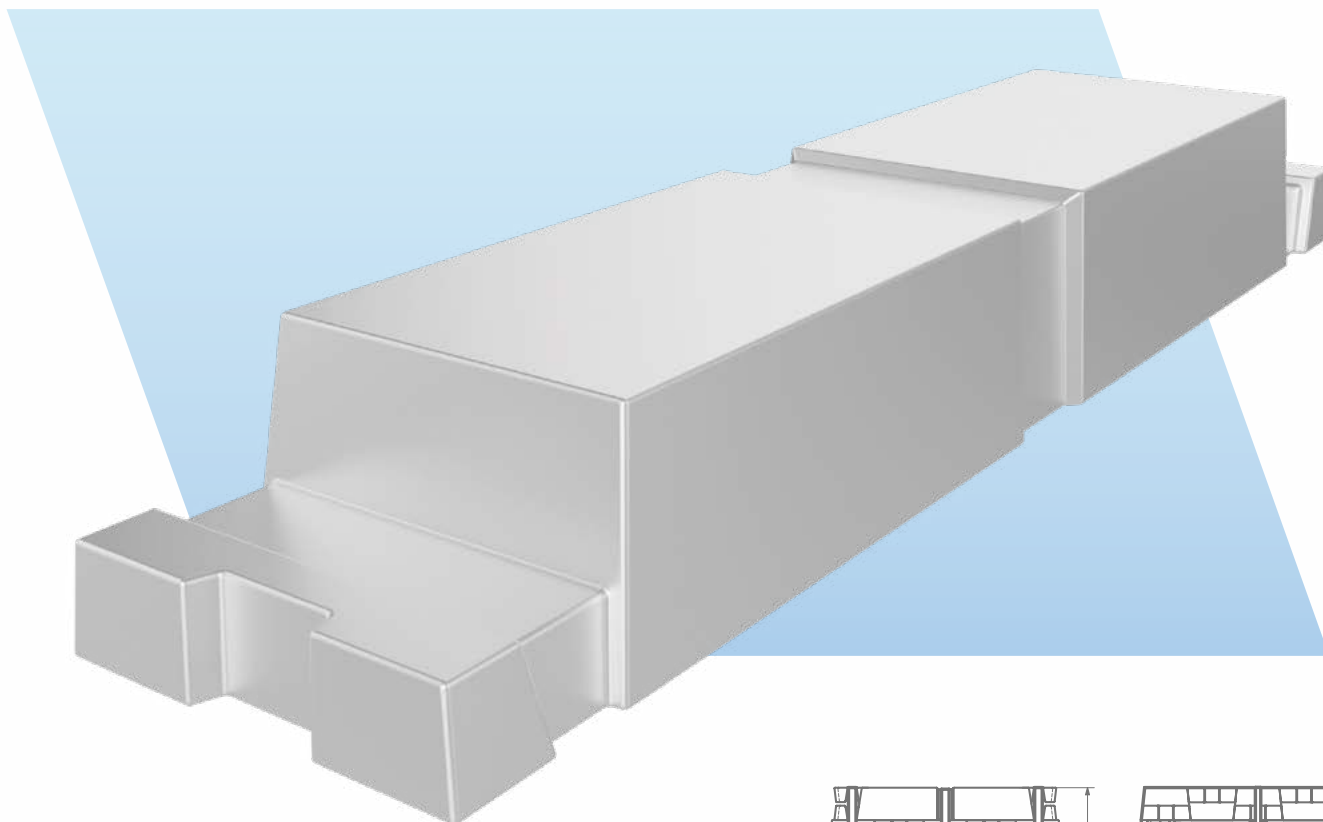
DID YOU KNOW?

Russia is a country full of rivers, streams and lakes; the hydro power potential is enormous. 3/4 of Russia's hydro energy capacity are located in Siberia. With its key production base in Eastern Siberia, RUSAL has a unique competitive advantage.

**SIBERIA
 ACCOUNTS
 OF RUSSIA'S
 HYDRO ENERGY
 CAPACITY**

3/4

Primary Aluminium Re-melt Ingots



SPECIFICATION

Unit weight 22.5 kg
 Bundle weight 990 kg +/- 10%
 44 ingots per bundle

Packed with 3+1 steel straps
 LME, SHFE registered

Producer: Khakas

LME brand: RUSAL KH

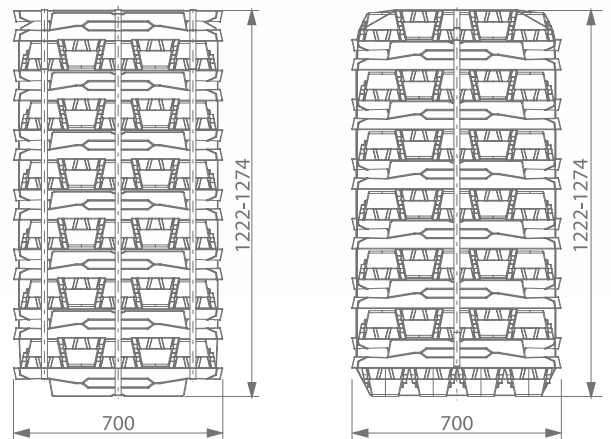
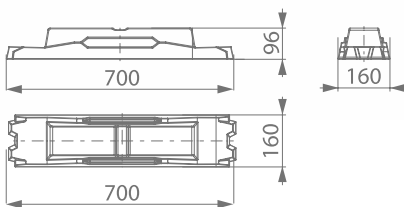
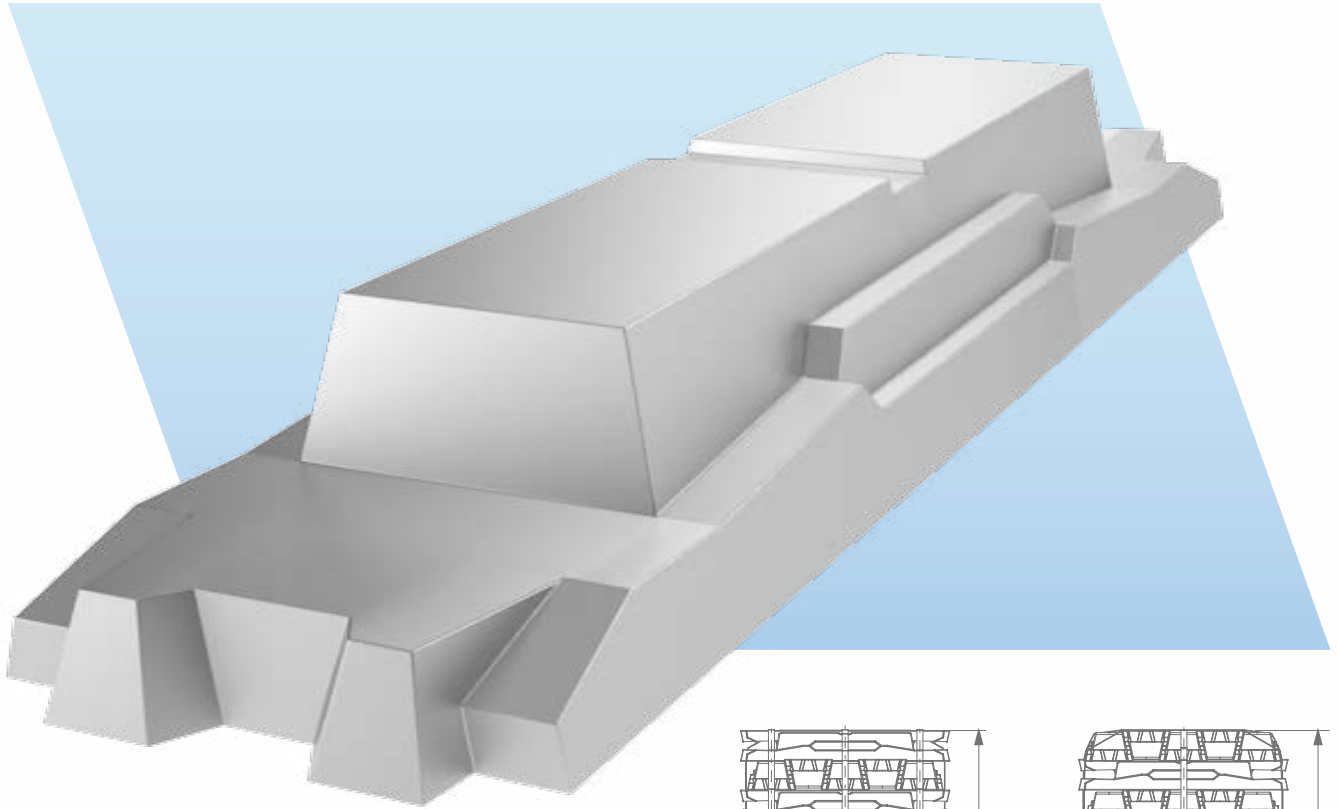
DID YOU KNOW?

Aluminium can be used in temperatures ranging between -80°C and $+300^{\circ}\text{C}$, in any climatic conditions, and does not lose its properties.

$-80...+300^{\circ}\text{C}$

ALUMINIUM USAGE TEMPERATURE
 RANGES BETWEEN

Primary Aluminium Re-melt Ingots



SPECIFICATION

Unit weight 16 kg
 Bundle weight 1024 kg
 64 ingots per bundle

Packed with 4 steel straps
 LME registered

Producer: Khakas

LME brand: RUSAL KH

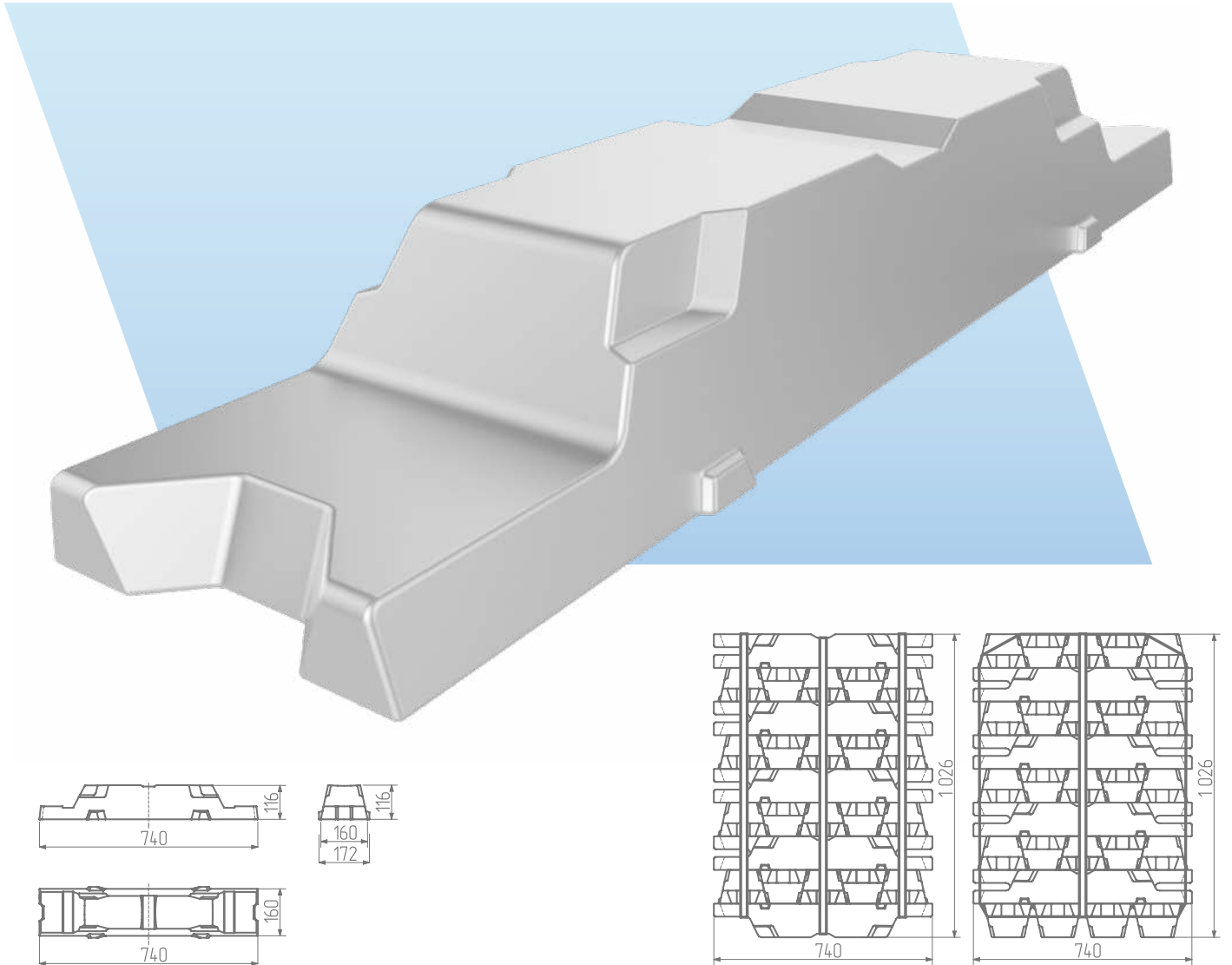
DID YOU KNOW?

Aluminium is 100% recyclable and, like a Phoenix bird, can be reborn an endless number of times. About 75% of aluminium that has ever been produced on Earth is still in use.

ALUMINIUM
 RECYCLABILITY
 ACCOUNTS
 FOR

100%

Primary Aluminium Re-melt Ingots



SPECIFICATION

Unit weight 22.5 kg
 Bundle weight 990 kg
 44 ingots per bundle

Packed with 3+1 steel straps
 LME, SHFE registered

Producer:
 BoAZ, Irkutsk, Taishet

DID YOU KNOW?

Light, flexible, non-toxic and highly conductive aluminium is a perfect match for sustainable architecture. The minimum design service life of aluminium structures is 80 years.

SERVICE LIFE
 OF ALUMINIUM
 STRUCTURES
 EQUALS

80Y