



RUBBER FLOORINGS

"Ribbed rubber floorings" and "Rubber floorings with circular pattern – stud"

Rubber floorings are technical rubber articles, purpose – for floor coverings of vehicles, homes and public buildings.

The floor coverings are produced black or color (all color or face-color, back side–black), Hardness Shore A from 65 to 80 according to the customer requirements.

Floor coverings are based on synthetic butadiene rubber and their main characteristics are good resistance to thin acids, bases, salts and water and low resistance to the atmosphere conditions.

According to the customer requirements floor coverings can be oil resistant – with very good, good and low oil resistance.

Temperature range of work -10 до $+70^{\circ}\text{C}$

1. According to the type of the ribs rubber floorings are:

- ✓ RF1/RF2 (thin)
- ✓ RF3 (medium)
- ✓ RF4 (medium big)
- ✓ RF5 (big)

Dimensions of ribbed rubber floorings are

- Thickness, mm
 - ✓ RF1/RF2 (thin) – 3.00 ± 0.40
 - ✓ RF3 (medium) – 3.00 ± 0.40 ; 4.00 ± 0.40
 - ✓ RF4 (medium big) – 5.00 ± 0.50
 - ✓ RF5 (big) – 6.00 ± 0.50 ; 9.00 ± 0.70

- Width, mm – from 900 to 1200
- Length, mm – from 3000 to 30 000, depending to the thickness

The back side of the floorings are with imprinted pattern of textile (cloth impression).

2. According to the diameter of round elements Rubber floorings with circular pattern – stud are:

- ✓ CP-1 (big round elements) - Diameter of the elements is 25.8mm
- ✓ CP-2 (small round elements) - diameter of the elements is 15.5mm
- ✓ Dimensions of Rubber floorings with circular pattern – stud are:
 - Thickness, mm – 3.0 ± 0.4
 - Width, mm – from 900 to 1200
 - Length, mm – from 3000 to 15000

The tolerances of the dimensions are according to the requirements of ISO 3302

The back side of the floorings are with imprinted pattern of textile (cloth impression).

The shelf period of rubber sheets is 1 year. The stores determined for rubber sheets storage must be roofed, dry and protected from direct sun-light. Keeping chemicals (benzene, spirit, oils, etc) near to the stored units is not allowed. The sheets should be stored in their original packing