

## HETEROGENEOUS FLOORCOVERING PRISMA

**PRISMA** is a modern compact commercial heterogeneous floor-covering for public premises which combines the popular designs (from classical wood to uni with silver effects) and functionality.

The collection is made on calander sheet basis, which guarantees very high durability and stability of floor-coverings after the installation.

PRISMA is designed for usage in public, commercial premises (per norm EN 685, product has a classes 34 and 43).

| Technical data                        | Russian standards                   |                    | European standards   |                       |
|---------------------------------------|-------------------------------------|--------------------|----------------------|-----------------------|
|                                       | Control method                      | Standard           | Control method       | Standard              |
| Classification                        | ABC type Building and constructions |                    | EN685                | 34 – 43               |
| Wear layer thickness                  | GOST 11529                          | 0,7                | EN685                | 0,7                   |
| Total thickness, mm, not less         | GOST 11529                          | 2,0                | EN 428               | 2,0                   |
| Weight, g/m <sup>2</sup>              | GOST 11529                          | 3040               | EN 430               | 3040                  |
| Dimensional stability, %              | GOST 11529                          | 0,4                | EN 434               | 0,1                   |
| Residual indentation, mm              | GOST 11529                          | 0,20               | EN 433               | 0,05                  |
| Abrasion Group                        | TU 5771-021-54031669-2009           | 30                 | EN 660-1             | Class T               |
| Electrical insulation Om              | GOST 11529                          | 5x10 <sup>15</sup> | EN 1081              | > 10 <sup>10</sup>    |
| Electrostatic properties k/W          | No standard                         |                    | EN 1815              | ≤ 2                   |
| Form of delivery                      | 15 – 23 m rolls                     |                    |                      |                       |
| Width                                 | 2 m                                 |                    |                      |                       |
| Impact sound reduction, dB            | No standards                        |                    | EN 140-8<br>EN 717/2 | 4                     |
| Thermal resistance m <sup>2</sup> k/W | No standards                        |                    | EN 12524             | 0,02                  |
| Color resistance                      | No standards                        |                    | EN 434               | ≥ 6                   |
| Chemical resistance                   | No standards                        |                    | EN 423               | Resistant             |
| Underfloor heating                    | No standards                        |                    | EN-ISO<br>105-D02    | Suitable<br>Max-27° C |
| Fire hazard class of the materials    | Km3                                 |                    |                      |                       |
| Fire reaction                         |                                     |                    | EN 13501 - 1         | Bfl s1                |

The above information is subject of modifications for the benefit of further improvements.

For more detailed technical information, please contact Tarkett.

Manufactured by: Tarkett Vinisin Ltd. 10, Promyslova st. 773000 Kalush, Ivano-Frankovsk reg., UKRAINE

| Color number (SAP code)     | Welding rod code | Color number                 | Welding rod code |
|-----------------------------|------------------|------------------------------|------------------|
| Carston 1 (CPRII-CARS1-200) | 1292201          | Stella 4 (CPRII-STEL4-200)   | 1287250          |
| Carston 2 (CPRII-CARS2-200) | 1287477          | Stella 5 (CPRII-STEL5-200)   | 1292373          |
| Carston 3 (CPRII-CARS3-200) | 1292150          | Stella 6 (CPRII-STEL6-200)   | 1287238          |
| Loft 1 (CPRII-LOFT1-200)    | 1287174          | Stella 7 (CPRII-STEL7-200)   | 1287222          |
| Loft 2 (CPRII-LOFT2-200)    | 1287284          | Stella 8 (CPRII-STEL8-200)   | 1292104          |
| Loft 3 (CPRII-LOFT3-200)    | 1287176          | Stella 9 (CPRII-STEL9-200)   | 1292150          |
| Logan 1 (CPRII-LOGA1-200)   | 1287430          | Stella 10 (CPRII-STEL10-200) | 1291215          |
| Logan 2 (CPRII-LOGA2-200)   | 1292750          | Stella 11 (CPRII-STEL11-200) | 1291788          |
| Stella 1 (CPRII-STEL1-200)  | 1287341          | Stella 12 (CPRII-STEL12-200) | 1287381          |
| Stella 2 (CPRII-STEL2-200)  | 1287419          |                              |                  |
| Stella 3 (CPRII-STEL3-200)  | 1287385          |                              |                  |