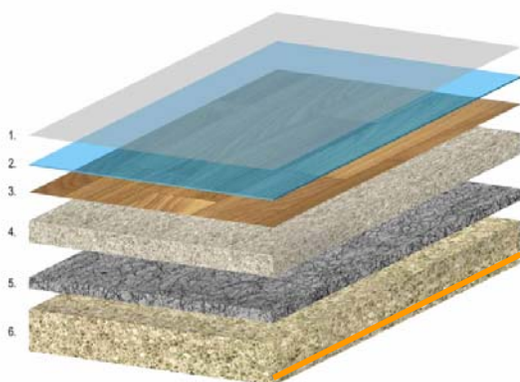


PRODUCT DATA SHEET

PRODUCT NAME: SUPER S

PRODUCT STRUCTURE



1. additional coat-EXTREME protection
dodatna zaštita-EXTREME lak
2. wear layer
zaštitni transparentni sloj
3. design colour
štampa dezena
4. intermediate foam layer
penasti međusloj
5. saturant layer reinforced by glass fibres
kompaktni premaz ojačan staklenim flisom
6. back coat-foam layer+compact layer
poledinski penasti sloj

TECHNICAL/MARKETING PRODUCT CHARACTERISTIC

| Resilient Residential PVC floor covering, EN 653 | standard | SUPER S |
|--|-----------|------------------------------|
| Classification, EN 685 | 23 | |
| Product characteristics | | |
| Overall thickness, mm | EN 428 | 3,0 |
| Wear layer thickness, mm | EN 429 | 0,25 |
| Total mass, g/m ² | EN 430 | 1900 |
| Surface treatment-additional PU protection | | Extreme |
| Marketing characteristics | | |
| Roll length, m | EN 426 | 30 (15-30) |
| Widths required, m | EN 426 | 2,5 / 3 / 3,5 / 4 |
| Branded | | Tarkett |
| Back printing | | yes |
| Back embossing | | no |
| Guarantee, year | | 15 |
| Installation method | | |
| Loose lay | | ≤ 20 m² |
| Adhesive | | > 20 m² |
| Welding | | cold |
| Underfloor heating | | suitable |

TARGET PRODUCT CHARACTERISTICS

| | Standard | unit | value |
|--|--------------|----------------------|--|
| Surface characteristics | | | |
| Scratch resistance | internal | | excellent |
| Stain resistance | EN 423 | | excellent |
| Alkali resistance | EN 423 | pH | 12 |
| Castor chair | EN 425 | | very good |
| Simulated movement of a furniture leg resistance | EN 424 | | excellent |
| Target gloss | internal | % | 22 |
| Physical performance | | | |
| Indentation | EN 433 | mm | 0,8-1,5 |
| Residual indentation | EN 433 | mm | < 0,35 |
| Resilient indentation | EN 433 | % | > 85 |
| Wear resistance | prEN 660-1 | group | T |
| Impact resistance | internal | | very good |
| Tear resistance | internal | | very good |
| Curl | EN 434 | mm | < 1,0 |
| Light fastness (blue scale) | EN 20105 B02 | | 7/8 |
| Electrical resistance | Pr EN 1081 | | neutral |
| Dimensional stability | EN 434 | % | < -0,05 lw < -0,02 cw |
| Sound absorption | EN ISO 717-2 | dB | 17 |
| Heat insulation | DIN 52612 | m ² K/W | 0,03-0,04 |
| Water absorption | EN 661 | g/100cm ² | 0,04 |
| Fire resistance | EN 13501-1 | class | Bfl-s1 |