

ESCOBAR











4m

531-01



562-02



581-04 3,4m

Escobar is a PVC floor covering created for residential construction. The matt surface emphasizes the classic character of wood reproduced under the 0.20 mm surface layer.

Total thickness is 2.90mm. The felt finish increases the comfort of use, the soft and durable surface has a very good property of reducing impact sounds - 17dB.































SYRIUS



511-14

516-08



514-03





516-09

















4m









4m

















LA VIDA



LaVida is an entirely new line of PVC floor coverings designated for residential use. As the first in the residential range, LaVida features a supreme combination of mechanical embossing, felt-backing and R10 quality. This premium line was designed for the most demanding clients worldwide both in terms of total thickness and wear layer which are 2,80mm and 0,50mm accordingly. Combining all these features in one product resulted in high comfort of use and excellent sound absorption properties.





















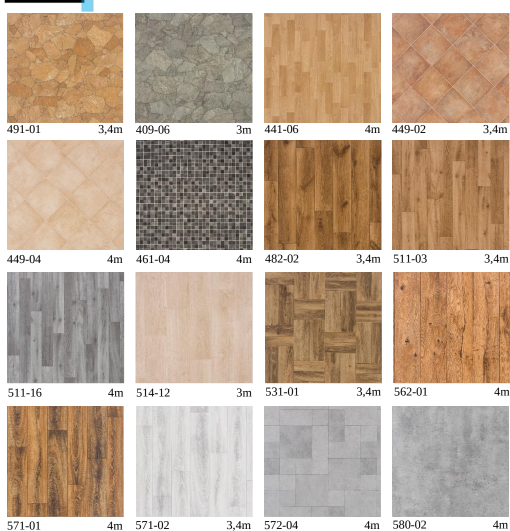








BONUS



The most popular heterogeneous resilient floor covering with total thickness of 1,3mm produced on fiberglass with transparent wear layer 0,15mm. This product combines good quality with affordable price. It is designed for the residential interiors. A wide range of designs can adapt it to any interior.



























MAXIMA EKO



Economical and comfortable floor covering with total thickness of 2,5mm and wear layer of 0,15mm. Resilient PVC foam used as an under layer of Maxima Eko provides good insulation properties and increases the comfort of usage. Due to the latest design trends it suits perfectly to the interiors like bedrooms, dining rooms, kitchens and living rooms.























MAXIMA



Comfortable resilient floor covering with total thickness of 3,0mm and wear layer of 0,2mm. Thanks to finishing with foamed back layer it has good insulation and soundproofing properties. Maxima is an example of original design and practical usage. It is noiseless, warm and elegant.





















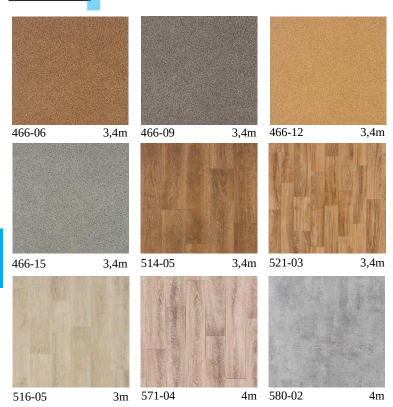




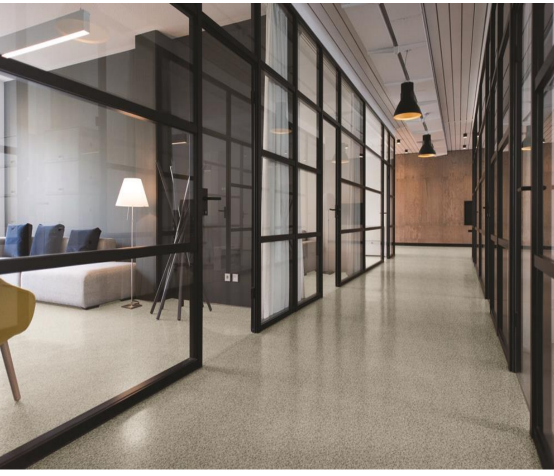




ORION



Flexible, heterogeneous, foamed floor covering with total thickness 2,2mm and wear layer 0,5mm. It is designed for the usage in the residential interiors with high intensity of usage, public buildings with heavy traffic and in rooms that require protection against static electricity.





















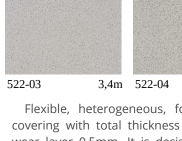


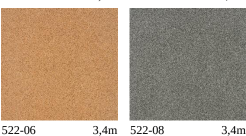




ORION CHIPS







Flexible, heterogeneous, foamed floor covering with total thickness 2,2mm and wear layer 0,5mm. It is designed for the usage in the residential interiors with high intensity of usage, public buildings with heavy traffic and in rooms that require protection against static electricity.

























3,4m

ALTERNATIVE









573-01

4m

protection against static electricity.

573-02

4m

Heterogeneous, foamed floor covering with total thickness 2,0mm and wear layer 0,4mm. It is designed for the usage in the residential interiors with high intensity of usage, public buildings with heavy traffic and in rooms that require



























ORION MAT





Flexible, heterogeneous, foamed floor covering with total thickness of 2,2mm and wear layer of 0,5mm. It is designed for the residential interiors with high intensity of usage, public buildings with heavy traffic and rooms that require protection against static electricity. Due to the mat surface it has achieved more noble appearance.























3,4m







FLEXAR



Flexible, heterogeneous floor covering with total thickness of 2,0mm based on solid layers, wear layer of 0,80mm and mat finishing. It can be used in the residential buildings with high intensity of usage, public buildings with heavy traffic, in the industry facilities with high intensity of usage and in rooms that require protection against static electricity.































Pictograms

