

WOVEN PAPER YARN CARPETS

SEWN EDGES (O)



Finishing: type O, sewn edges and turned ends
Designs: All paper yarn carpets (see pages 52–59)
Material: 86 % paper yarn (weft), 14 % cotton (warp)
Weight: approx. 1,90 kg/m²
Thickness: 6 mm

Suggested application: residential and light contract

Carpets are supplied to order. The maximum width is 250 cm and the maximum length 500 cm. Carpets are supplied with soil-repellent treatment. The use of non-skid underlay is recommended.

Design Ritva Puotila.

SEWN EDGES AND FRINGES (H)



Finishing: type H, sewn edges and fringes, length of fringes 9 cm
Designs: All paper yarn carpets (see pages 52–59)
Material: 86 % paper yarn (weft), 14 % cotton (warp)
Weight: approx. 1,90 kg/m²
Thickness: 6 mm

Suggested application: residential and light contract

Carpets are supplied to order. The maximum width is 250 cm and the maximum length 500 cm. Carpets are supplied with soil-repellent treatment. The use of non-skid underlay is recommended.

Design Ritva Puotila.

SEWN EDGES AND BACKING (S)



Finishing: type S, sewn edges and backing
Designs: All paper yarn carpets (see pages 52–59)
Material: 76 % paper yarn (weft), 13 % cotton (warp),
11 % polyester felt (backing)
Weight: approx. 2,20 kg/m² (incl. backing)
Thickness: 6 mm with felt backing

Suggested application: residential and contract

Carpets are supplied to order. The maximum width is 335 cm and the maximum length 1000 cm. Carpets are supplied with soil-repellent treatment.

Design Ritva Puotila.

SEWN EDGES, BACKING AND FRINGES (F)



Finishing: type F, sewn edges, backing and fringes, length of fringes 9 cm
Designs: All paper yarn carpets (see pages 52–59)
Material: 76 % paper yarn (weft), 13 % cotton (warp),
11 % polyester felt (backing)
Weight: approx. 2,20 kg/m² (incl. backing)
Thickness: 6 mm with felt backing

Suggested application: residential and contract

Carpets are supplied to order. The maximum width is 335 cm and the maximum length 1000 cm. Carpets are supplied with soil-repellent treatment.

Design Ritva Puotila.

NARROW EDGING AND BACKING (P)



Finishing: type P, bound around the edges with 1 cm wide cotton border

Designs: All paper yarn carpets (see pages 52–59)

Material: 76 % paper yarn (weft), 13 % cotton (warp), 11 % polyester felt (backing)

Weight: approx. 2,20 kg/m² (incl. backing)

Thickness: 6 mm with felt backing

Suggested application: residential and contract

Carpets are supplied to order. The maximum width is 335 cm and the maximum length 1000 cm. Carpets are supplied with soil-repellent treatment. Round carpets are also available in this quality. Design Ritva Puotila.

WIDE EDGING AND BACKING (T)



Finishing: type T, bound around the edges with 6 cm wide paper yarn cotton border

Designs: All paper yarn carpets (see pages 52–59)

Material: 76 % paper yarn (weft), 13 % cotton (warp), 11 % polyester felt

Weight: approx. 2,20 kg/m² (incl. backing)

Thickness: 6 mm with felt backing

Suggested application: residential and contract

Carpets are supplied to order. The maximum width is 335 cm and the maximum length 1000 cm. Carpets are supplied with soil-repellent treatment. Design Ritva Puotila.

WIDE EDGING (K)



Finishing: type K, bound around the edges with 6 cm wide paper yarn cotton border

Designs: All paper yarn carpets (see pages 52–59)

Material: 86 % paper yarn (weft), 14 % cotton (warp)

Weight: approx. 1,95 kg/m²

Thickness: 6 mm

Suggested application: residential and light contract

Carpets with paper yarn cotton edging are designed for reversible use and supplied to order. The maximum width is 335 cm and the maximum length 1000 cm. Carpets are supplied with soil-repellent treatment on both sides. The use of non-skid underlay is recommended. Design Ritva Puotila.

The strength and durability of paper yarn derive directly from wood fibre. The compactness of the wood fibres means that paper yarn does not gather dust or dirt, an important feature particularly for those allergic to dust. Woodnotes carpets tolerate well humid conditions. Due to the tight weave and choice of material, the carpets do not ignite easily, only the surface becomes charred.