

# Surprise



## Technical features

colour	: 2101 - 2118
production method	: tufted
pile material	: 100% pure new wool
pile height	: 17 mm
pile weight / m2	: 2800 gram
total weight / m2	: 4000 gram
number of colours	: 18
maximum size without seams	: 450 cm width, length unlimited
cleaning	: professional cleaning recommended
design	: danskina team

The Surprise is a tufted structure made of semi worsted and a high number of worsted yarns. The worsted yarns are tightly spun. This results in a rug with a dense structure. Only the finest woollen yarns are used, which guarantees a very high quality.

## Durability

Wool has a natural elasticity and is also naturally resistant to dirt.

Surprise has been tested by TNO and is suitable for the private market.

This rug can be used with under-floor heating.

## Fire safety

Surprise is made of 100% pure new wool, which is naturally flame retardant.

## Maintenance

- It is important to vacuum your rug at least once a week to prolong its durability. The most effective way to remove dirt and dust is with the furniture cleaning attachment provided with your vacuum cleaner. A vacuum cleaner with a standard nozzle tends to remove less dirt and dust.
- Never use a rotating vacuum brush on this quality; this will permanently damage your rug.
- Vacuuming a new rug will produce fluff, but this is temporary. This fluff does not affect the quality of your rug.
- The ideal air humidity for wool is around 50%. Please note that if the air humidity is below 50%, the material becomes dry and its natural elasticity will decrease.
- In order to prevent wool from drying out, we recommend misting your woollen rug with water regularly.
- If rubber soles are frequently walked over a Surprise rug, it will wear quicker, especially if rotating or shifting movements are consistently made in one place.
- In order to prevent heavy use on one particular location, we recommend turning your rug around once in a while.

Due to our use of natural materials, slight colour differences may occur.