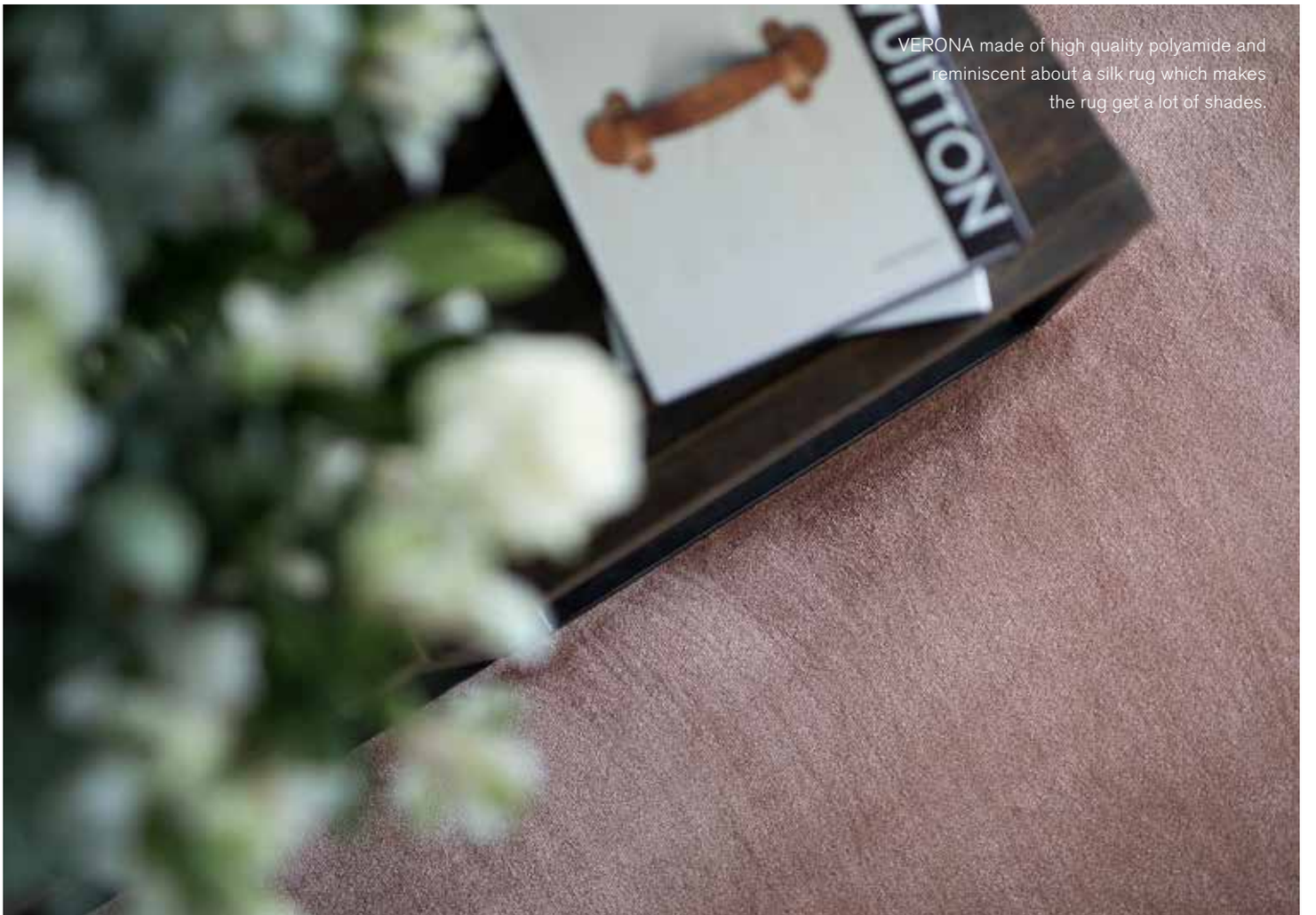


GEILO is an elegant woven mat made of high quality wool from New Zealand.



VERONA made of high quality polyamide and reminiscent about a silk rug which makes the rug get a lot of shades.



CARPETS

Carpets add an aesthetic impression to a room, which also affects the acoustics positively in combination with acoustic solutions on walls and on the ceiling.

Material types



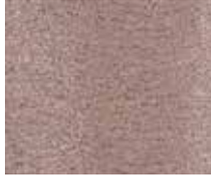
Sisal

High quality, durable and affordable sisal.



Wool/Polyamide

Hand-woven and soft wool/polyamide with an exclusive feel.



Polyamide

Durable polyamide with a luxurious silk look that is easy to clean.



Polyester

Polyester with a viscose look. Hand-woven, easy to maintain and affordable.



Wool

Affordable wool with an innovative design, easy to maintain.

Carpet qualities



Las Vegas

Tufted carpet in high quality polyester for bedrooms to public environments moderate wear.



Ibiza

High quality sisal for entrances, kitchens, work rooms etc. as well as public spaces with light wear.



Milano

New Zealand wool and recycled polyamide for e.g. public spaces with high wear.



Bordeaux

Tightly hand-woven carpet in New Zealand wool. For e.g. public spaces with moderate wear.



Bergamo

New Zealand wool and recycled polyamide for e.g. public spaces with high wear. Woven in dog tooth pattern.



Geilo

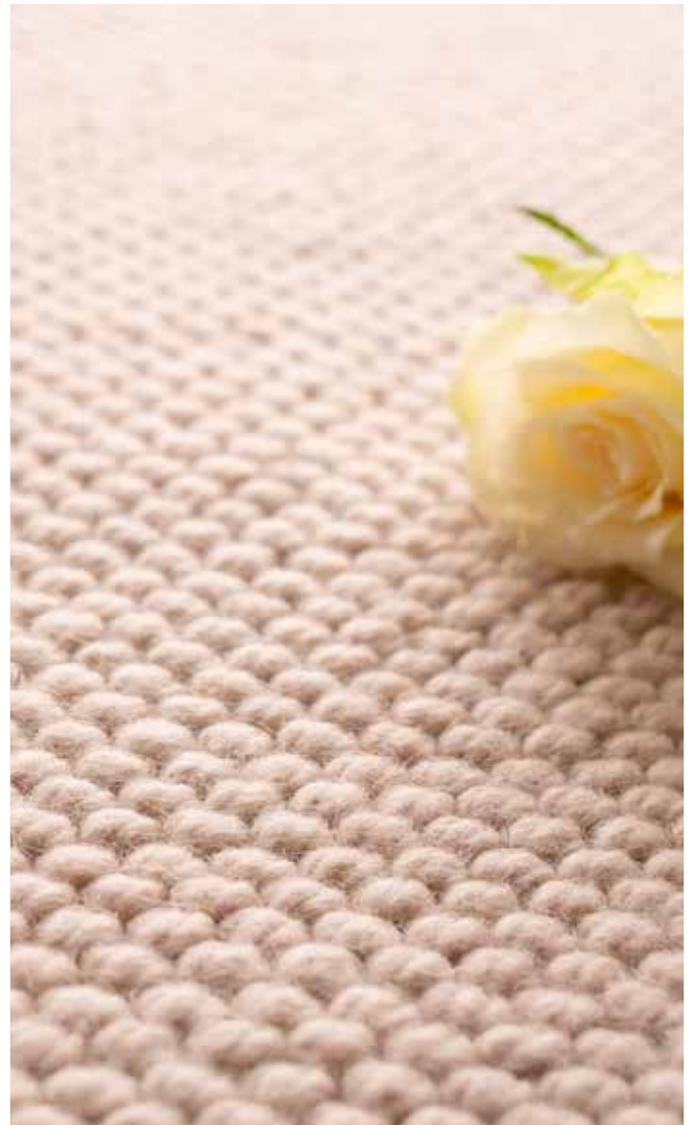
High quality New Zealand wool for e.g. public spaces with moderate wear.

Sizes and Material

Carpets are custom made for your facilities. Available in different materials, making it possible to find different types of visual impressions as well as creating a comfortable acoustics. They are also selected based on a sustainability in line with all of our product and our sustainability work.

Acoustics

Our selected range offers the possibility to dampen disturbing sounds from steps and other noises, giving the best opportunities to feel good and perform at a workplace and learning environments.



Carpets give a room a softer and more comfortable experience, both visually and acoustically as the mat absorbs a lot of the noise.