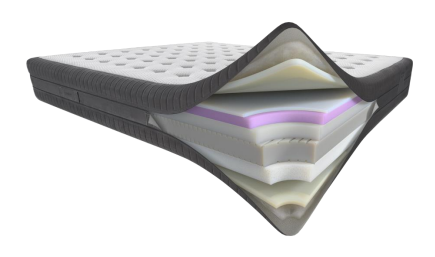
dorelan

KRISTAL MATTRESS







Myform

Removable cover

Height

29 cm

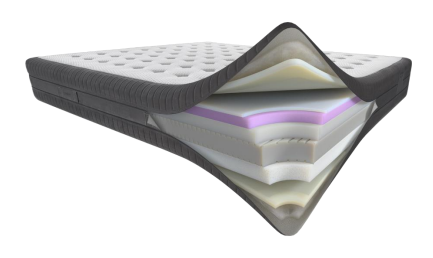
Top Coating

Fabric: Viscose and Polyester Microfibre

Padding: Silk, Cotton, Ingeo, Myform Extension Extra Soft



KRISTAL MATTRESS







Myform

Removable cover

Technology

Myform Memory Clima

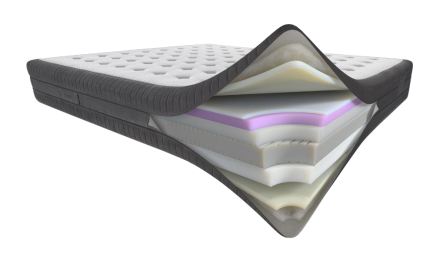
The material stabilises the temperature of the body in contact with the mattress. It ensures constant heat regulation, retaining or releasing heat when needed.

Myform Regen

Consisting of an innovative molecular structure that makes it very elastic and non-reactive to ambient temperature, this material gives constant performance throughout the year. Myform Regen guarantees comfort in any sleeping position. The elasticity of the material aids body movement during sleep, without compromising its ergonomic properties.



KRISTAL MATTRESS







Myform

Removable cover

Technology

Myform Memory Air

This technology is designed to offer the optimum combination of comfort and breathability. The innovative molecular structure allows Myform Memory Air to adapt very precisely to the shape of the body, adjusting the degree of support and the elastic reaction on the basis of demand, while the high porosity ensures the correct movement of air for cool sleeping.

Myform Extension

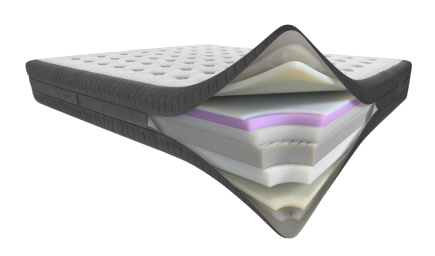
Thanks to its capacity for support, this material offers maximum elasticity in a balanced way, and ensures easy movement in sleep, resulting in excellent lasting comfort. Furthermore, the material is ergonomically stable in terms of external temperature.

Myform Air

Myform Air is designed for use in warmer seasons or for those who need extra breathability during sleep. The large number of channels created within Myform Air ensure the passage of air in any situation, and maintain the highest level of hygiene.

dorelan

KRISTAL MATTRESS





=2

Myform

Removable cover

Bottom Coating

Fabric: High-resistance fabric

Padding: Myform Extension Extra Soft, Silk, Cotton, Ingeo

Padding: Silk, Cotton, Ingeo

Fabric: Cotone ad alta resistenza