

## Naturally comfortable

Latexcel is a traditional GommaGomma trademark and was the name of the first company division. It has always marked and been associated worldwide with high quality sheets of 100% natural latex foam for mattresses and pillows, ideal for people who want to sleep in a natural, healthy way.

Latexcel ensures the best environmental conditions and provides perfect body support. It resists moulds and mites, and is hypoallergenic, hygienic, ecological, silent and non-deformable over time.



### Density

Unit of measure **kg/m<sup>3</sup>**  
Standard **Internal**  
Tolerance **+5%**



### Compression

load-bearing capacity **40%**  
Unit of measure **Kilopascal**  
Tolerance **+15%**

### Bearing characteristics and sinking resistance

25% **70** 40% **95** 65% /

Unit of measure **Newton**  
Standard **UNI EN ISO 2439B**  
Tolerance **-0,15**

### Load at break

**N/D**

Unit of measure **Kilopascal**  
Standard **DIN 53571**

### Block height (max)

**14**

Unit of measure **cm**

### Block length (max)

**200**

Unit of measure **cm**

### Permanent compression deformation 50%

**<10**

Unit of measure **%**  
Standard **DIN 53572**

### Elongation at break

**>170**

Unit of measure **%**  
Standard **DIN 53571**

### Block weight (max)

**180**

Unit of measure **cm**

### Air passage

**> 50**

Unit of measure **lt/min**  
Standard **Internal**

## Naturally comfortable

Latexcel is a traditional GommaGomma trademark and was the name of the first company division. It has always marked and been associated worldwide with high quality sheets of 100% natural latex foam for mattresses and pillows, ideal for people who want to sleep in a natural, healthy way.

Latexcel ensures the best environmental conditions and provides perfect body support. It resists moulds and mites, and is hypoallergenic, hygienic, ecological, silent and non-deformable over time.



### Density

Unit of measure **kg/m<sup>3</sup>**  
Standard **Internal**  
Tolerance **+5%**



### Compression

load-bearing capacity **40%**  
Unit of measure **Kilopascal**  
Tolerance **+15%**

### Bearing characteristics and sinking resistance

25% **110** 40% **190** 65% /

Unit of measure **Newton**  
Standard **UNI EN ISO 2439B**  
Tolerance **-0,15**

### Load at break

**N/D**

Unit of measure **Kilopascal**  
Standard **DIN 53571**

### Block height (max)

**14**

Unit of measure **cm**

### Block length (max)

**200**

Unit of measure **cm**

### Permanent compression deformation 50%

**<10**

Unit of measure **%**  
Standard **DIN 53572**

### Elongation at break

**>170**

Unit of measure **%**  
Standard **DIN 53571**

### Block weight (max)

**180**

Unit of measure **cm**

### Air passage

**> 50**

Unit of measure **lt/min**  
Standard **Internal**

medium

## Naturally comfortable

Latexcel is a traditional GommaGomma trademark and was the name of the first company division. It has always marked and been associated worldwide with high quality sheets of 100% natural latex foam for mattresses and pillows, ideal for people who want to sleep in a natural, healthy way.

Latexcel ensures the best environmental conditions and provides perfect body support. It resists moulds and mites, and is hypoallergenic, hygienic, ecological, silent and non-deformable over time.



### Density

Unit of measure **kg/m<sup>3</sup>**  
Standard **Internal**  
Tolerance **+5%**



### Compression

load-bearing capacity **40%**  
Unit of measure **Kilopascal**  
Tolerance **+15%**

### Bearing characteristics and sinking resistance

25% **195** 40% **235** 65% /

Unit of measure **Newton**  
Standard **UNI EN ISO 2439B**  
Tolerance **-0,15**

### Load at break

**N/D**

Unit of measure **Kilopascal**  
Standard **DIN 53571**

### Block height (max)

**14**

Unit of measure **cm**

### Block length (max)

**200**

Unit of measure **cm**

### Permanent compression deformation 50%

**<10**

Unit of measure **%**  
Standard **DIN 53572**

### Elongation at break

**>170**

Unit of measure **%**  
Standard **DIN 53571**

### Block weight (max)

**180**

Unit of measure **cm**

### Air passage

**> 50**

Unit of measure **lt/min**  
Standard **Internal**