

Slow memory

Extrapur® was launched in 2006. It is the name used on the market for our range of slow-memory polyurethane foam products. This filling fits the shape of your body and distributes your weight evenly. It provides optimal

support with low sensitivity to changes. It is also ecological, silent and non-deformable over time.

super soft



Density

Unit of measure **lb/ft³**
Method **ASTM D-3574-05**
Rif. Value **+5%**

I.F.L @ 25%



I.F.L @ 65%



Compression

Unit of measure **lb-force**
Method **ASTM D-3574-05**
Rif. Value **+15%**

Support factor

2,1

Unit of measure **none**
Method **ASTM D-3574-05**

Tensile strength

5

Unit of measure **lb-force/in²**
Method **ASTM D-3574-05**

Air flow

0

Unit of measure **ft³/min**
Method **Internal**

Elongation % ultimate

100

Unit of measure **%**
Method **ASTM D-3574-05**
Rif. Value **Maxiumum**

Hysteresis loss

15

Unit of measure **%**
Method **ASTM D-3574-05**
Rif. Value **Maxiumum**

Costant deflect 90%

10

Unit of measure **%**
Method **ASTM D-3574-05**
Rif. Value **Maxiumum**

Slow memory

Extrapur® was launched in 2006. It is the name used on the market for our range of slow-memory polyurethane foam products. This filling fits the shape of your body and distributes your weight evenly. It provides optimal

support with low sensitivity to changes. It is also ecological, silent and non-deformable over time.

soft



Density

Unit of measure **lb/ft³**
Method **ASTM D-3574-05**
Rif. Value **+5%**

I.F.L @ 25%



I.F.L @ 65%



Compression

Unit of measure **lb-force**
Method **ASTM D-3574-05**
Rif. Value **+15%**

Support factor

2,1

Unit of measure **none**
Method **ASTM D-3574-05**

Tensile strength

5

Unit of measure **lb-force/in²**
Method **ASTM D-3574-05**

Air flow

0

Unit of measure **ft³/min**
Method **Internal**

Elongation % ultimate

100

Unit of measure **%**
Method **ASTM D-3574-05**
Rif. Value **Maxiumum**

Hysteresis loss

15

Unit of measure **%**
Method **ASTM D-3574-05**
Rif. Value **Maxiumum**

Costant deflect 90%

10

Unit of measure **%**
Method **ASTM D-3574-05**
Rif. Value **Maxiumum**

Slow memory

Extrapur[®] was launched in 2006. It is the name used on the market for our range of slow-memory polyurethane foam products. This filling fits the shape of your body and distributes your weight evenly. It provides optimal

support with low sensitivity to changes. It is also ecological, silent and non-deformable over time.



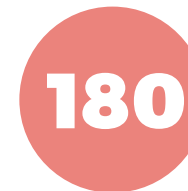
Density

Unit of measure **lb/ft³**
Method **ASTM D-3574-05**
Rif. Value **+5%**

I.F.L @ 25%



I.F.L @ 65%



Compression

Unit of measure **lb-force**
Method **ASTM D-3574-05**
Rif. Value **+15%**

Support factor

2,3

Unit of measure **none**
Method **ASTM D-3574-05**

Tensile strength

5

Unit of measure **lb-force/in²**
Method **ASTM D-3574-05**

Air flow

0

Unit of measure **ft³/min**
Method **Internal**

Elongation % ultimate

100

Unit of measure **%**
Method **ASTM D-3574-05**
Rif.Value **Maxiumum**

Hysteresis loss

15

Unit of measure **%**
Method **ASTM D-3574-05**
Rif.Value **Maxiumum**

Costant deflect 90%

10

Unit of measure **%**
Method **ASTM D-3574-05**
Rif.Value **Maxiumum**

medium