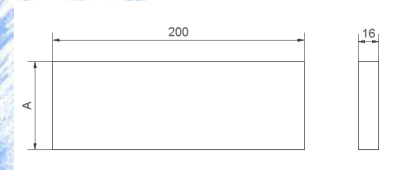


Chiroform®™ Full Mattress

The Chiroform Full Mattress are combined with firm, high resilient core foam and topped with open-celled visco-elastic foam of 80 KGs/Cbm which allows the material to breathe. The visco-elastic foam responds perfectly to the body temperature and dynamics. In other words: the Chiroform top mattress makes a mould of the body, giving optimal support and pressure relieving effect.





Product numbers

C162	Full Mattress	A= 70x200x16 cm
C164	Full Mattress	A= 80x200x16 cm
C166	Full Mattress	A= 90x200x16 cm
C172	Full Mattress	A=140x200x16 cm
C173	Full Mattress	A=180x200x16 cm

Available in individual sizes by request!

Specifications

Core-Foam: 110-mm thick type.

Density (core) BS EN ISO 14184-1: 1998/ASTM D3574-

05: - 31,0-33,9 Kgs./Cbm

Hardness index 40 %(ILD) standard: 337,7N, 40%. Compression set ASTM D3574-05: - approx. 5%

Contents: Polyetherpolyol, Toluendiisocyanate, Water, Chlorinated

Phosphate Esther, Mine-catalyst, Stannooctoact,

Polyethersiloxane

Visco-Foam: 50 mm thick type memory foam VM80070.

Density (core): 78-82 Kgs/Cbm.

Contents: Polyetherpolyol, Toluendiisocyanate, Liquid Paraffin,

Water, Mine-catalyst, Stannooctoact, Polyethersiloxane.

Retail Cover: 80% cotton white velour fabric/20% polyester.

260 g/sqm.

Cleaning: Cover can be washed at max. 30° C. The cover may

slightly shrink up to 5%. Turn cover inside out before

washing.

Hospital Cover: Polyurethane coated polyester fabric 205 g/sgm (Økotex-

approved) – stops penetration of dusts and liquids, but

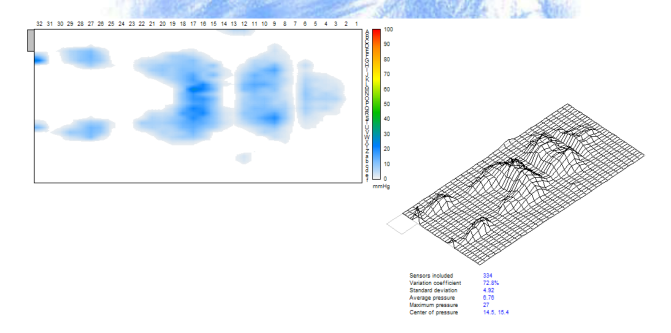
passes through the body heat and vapour.

Cleaning: Cover can be cleaned with moist cloth with mild soap or

detergent, or it may be machine washed at 95° C and spin-dry at max. 1200 rev/min. It may also be tumble

dried at max. 40° C.

FSA Pressure Mapping:



Practical Advise

It is optional to use the top mattress with upside of the plain side or the convoluted side.

Most people will experience the Chiroform \mathbb{R}^{TM} mattress as a perfect mattress for ideal support and good quality of sleeping. If room temperature is very low, the memory foam of the mattress becomes stiff. This is quite normal for the material, which has been constructed to react sensitively on body heat. It can be avoided at a room temperature above 14-17° C.

A slight scent of new material may occur just after removal of transport packaging, but it should not cause any alarm, as it is harmless and will disappear in the course of a few days.

Copyrights/Trademarks/Patents

This specification sheet, including, but not limited to, all text, images, figure and the name of Chiroform presented hereon, as well as their arrangement and assembly (collectively, the "Content"), is the property of Chiroform Ltd. and is protected by Danish and international copyright laws. While Chiroform Ltd. makes the Content available to all users, Chiroform Ltd. retains all copyright and related proprietary rights therein. Accordingly, you may not, without the express written permission of Chiroform Ltd.: copy or distribute the Content or any portion thereof; mirror or include the Content or any portion thereof on your own documents; or modify or re-use any portion of the Content. You may make a single copy of the Content for your own personal use. Chiroform Ltd. reserves all other rights in the Content.

Trademark patent no: VA2007 01362 and IR00963673.

CE Mark

The pillows of Chiroform ®[™] conform and complies with the European medical CE mark.

Copyright \circledR . This Document is the Property of Chiroform, and may not be copyed or given to a third part without written permission of Chiroform.



Tingvej 7, DK-8800 Viborg, Tel. +4586613611 WWW.CHIROFORM.DK