# PRODUCT DATA SHEET



## Plan

#### 14943000130 Shower curtain PLAN uni

#### **PRODUCT**



## **PRODUCT ATTRIBUTES**

100% trevira, 0.165 lb/ft² vertical seams reinforced for stainless steel eyelets Distance between eyelets appr. 7-7/8 inch Weighted seam 1.76 oz per 39-3/8 inch impregnated, fungicide, antibacterial, antistatic washable at 30° C / 86° F, shrinkage appr. 1-2% tested acc. to OEKO-Tex Standard 100 complete with curtain rings, white

## **SURFACE**

white/16 eyelets

## **DIMENSION**

70,87 x 118,11 "

#### **DRAWING**

Keine Zeichnung erforderlich No Drawing neccessary

## **SPECIFICATIONS**

KEUCO shower curtain PLAN uni, 14943000130, 118-1/8" x 70-14/16, white, 16 eyelets 100% trevira, 0.0165 lb/ft², vertical seams reinforced for stainless steel eyelets, distance between eyelets approx. 7-7/8", weighted seam 1.76 oz per 39-3/8" impregnated, fungizid, antibacterial, anitstatic, washable at 30° C / 86° F, shrinckage appr, 1-2%, tested acc, to OEKO-Tex Standard 100 complete with curtain rings, white

Information concerning the measurements:
All dimensions refer to the actual finish size,
In order for the shower curtain not to touch the bottom of the bath
tub or the floor we recommend the following:
Distance between the floor and the bottom edge of the curtain appr, 1-3/16",
Dinstance between the centre of the curtain pole and the top edge of the
curtain
appr, 1-9/16",
Please allow appr, 1,3 to 1,5 times curtain pole length when
calculating the required width of the curtain,

Warranty: KEUCO products are covered by a 5-year manufacturer's warranty, in effect from the date of purchase. During this time, proven product defects will be remedied free of charge.

Warranty claims must be filed in writing, including a detailed description of the defect immediately after a defect has occurred. For a copy of our detailed product warranty policy, please contact us at office-usa@keuco.com.

Installation: KEUCO products must be installed by a qualified professional in accordance with the respective installation guidelines and any applicable federal / local building codes and regulations.