

# **BASIC - CAR**

## **MEASURING INSTRUCTION**





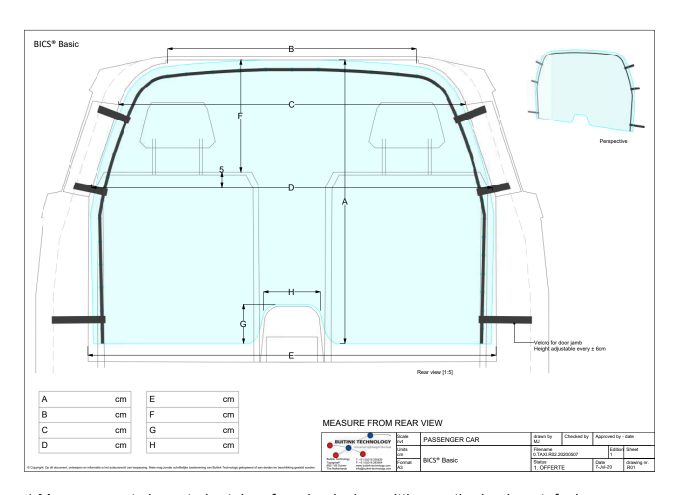
We solve it with a lightweight flexible solution!

since 1948

# **Measuring instruction**

### **Buitink Technology BICS BASIC car screen backseat**

Please give measurements in centimeters.\*
To be able to make a BICS BASIC car screen it is important that all required measurements are taken and filled in.

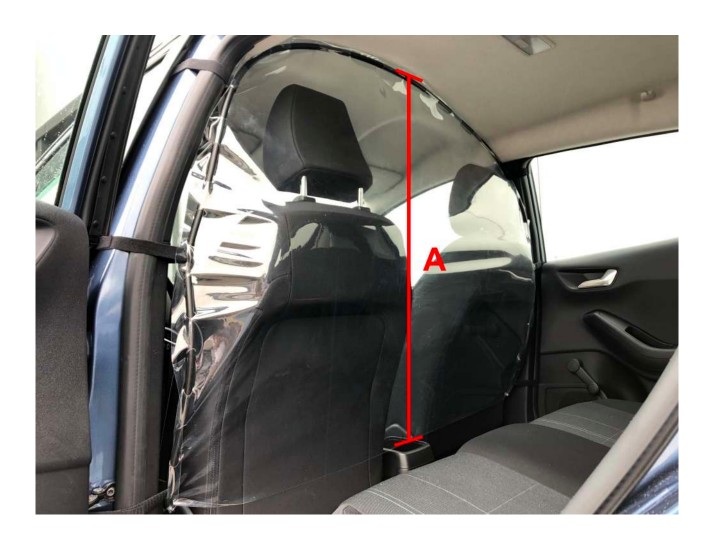


<sup>\*</sup> Measurements have to be taken from back view, sitting on the backseat, facing forward.



#### **Measurement A**

This is the distance from the center of the roof to the required total length.

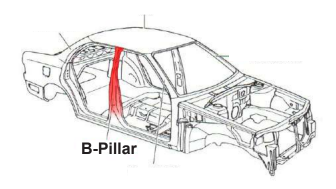




#### **Measurement B**

The width of the roof between the first bends towards the doorposts (B-Pillar).





BICS® BASIC - Car

#### **Measurement C**

The width between the tops of the B-Pillar.

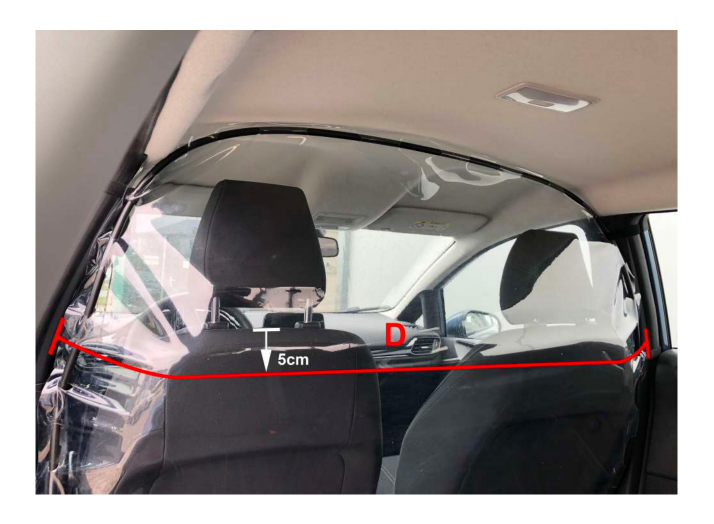


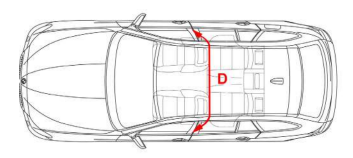


#### **Measurement D**

Put the frontseats in the most frequently used positions.

Measure the width between the B-Pillar over the backs of the frontseats, 5 cm below the top of the frontseats.





BICS® BASIC - Car

#### **Measurement E**

The width from B-Pillar to B-Pillar at the required bottom of the BICS BASIC screen.





#### **Measurement F**

The distance between the roof and the top of the frontseats.





## Additional option\* - Measurement G

Bottom BICS BASIC screen to top center console.

\*When a cutout is required for the center console, please fill in G and H. Please note! In case of no cutout, fill in 0 (zero).

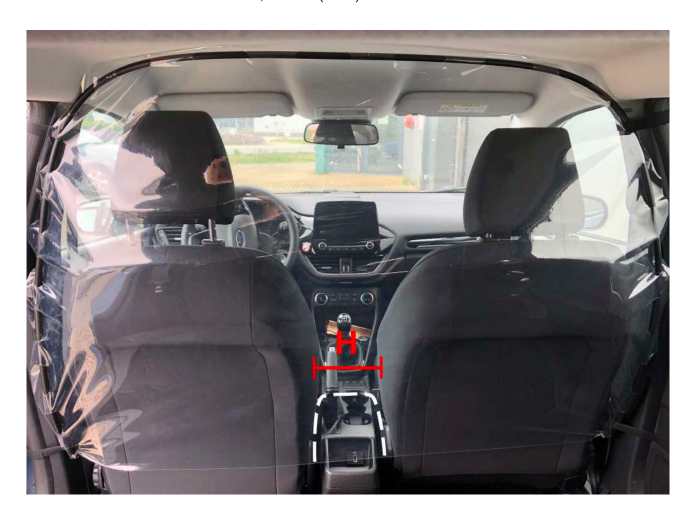




## Additional option\* - Measurement H

The width of the center console.

\* When a cutout is required for the center console, please fill in G and H. Please note! In case of no cutout, fill in 0 (zero).





# **Contact**

For more information concerning our BICS (transparant) carscreens or other industrial solutions;

+31 (0)316-250830, info@buitink-technology.com.

Buitink Technology Typograaf 1 6921 VB Duiven The Netherlands +31 316 25 08 30 info@buitink-technology.com www.bics-screen.com www.buitink-technology.com





