



BASIC - CAR

MEASURING INSTRUCTION



ENGLISH



We solve it with a lightweight flexible solution!

since 1948

www.buitink-technology.com

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.

BICS® Basic

MEASURE FROM REAR VIEW

A	cm	E	cm
B	cm	F	cm
C	cm	G	cm
D	cm	H	cm

Scale	privt	PASSENGER CAR	drawn by	Checked by	Approved by - date
Units	cm				
Format	A3	BICS® Basic	Filename	0.TAXI.R02.20200607	Editor
			Status	1. OFFERTE	Date
					7-3-20
					drawing nr.
					R01

© Copyright. Op dit document, ontwerpen en informatie is het auteursrecht van toepassing. Niets mag zonder schriftelijke toestemming van Buitink Technology gekopieerd of aan derden ter beschikking gesteld worden.

Buitink Technology
Timpopstraat 1
6021 VU Susteren
The Netherlands

+31 (0)314 203030
P +31 (0)314 283554
www.buitink-technology.com
info@buitink-technology.com

* Measurements have to be taken from back view, sitting on the backseat, facing forward.



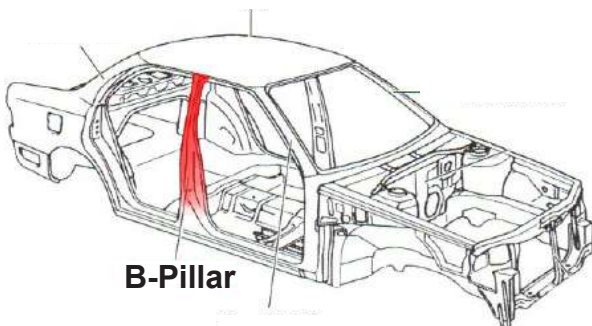
Measurement A

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).



Measurement C

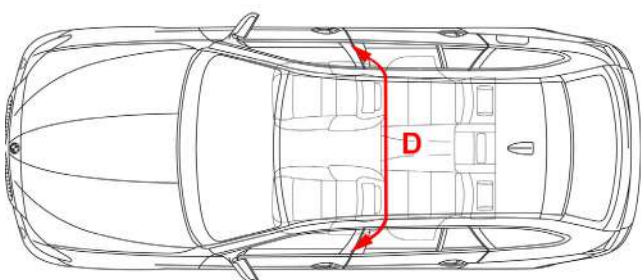
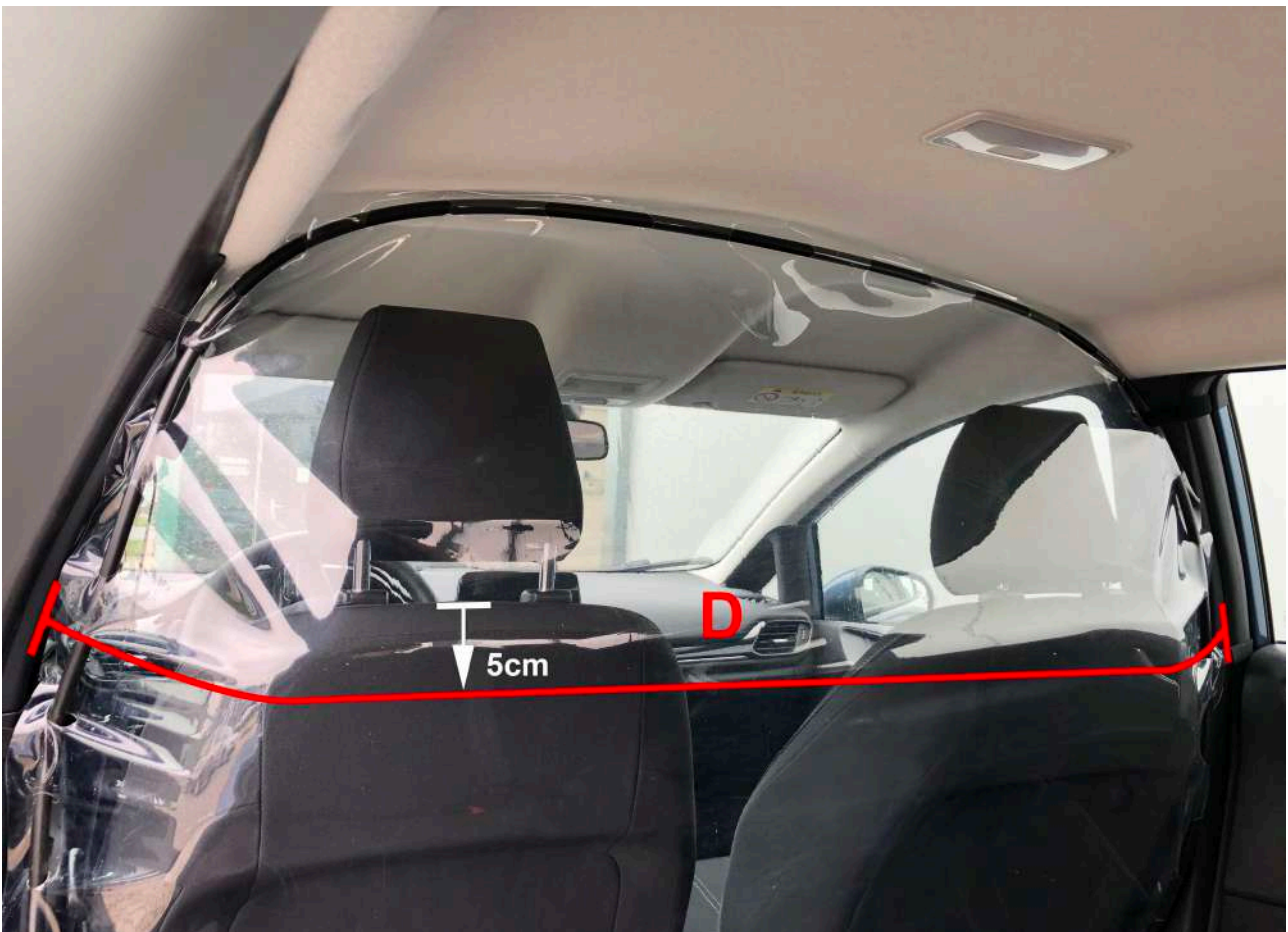
The width between the tops of the B-Pillar.



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.



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.

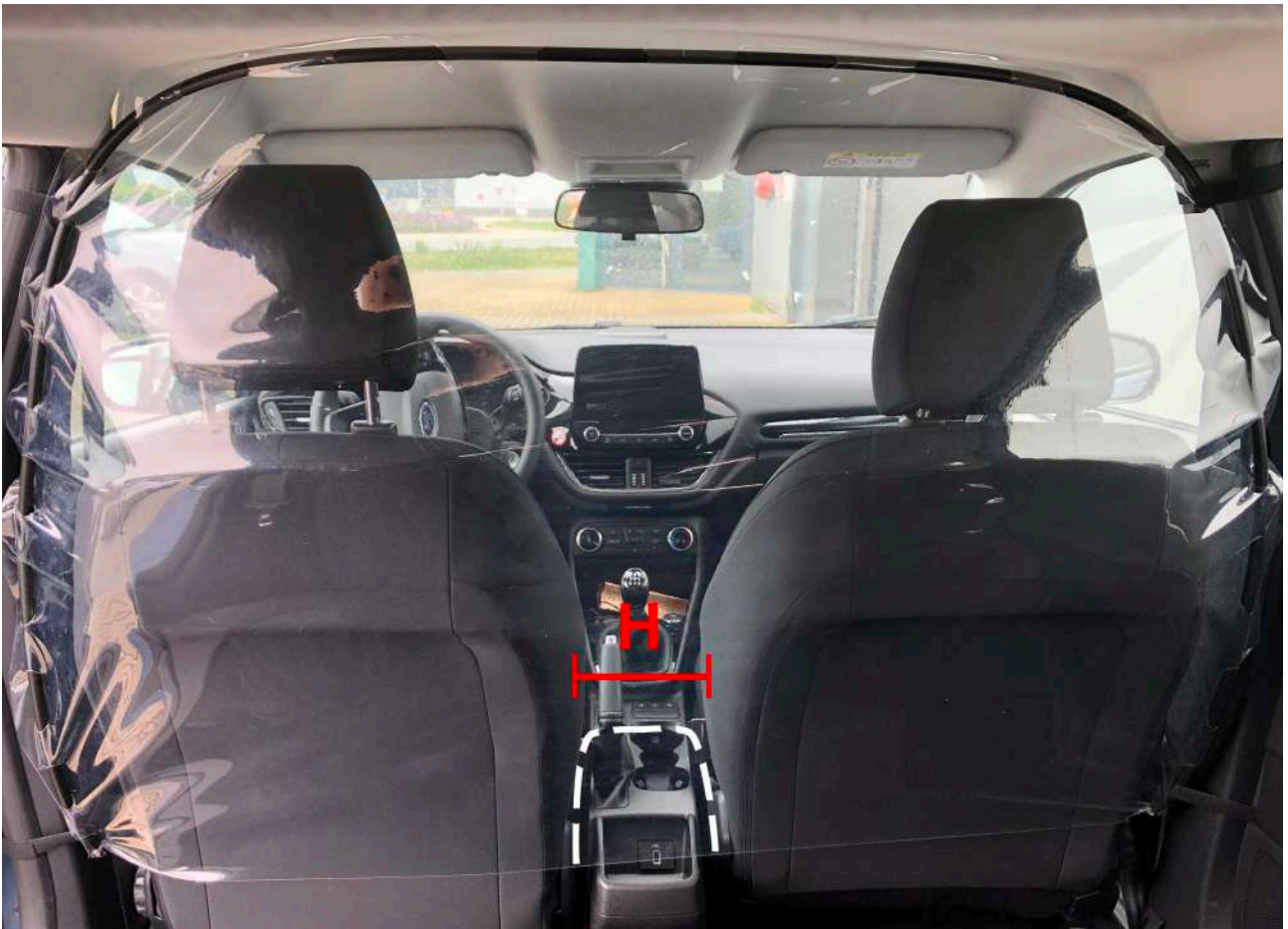
*When a cutout is required for the center console, please fill in G and H.
Please note! In case of no cutout, fill in 0 (zero).



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 (transparent) carscreens or other industrial solutions;
+31 (0)316-250830, info@buitink-technology.com.

Buitink Technology
Typograaf 1
6921 VB Duiven
The Netherlands

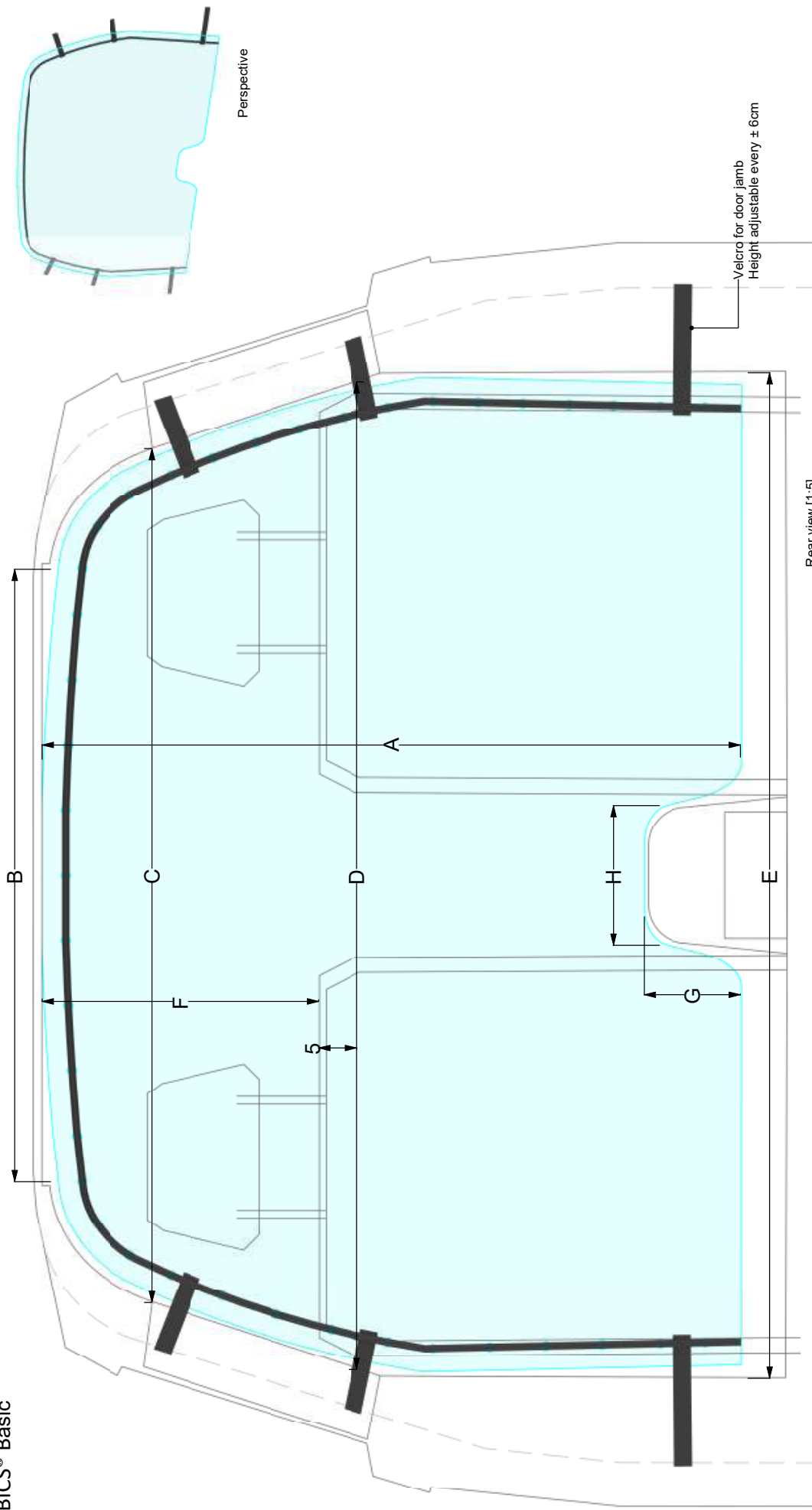
+31 316 25 08 30
info@buitink-technology.com
www.bics-screen.com
www.buitink-technology.com



BICS® BASIC - Car

Website: www.bics-screen.com

BICS® Basic



Rear view [1:5]

A	cm
B	cm
C	cm
D	cm
E	cm
F	cm
G	cm
H	cm

MEASURE FROM REAR VIEW

		PASSENGER CAR		drawn by	Checked by	Approved by - date
Buiink Technology Tyngstraat 10, Bus 100 3821 BT, Amstelveen, The Netherlands T: +31 (0)316 289830 F: +31 (0)316 289854 info@buiink-technology.com www.buiink-technology.com		Scale invt Units cm Format A3		MJ		
		BICS® Basic		Filename	Editor	Sheet
				0_TAXI_R02.20200507	1	
				Status	Date	drawing nr.
				1. OFFERTE	7-Jul-20	R01

© Copyright. Op dit document, ontwerp en informatie is het auteursrecht van Buiink Technology gekoppeld of aan deelen ter beschikking gesteld worden.