



MEASURING INSTRUCTION / PROTOCOL



We solve it with a lightweight flexible solution!

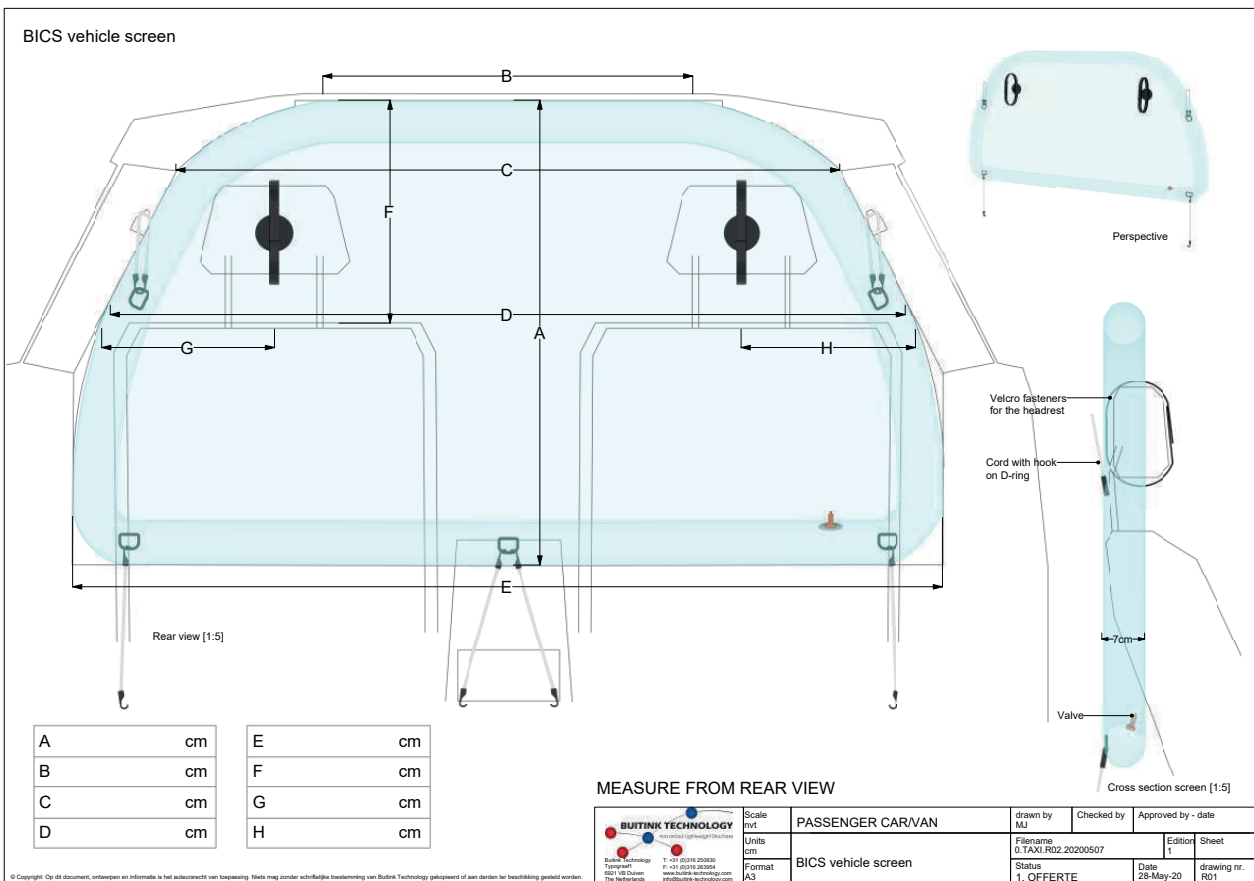
since 1948

www.buitink-technology.com

Measuring instruction/ protocol

Buitink Technology BICS® vehicle shield rear seat

Please write down all measures in cm. To produce BICS® vehicle shields it is important to have available all indicated measures. Measures are taken looking from rear view, so as being seated on the backseat, looking forward.



In the attachment you find a full size input sheet.

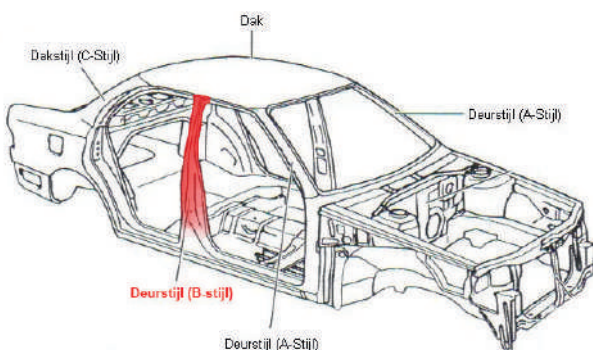
Measure A

This is the measure from roof to the required bottom side of the shield. The bottom side is approx. 20 cm above the height of the backseat itself.



Measure B

The width of the roof between the first kink/bend at the side of the door frame (B-frame).



Measure C

The width between the upper sides of the B-frames.



Measure D

The width between left and right side B-frame at the upper level of the front seats, but anyway below the head restraint.



Measure E

The width between left and right side B-frame at the level of the required bottom side of the BICS® shield.



Measure F

The measure between roof and upper side of the front seats.



Measure G

The measure between the head restraint centre of the LEFT front seat and the left side B-frame at the level of the front seat upper side.



(Measure G+H: In case of a commercial vehicle with three head restraints, measure the outer two head restraints.)

Measure H

The measure between the head restraint centre of the RIGTH front seat and the right side B-frame at the level of the front seat upper side.



(Measure G+H: In case of a commercial vehicle with three head restraints, measure the outer two head restraints.)

Contact

If you want more information about our BICS® (transparent) car shields or any other industrial solution, call +31 (0)316-250830 or mail info@buitink-technology.com

Buitink Technology
Typograaf 1
6921 VB Duiven
The Netherlands

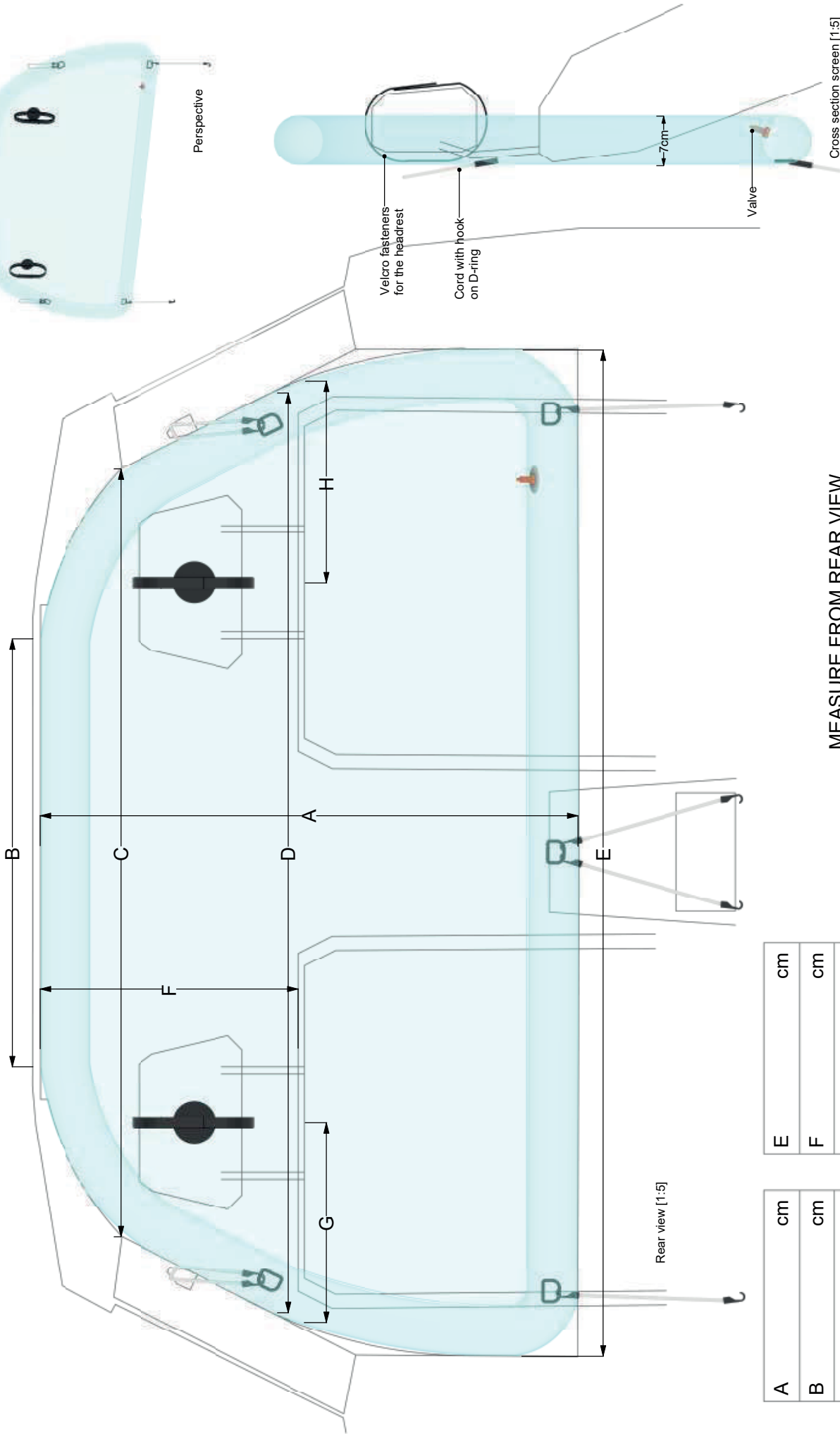
+31 (0)316 25 08 30
sales@buitink-technology.com
www.buitink-technology.com



BICS®

Website: www.buitink-technology.com

BICS vehicle screen



MEASURE FROM REAR VIEW

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

		Scale	inv	PASSENGER CAR/VAN	drawn by	Checked by	Approved by - date
Butink Technology Typografie 092 AB Daven 1349 Heteren T: +31 (0)316 250820 F: +31 (0)316 233854 www.butink-technology.com info@butink-technology.com		Units	cm	BICS vehicle screen	MJ		
		Format	A3				
		Editor	Sheet				
		Status	1. OFFERTE				
		Date	28-May-20				
		drawing nr.	R01				

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