ASN CERTIFICATE NUMBER



933.1040

SAFETY CAGE CERTIFICATE

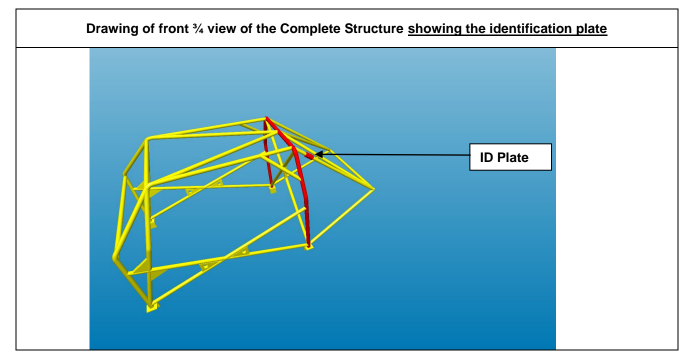
In compliance with FIA Homologation Regulations for Safety Cages

This Certificate is valid only for the Safety Cage bearing the Serial Number shown on Page 6 of 6

Safety Cage Manufacturer	Biesheuvel Autosport
Address	Rijksweg 37
	4255 GE Nieuwendijk
	Nederland
Phone n° + email	0031 183 4034000 www.biesheuvel.nl

The structure shown on this form is manufactured for the following vehicle:

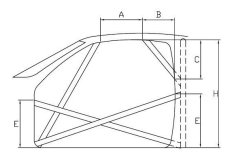
Make	Ford	Model	<u>Mk 1</u>	Year/Model Identifier	<u>1973</u>
Vehicle I *if applic	Homologation Number(s)* able		<u>1605</u>		



It is accepted by all parties and entities concerned with this document and its content that, in the last resort, the FIA holds full authority to testify to the regulatory validity of this certificate in case of difficulties regarding the application or interpretation of the rules and/or requirements referred to above



DETAILS OF STRUCTURE



A =	<u>n/a</u>	mm	B=	<u>n/a</u>	mm
C =	<u>n/a</u>	mm	E =	<u>340</u>	mm
H =	<u>910</u>	mm	(highest f	igure only)	

Show location of each type on drawing on the front page

All Dimensions		Show location of each type on drawing on the nonc page						
± 0.1mm	Main Rollbar		Front/Lateral Rollbar		Backstays		Main rollbar Diagonal members	
External Diameter	<u>45.0</u>	mm	<u>40.0</u>	mm	<u>40.0</u>	mm	<u>40.0</u>	mm
Wall Thickness	<u>2.5</u>	mm	<u>2.0</u>	mm	<u>2.0</u>	mm	<u>2.0</u>	mm
Method of attachment to Body Shell		<u>Welded</u>						
Weight of Safety Cage, inc. fastenings		<u>54</u>	kg					

This document is valid only if fully completed and issued as a validated original document by Knac Nationale Autosport Federatie (The issuing ASN).

It must be presented, in full, on demand to FIA or ASN delegates or Technical Scrutineers of the Meeting (Event). The authorisation of this form by the issuing ASN certifies that the structure shown herein complies with the basic strength and configuration requirements of the FIA Homologation Regulations for Safety Cages.

It does not certify that the structure complies with the requirements of any particular event or technical regulations. This certificate becomes invalid if the structure is modified in any way from the design shown herein.

FOR THE USE OF THE ISSUING ASN ONLY

The issuing ASN, having been satisfied that the Safety Cage design identified in this Certificate has been demonstrated to meet the requirements of the FIA Homologation Regulations for Safety Cages, certifies that the design of the Safety Cage Structure is valid for use, subject to the restrictions listed below, in all events sanctioned by the issuing ASN and International events sanctioned by the FIA.						
Name of Authorising Officer	André Slotboom					
Position	General Manager					
Signed						
Date	/ /	ASN Stamp				
Remarks/Restrictions (For the use of the issuing ASN only)						

ASN CERTIFICATE NUMBER



933.1040

PHOTO 1 FRONT ¾ VIEW OF CAGE



PHOTO 3 VIEW FROM SIDE OF CAR



РНОТО 5

REAR BACKSTAY TO BODY ATTACHMENT



PHOTO 2 REAR ¾ VIEW OF CAGE







PHOTO 6 FRONT ROLLBAR TO FLOOR ATTACHMENT



ASN CERTIFICATE NUMBER



933.1040

PHOTO 7 FRONT ROLLBAR ATTACHMENT TO "A" PILLAR



PHOTO 9 ATTACHMENT TO FRONT SUSPENSION

IF NO PHOTOGRAPH IS ATTACHED, THE STRUCTURE DESCRIBED ON THIS FORM DOES NOT HAVE AN ATTACHMENT TO THE FRONT SUSPENSION TOWERS

PHOTO 11 LOCATION OF IDENTIFICATION PLATE



PHOTO 8 MAIN ROLLBAR ATTACHMENT TO "B" PILLAR

IF NO PHOTOGRAPH IS ATTACHED, THE STRUCTURE DESCRIBED ON THIS FORM HAS NO "B" PILLAR ATTACHMENT

PHOTO 10 DRIVER'S DOOR ANTI-INTRUSION DOORBAR



PHOTO 12 DETAIL OF IDENTIFICATION PLATE



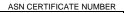




PHOTO 13 SHOULDER HARNESS ATTACHMENT – DRIVER



PHOTO 15 OTHER DETAILS OF CAGE



PHOTO 17 OTHER DETAILS OF CAGE

nlo	
n/a	

PHOTO 14 SHOULDER HARNESS ATTACHMENT – CO-DRIVER



PHOTO 16 OTHER DETAILS OF CAGE



PHOTO 18 OTHER DETAILS OF CAGE

n/a	



V.I.N. or Chassis Identification	<u>GCATNR 22959</u>
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MANUFACTURER'S DECLARATION AND DETAILS:

I declare that the Safety Cage Structure described on this form and fitted to the vehicle described above:

• was constructed and installed in accordance with the specifications and design shown herein.

• has been manufactured so that all aspects of the Safety Cage design, including configuration and strength requirements and welded and demountable joints and mountings, will be in conformity with the requirements of the FIA Homologation Regulations for Safety Cages.

• has been identified by an engraved plate bearing the name or logo of the manufacturer, the ASN Certificate number and a unique manufacturer's serial number.

Manufacturer's Name Address	Biesheuvel Autosport www.biesheuvel.nl	
	Rijksweg 37 4255 GE Nieuwendijk	
	Nederland	
Phone n° + Email	<u>0031 183 403400</u>	
Signature:		
Name of Signatory [#] :	Nico Biesheuvel	Manufacturer Stamp

MANUFACTURER'S AGENT: (For Safety Cages installed by an Agent)

The following Agent is authorised to act on the manufacturer's behalf to install this Safety Cage design.

Agent's Name	GB Metaal Techniek
Address	Bredesteeg 2
	4255 GH Nieuwendijk
	Nederland
Phone n° + Email	0031 6 20 60 79 52 rolbeugel@live.nl

Instructions to the installer of the Safety Cage

The ASN may list here any instructions it wishes to be followed for the processing of the certificate



SUPPLEMENTARY DOSSIER FOR CERTIFICATION FOR A SAFETY CAGE

Notice to Applicants: All information in this Supplementary Dossier will be treated as Confidential by **Knac Nationale Autosport Federatie**, and no information on the present form will be released without the permission of the applicant, other than when requested by the FIA or statutory authorities.

ASN instructions here

Such Certificate will be invalid if the structure is modified in any way from the design shown herein.

MANUFACTURER'S DECLARATION AND DETAILS:

I declare that all Safety Cage Structures built to the design described on this form:

• will be constructed by me, or under my supervision, or by my authorised agent in accordance with the specifications and design shown herein.

• will be manufactured so that all aspects of the Safety Cage design, including configuration and strength requirements, welded and demountable joints and mountings, will be in conformity with the requirements of the FIA Homologation Regulations for Safety Cages.

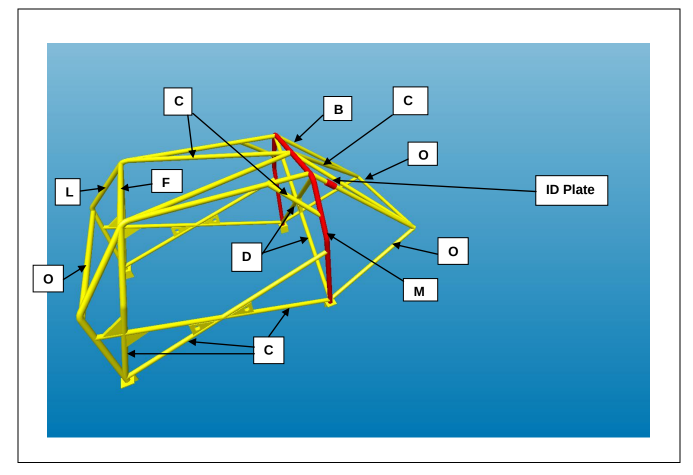
• will be identified by an engraved plate bearing the name or logo of the manufacturer, the

Knac Nationale Autosport Federatie Certificate number and a unique manufacturer's serial number.

Name of Manufacturer	Biesheuvel Autosport www.biesheuvel.nl	
Address	Rijksweg 37	
	4255 GE Nieuwendijk	
	Nederland	
Phone n° + email	<u>0031 183 403400</u>	
Signature		
Date	<u>18</u> / <u>01</u> / <u>2013</u>	Manufacturer Stamp



LABELLED DRAWING OF THE SAFETY CAGE STRUCTURE SHOWING ALL TUBING DIMENSIONS



All Dimensions <u>+</u> 0.1mm	Show location of each type on drawing						
Label	Grade of Steel	External Diameter		Wall Thickness		Min. Tensile Strength	
M	<u>E235 / EN 10305-1</u>	<u>45.0</u>	mm	<u>2.5</u>	mm	<u>442</u>	N/mm ²
<u>L</u>	<u>E235 / EN 10305-1</u>	<u>40.0</u>	mm	<u>2.0</u>	mm	<u>398</u>	N/mm ²
B	<u>E235 / EN 10305-1</u>	<u>40.0</u>	mm	<u>2.0</u>	mm	<u>398</u>	N/mm ²
D	<u>E235 / EN 10305-1</u>	<u>40.0</u>	mm	<u>2.0</u>	mm	<u>398</u>	N/mm ²
<u>F</u>	<u>E235 / EN 10305-1</u>	<u>40.0</u>	mm	<u>2.0</u>	mm	<u>398</u>	N/mm ²
<u>C</u>	<u>E235 / EN 10305-1</u>	<u>40.0</u>	mm	<u>2.0</u>	mm	<u>398</u>	N/mm ²
<u>O</u>	<u>E235 / EN 10305-1</u>	<u>40.0</u>	mm	<u>2.0</u>	mm	<u>398</u>	N/mm ²



TESTING CENTRE OR ENGINEERING COMPANY REPORT

If a report is required, please give details below, and submit the report with this application :

Name of Testing Centre recognised by the FIA or Company approved by the FIA for the calculation of safety cages	<u>N/A</u>
Test report number	<u>N/A</u>
Date of Test or Issue of Report	<u>N/A</u>
Calculation report number	<u>N/A</u>
Date of Calculation or Issue of Report	<u>N/A</u>

MANUFACTURER'S DOSSIER

Your ASN may require you to submit a Manufacturer's Dossier, or provide other information if you have not previously been authorised to produce safety cages. Please contact your ASN to ascertain what requirements, if any, may be imposed prior to the issuing of this Certificate.