



6084

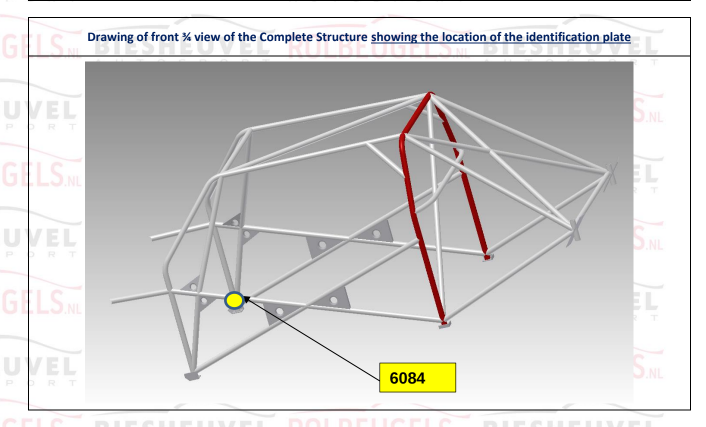
SAFETY CAGE SPECIFICATION OF LIST

Biesheuvel Autosport is a KNAF certified company for installations off roll-bars
This roll bar is built in under Annexe J artikel 253 self construction

Safet	y Cage Manufacturer	Biesheuvel Autosport	ROLBEUGELS.NL
D R I	Address	Rijksweg 37	
FIS. BI		4255 GE Nieuwendijk	
A U	TOSPOR	<u>Netherlands</u>	AUTOSPORT
VEL BOI	Phone n° + Email	0031 183 403400 info@biesheuvel.nl	ROLBELIGELS

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

Mak	Toyota	Model	CELICA 2.0 GT TURBO	Year/Model Identifier	1990 T
Vehicle Homologation Number(s)* *if applicable		5451 HEUVEL	ROLBEUGE	LS.NL	

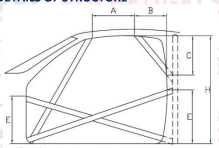






6084

DETAILS OF STRUCTURE



A = 530 mm

<u>30</u> mm

1

B=

<u>30</u>

mm

= 10 30 m

E = U S 310

mm

H =

<u>870</u>

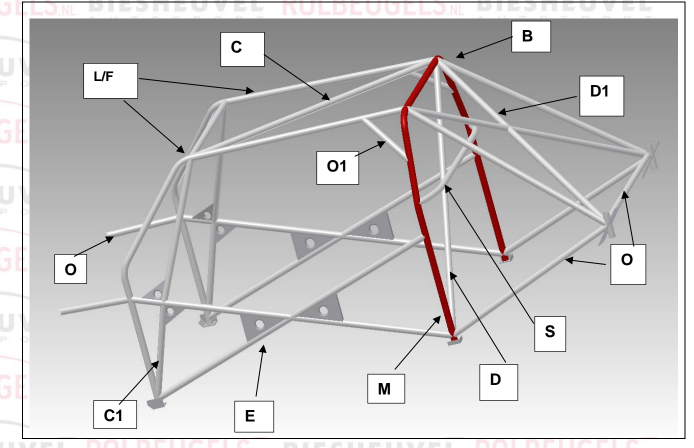
(E is highest figure only)

All Dimensions $\pm 5 \text{mm}$

BIESHEUVEL ROLBEUGELS, BIESHEUVI

Method of attachment to Body Shell	Welded	
Weight of Safety Cage, inc. fastenings	45 = S = Ekg	ROLBEUGELS

LABELLED DRAWING OF THE SAFETY CAGE STRUCTURE SHOWING ALL TUBING DIMENSIONS



FUCFIC BIECHEUVE

ROLBEUGELS

BIESHEUVEL





6084

ROLBEUGELSN BIESHEUVEL ROLBEUGELSN

UGELS ... BIESHEUVEL ROLBEUGELS ... BIESHEUVEL

All Dimensions <u>+</u> 0.1mm		Show location of each type on drawing				
Tube / Member	Label	Grade of Steel	External Diameter (OD)	Wall Thickness	Min. Tensile Strength	
Main Rollbar	<u>M</u>	E235EN/10305-1	45.0 mm	2.5 Mm	480 N/mm²	
Front/Lateral Rollbar	<u>L/F</u>	E235EN/10305-1	40.0 mm	2.0 Mm	480 N/mm ²	
Backstays	S B P	E235EN/10305-1	40.0 mm	2.0 Mm	480 N/mm ²	
Main rollbar Diagonal members	<u>D</u>	E235EN/10305-1	40.0 mm	2.0 Mm	480 N/mm ²	
Backstay Diagonal members	<u>D1</u>	E235EN/10305-1	40.0 mm	2.0 Mm	480 N/mm ²	
Reinforcements	<u>C</u>	E235EN/10305-1	40.0 mm	2.0 Mm	480 N/mm ²	
Doorbars	E	E235EN/10305-1	40.0 mm	2.0 Mm	480 N/mm ²	
Windscreen Pillar Reinforcements	5 <u>C1</u>	E235EN/10305-1	40.0 mm	2.0 U Mm o	480 N/mm ²	
Harness Bar	<u>S</u>	E235EN/10305-1	40.0 mm	2.0 Mm	480 N/mm ²	
OPTINAL TUBES	EUG	LS.NL BIES	SHEUmm El	Mm	N/mm ²	
OPTINAL TUBES	0	E235EN/103050-1	40.0 mm	2.0 Mm	480 N/mm ²	
S. BIES	<u>02</u>	DIN2391 25CRM04	30.0 mm	1.5 Mm	700 N/mm ²	
	o s P	CRT	mm	A U Mm O	P O R N/mm	
7 5015			mm	mm	N/mm	
EL KOTR	LUGE	LOW BIES	DE LEUmm El	M mm E	N/mm	

Total length of all tubes < 40 mm OD	DEII mm	15 m maximum

HEUVEL ROLBEUGELS

BIESHEUVEL

ROLBEUGELS.NI

EUGELS.NL BIE

SHEUVEL ROLBEUGELS

BIESHEUVEL

HEUVEL

ROLBEUGELS

BIESHEUVEL

ROLBEUGELS.N

EUGELS.NL

BIESHEUVEL

ROLBEUGELS.NL

BIESHEUVEL

Biesheuvel Autosport - Rolbeugels.nl

Page 3





6084

VEL ROLBEUGELS BIESHEUVEL ROLBEUGELS

PHOTO 1 FRONT ¾ VIEW OF CAGE



PHOTO 2
REAR ¾ VIEW OF CAGE



PHOTO 3
VIEW FROM SIDE OF CAR



PHOTO 4
MAIN ROLLBAR TO FLOOR ATTACHMENT



PHOTO 5
REAR BACKSTAY TO BODYSHELL ATTACHMENT



PHOTO 6
FRONT ROLLBAR TO FLOOR ATTACHMENT







6084

PHOTO 7
FRONT ROLLBAR TO "A" PILLAR ATTACHMENT



РНОТО 8

JGELS.NL BIESHEUVEL

FOR T

JGELS.NL BIESHEUVEL

FOR T

BY PILLAR ATTACHMENT

JGELS.NL BIESHEUVEL

BIESHEUVEL

BIESHEUVEL

BIESHEUVEL

PHOTO 9
ATTACHMENT TO FRONT SUSPENSION



РНОТО

Chassis Identification Number



PHOTO 10
ANTI-INTRUSION DOORBAR - DRIVER



PHOTO 11 ANTI-INTRUSION DOORBAR – CO-DRIVER



TOW RIFTHENAFI

ROLBEUGELS.NL

BIESHEUVEL





6084

PHOTO 12 SHOULDER HARNESS ATTACHMENT - DRIVER



PHOTO 13
SHOULDER HARNESS ATTACHMENT – CO DRIVER



PHOTO 14

LOCATION OF INDENTIFICATION PLATE



PHOTO 16
DETAILS OF INDENTIFICATION PLATE



PHOTO 17 OTHER DETAILS OF CAGE



PHOTO 18
OTHER DETIALS OF CAGE



BIESHEUVEL

ROLBEUGELS.NI

BIESHEUVE





6084

1	V.I.N. or Chassis Identification Number	JT1648TJ500007136 EL ROLBEUGELS
	Safety cage identification Number	6084

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, (Biesheuvel Autosport)

Manufacturer's Name	Biesheuvel Autosport	AUTOSPORT
Address	Rijksweg 37	
VEL ROLBEUGELS	4255 GE Nieuwendijk	
TIC DIECHELINA	<u>Netherlands</u>	DIECHERINE
Phone n° + Email T O S P O F	0031 183 403400 ULL 3.NI info@biesheuvel.nl	A ∪ Manufacturer Stamp ⊤ here
VEL ROLBEUGELS	BIESHEUVEL Insert.signature heres PORT	
Name of Signatory#:	N Biesheuvel NI	BIESHEUVEL

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 B E S H E U V	Bredesteeg 2 BEUGELS.NL BIESHEUVEL
	4255 GH Nieuwendijk
VEL ROLBEUGEL	Netherlands SITIEUVEL ROLBEUGELS.NL
Phone n° + Email	0031 622607952 info@rolbeugels.nl

Instructions to the installer of the Safety Cage

ROLBEUGELS.NL BIESHEUVEL ROLBEUGELS.NL

