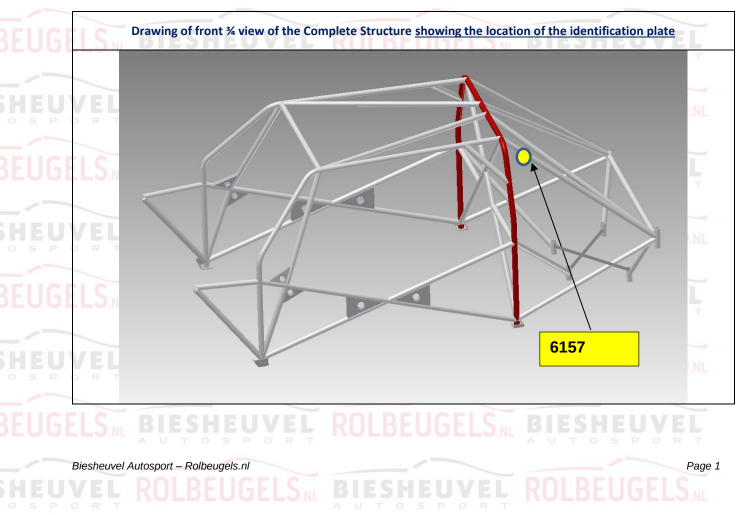


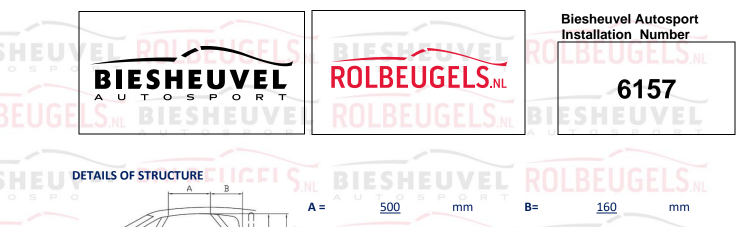
VEL ROLSAFETY CAGE SPECIFICATION UGELS

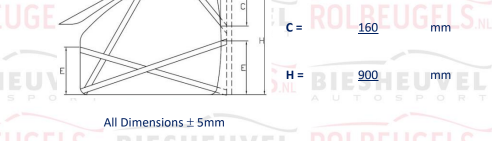
Biesheuvel Autosport is a KNAF certified company for installations off roll-bars This roll bar is built in under Annexe J artikel 253 self construction

HEU	Safety Cage Manufacturer	Biesheuvel Autosport ROLBEUGELS
O S P	Address	Rijksweg 37
BEUGE		4255 GE Nieuwendijk ELS BIESHEUVEL Netherlands
	Phone n° + Email	0031 183 403400 info@biesheuvel.nl ELLY ELL DOL DELICELC
	KULBEUGELS	

RELIGE	The struct	ure shown on this form is man	ufactured	for the following vehicle:	BIESHEU	VEL
	Make	A U T O S P O R	Model	E 36 coupe	Year/Model Identifier	<u>1996</u>
HEU	Vehicle H *if application	omologation Number(s)* able	B.NL	MASHEUVEL	ROLBEUGE	LS.NL







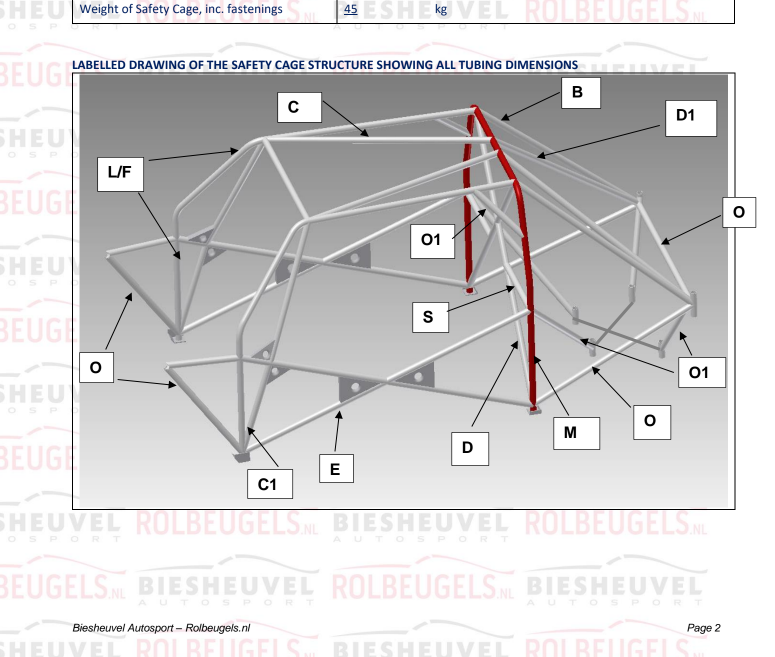


330

(E is highest figure only)

mm

E =









All Dimensions <u>+</u> 0.1	lmm		Show location of ea	ch type on drawing	
Tube / Member	Label	Grade of Steel	External Diameter	Wall Thickness	Min. Tensile Strength
Main Rollbar	M	E235EN/10305-1	45.0 mm	2.5 Mm	480 N/mm ²
Front/Lateral Rollbar	<u>L/F</u>	E235EN/10305-1	40.0 mm	2.0 Mm	480 N/mm ²
Backstays	B	E235EN/10305-1	40.0 mm	2.0 Mm	480 N/mm ²
Main rollbar Diagonal members	D	E235EN/10305-1	40.0 mm	2.0 Mm	480 N/mm ²
Backstay Diagonal members	D1	E235EN/10305-1	040.0 pmm R	2.0 Mm	480 N/mm ²
Roof Reinforcements	<u>c</u>	E235EN/103050-1	40.0 mm	2.0 Mm	480 N/mm ²
Doorbars		E235EN/10305-1	40.0 mm	2.0 Mm	480 N/mm ²
Windscreen Pillar Reinforcements	<u>C1</u>	E235EN/10305-1	40.0 mm	2.0 Mm	480 N/mm ²
Harness Bar	<u>s</u>	E235EN/10305-1	40.0 mm	2.0 Mm	480 N/mm ²
OPTINAL TUBES	01	DIN2391 25CRM	30.0 mm	1,5 Mm	700 N/mm ²
OPTINAL TUBES	0	E235EN/103050-1	40.0 mm	2.0 Mm	480 N/mm ²
			SEUG _{mm} LS.		N/mm ²
			mm	Mm	N/mm ²
VEL ROLB	EUGE	LSN BIES	mm	ROmmEl	N/mm ²
DRT		AUT	O S P O R mm	mm	N/mm ²
	Tube / Member Main Rollbar Front/Lateral Rollbar Backstays Main rollbar Diagonal members Backstay Diagonal members Backstay Diagonal members Boof Reinforcements Doorbars Windscreen Pillar Reinforcements Harness Bar OPTINAL TUBES OPTINAL TUBES	Tube / MemberLabelMain RollbarMFront/Lateral RollbarL/EBackstaysBMain rollbar Diagonal membersDBackstayD1BackstayD1Roof ReinforcementsCDoorbarsEWindscreen Pillar ReinforcementsC1Harness BarSOPTINAL TUBES01OPTINAL TUBESQAnnotationCDorbarsEMindscreen Pillar ReinforcementsC1C1SC2OC3OC4SC5OC6SC7SC9S <td>Tube / MemberLabelGrade of SteelMain RollbarME235EN/10305-1Front/Lateral RollbarL/FE235EN/10305-1BackstaysBE235EN/10305-1BackstaysDE235EN/10305-1Diagonal membersD1E235EN/10305-1Backstay Diagonal membersD1E235EN/10305-1Backstay Diagonal membersD1E235EN/10305-1Backstay Diagonal membersD1E235EN/10305-1Backstay Diagonal membersCE235EN/10305-1Backstay Diagonal membersC1E235EN/10305-1Backstay Diagonal membersC1E235EN/10305-1Noof ReinforcementsC1E235EN/10305-1Windscreen Pillar ReinforcementsC1E235EN/10305-1OPTINAL TUBESO1DIN2391 25CRMOPTINAL TUBESOE235EN/103050-1OPTINAL TUBESOE235EN/103050-1CIE235EN/103050-1E235EN/103050-1CIDIN2391 25CRME235EN/103050-1CICIE235EN/103050-1CICIE235EN/103050-1CICIE235EN/103050-1CICIE235EN/103050-1CICIE235EN/103050-1CICIE235EN/103050-1CICIE235EN/103050-1CICIE235EN/103050-1CICIE235EN/103050-1CICIE235EN/103050-1CICIE235EN/103050-1CICIE235EN/103050-1<!--</td--><td>Tube / MemberLabelGrade of SteelExternal Diameter (OD)Main RollbarME235EN/10305-145.0mmFront/Lateral RollbarL/EE235EN/10305-140.0mmBackstaysBE235EN/10305-140.0mmMain rollbar Diagonal membersDE235EN/10305-140.0mmBackstay Diagonal membersD1E235EN/10305-140.0mmBackstay Diagonal membersCE235EN/10305-140.0mmBackstay Diagonal membersCE235EN/10305-140.0mmBackstay Diagonal membersC1E235EN/10305-140.0mmWindscreen Pillar ReinforcementsC1E235EN/10305-140.0mmOptiNAL TUBESO1DIN2391 25CRM30.0mmOPTINAL TUBESOE<235EN/103050-1</td>40.0mmOPTINAL TUBESOEE<235EN/103050-1</td> 40.0mmOPTINAL TUBESOEE<235EN/103050-1	Tube / MemberLabelGrade of SteelMain RollbarME235EN/10305-1Front/Lateral RollbarL/FE235EN/10305-1BackstaysBE235EN/10305-1BackstaysDE235EN/10305-1Diagonal membersD1E235EN/10305-1Backstay Diagonal membersD1E235EN/10305-1Backstay Diagonal membersD1E235EN/10305-1Backstay Diagonal membersD1E235EN/10305-1Backstay Diagonal membersCE235EN/10305-1Backstay Diagonal membersC1E235EN/10305-1Backstay Diagonal membersC1E235EN/10305-1Noof ReinforcementsC1E235EN/10305-1Windscreen Pillar ReinforcementsC1E235EN/10305-1OPTINAL TUBESO1DIN2391 25CRMOPTINAL TUBESOE235EN/103050-1OPTINAL TUBESOE235EN/103050-1CIE235EN/103050-1E235EN/103050-1CIDIN2391 25CRME235EN/103050-1CICIE235EN/103050-1CICIE235EN/103050-1CICIE235EN/103050-1CICIE235EN/103050-1CICIE235EN/103050-1CICIE235EN/103050-1CICIE235EN/103050-1CICIE235EN/103050-1CICIE235EN/103050-1CICIE235EN/103050-1CICIE235EN/103050-1CICIE235EN/103050-1 </td <td>Tube / MemberLabelGrade of SteelExternal Diameter (OD)Main RollbarME235EN/10305-145.0mmFront/Lateral RollbarL/EE235EN/10305-140.0mmBackstaysBE235EN/10305-140.0mmMain rollbar Diagonal membersDE235EN/10305-140.0mmBackstay Diagonal membersD1E235EN/10305-140.0mmBackstay Diagonal membersCE235EN/10305-140.0mmBackstay Diagonal membersCE235EN/10305-140.0mmBackstay Diagonal membersC1E235EN/10305-140.0mmWindscreen Pillar ReinforcementsC1E235EN/10305-140.0mmOptiNAL TUBESO1DIN2391 25CRM30.0mmOPTINAL TUBESOE<235EN/103050-1</td> 40.0mmOPTINAL TUBESOEE<235EN/103050-1	Tube / MemberLabelGrade of SteelExternal Diameter (OD)Main RollbarME235EN/10305-145.0mmFront/Lateral RollbarL/EE235EN/10305-140.0mmBackstaysBE235EN/10305-140.0mmMain rollbar Diagonal membersDE235EN/10305-140.0mmBackstay Diagonal membersD1E235EN/10305-140.0mmBackstay Diagonal membersCE235EN/10305-140.0mmBackstay Diagonal membersCE235EN/10305-140.0mmBackstay Diagonal membersC1E235EN/10305-140.0mmWindscreen Pillar ReinforcementsC1E235EN/10305-140.0mmOptiNAL TUBESO1DIN2391 25CRM30.0mmOPTINAL TUBESOE<235EN/103050-1	Tube / MemberLabelGrade of SteelExternal Diameter (OD)Wall ThicknessMain RollbarME235EN/10305-145.0 mm2.5 MmRollbarL/FE235EN/10305-140.0 mm2.0 MmBackstaysBE235EN/10305-140.0 mm2.0 MmBackstaysDE235EN/10305-140.0 mm2.0 MmDiagonal membersDE235EN/10305-140.0 mm2.0 MmBackstayD1E235EN/10305-140.0 mm2.0 MmBackstayC1E235EN/10305-140.0 mm2.0 MmWindscreen Pillar ReinforcementsC1E235EN/10305-140.0 mm2.0 MmOPTINAL TUBESO1DIN2391 25CRM30.0 mm1,5 MmOPTINAL TUBESOE235EN/10305-140.0 mm2.0 MmOPTINAL TUBESOE235EN/10305-140.0 mm2.0 MmOPTINAL TUBESOE235EN/10305-140.0 mm2.0 MmOPTINAL TUBESOE235EN/10305-140.0 mm2.0 MmOPTINAL TUBESOE235EN/10305-140.0 mmMmOPTINAL TUBES





DLBEUGELS.NL BIESHEUVEL ROLBEUGELS.NL

PHOTO 1 FRONT ¾ VIEW OF CAGE

РНОТО З



REAR ¾ VIEW OF CAGE



PHOTO 4 MAIN ROLLBAR TO FLOOR ATTACHMENT







PHOTO 6 FRONT ROLLBAR TO FLOOR ATTACHMENT



BIESHEUVEL

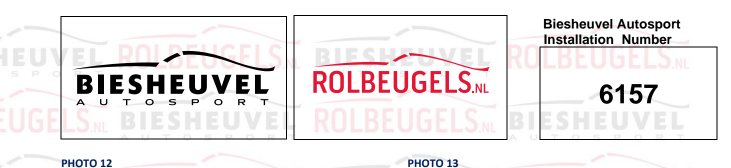
Page 4

Biesheuvel Autosport – Rolbeugels.nl



Biesheuvel Autosport – Rolbeugels.nl

Page 5



SHOULDER HARNESS ATTACHMENT - DRIVER



РНОТО 13 SHOULDER HARNESS ATTACHMENT - CO DRIVER



PHOTO 14 LOCATION OF INDENTIFICATION PLATE



РНОТО 17 OTHER DETAILS OF CAGE



PHOTO 16 DETAILS OF INDENTIFICATION PLATE



BIESH **PHOTO 18** OTHER DETIALS OF CAGE





Page 6

Biesheuvel Autosport - Rolbeugels.nl

_BEUGELS_NL BIESHEUVEL
SHEUVEL ROLBEUGELS
TOSPORT

I declare tha • was con • has be requirement Homologati	nstructed and installed in acc en manufactured so that a its and welded and demounta ion Regulations for Safety Cag	lescribed on this form and fitted to the ve ordance with the specifications and design II aspects of the Safety Cage design, in ble joints and mountings, will be in confor	n shown herein. ncluding configuration and strength mity with the requirements of the FIA
Manufactu	urer's Name 🔍 🍃 P 🔗 R	Biesheuvel Autosport	AUTOSPORT
Address	ROLBEUGELS	Rijksweg 37 4255 GE Nieuwendijk	ROLBEUGELS.NL
TIC	BIEGUEUN	Netherlands	
Phone n° -	+Email T O S P O R	0031 183 403400 EUGELO.M info@biesheuvel.nl	A U Manufacturer Stamp T here
Signature:		BIESHEUVEL Insert signature here S P O R T	ROLBEUGELS.NL
Name of S	ignatory#:	N Biesheuvel	BIESHEUVEL
The followin	NULDLUULL	on the manufacturer's behalf to install this	s Safety Cage design.
The followin	ng Agent is authorised to act o	on the manufacturer's behalf to install this GB Metaal Techniek	s Safety Cage design. GELS M
The followin	ng Agent is authorised to act o	on the manufacturer's behalf to install this	s Safety Cage design. GELS N BIESHEUVEL
The followin	ng Agent is authorised to act o	Bredesteeg 2	Safety Cage design. GELS.N.
The followin	ame BIESHEUVE	Bredesteeg 2 4255 GH Nieuwendijk	BIESHEUVEL A U T O S P O R T ROLBEUGELS M
The followin Agent's Na Address Phone n° -	ame BIESHEUVE	Den the manufacturer's behalf to install this GB Metaal Techniek Bredesteeg 2 4255 GH Nieuwendijk Netherlands 0031 622607952 info@rolbeugels.nl	Safety Cage design. GELS M BIESHEUVEL A U T O S P O R T ROLBEUGELS M BIESHEUVEL
The followin Agent's Na Address Phone n° -	A UT OSPOR ROLBEUGELS + Email	Den the manufacturer's behalf to install this GB Metaal Techniek Bredesteeg 2 4255 GH Nieuwendijk Netherlands 0031 622607952 info@rolbeugels.nl	Safety Cage design. GELS NL
The followin Agent's Na Address Phone n° -	A UT OSPOR ROLBEUGELS + Email	Den the manufacturer's behalf to install this GB Metaal Techniek Bredesteeg 2 4255 GH Nieuwendijk Netherlands 0031 622607952 info@rolbeugels.nl	Safety Cage design. GELS NL
The followin Agent's Na Address Phone n° -	A UT OSPOR ROLBEUGELS + Email	Den the manufacturer's behalf to install this GB Metaal Techniek Bredesteeg 2 4255 GH Nieuwendijk Netherlands 0031 622607952 info@rolbeugels.nl	Safety Cage design. GELS.NL BIESHEUVEL A U T O S P O R T ROLBEUGELS.NL BIESHEUVEL A U T O S P O R T BIESHEUVEL A U T O S P O R T
The following Agent's National Address	A UT OSPOR ROLBEUGELS + Email	Den the manufacturer's behalf to install this GB Metaal Techniek Bredesteeg 2 4255 GH Nieuwendijk Netherlands 0031 622607952 info@rolbeugels.nl	Safety Cage design. GELS M BIESHEUVEL A U T O S P O R T ROLBEUGELS M BIESHEUVEL A U T O S P O R T Page 7

