



30304

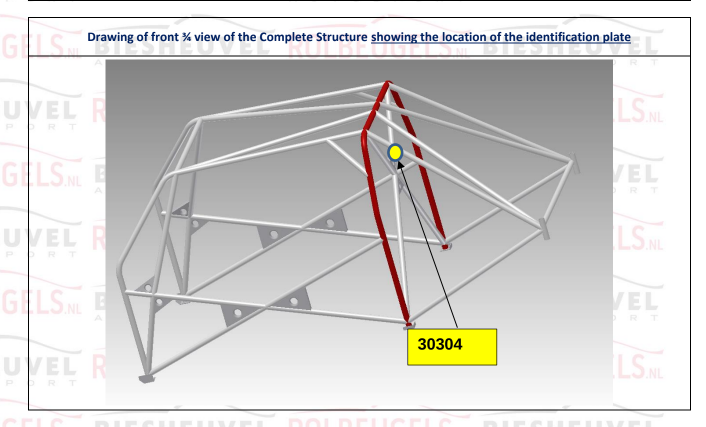
# SAFETY CAGE SPECIFICATION OF SMITH

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

| Safety Cage Manufacturer | Biesheuvel Autosport ROLBEUGELS       |
|--------------------------|---------------------------------------|
| Address                  | Rijksweg 37                           |
| FIS BIESHEUVE            | 4255 GE Nieuwendijk BIESHEUWEL        |
| AUTOSPOR                 | <u>Netherlands</u>                    |
| Phone n° + Email         | 0031 183 403400<br>info@biesheuvel.nl |

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

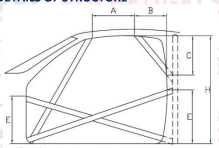
|   | Make   | BMW T O S P O R | Model     | <u>E 30</u> | Year/Model Identifier | 1988 T |
|---|--|-----------------|-----------|-------------|-----------------------|--------|
| 1 | Vehicle Homologation Number(s)* *if applicable |                 | NASHEUVEL | ROLBEUGE    | LS.NL                 |        |











A = 560 mm

B=

<u>130</u>

mm

130

= <u>330</u>

mm

H =

<u>950</u>

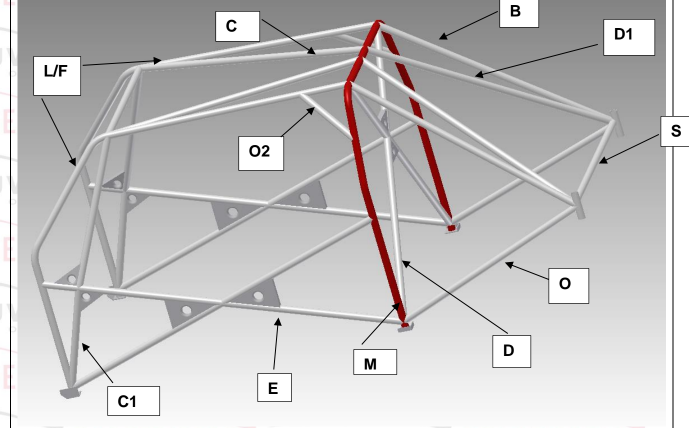
(E is highest figure only)

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

## BIESHEUVEL ROLBEUGELS.NL BIESHEUVE

| Method of attachment to Body Shell     | Welded      |               |
|--|-------------|---------------|
| Weight of Safety Cage, inc. fastenings | 45 = S = kg | ROLBEUGELS.NL |

## LABELLED DRAWING OF THE SAFETY CAGE STRUCTURE SHOWING ALL TUBING DIMENSIONS



HEUVEL ROLBEUGELS, BIESHEUVEL ROLBEUGELS,

ELS. BIESHEUVEL

**ROLBEUGELS.NL** 

BIESHEUVEL





30304

EUVEL

ROLBEUGELS

BIESHEUVEL

**ROLBEUGELS.N** 

**EUGELS**.NL

BIESHEUVEL

ROLBEUGELS

BIESHEUVEL

| All Dimensions ± 0.1mm                     |                      | Show location of each type on drawing |                        |                   |                          |
|--|----------------------|---------------------------------------|------------------------|-------------------|--------------------------|
| Tube / Member Label                        |                      | Grade of Steel                        | External Diameter (OD) | Wall<br>Thickness | Min. Tensile<br>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/mm²                |
| Backstays                                  | <u>B</u>             | E235EN/10305-1                        | 40.0 mm                | 2.0 Mm            | 480 N/mm²                |
| Main rollbar Diagonal members              | <u>D</u>             | E235EN/10305-1                        | 40.0 mm                | 2.0 Mm            | 480 N/mm²                |
| Back <mark>stay</mark><br>Diagonal members | <u>D1</u>            | E235EN/10305-1                        | 40.0 pmm R             | 2.0 Mm            | 480 N/mm²                |
| Roof<br>Reinforcements                     | <u>C</u>             | E235EN/103050-1                       | 40.0 mm                | 2.0 Mm            | 480 N/mm²                |
| Doorbars                                   | H E <sub>E</sub> U \ | E235EN/10305-1                        | 40.0 mm                | 2.0 Mm            | 480 N/mm²                |
| Windscreen Pillar<br>Reinforcements        | <u>C1</u>            | E235EN/10305-1                        | 40.0 mm                | 2.0 Mm            | 480 N/mm²                |
| Harness Bar                                | <u>S</u>             | E235EN/10305-1                        | 40.0 mm                | 2.0 Mm            | 480 N/mm²                |
| OPTINAL TUBES                              |                      | 1).NL A U T                           | O S P mm R             | Mm                | N/mm²                    |
| OPTINAL TUBES                              | 0                    | E235EN/103050-1                       | 40.0 mm                | 2.0 Mm            | 480 N/mm²                |
| LLJ.NL BIES                                | <u>02</u>            | DIN2391<br>25CRM04                    | 30.0 mm                | 1.5 Mm            | 700 N/mm²                |
|  |                      |                                       | mm                     | Mm                | N/mm²                    |
| VEL ROLB                                   | EUGE                 | LSN BIES                              | HEUmm/E                | R mm F            | N/mm²                    |
| O R T                                      |                      | AUT                                   | O S P O R              | mm                | N/mm²                    |

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

HEUVEL

**ROLBEUGELS**.NI

BIESHEUVEL

**ROLBEUGELS.N** 

EUGELS.N

BIESHEUVEL

**ROLBEUGELS.**N

BIESHEUVEL

HEUVEL

ROLBEUGELS

BIESHEUVEL

**ROLBEUGELS.N** 

EUGELS

BIESHEUVEL

**ROLBEUGELS.NL** 

BIESHEUVEL

Biesheuvel Autosport - Rolbeugels.nl

Page 3





30304

## 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







30304

РНОТО 7

FRONT ROLLBAR TO "A" PILLAR ATTACHMENT



РНОТО 8

MAIN ROLLBAR TO "B" PILLAR ATTACHMENT

РНОТО 9

ATTACHMENT TO FRONT SUSPENSION

РНОТО

Chassis Identification Number

**PHOTO 10** 



**PHOTO 11** 







30304

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



PHOTO 18
OTHER DETIALS OF CAGE



BIESHEUVEL

ROLBEUGELS.NL

BIESHEUVEL





30304

| V.I.N. or Chassis Identification Number | BIESHEUVEL | ROLBEUGELS.NL |
|---|------------|---------------|
| Safety cage identification Number       | 30304      |               |

### **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 S P S  | Biesheuvel Autosport                         | AUTOSPORT              |
|----------------------------|--|------------------------|
| Address POIRFIGE           | Rijksweg 37                                  | ROLBELIGELS            |
| AET KOTDEORET              | 4255 GE Nieuwendijk                          | RULDEUUELS.NL          |
| NIC DIRECTION              | <u>Netherlands</u>                           | DIE CHIEGHIV/EI        |
| Phone n° + Email T O 5 P O | 0031 183 403400 LLD.NI<br>info@biesheuvel.nl | A Manufacturer Stamp T |
| /EL ROLBEUGEL Signature:   | BIESHEUVEL<br>Insert signature heres PORT    | ROLBEUGELS.NL          |
|                            |  |                        |
| Name of Signatory#:        | N Biesheuvel                                 | 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 BIESHEUV | Bredesteeg 2 BEUGELS BIESHEUVEL      |
|                  | 4255 GH Nieuwendijk                  |
| VEL ROLBEUGE     | Netherlands SHEUVEL ROLBEUGELS.NL    |
| Phone n° + Email | 0031 622607952<br>info@rolbeugels.nl |

Instructions to the installer of the Safety Cage

ROLBEUGELS.NL BIESHEUVEL ROLBEUGELS.NL



