

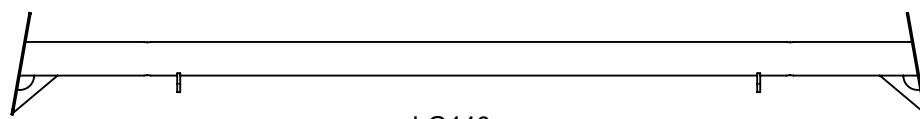
# J58431

*Proludic*



# J58431

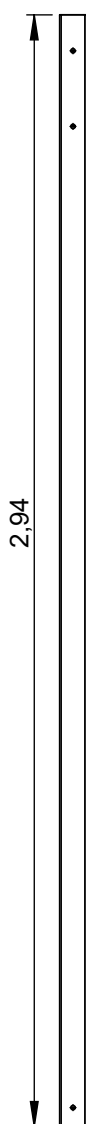
*Proludic*



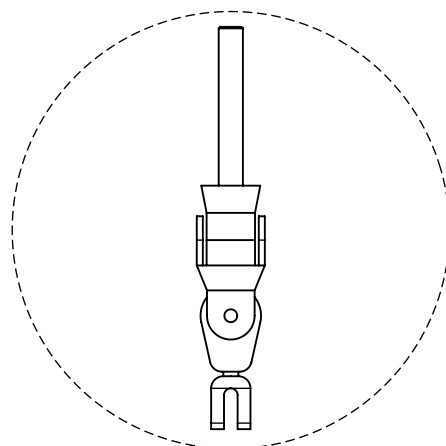
LG446  
1X



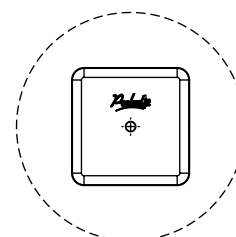
ET5897VMA  
2X



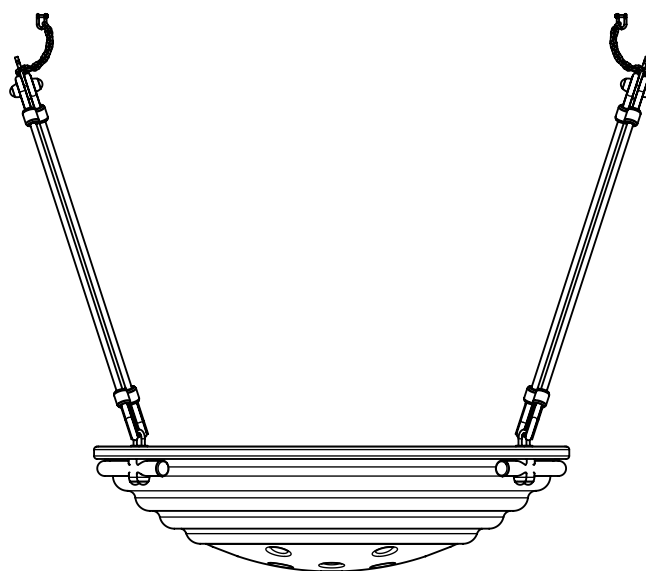
LGP5805GBR  
4X



R441  
2X



M68x68  
4X



U5838  
1X

| Réf         | Qté |
|-------------|-----|
| ET5897VMA   | 2   |
| LA000       | 1   |
| LG446       | 1   |
| LGP5805GBR  | 4   |
| M16         | 2   |
| M68x68      | 4   |
| M8310N      | 5   |
| M8440N      | 5   |
| M10310N     | 8   |
| M10440N     | 8   |
| MI0002      | 1   |
| R441        | 2   |
| RRAV6       | 4   |
| U5838       | 1   |
| VEFM8       | 2   |
| VEFM10      | 12  |
| VEFM16      | 2   |
| VR16x32     | 2   |
| VTH6x30A    | 1   |
| VTH8x40-25  | 2   |
| VTH10x180   | 4   |
| VTRCC10x100 | 8   |



*Produlic*

| N° |       |       |
|----|-------|-------|
| 1  | 1.2 m | 16 m² |
| 2  | 1.2 m | 18 m² |

— Zone d'impact  
Impact area  
Area de impacto  
Fallraum  
Valzone

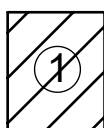


Point de référence  
Setting out point  
Punto de referencia  
Bezugspunkt  
Referentiepunt

--- Espace libre  
Free space  
Espacio libre  
Freiraum  
Vrije ruimte

EN1176-1:2017  
EN1176-2:2017

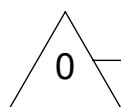
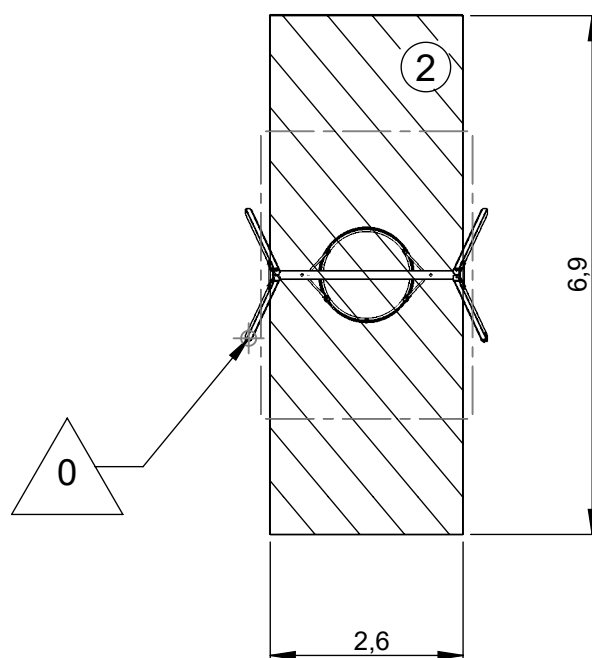
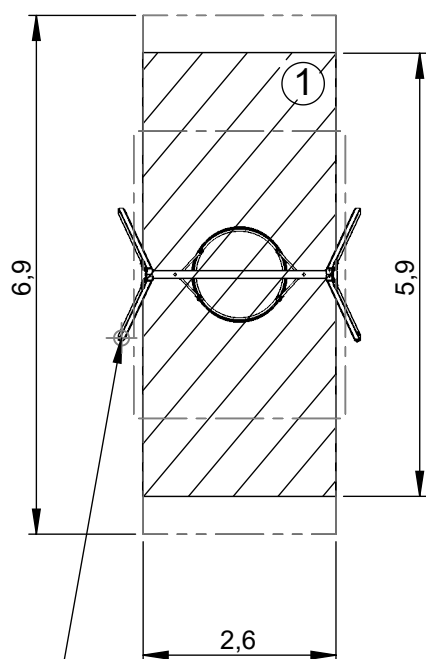
----- Espace de dégagement  
Space release



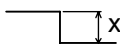
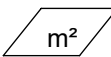
Zone d'Impact Sol souple  
Impact Area Wetpour  
Area de Impacto  
Fallraum bei synthetischem Fallschutz



Zone d'Impact Sol fluent  
Impact Area Loose particle material  
Arenero  
Fallraum bei losem Bodenmaterial



Point de reference  
Setting out point  
Punto de referencia  
Bezugspunkt

| N° |  |  |
|----|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|
| 1  | 1.75                                                                              | 20m²                                                                              |

— Zone d'impact  
Impact area  
Area de impacto  
Fallraum  
Valzone

\* Spécificité Allemande  
German Spécificity

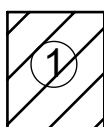
--- Espace libre  
Free space  
Espacio libre  
Freiraum  
Vrije ruimte

EN1176-1:2017  
EN1176-2:2017

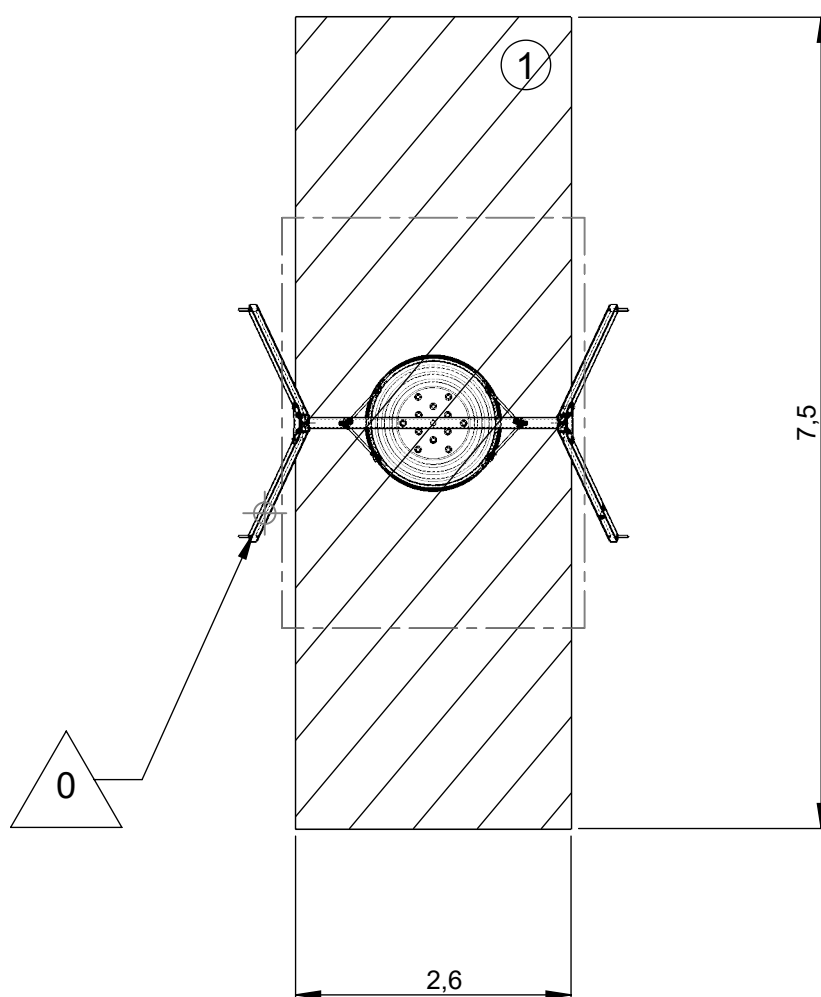
----- Espace de dégagement  
Space release

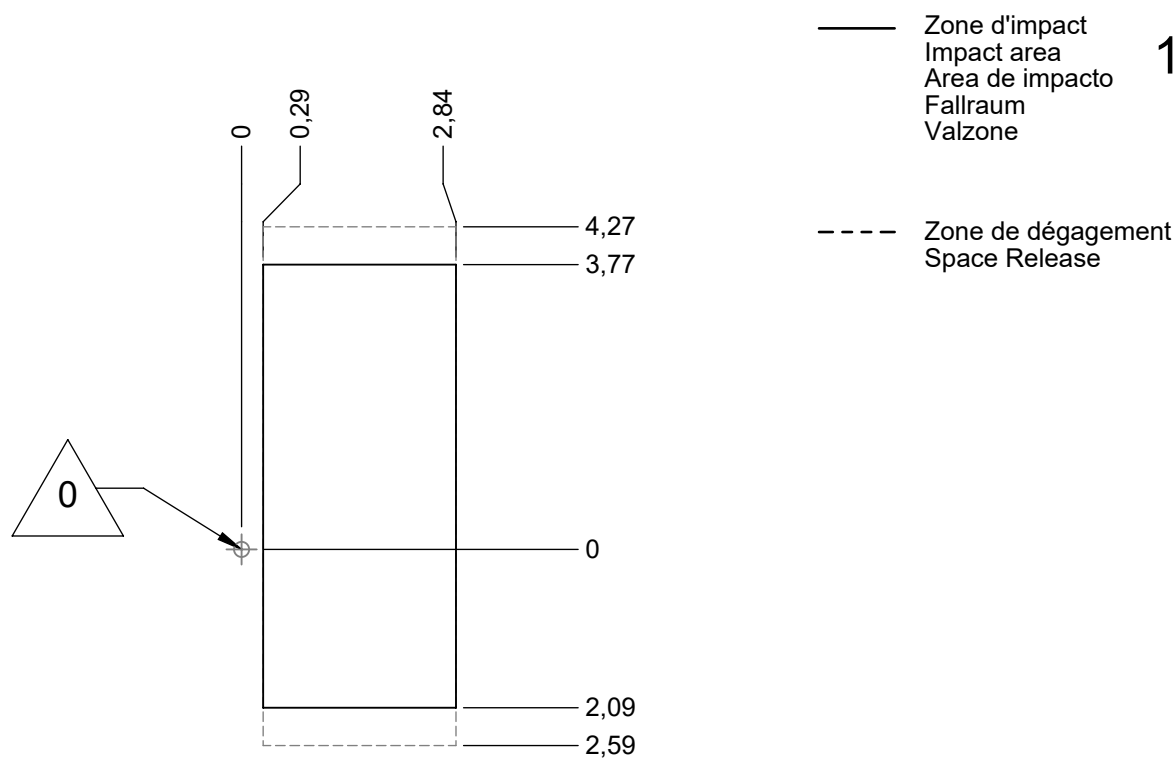


Point de référence  
Setting out point  
Punto de referencia  
Bezugspunkt  
Referentiepunt

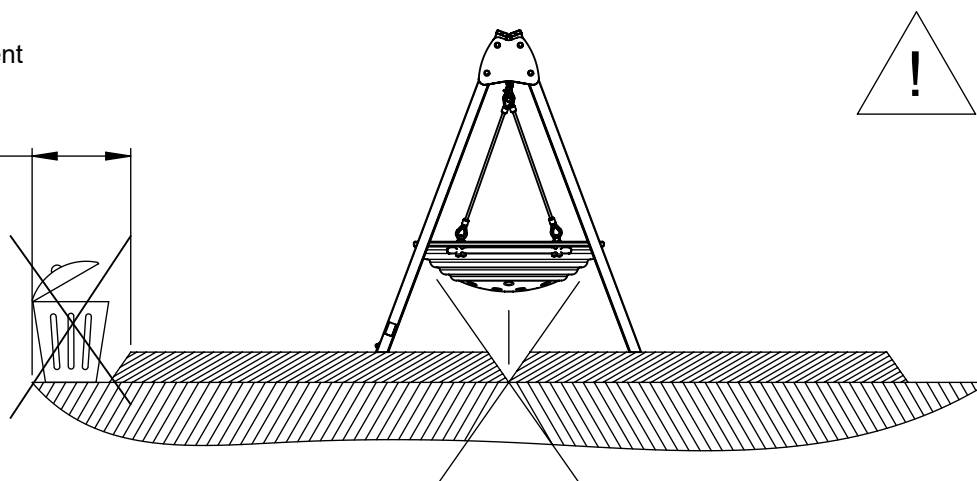


Fallraum bei losem Bodenmaterial  
(DIN EN 1176 Bbl:2009-1)



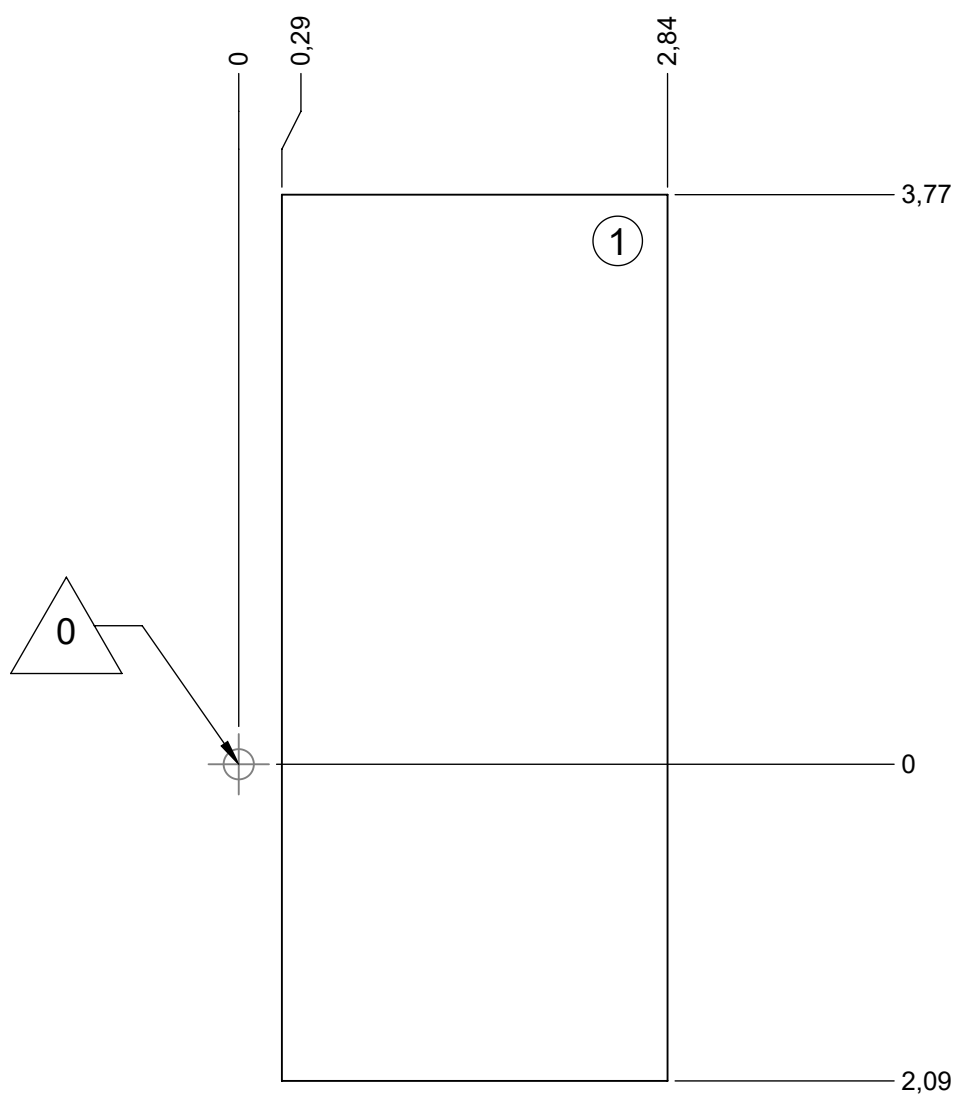


Espace de dégagement  
Space released =  
Zone impact +500  
Impact area +500



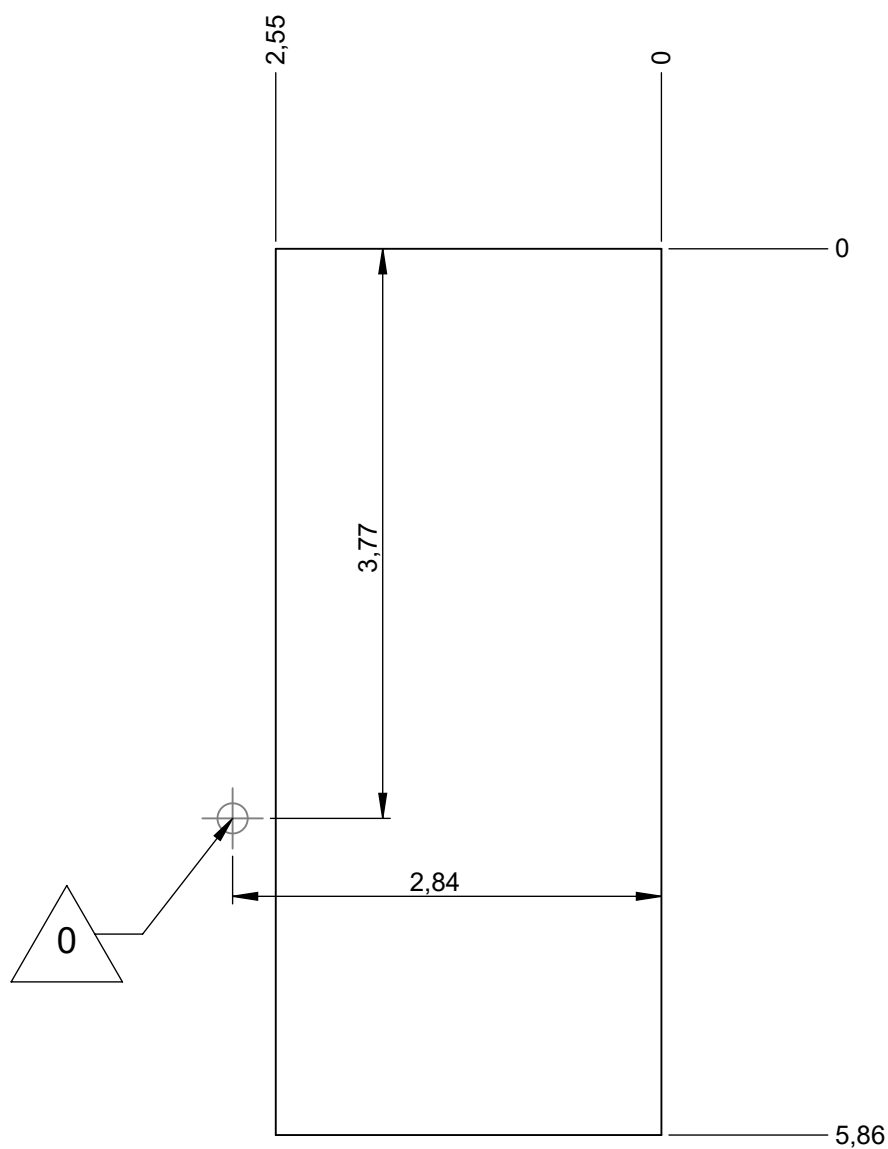
— Sol souple  
Wetpour  
Caucho continuo  
Synthetischer Fallschutz  
Gietvloer

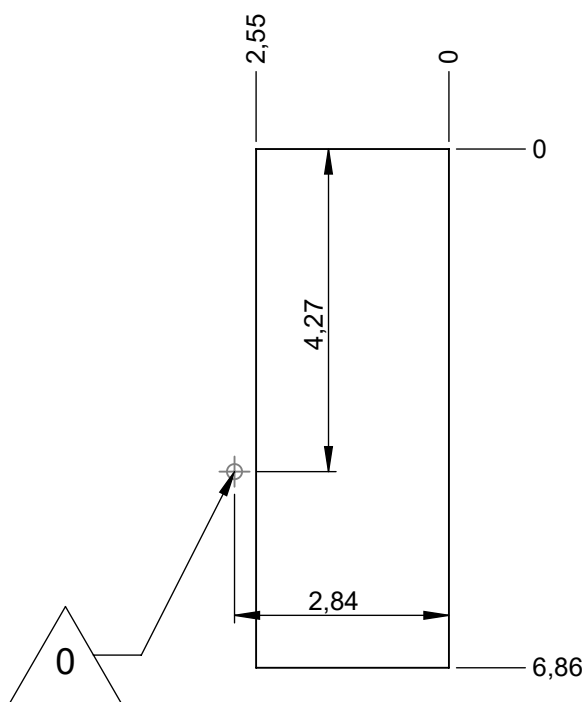
16 m<sup>2</sup>



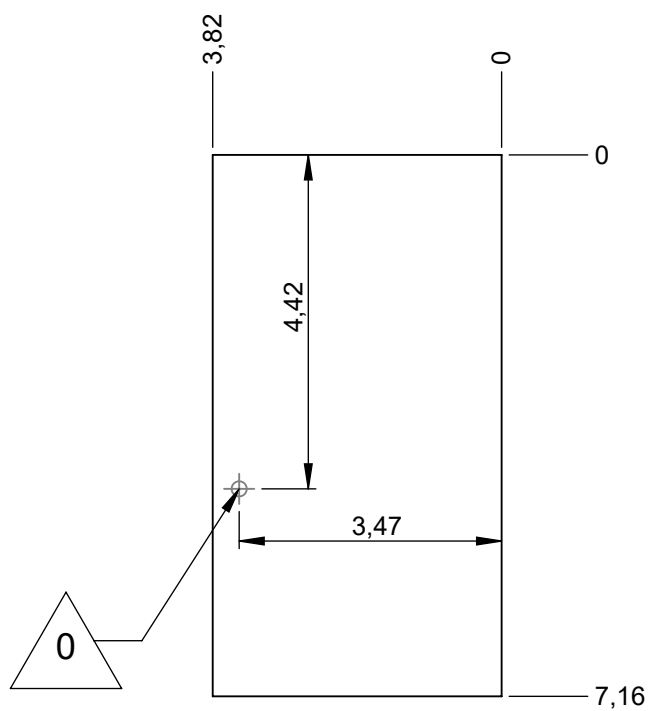
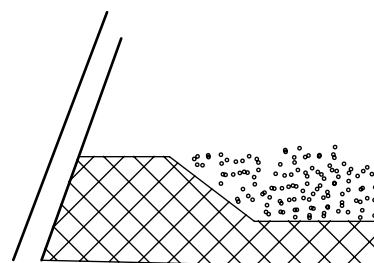
— Dalle béton  
 Concrete pad  
 Solera de hormigon  
 Beton Bodenplatte  
 Betonnen bodemplaat

17 m  
 16 m<sup>2</sup>

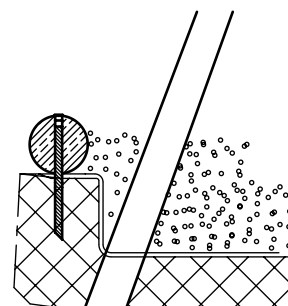


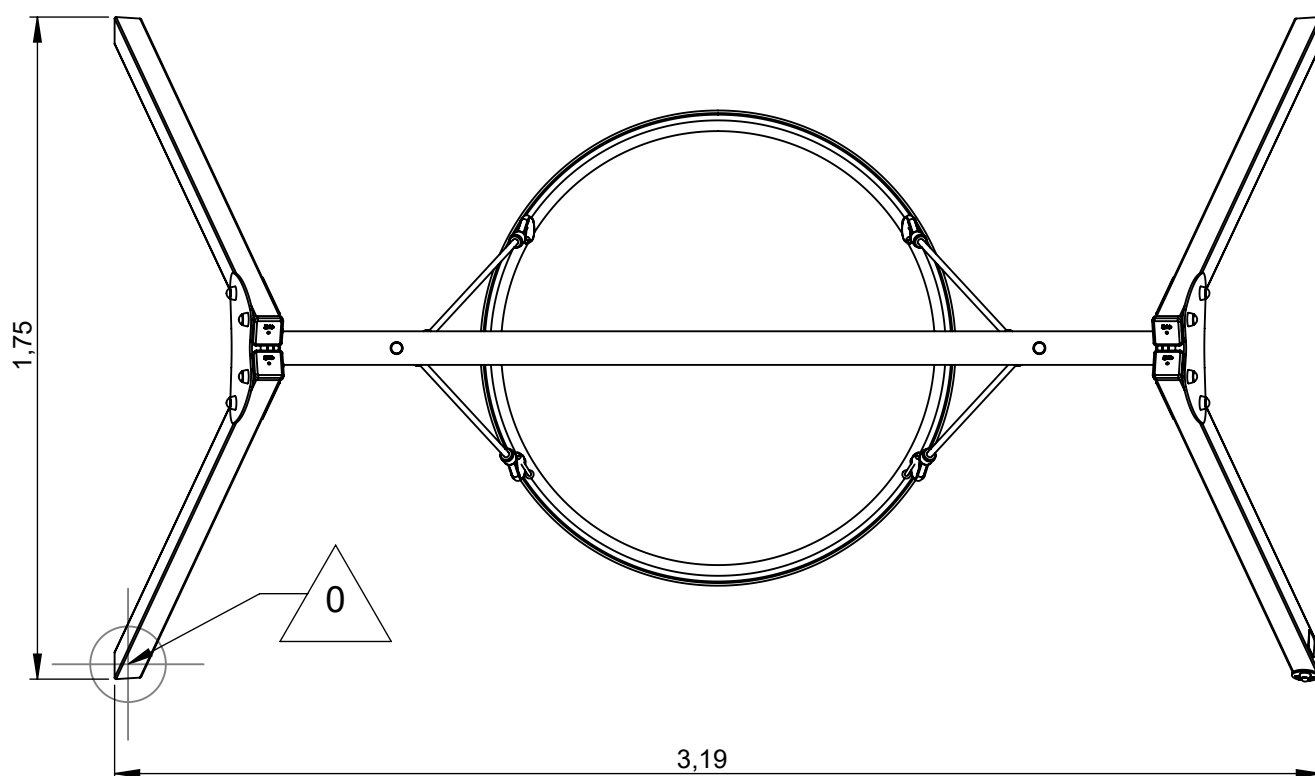
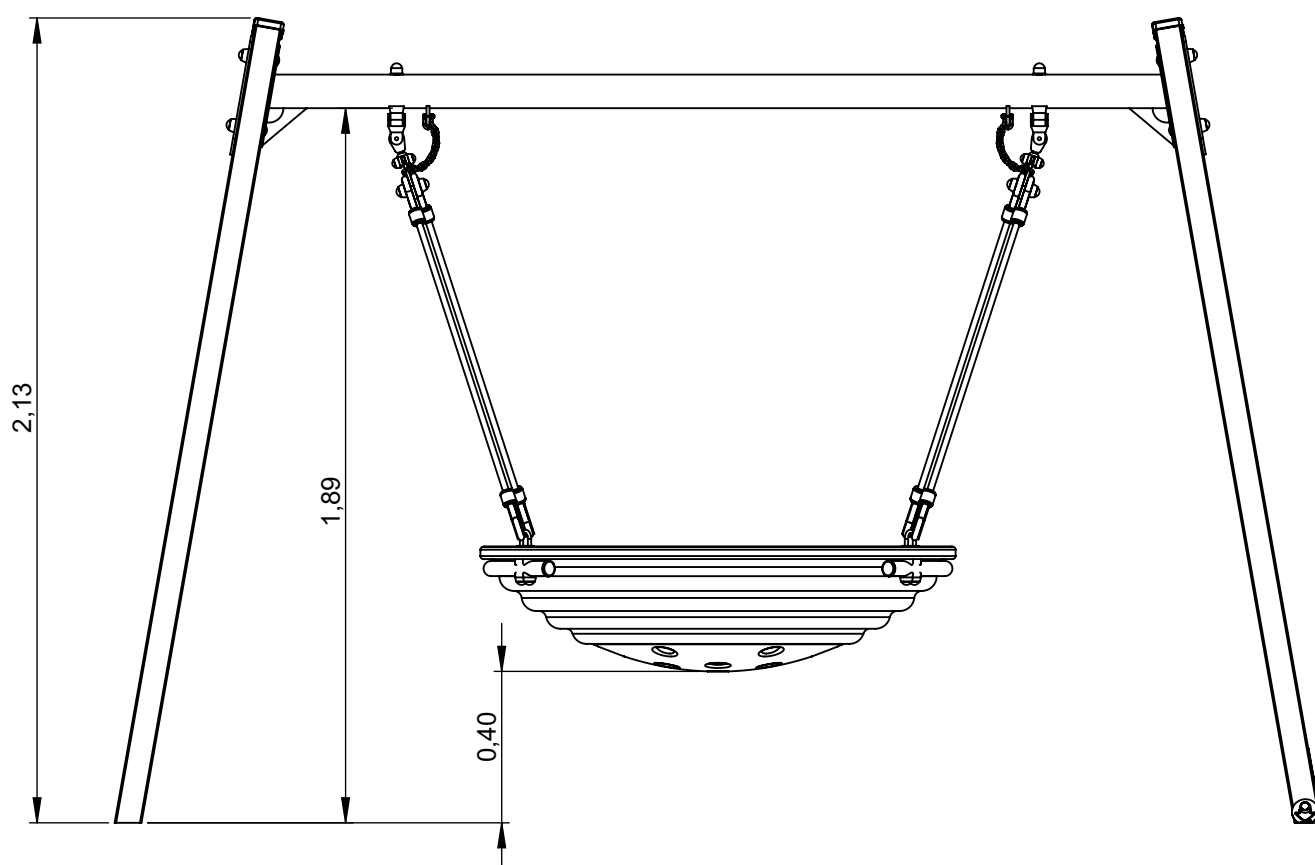


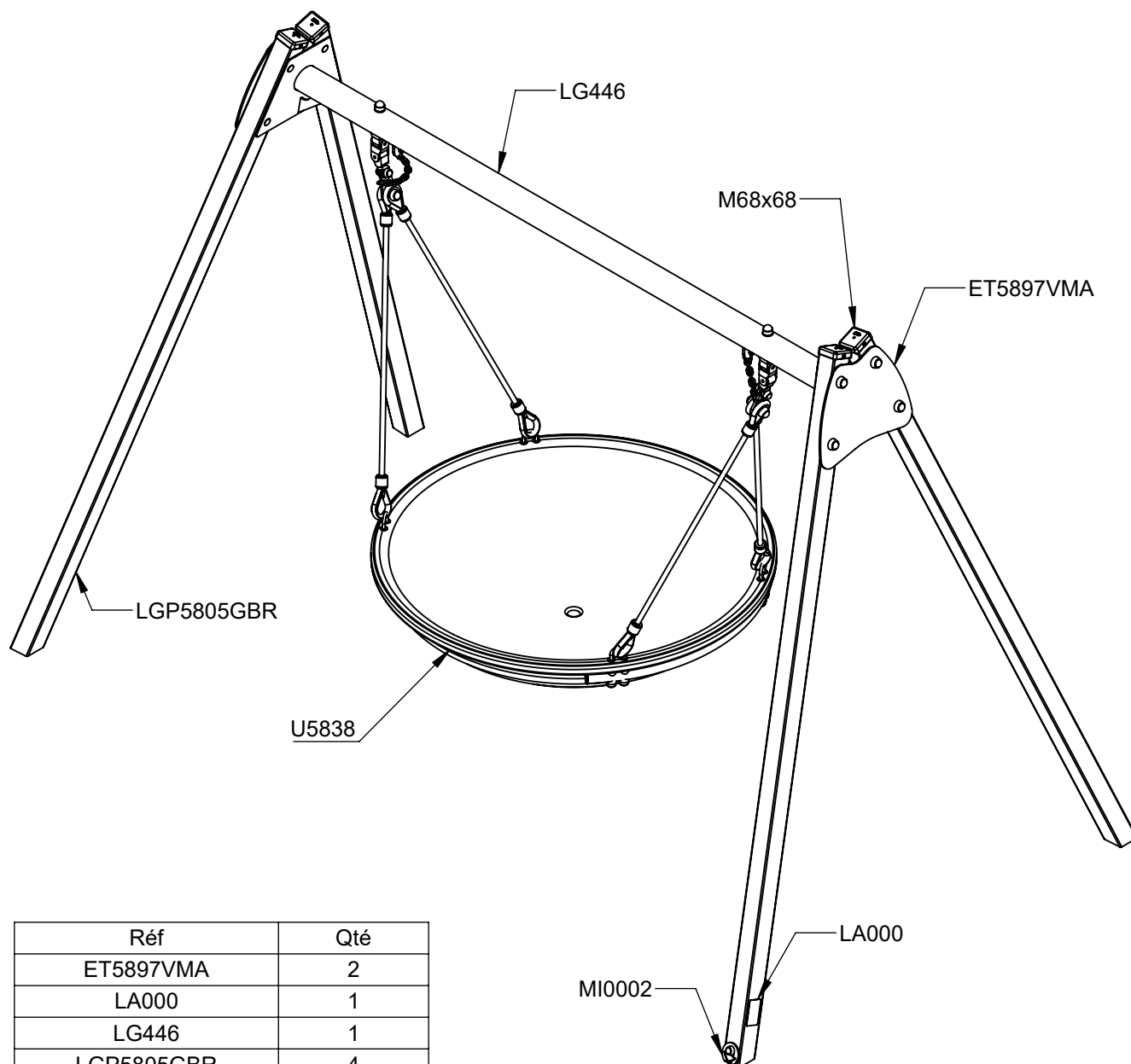
— Sol fluent  
 Loos particule material 20 m  
 Arenero  
 Loses Bodenmaterial 18 m<sup>2</sup>  
 Los bodenmateriaal



— Bac fluent  
 Loos particule material 24 m  
 Arenero  
 Loses Bodenmaterial 28 m<sup>2</sup>  
 Los bodenmateriaal

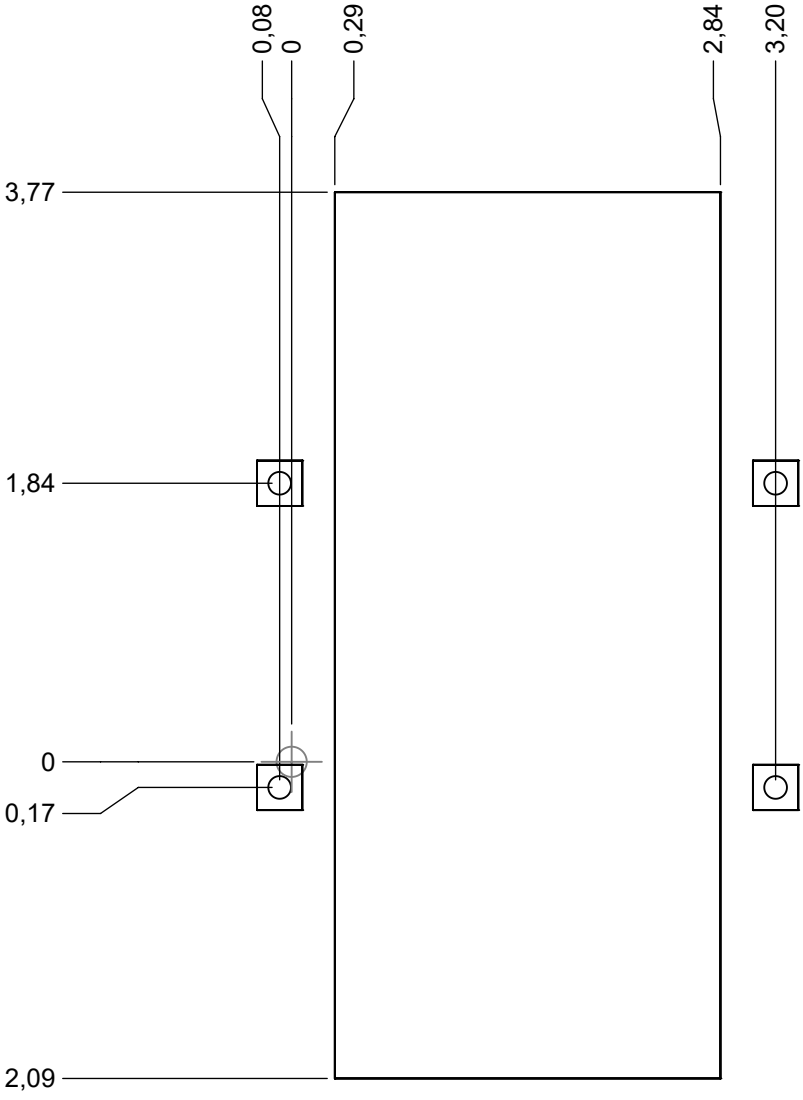






| Réf         | Qté |
|-------------|-----|
| ET5897VMA   | 2   |
| LA000       | 1   |
| LG446       | 1   |
| LGP5805GBR  | 4   |
| M16         | 2   |
| M68x68      | 4   |
| M8310N      | 5   |
| M8440N      | 5   |
| M10310N     | 8   |
| M10440N     | 8   |
| MI0002      | 1   |
| R441        | 2   |
| RRAV6       | 4   |
| U5838       | 1   |
| VEFM8       | 2   |
| VEFM10      | 12  |
| VEFM16      | 2   |
| VR16x32     | 2   |
| VTH6x30A    | 1   |
| VTH8x40-25  | 2   |
| VTH10x180   | 4   |
| VTRCC10x100 | 8   |

Implantation  
Footing plan  
Implantación  
Fundamentplan  
Funderingstekening





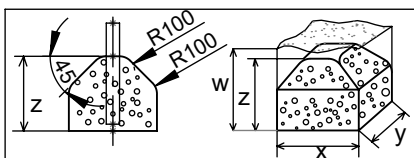
x2



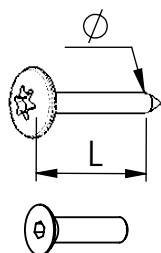
1H30H



0.11 m<sup>3</sup>

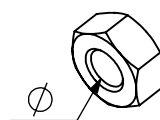


|                                                                                       | x   | y   | z   | w   |
|---------------------------------------------------------------------------------------|-----|-----|-----|-----|
|  | 0.3 | 0.3 | 0.3 | 0.6 |
|  | 0.4 | 0.4 | 0.3 | 0.6 |
|  | 0.6 | 0.3 | 0.3 | 0.6 |



VBT 6 x 30  
 $\varnothing$   $\nearrow$   $\nwarrow$  L (mm)

VFHC



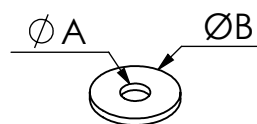
VEC M10  
 $\varnothing$   $\nearrow$



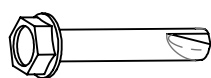
VEF



VEB



VR6x18  
 $\varnothing A$   $\nearrow$   $\nwarrow$   $\varnothing B$

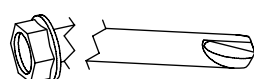


VTHA



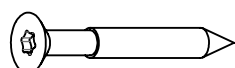
**1000 - 1800 tr/min**

Vitesse de rotation  
 Rotation speed



**14 N.m**

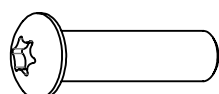
Couple de rupture  
 Torque of break



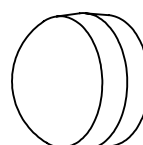
VWT



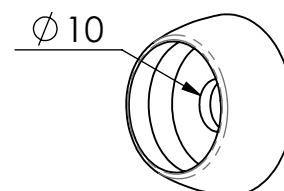
VGC



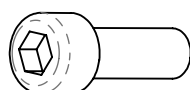
VCBHC



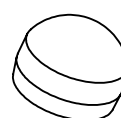
M10 440N



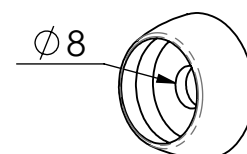
M10 310 N



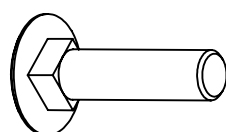
VBTR



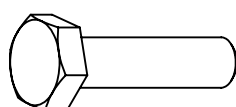
M8440N



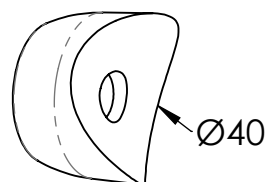
M8310N



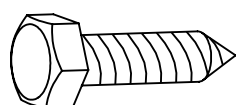
VTRCC



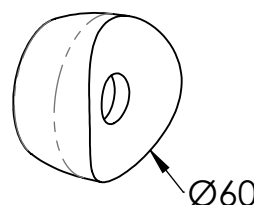
VTH



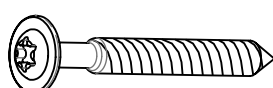
MI2503



VTF

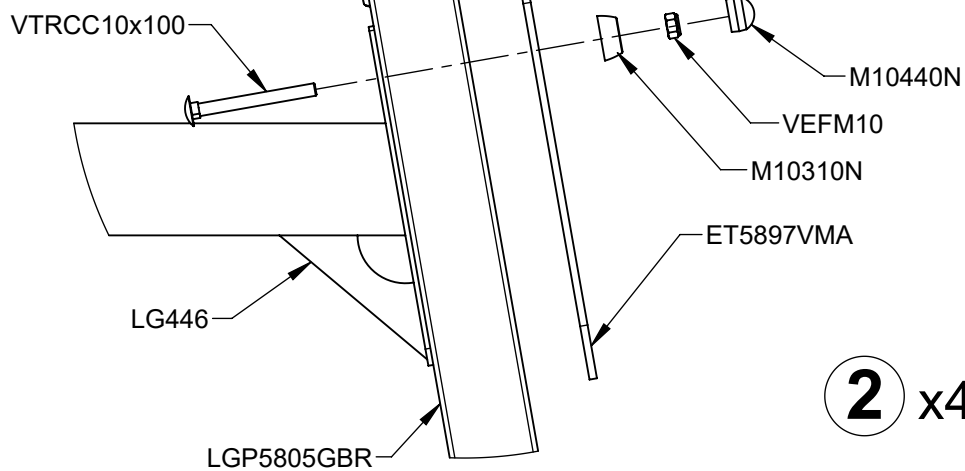


MI2701

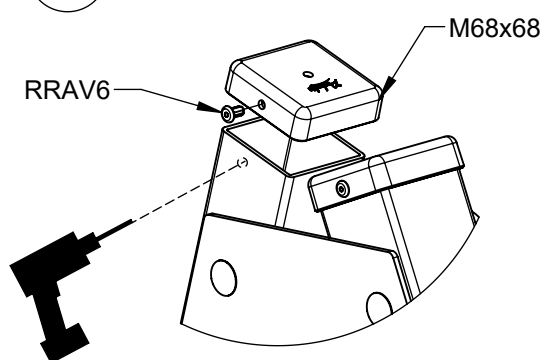


VBT

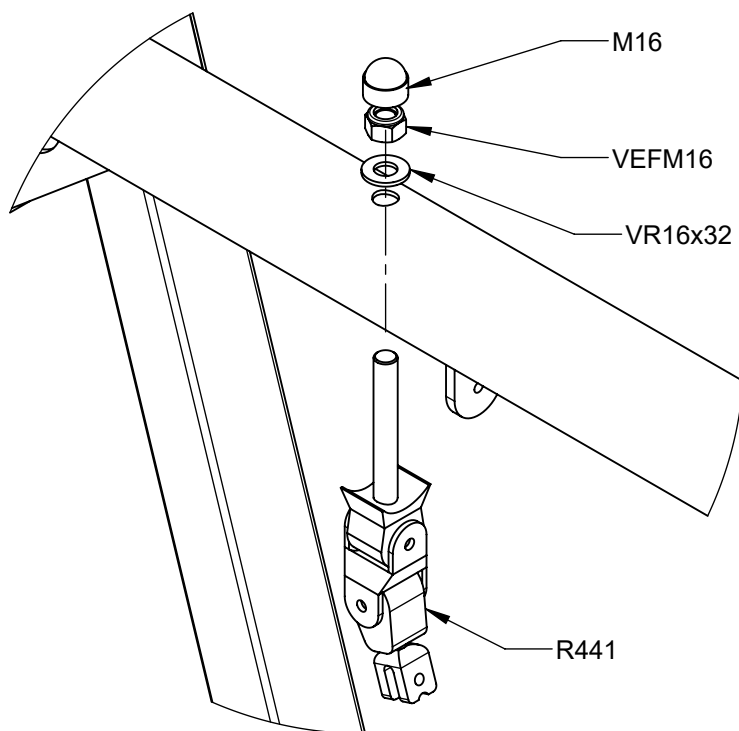
**1** x8



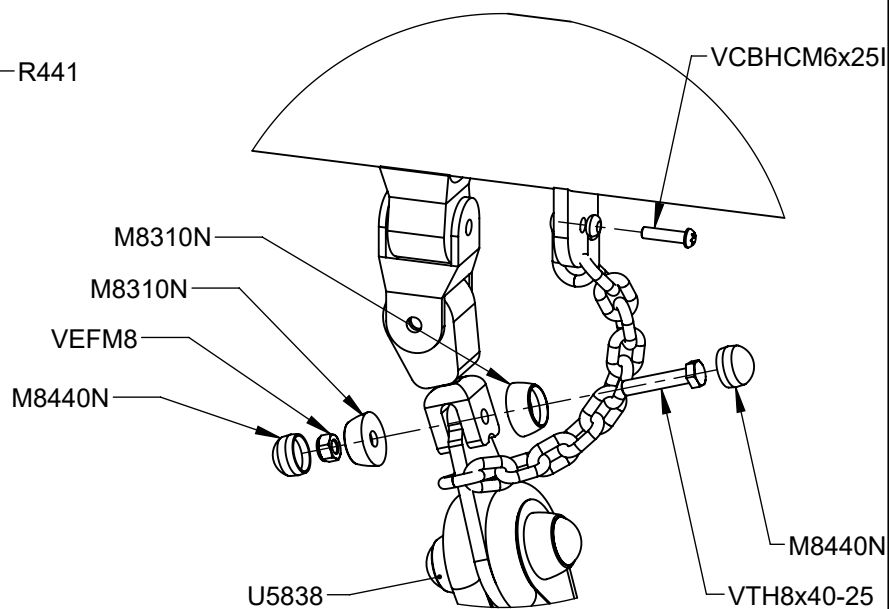
**2** x4



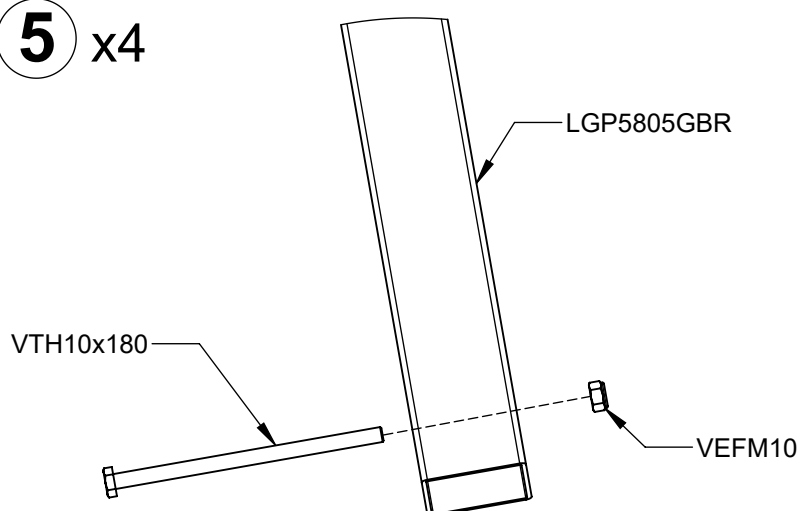
**3** x2



**4** x2



**5** x4



**6** x1

