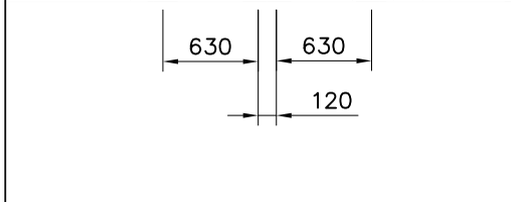
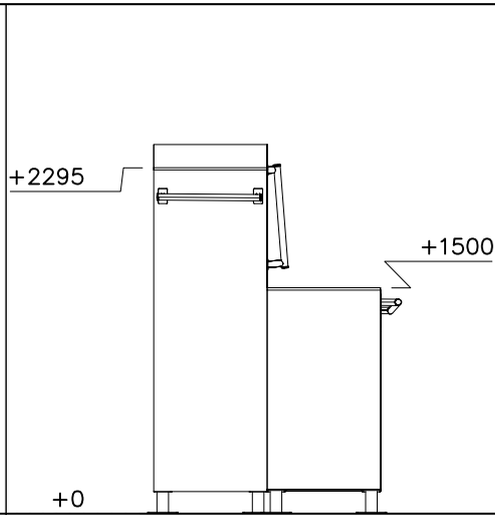
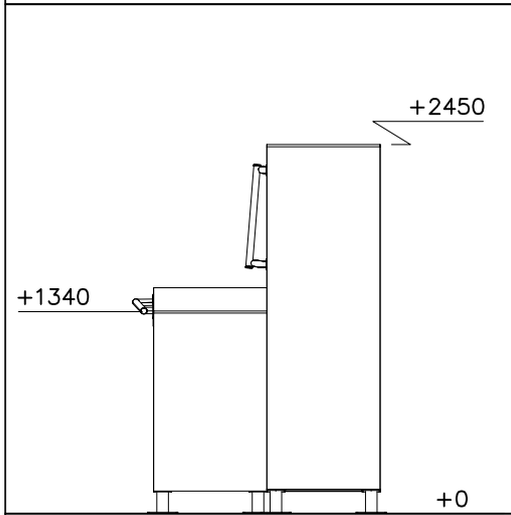
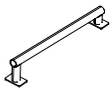
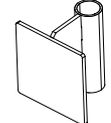
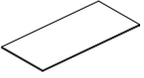
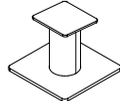
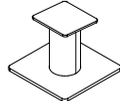
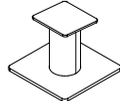
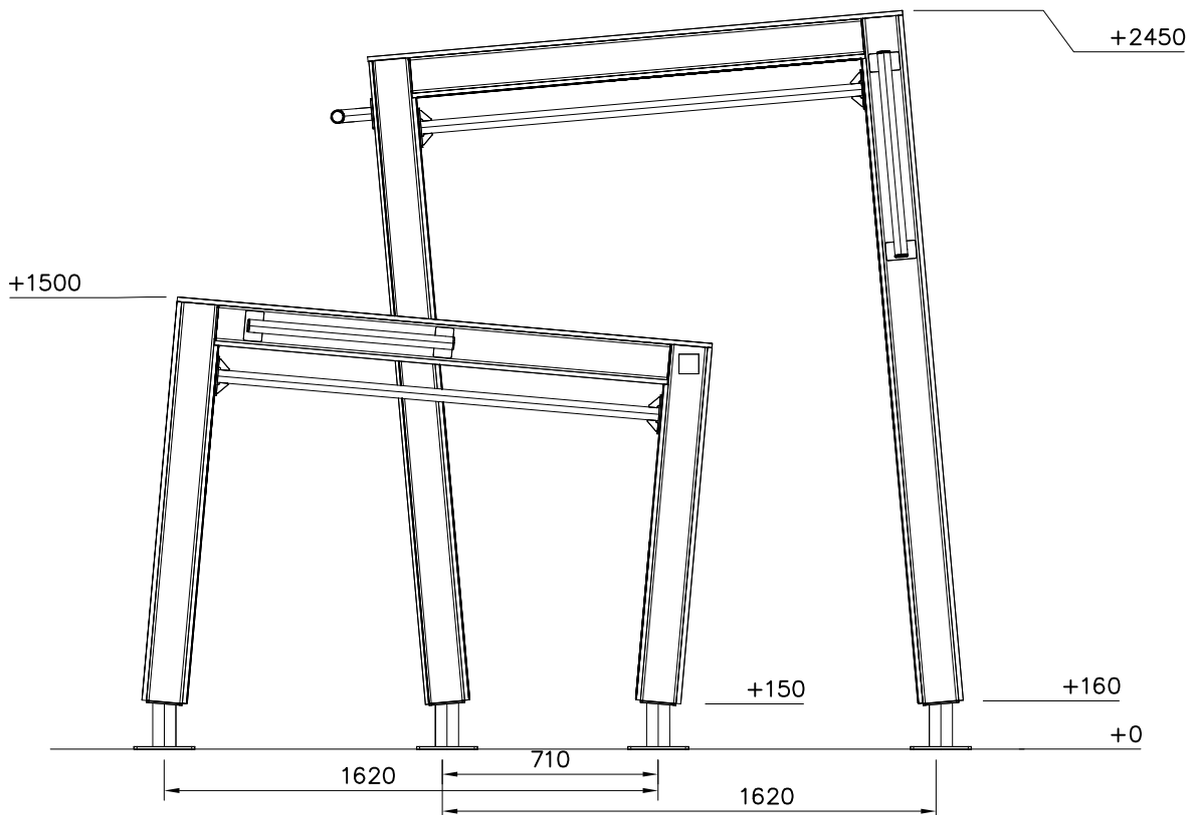


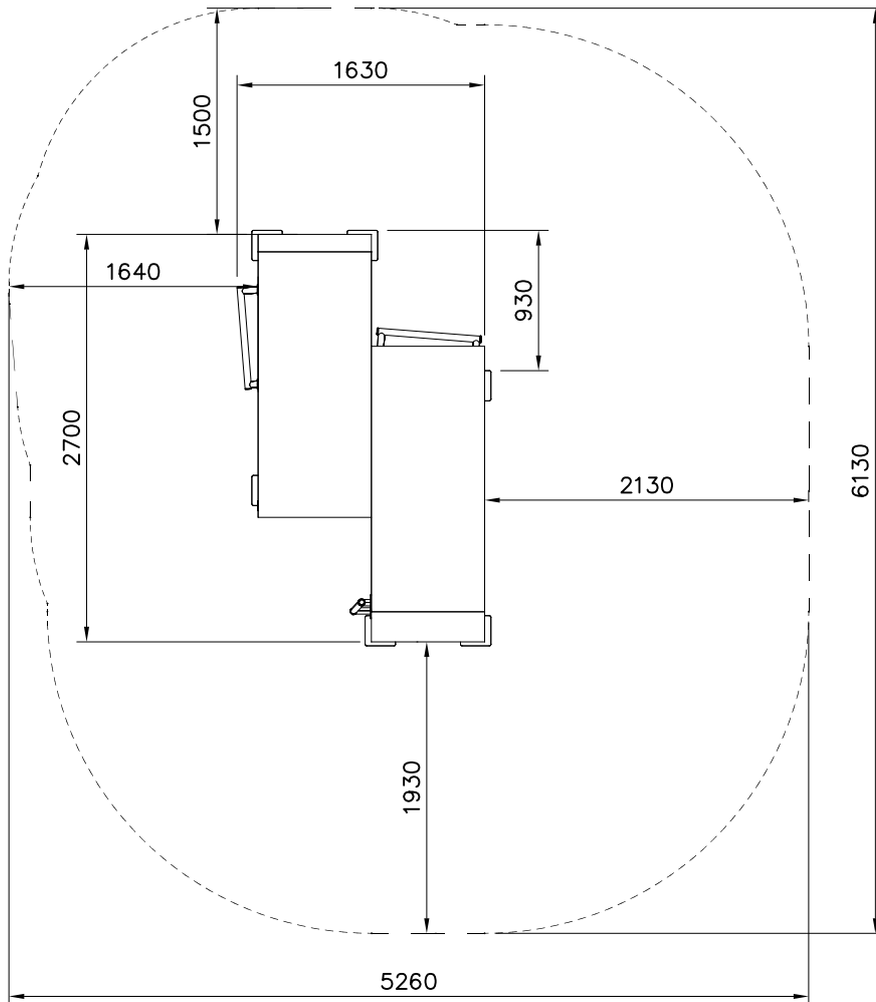
① 707210 118x118x503	PCS 8	② 707213 118x118x1490	PCS 4
③ 708042 118x118x1185	PCS 2	④ 708125 118x118x1326	PCS 2
⑤ 708522 118x118x2139	PCS 2	⑥ 708688 118x118x2279	PCS 2
⑦ 708721 15x745x1766	PCS 2	⑧ 708722 15x745x2280	PCS 1
⑨ 708723 15x745x1185	PCS 1	⑩ 708724 15x745x1326	PCS 1
⑪ 708857 JIG 20x133x149	PCS 1	⑫ 900240 Ø8x70	PCS 100
⑬ 903093 Ø8x90	PCS 16	⑭ 903533 SRL12	PCS 6
⑮ 905103 PT-28/32-H	PCS 16	⑯ 905112 Ø22	PCS 16



<p>17 908371 PCS 6</p>  <p>42-38/40</p>	<p>18 908698 PCS 16</p>  <p>3x114x108</p>	<p>19 910056 PCS 3</p>  <p>140x690</p>	<p>20 910266 PCS 8</p>  <p>90x108x118</p>	<p>21 702286 PCS 1</p>  <p>65x65</p>	<p>22 910328 PCS 3</p>  <p>L 1466</p>		
<p>23 980100 PCS 96</p>  <p>Ø5x60</p>	<p>24 980123 PCS 106</p>  <p>Ø7x60</p>	<p>25 911297 MURAL PCS 1</p>  <p>12x745x2140</p>	<p>26 911293 COLOR PCS 1</p>  <p>15x745x2145</p>	<p>27 911295 COLOR PCS 1</p>  <p>15x745x2004</p>	<p>28 911301 COLOR PCS 1</p>  <p>15x745x1495</p>		
<p>29 911103 COLOR PCS 1</p>  <p>15x745x1495</p>	<p>30 911305 COLOR PCS 1</p>  <p>15x745x1192</p>	<p>31 911307 COLOR PCS 1</p>  <p>15x745x1050</p>	<p>32 905086 PCS 2</p>  <p>Ø44/13.5x3.9</p>	<p>33 909132 PCS 1</p>  <p>M12x280</p>	<p>34 909248 PCS 1</p>  <p>M12</p>		
<p>35 980114 PCS 4</p>  <p>Ø4x20</p>	<p>FOOT OPTIONS</p> <p>709261+ 709262+</p> <table border="1"> <tbody> <tr> <td> <p>910267 SURFACE PCS 8</p>  <p>152x200x200</p> </td> <td> <p>910567 CONCRETE PCS 8</p>  <p>117x117x715</p> </td> </tr> </tbody> </table>					<p>910267 SURFACE PCS 8</p>  <p>152x200x200</p>	<p>910567 CONCRETE PCS 8</p>  <p>117x117x715</p>
<p>910267 SURFACE PCS 8</p>  <p>152x200x200</p>	<p>910567 CONCRETE PCS 8</p>  <p>117x117x715</p>						



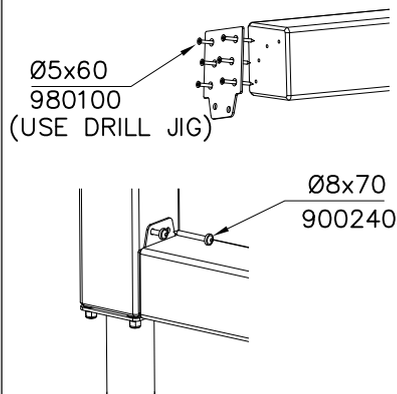
- EN Impact Attenuating Surface (IAS) 27.6 m²
- - - - Falling Space 27.6 m²
- Max Falling Height 2450 mm



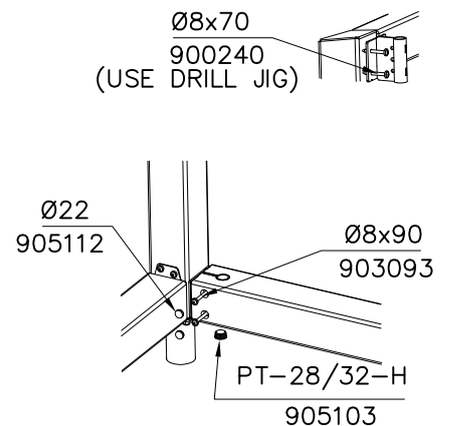
DET 1



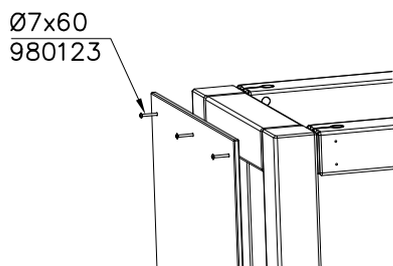
DET 2



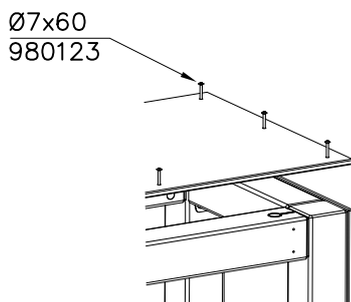
DET 3



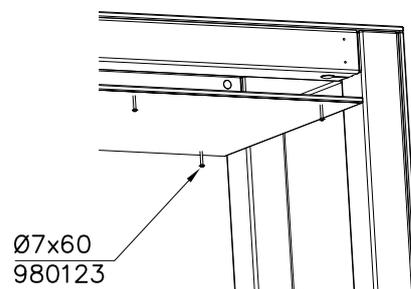
DET 4



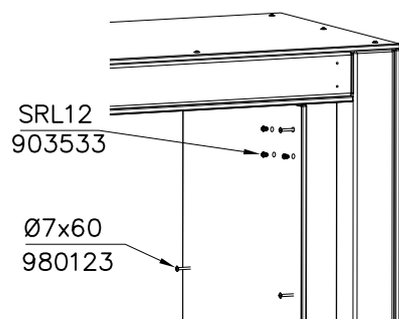
DET 5



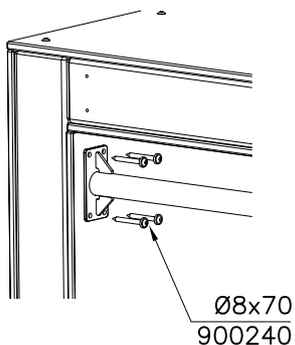
DET 6



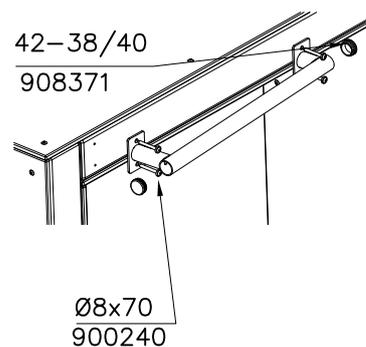
DET 7



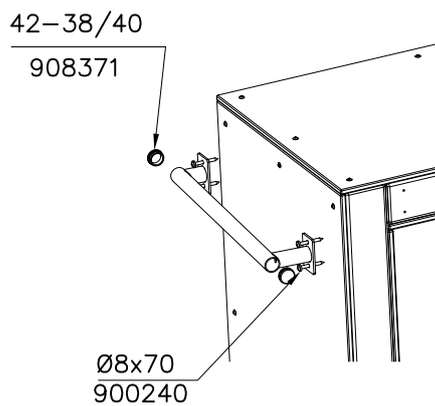
DET 8



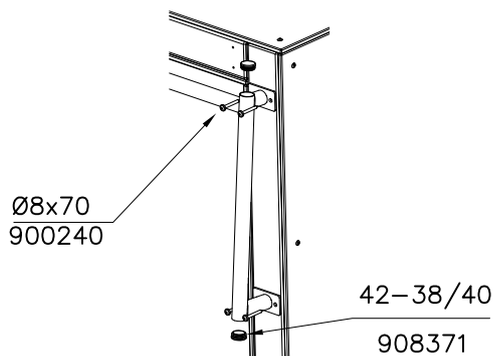
DET 9 DRILL PREHOLES
Ø6mm BEFORE
INSTALLING HANDLES

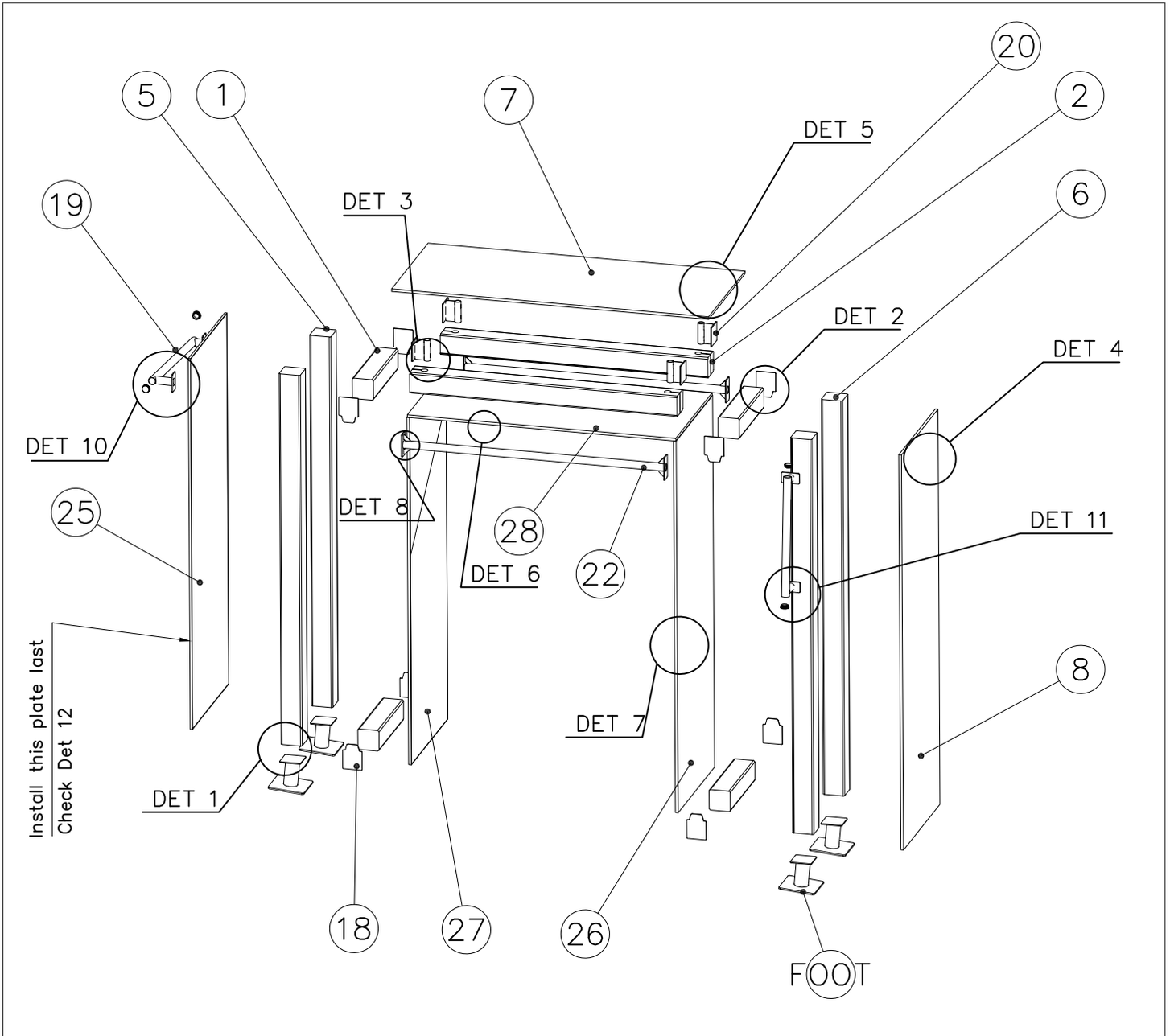


DET 10



DET 11 DRILL PREHOLES BEFORE INSTALLING HANDLES





JIG DET A (USE DET 2-3)

NOTE:

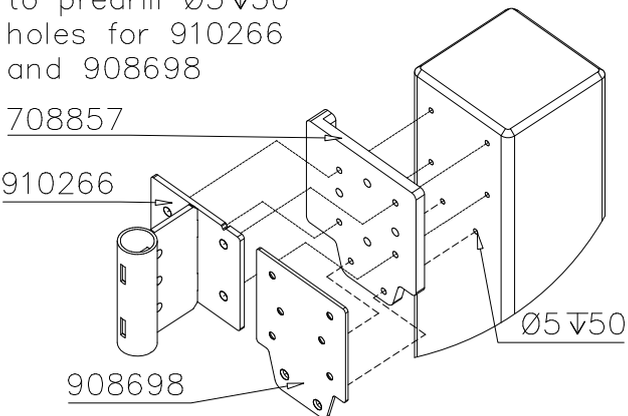
Use drill jig 708857 to predrill $\text{Ø}5 \nabla 50$ holes for 910266 and 908698

708857

910266

908698

$\text{Ø}5 \nabla 50$



JIG DET B (USE DET 11)

Plywood

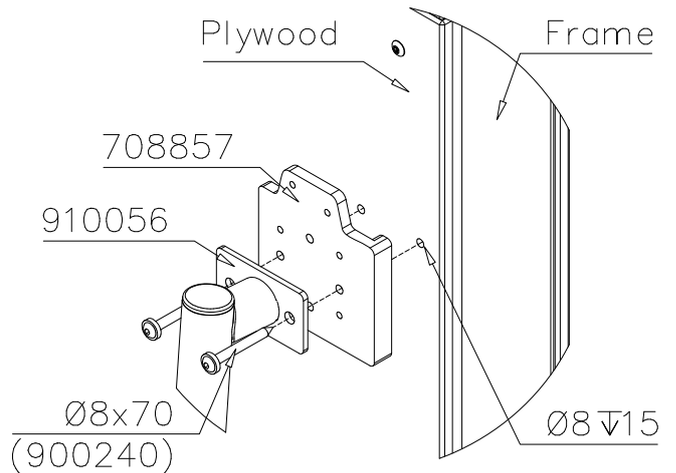
Frame

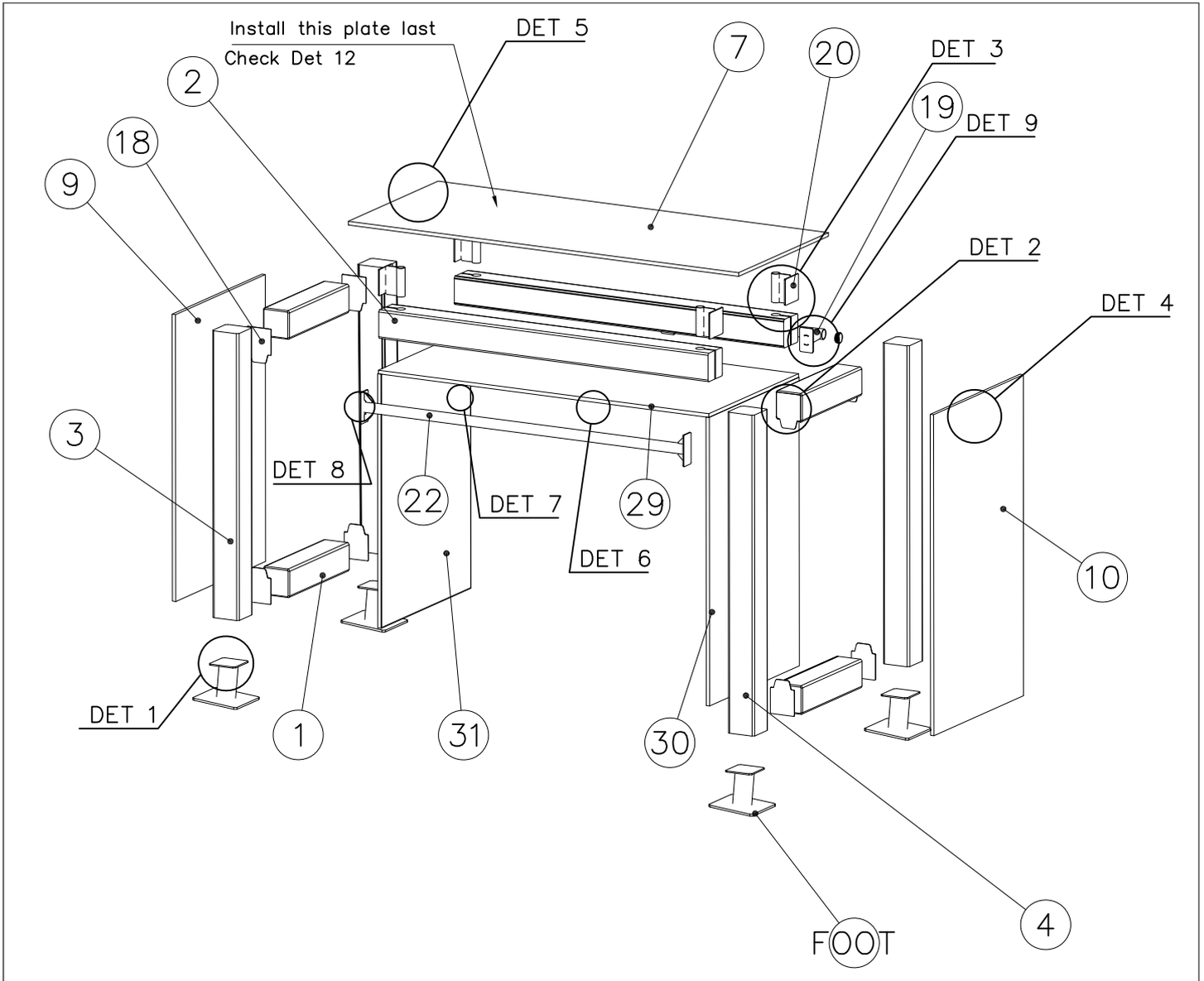
708857

910056

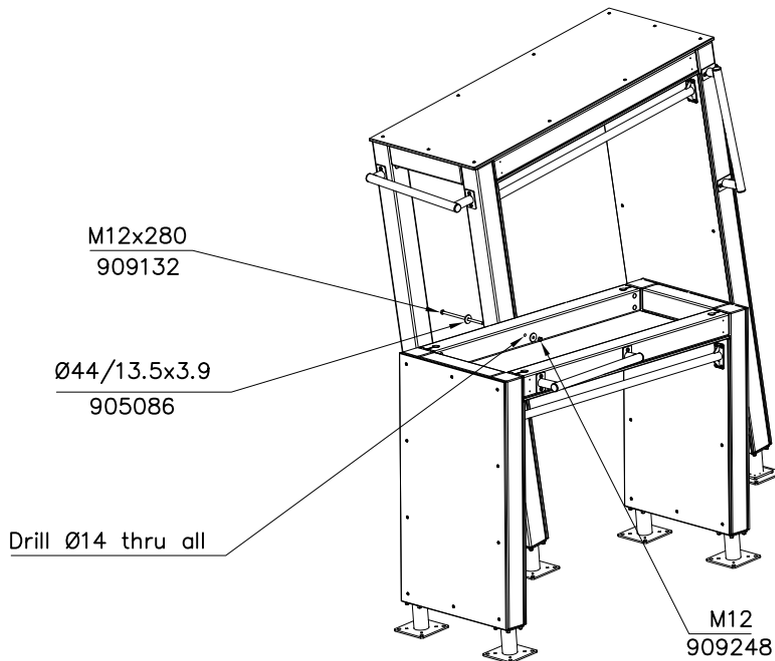
$\text{Ø}8 \times 70$
(900240)

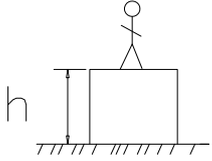
$\text{Ø}8 \nabla 15$





DET 12





$h < 1600$

Totally hard surfaces or materials with very limited impact attenuating properties.

Case by case risk assessment is needed including e.g. evaluation whether there is forced movement, what is the intended exercise and where will the product be installed.

Materials with significant impact attenuating properties.

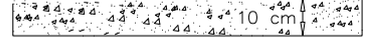
Totally hard surfaces.
E.g. concrete or asphalt



Materials with very limited impact attenuating properties.
E.g. wood



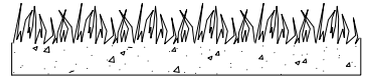
fine gravel 0–8 mm



Unsorted sand/ topsoil

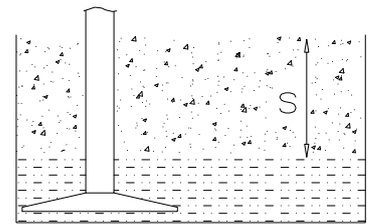


Lawn



Loose fill material

E.g.
sand/gravel 0,25...8 mm $D_{60}/D_{10} < 3,0$
Woodchips 5...30 mm
bark 20...80 mm



$\frac{S}{30 \text{ cm}}$ $\frac{h}{< 3,0 \text{ m}}$

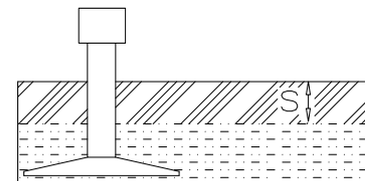
$h = 1600-$

$h < 3000$

Synthetic granulates

$\frac{S}{\text{mm}}$	$\frac{h}{\text{m}}$
40 mm	$\sim > 1,6... \sim < 1,8$ m
50 mm	$\sim > 1,8... \sim < 2,25$ m
55 mm	$\sim > 2,25... \sim < 2,4$ m
60 mm	$\sim > 2,4... \sim < 2,55$ m
70 mm	$\sim > 2,55... \sim < 3,0$ m

Note. For accurate values, see manufacturer's instructions.



LAPPSET®

SURF. FOUNDATION

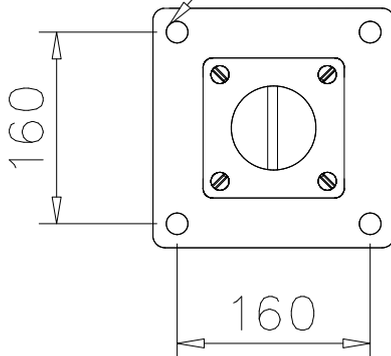
709261

DATE: 4.11.2021

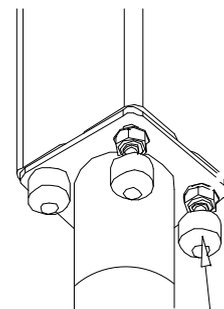
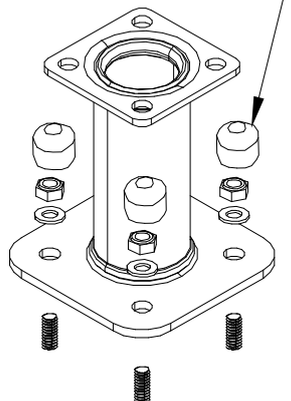
1(1)

<p>h > 150</p> <p>120 Nm M16x170</p> <p>Concrete / Betoni K30</p>	<p>① 904450 PCS</p> <p>M16x170</p>	<p>② 905104 PCS</p> <p>M10</p>	
	<p>PCS</p>	<p>③ 905097 PCS</p> <p>M16</p>	<p>PCS</p>
	<p>PCS</p>	<p>PCS</p>	<p>PCS</p>
	<p>○ 910267 PCS</p> <p>152x200x200</p>	<p>○ 910330 PCS</p> <p>152x200x200</p>	
	<p>PCS</p>	<p>PCS</p>	<p>PCS</p>
	<p>PCS</p>	<p>PCS</p>	<p>PCS</p>

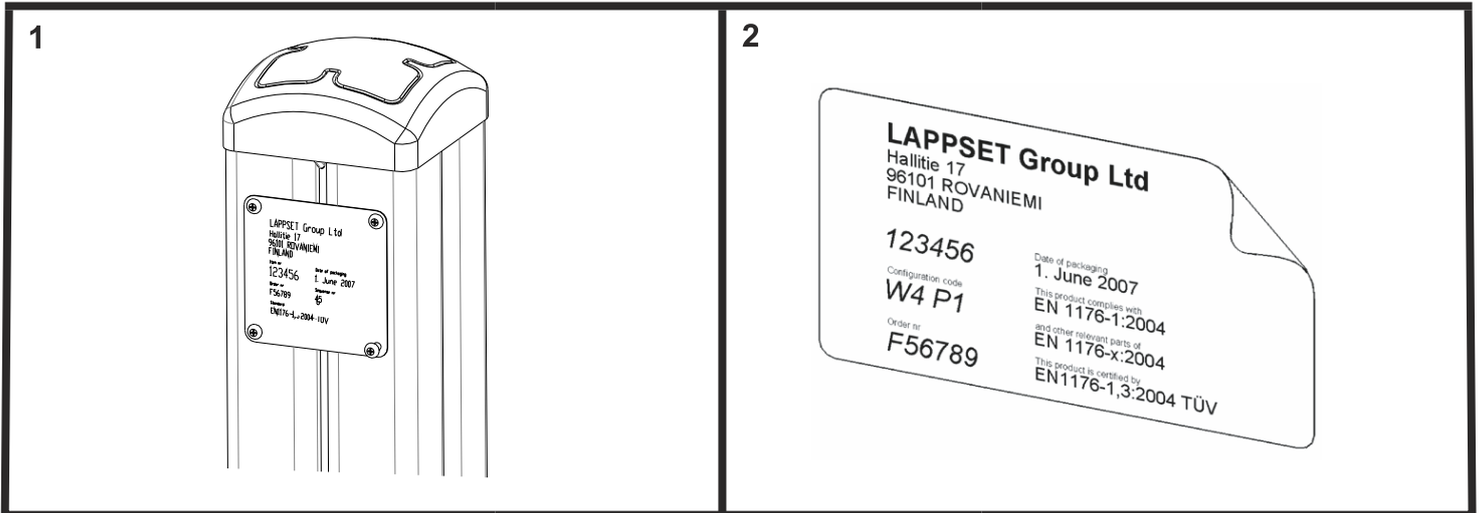
Ø16 ↓ > 130



905097



905104



Tuotekyltti tulee tuotteen mukana yhdellä seuraavista tavoista:

1) Metallinen tuotekyltti ja kiinnitysruuvit

- Kiinnitä tuotekyltti ruuveilla tolppaan noin 2 metrin korkeuteen kuvan 1 mukaisesti.

2) Tuotekylttitarra

- Puhdista maalattu metalli- tai vaneripinta pölystä ja kosteudesta. Liimaa tarra kuvan 2 mukaisesti.
- Huom. Älä kiinnitä tarraa karheapintaiseen laminaattiin tai maalattuun puuhun.

Vår produktmärkning levereras på ett av följande sätt:

1) Produktskylt i metall

- Fäst skylten med de medföljande skruvarna

2) Självhäftande produktetikett

- Rengör den pulverlackerade metallytan eller laminatyten så att den blir fri från smuts och fukt. Fäst etiketten enligt fig. 2.
- Obs! Fäst ej etiketten på detaljer med skrovlig yta eller på målat trä.

Product label is delivered by one of following ways:

1) Metal product label and screws

- Fasten the label with screws.

2) Label sticker

- Clean the painted metal or plywood surface from dirt and moisture. Fasten the sticker as shown in the figure 2.
- Note. Do not attach the sticker to rough surfaced laminate or painted wood.

La plaque d'informations produit est livrée sous l'une de ces 3 formes :

1) Plaque métallique et vis

- Fixez la plaque à l'aide des vis.

2) Etiquette autocollante

- Avant de coller l'étiquette, nettoyez le composant métallique peint ou la plaque de contreplaqué, de toute saleté. La surface doit être sèche (voir image 2).
- Attention, ne pas coller l'étiquette sur une surface lamellé-collée irrégulière ou sur du bois peint.

Die Auslieferung des Produktaufklebers erfolgt auf eine dieser Arten:

1) Produkt-Schild aus Metall incl. Schrauben

- Die Befestigung des Schildes erfolgt mittels der Schrauben.

2) Aufkleber

- Entfernen Sie zunächst Schmutz und Feuchtigkeit vom lackierten Metall bzw. von der Holzoberfläche und bringen Sie den Aufkleber wie im Bild oben rechts beschrieben auf den gesäuberten Untergrund auf.
- Beachten Sie: Bringen Sie den Aufkleber nicht auf raues laminiertes oder lackiertes Holz an.