

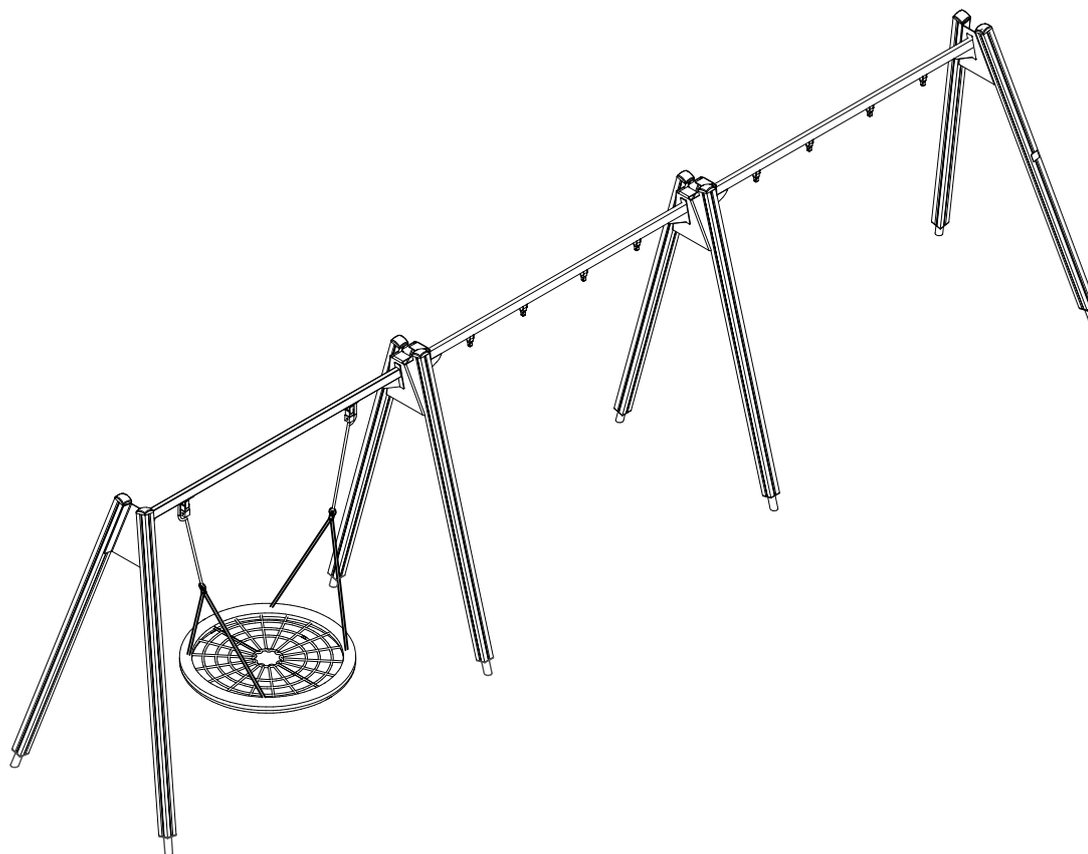
LAPPSET®

FINNO

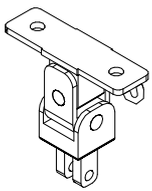
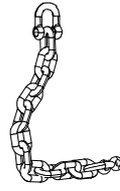
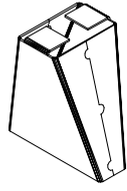
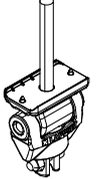
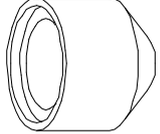
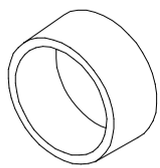
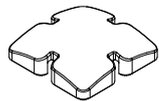
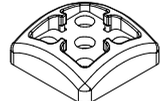
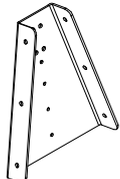
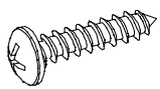
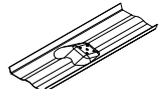
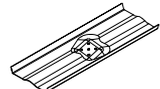
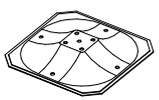
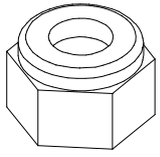
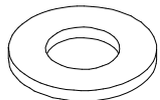
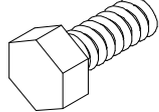
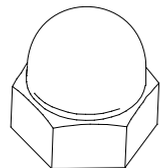
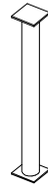
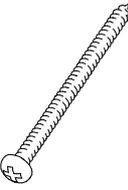
ASENNUSOHJE
MONTERINGSANSVISNING
INSTALLATION INSTRUCTION
AUFBAUANLEITUNG
NOTICE D'INSTALLATION

DATE: 12.2.2024

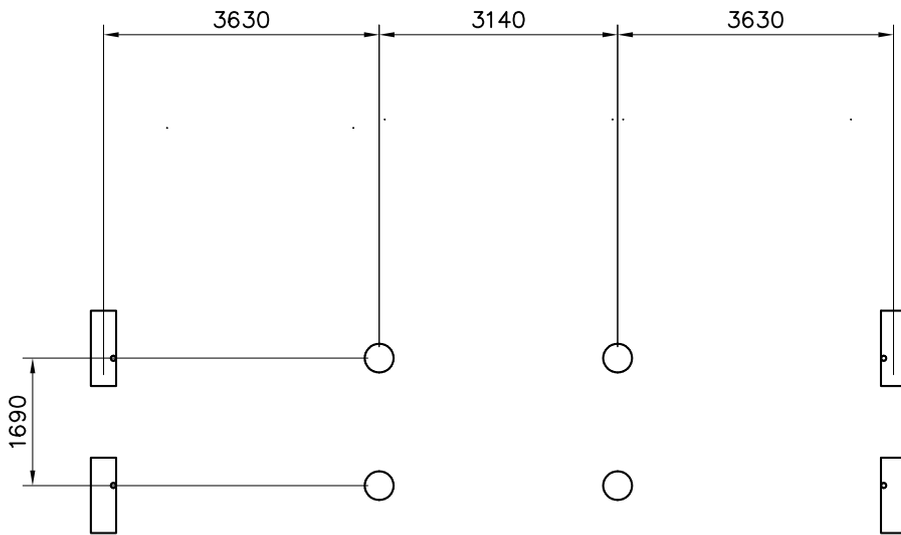
Q10786-5

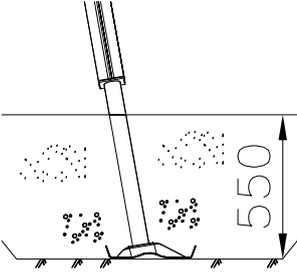
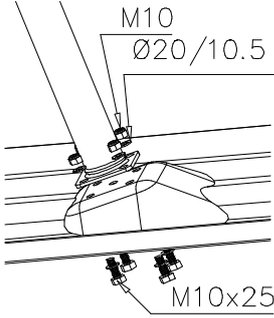
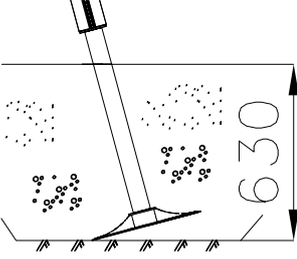
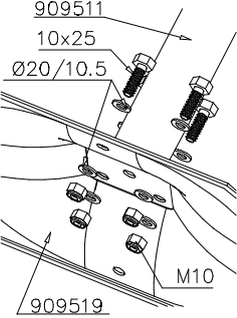


DATE: 12.2.2024

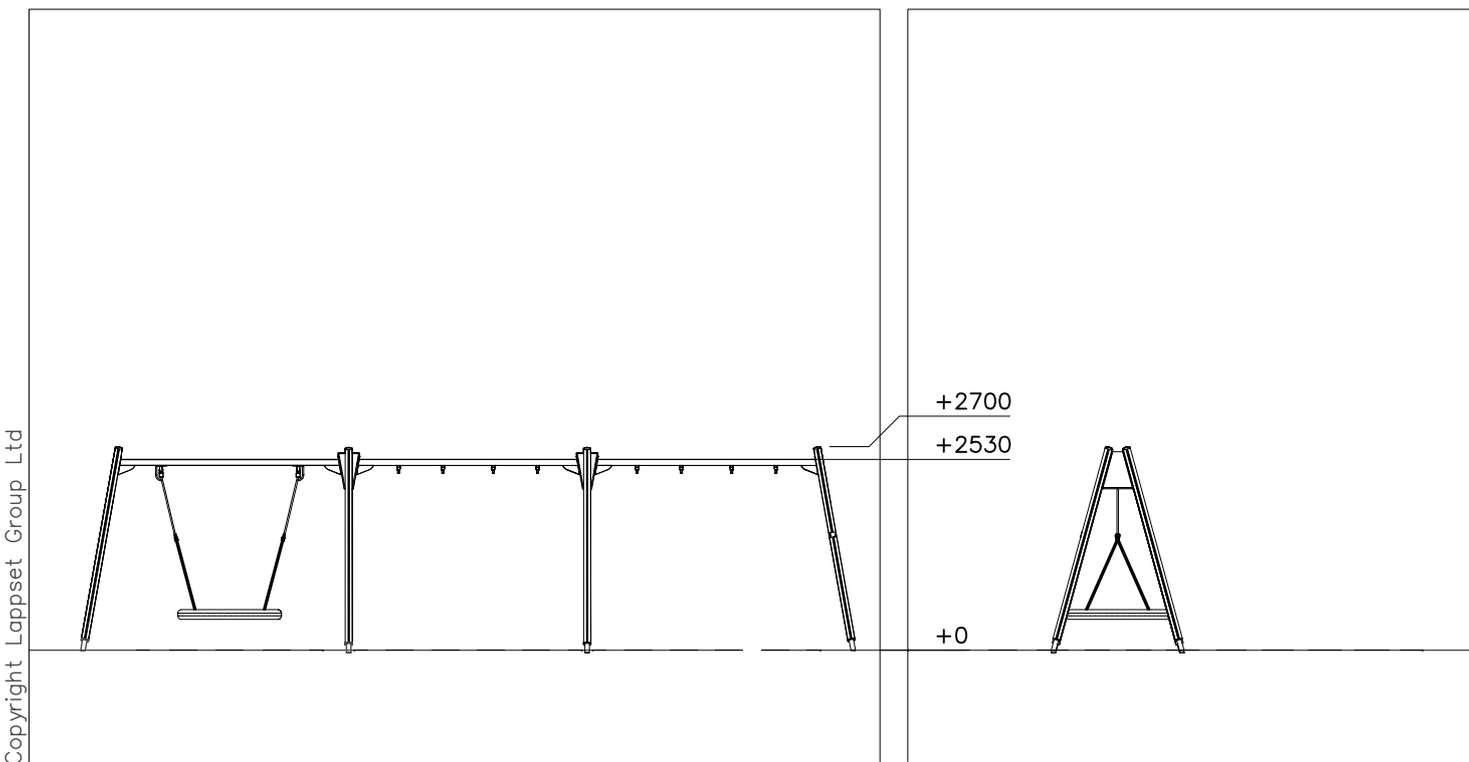
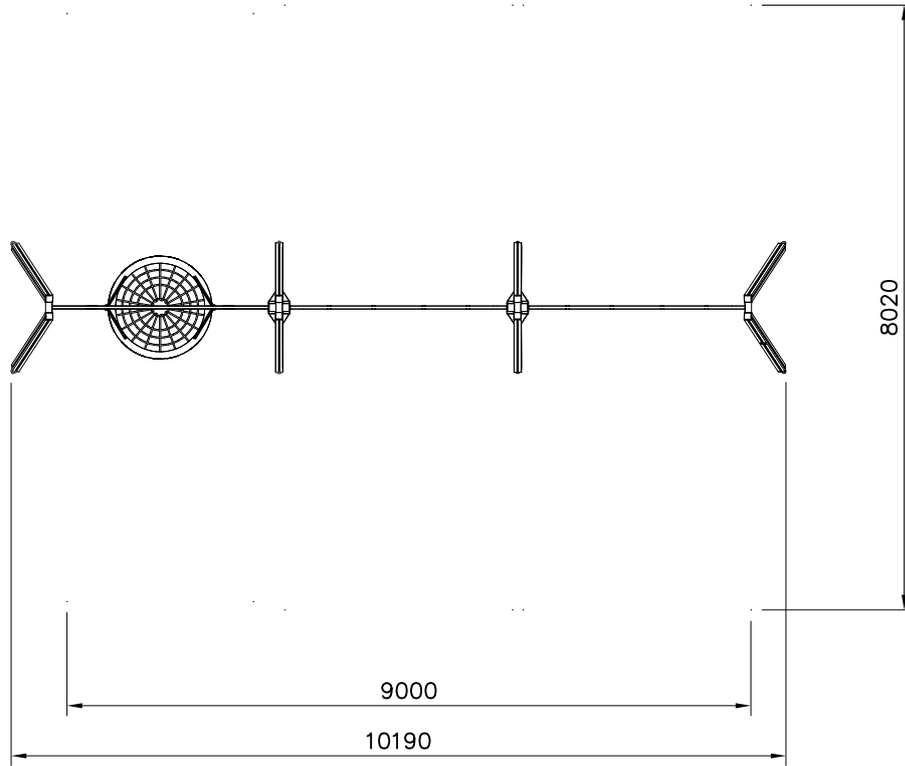
702286  65x65	PCS 1	702533  118x78	PCS 1	703248 	PCS 1	706564  L2650	PCS 8	900965  M10	PCS 12	901958 	PCS 2
901959  L2940	PCS 1	902234  M12	PCS 4	903149  M12x30	PCS 12	903577 	PCS 2	904317 	PCS 2	904333  L2940	PCS 2
904904 	PCS 8	905090  Ø45	PCS 24	905104  M10	PCS 32	905115  Ø30	PCS 24	905138 	PCS 8	905196 	PCS 8
905991 	PCS 2	906499  M12x110	PCS 4	909347  M12x35	PCS 24	909506  Ø3.5x13	PCS 4	909507  L 1000	PCS 2	909508  L 1000	PCS 2
909511  L650	PCS 4	909519  50x380x380	PCS 4	909637  M10	PCS 32	909638  Ø20/10.5	PCS 88	909639  M10x25	PCS 44	909644  M12	PCS 12
911155  L650	PCS 4	980114  Ø4x20	PCS 4	980131  Ø6x60	PCS 32	980154  Ø24x13	PCS 56	999561  GLUE 4101 ergo 10 g 10g	PCS 1		PCS
	PCS		PCS		PCS		PCS		PCS		PCS

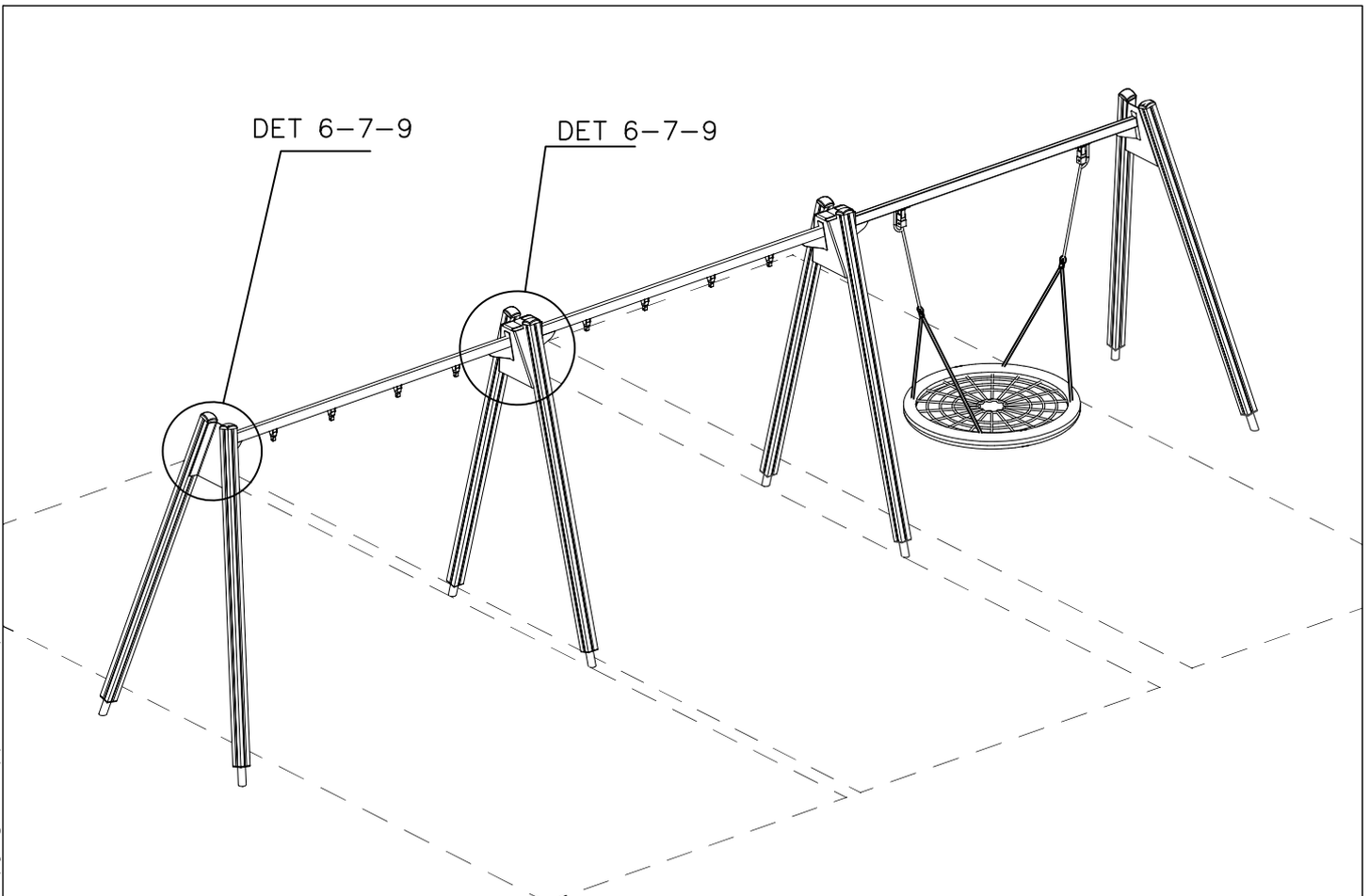
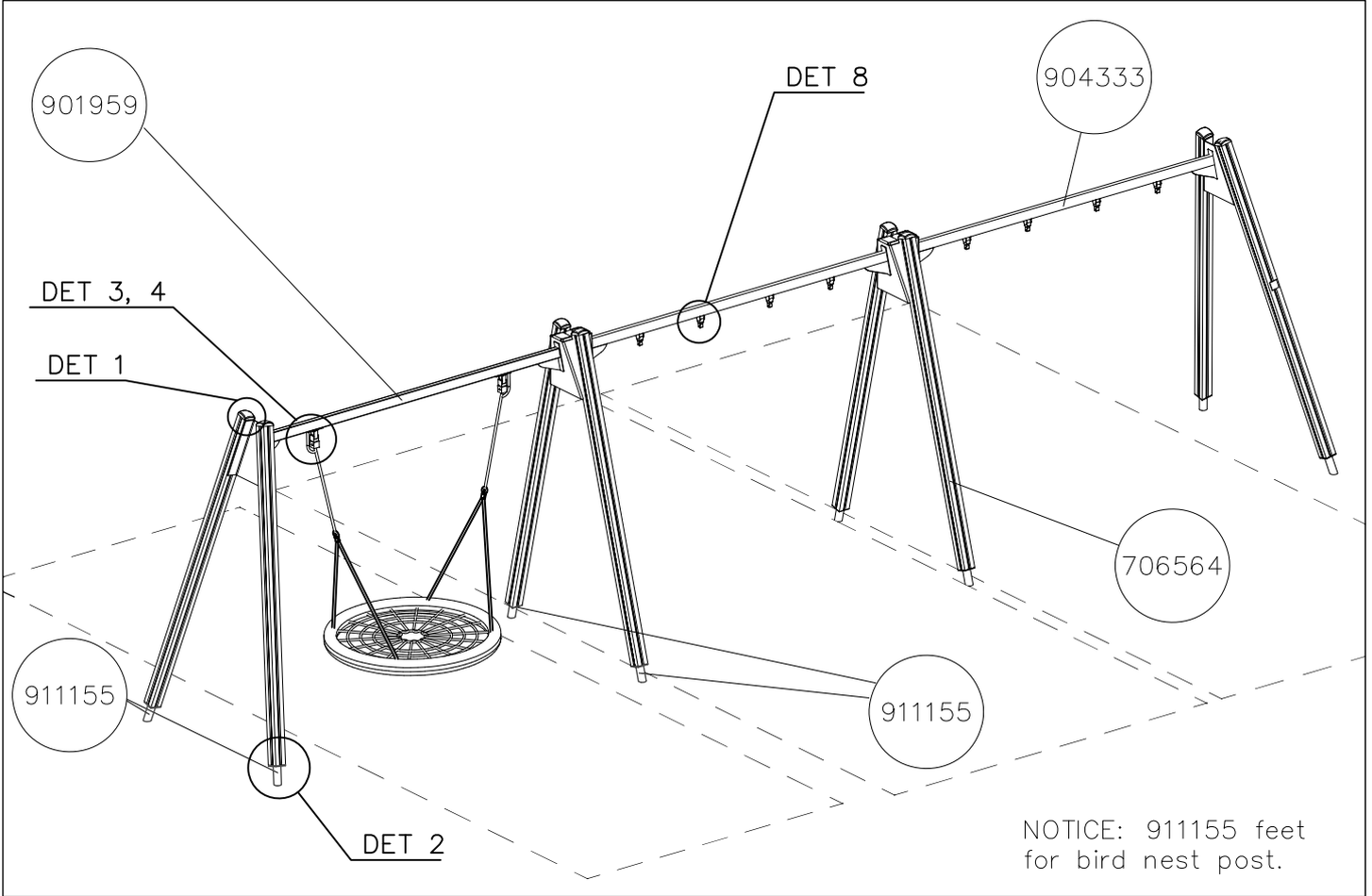
- EN/AS Impact Area 67.1 m²
- Falling Space 67.1 m²
Max Falling Height 1400 mm

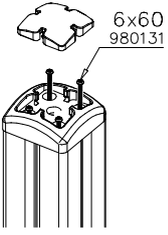
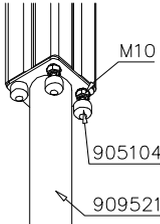
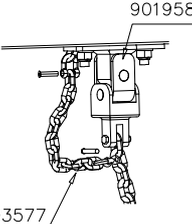
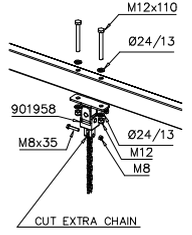
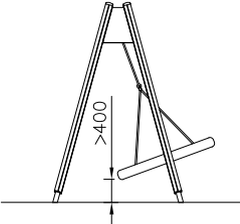
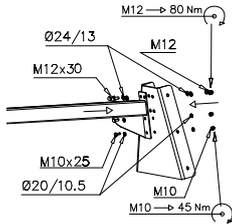
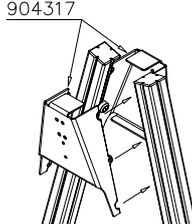
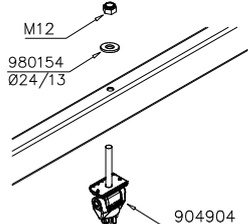
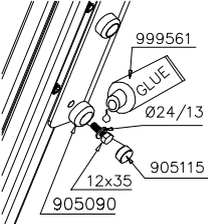


 <p>Technical drawing showing a vertical rod assembly with a height dimension of 550. The drawing includes a cross-section of the rod and a top view showing a circular pattern of holes.</p>	 <p>Technical drawing showing a rod assembly with dimensions M10, Ø20/10.5, and M10x25. The drawing includes a cross-section of the rod and a top view showing a circular pattern of holes.</p>	 <p>Technical drawing showing a rod assembly with a height dimension of 630. The drawing includes a cross-section of the rod and a top view showing a circular pattern of holes.</p>
 <p>Technical drawing showing a rod assembly with dimensions 909511, 10x25, Ø20/10.5, M10, and 909519. The drawing includes a cross-section of the rod and a top view showing a circular pattern of holes.</p>		

- EN/AS Impact Area 67.1 m²
- - - Falling Space 67.1 m²
Max Falling Height 1400 mm





<p>DET 1</p>  <p>6x60 980131</p>	<p>DET 2</p>  <p>M10 905104 909521</p> <p>NOTICE: 911155 feet for bird nest post.</p>	<p>DET 3</p>  <p>901958 903577</p>	<p>DET 4</p>  <p>M12x110 Ø24/13 901958 M8x35 M12 M8 CUT EXTRA CHAIN</p>
<p>DET 5</p>  <p>>400</p>	<p>DET 6</p>  <p>M12 → 80 Nm Ø24/13 M12 M12x30 M10x25 Ø20/10.5 M10 M10 → 45 Nm</p>	<p>DET 7</p>  <p>904317</p>	<p>DET 8</p>  <p>M12 980154 Ø24/13 904904</p>
<p>DET 9</p>  <p>999561 GLUE Ø24/13 12x35 905115 905090</p>			

