

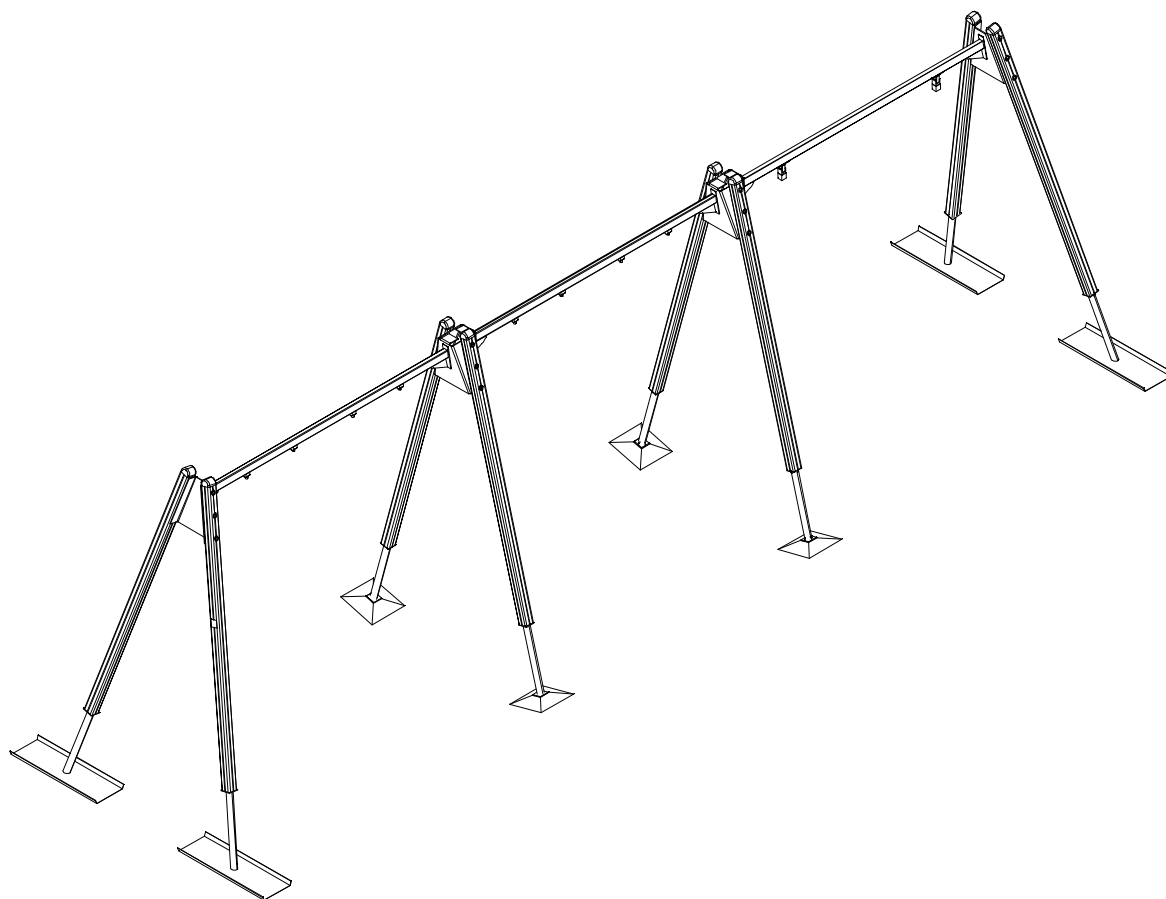



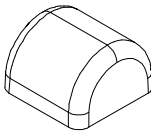

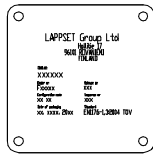

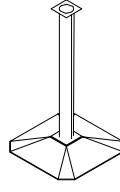

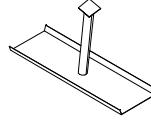

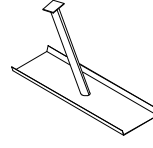

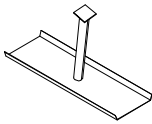

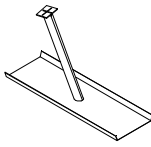

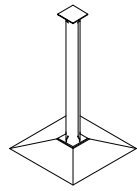


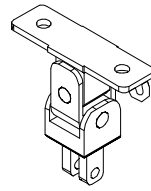


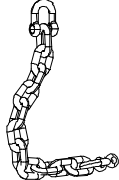
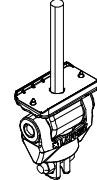



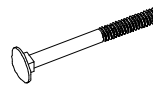
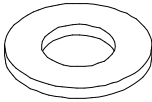
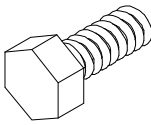
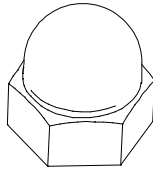
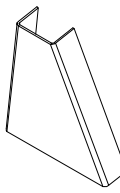

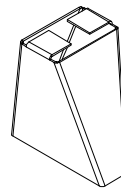

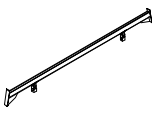
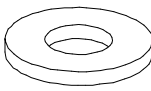
PRIME

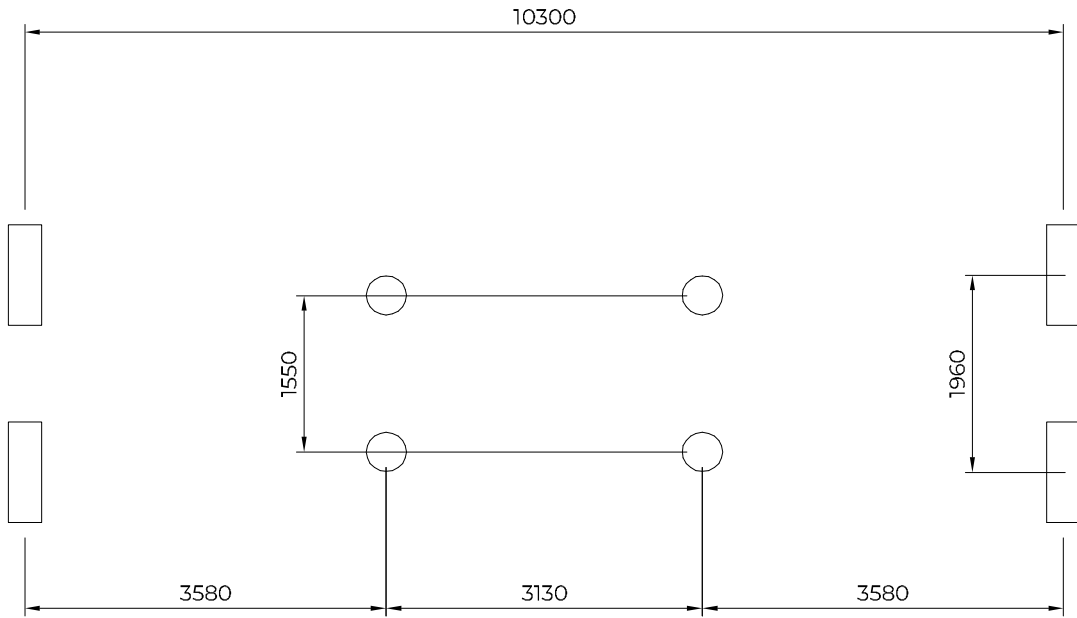
ASENNUSOHJE
MONTERINGSANSVISNING
INSTALLATION INSTRUCTION
AUFBAUANLEITUNG
NOTICE D'INSTALLATION

DATE: 19.12.2025

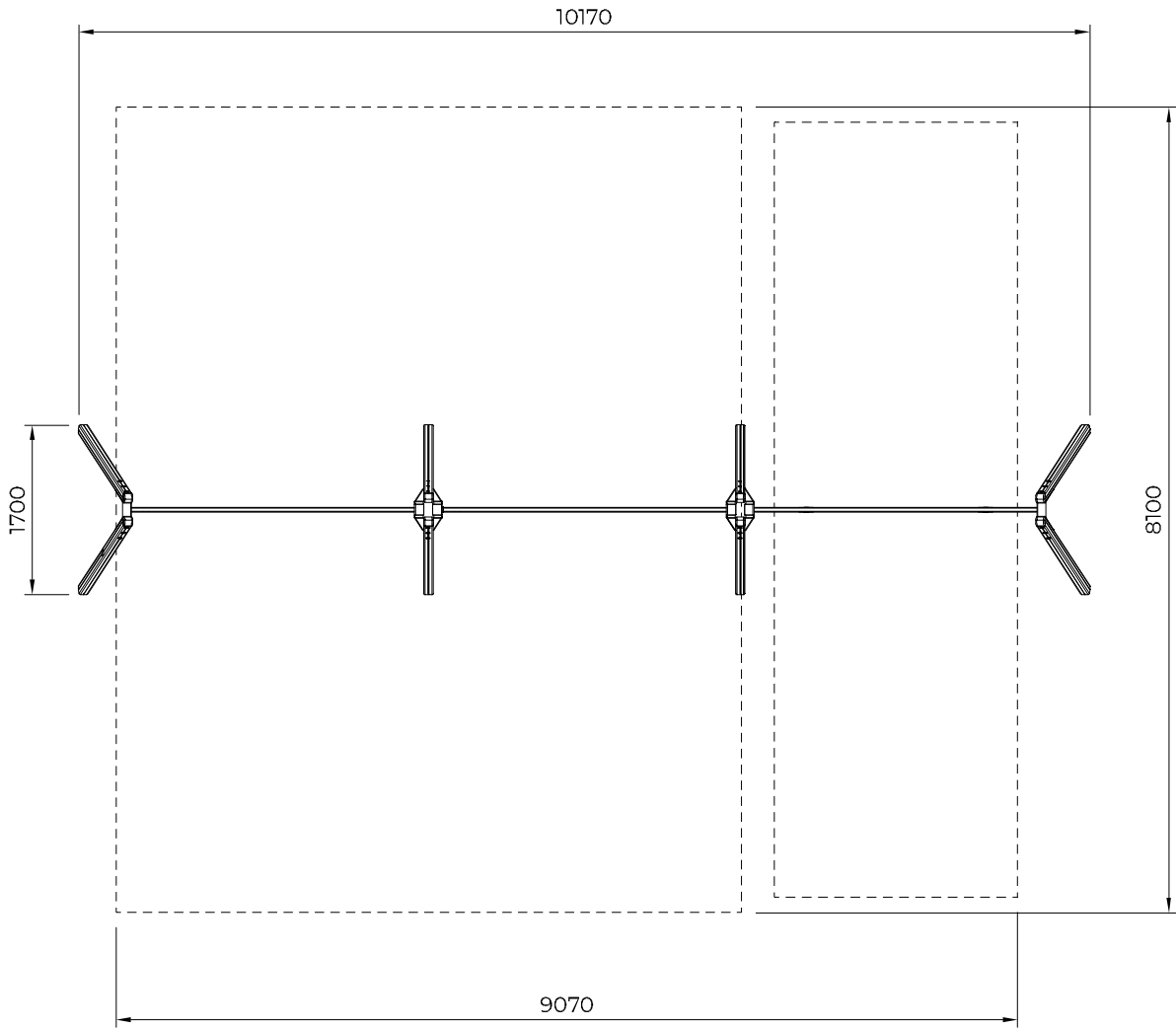
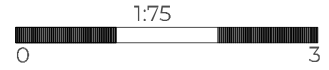
F24406M

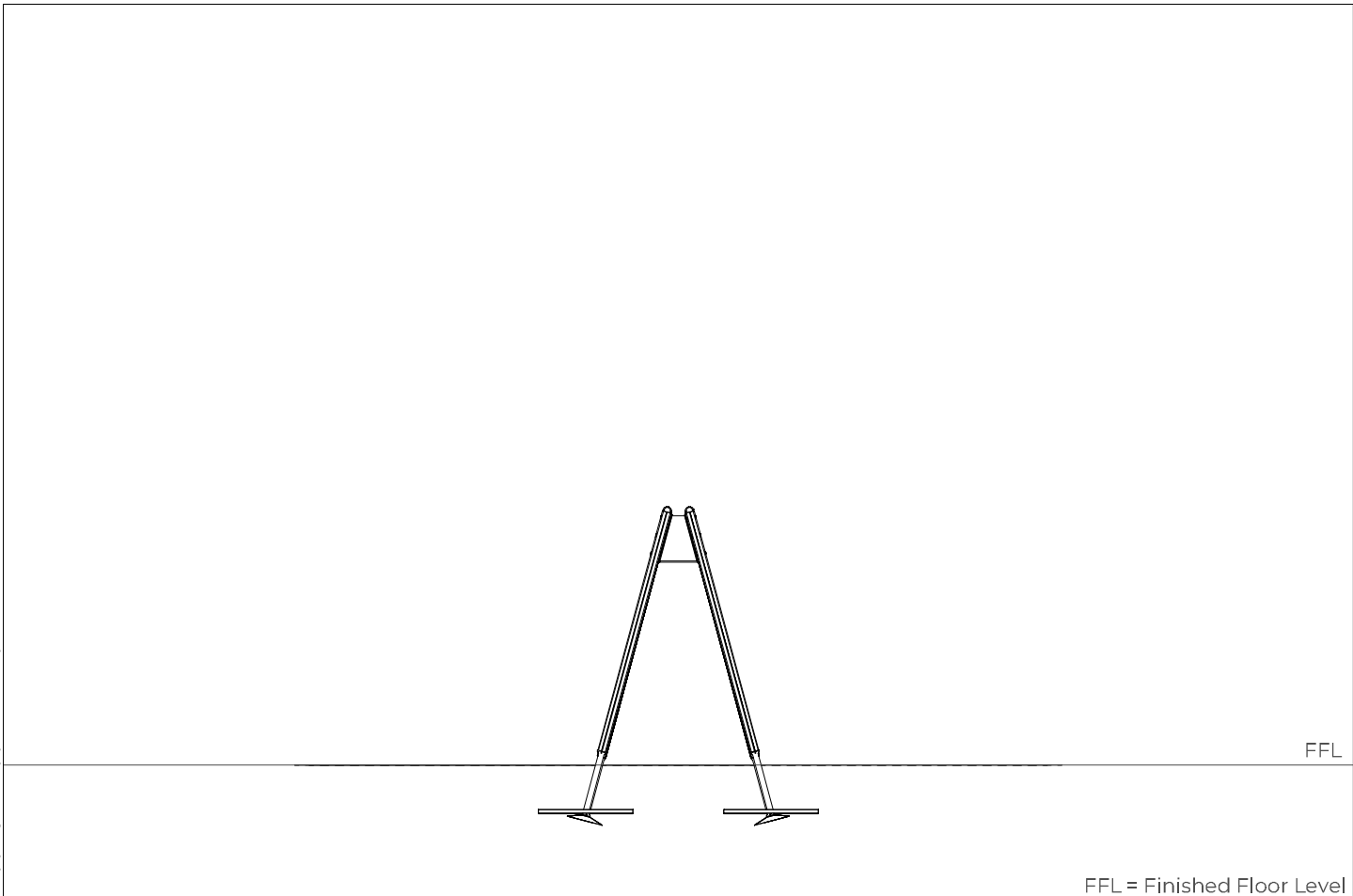
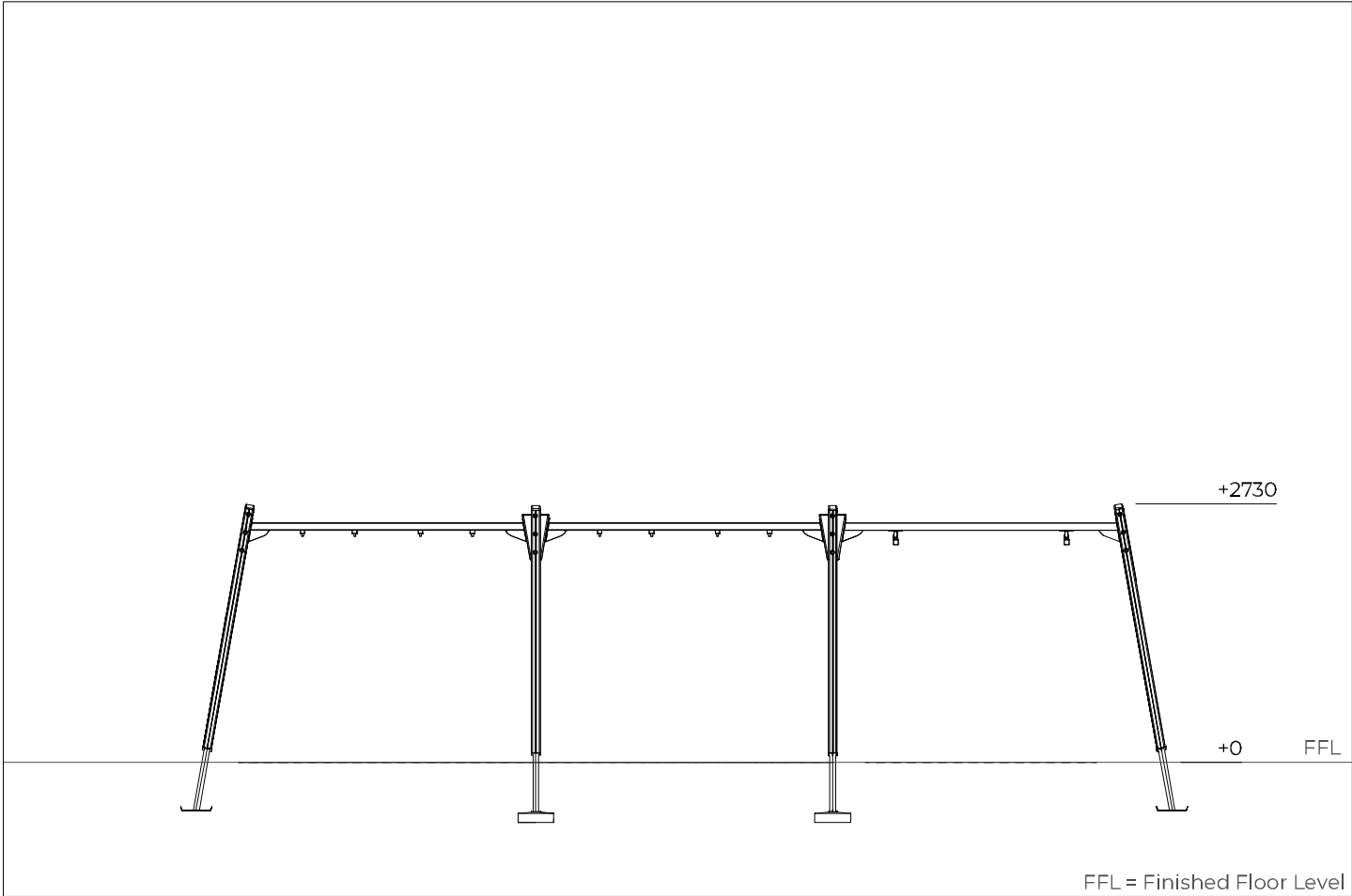


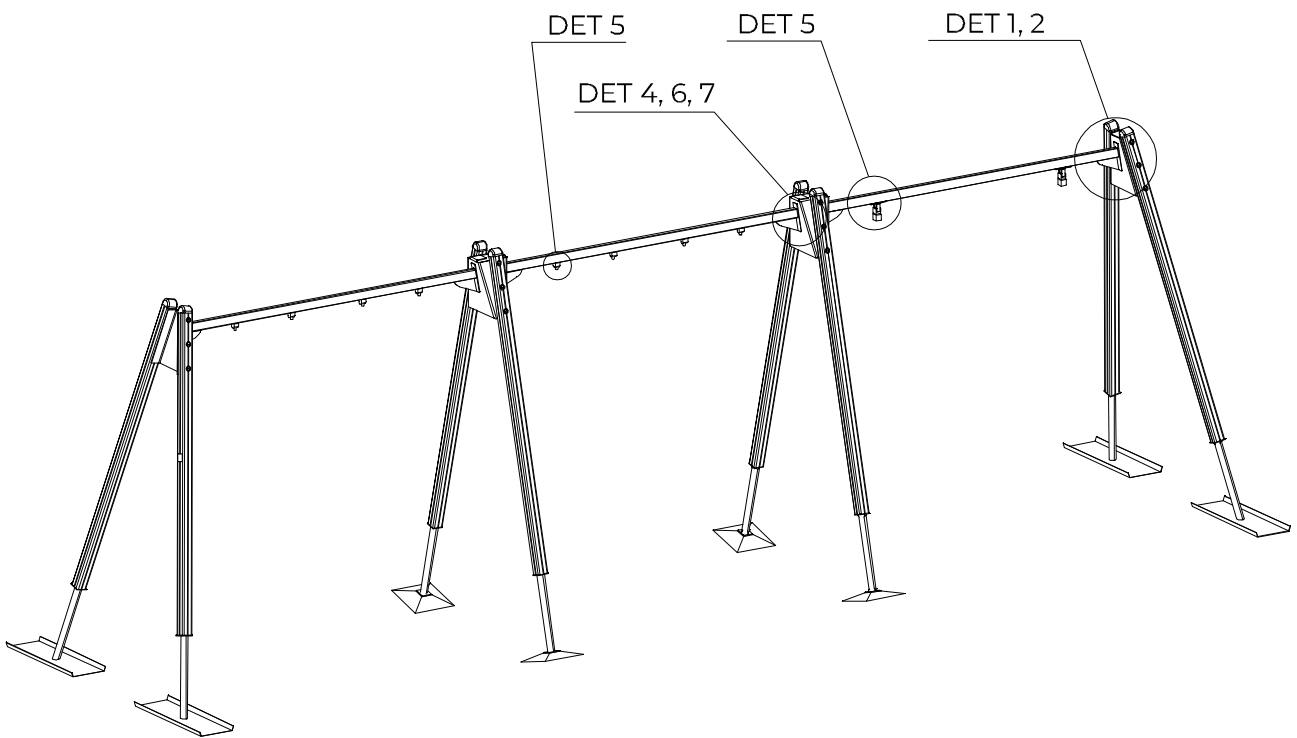
712101  L 2650	PCS 8	712788  	PCS 8	712797  	PCS 1	712889  L 700 	PCS 2	713045  	PCS 1	713046  	PCS 1
713047  	PCS 1	713048  	PCS 1	713253  	PCS 2	900965  M10	PCS 12	901958 	PCS 2	902234  M12	PCS 4
903149  M12x30	PCS 12	903577 	PCS 2	904904  	PCS 8	905087  Ø45x17	PCS 24	906499  M12x110	PCS 4	909110  M12x120	PCS 24
909638  Ø20/10.5	PCS 24	909639  M10x25	PCS 12	909644  M12	PCS 36	914223  6x503x547	PCS 2	914227  L2943	PCS 2	914231  	PCS 2
914232  L2940	PCS 1	980154  M12 13/24	PCS 56		PCS		PCS		PCS		PCS
	PCS		PCS		PCS		PCS		PCS		PCS
	PCS		PCS		PCS		PCS		PCS		PCS



- EN/AS Impact Area 70 m²
- - - - Falling Space 70 m²
Max Falling Height 1400 mm







<p>DET 1</p> <p>M12x30 (903149) $\varnothing 24/13$ (980154) 80Nm (M12) (909644) 45Nm (M10) (900965) $\varnothing 20/10.5$ (909638) M10x25 (909639)</p>	<p>DET 2</p> <p>M12x120 (909110) 905087 M12 (909644) $\varnothing 24/13$ (980154)</p>	<p>DET 3</p> <p>90Nm (M12) M12x110 (906499) $\varnothing 24/13$ (980154) 901958 $\varnothing 24/13$ (980154) M12 (902234) 903577 CUT EXTRA CHAIN</p>
<p>DET 4</p> <p>M12x30 (903149) $\varnothing 24/13$ (980154) 80Nm (M12) (909644) 45Nm (M10) (900965) $\varnothing 20/10.5$ (909638) M10x25 (909639)</p>	<p>DET 5</p> <p>90Nm M12 (902234) $\varnothing 24/13$ (980154) 904904</p>	<p>DET 6</p> <p>904317</p>
<p>DET 7</p> <p>914231 M12 (909644) $\varnothing 44.5$ (905087) M12x120 (909110) $\varnothing 24/13$ (980154)</p>		

