

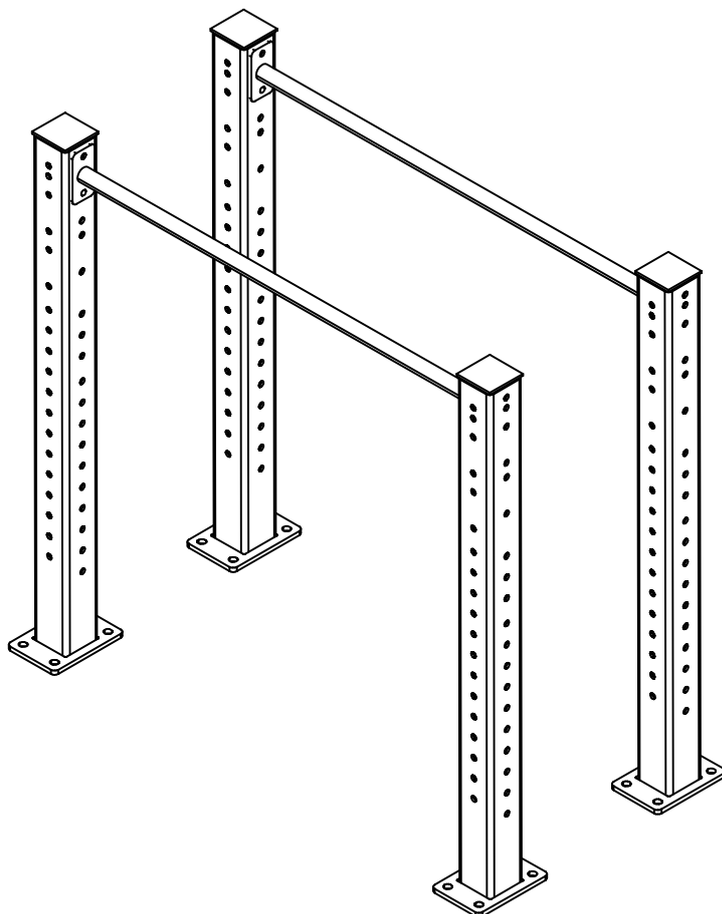
LAPPSET®

FITNESS

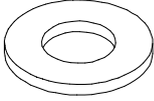
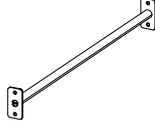
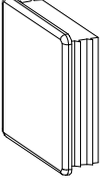
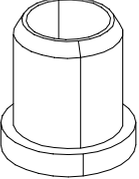
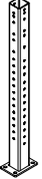
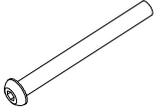
ASENNUSOHJE
MONTERINGSANSVISNING
INSTALLATION INSTRUCTION
AUFBAUANLEITUNG
NOTICE D'INSTALLATION

DATE: 4.4.2024

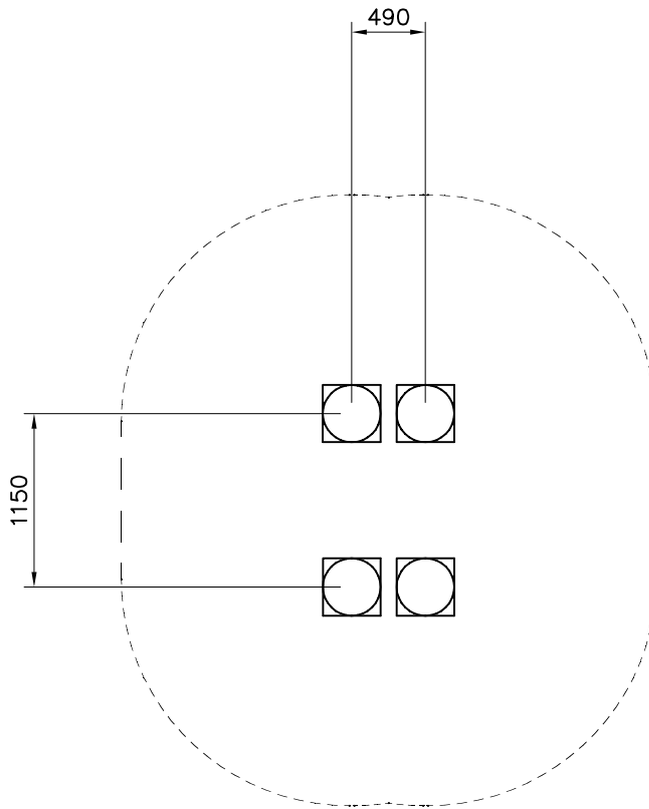
Q15611



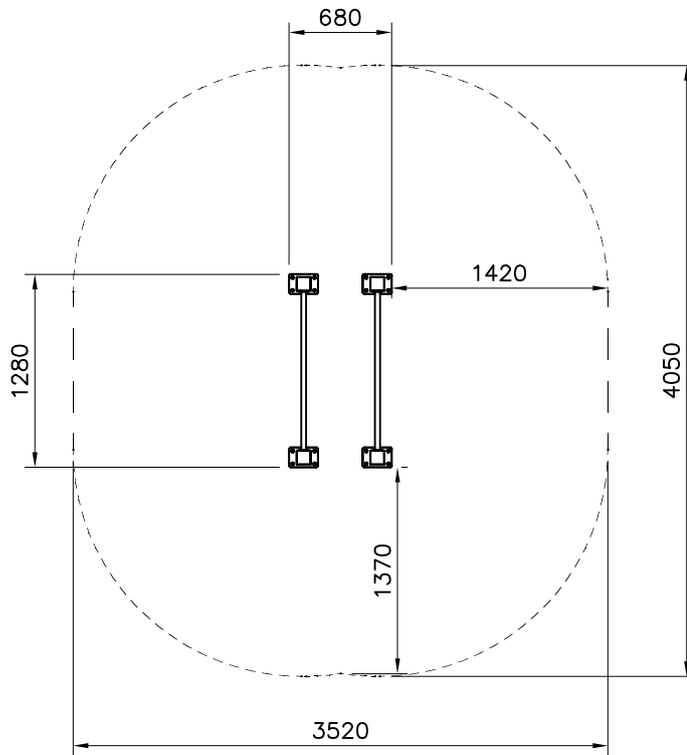
DATE: 4.4.2024

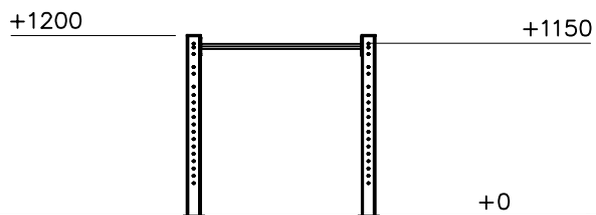
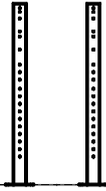
702341  90x50	PCS 1	900965  M10	PCS 8	901302  Ø20/10.5x2	PCS 16	904450 	PCS 16	910365-217  1060	PCS 2	910405  90x90x30	PCS 4
910415 	PCS 304	910655-207  90x90x1200	PCS 4	911149  M10x110	PCS 8		PCS		PCS		PCS
	PCS		PCS		PCS		PCS		PCS		PCS
	PCS		PCS		PCS		PCS		PCS		PCS
	PCS		PCS		PCS		PCS		PCS		PCS
	PCS		PCS		PCS		PCS		PCS		PCS
	PCS		PCS		PCS		PCS		PCS		PCS

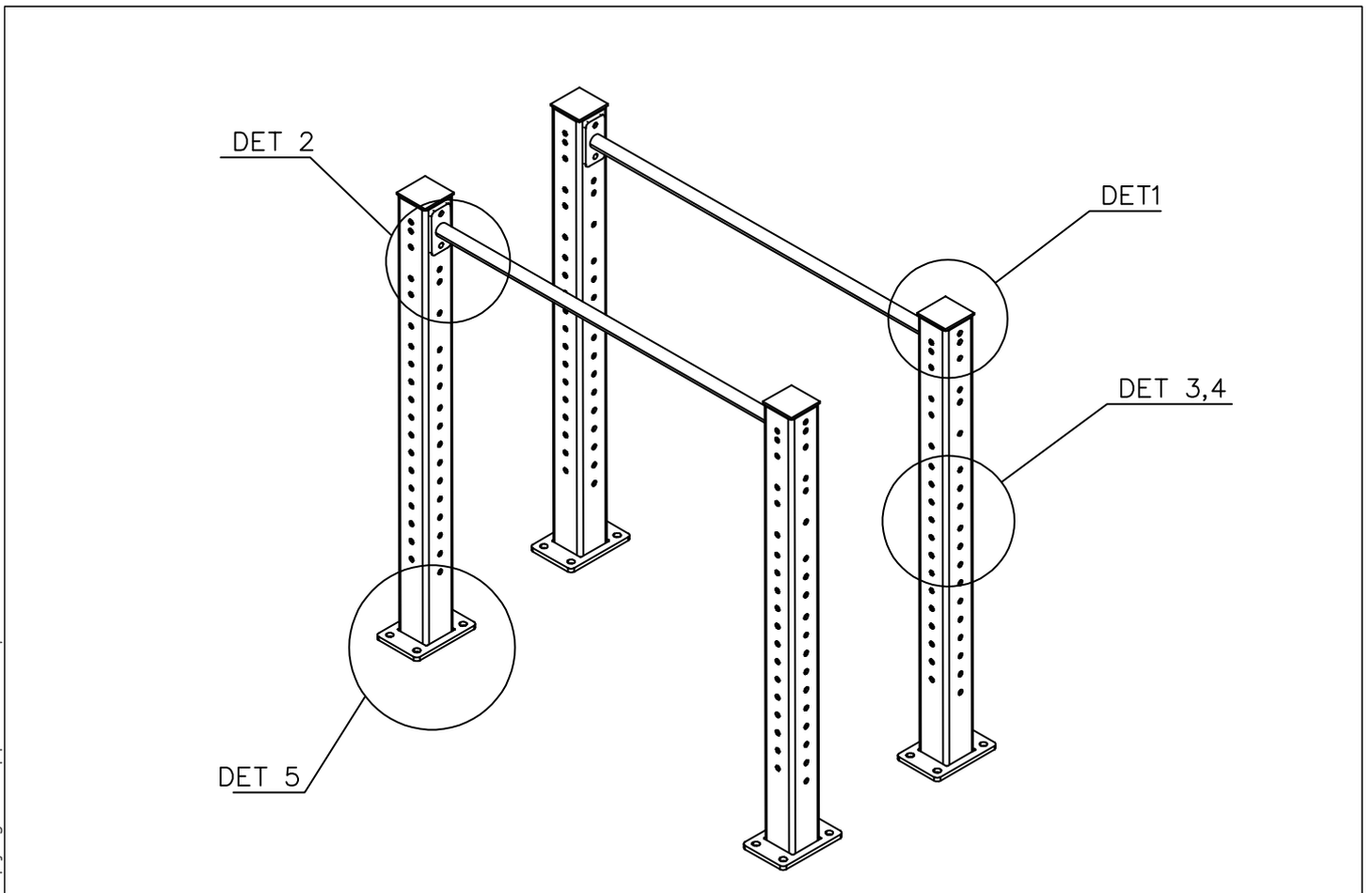
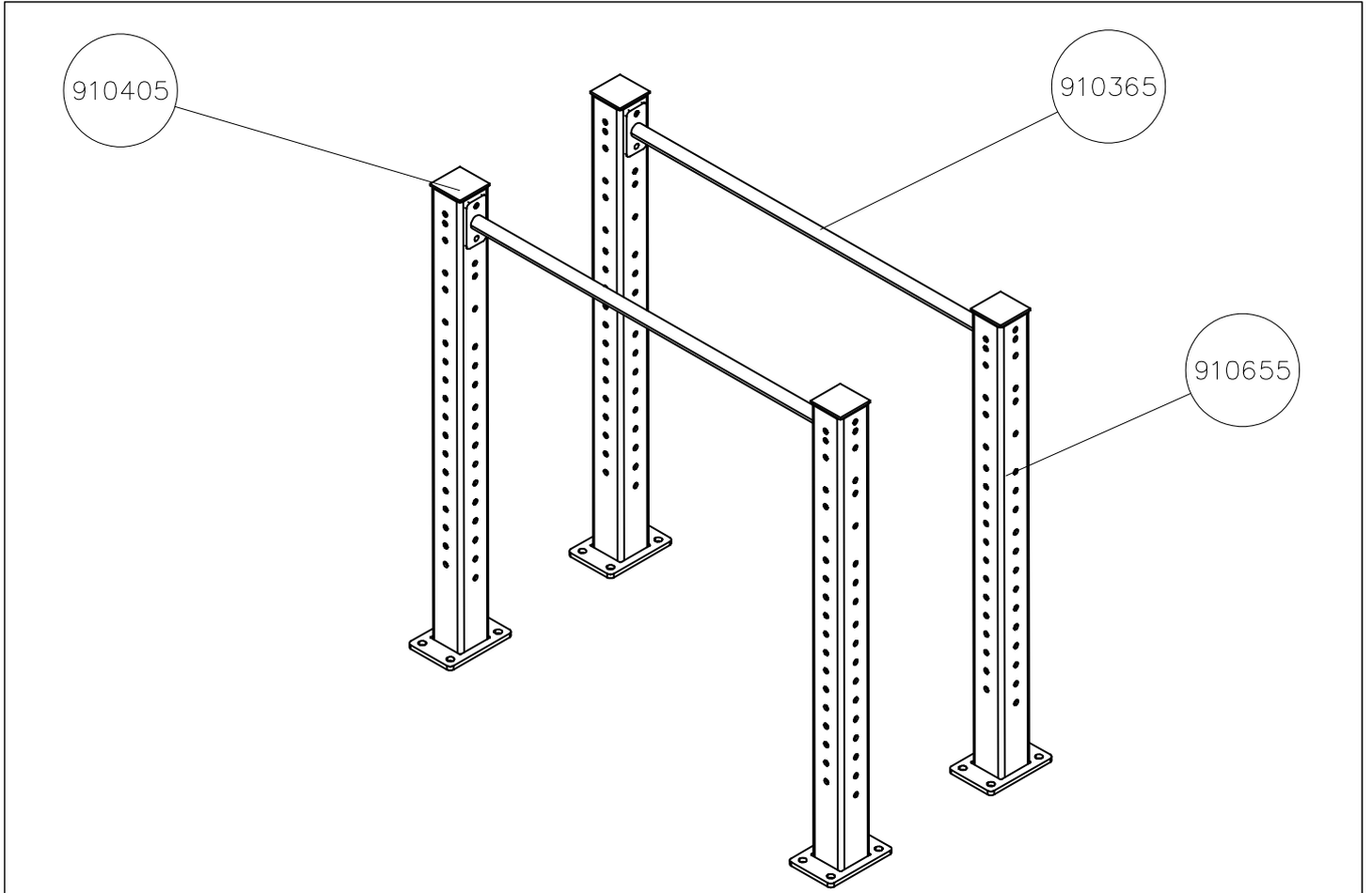
- EN/AS Impact Area 12.3 m²
- - - - Falling Space 12.3 m²
Max Falling Height 1200 mm



- EN/AS Impact Area 12.3 m²
- - - - Falling Space 12.3 m²
Max Falling Height 0000 mm







<p>DET 1</p> <p>910405</p>	<p>DET 2</p> <p>911149 901302 900965</p>	<p>DET 3</p> <p>Plug the unused 13mm holes in the posts and beams with the plugs (910415)</p> <p>Tuki käyttämättömät 13mm reiät puomeissa ja tolissa tulpilla (910415)</p>	<p>DET 4</p> <p>When installing elements in the 26mm holes use the bushings (910376) on both sides of the post</p> <p>26mm reikiin asennettaessa käytä puslia (910376) tolpan molemmin puolin</p> <p>910376</p>
<p>DET 5</p> <p>M16x170 904450</p>	<p>h > 150</p> <p>120 Nm M16x170</p> <p>Concrete / Betoni K30</p>		

