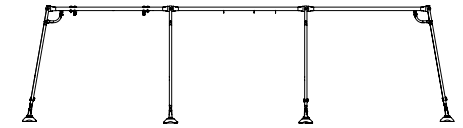
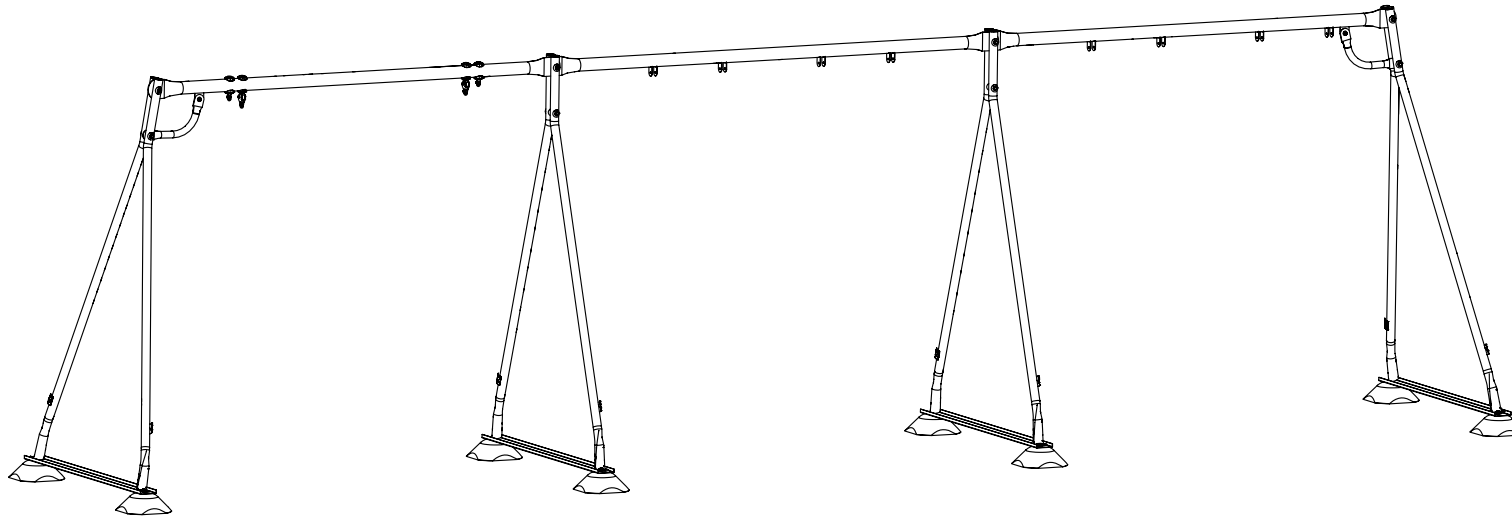





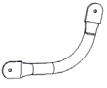










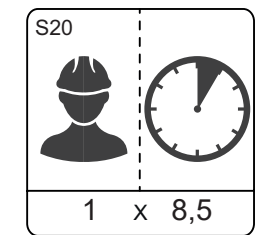
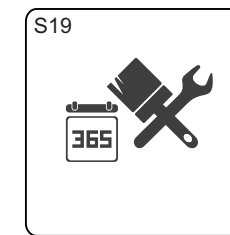
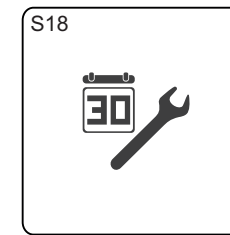
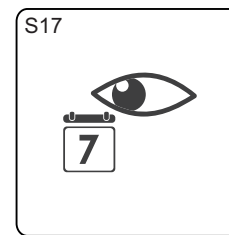


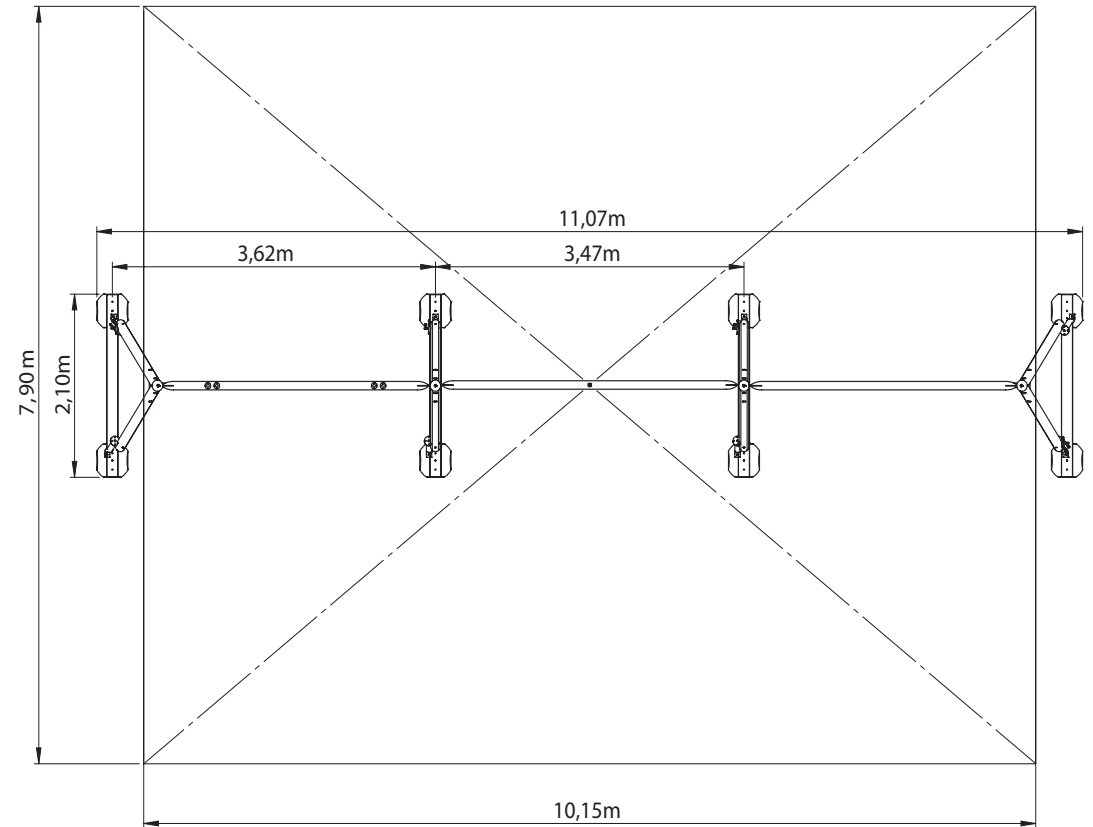
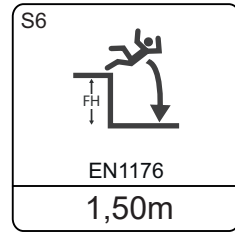
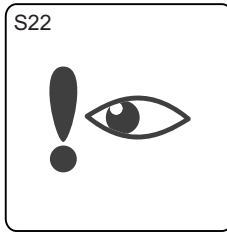
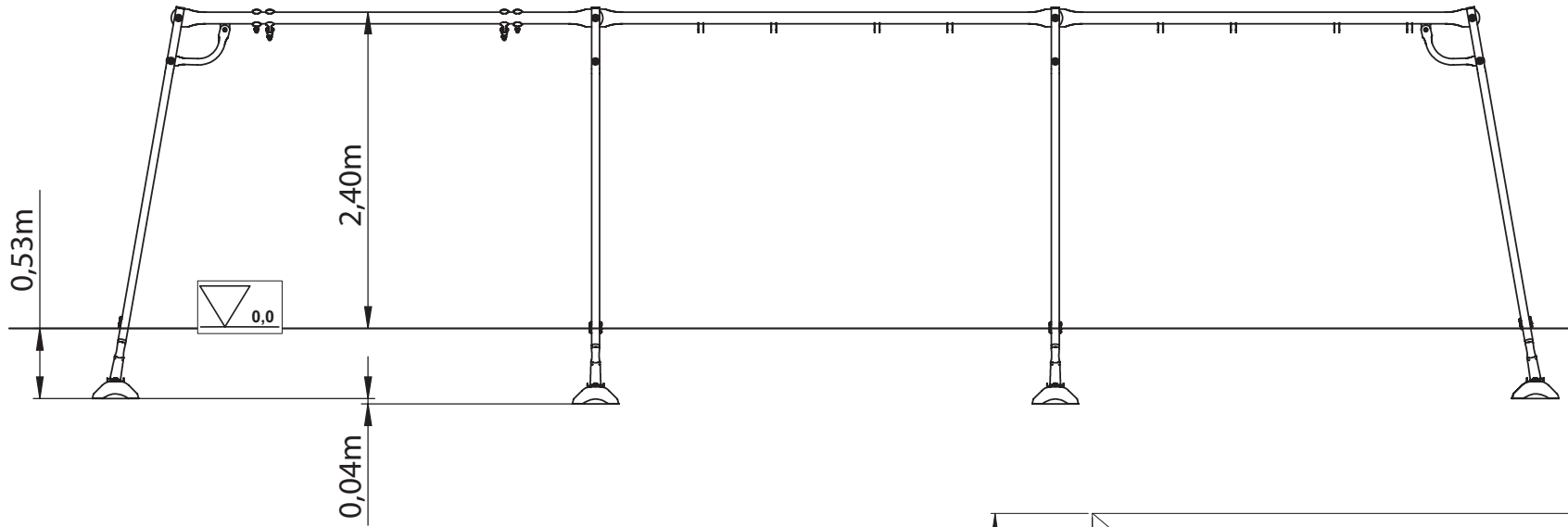
S

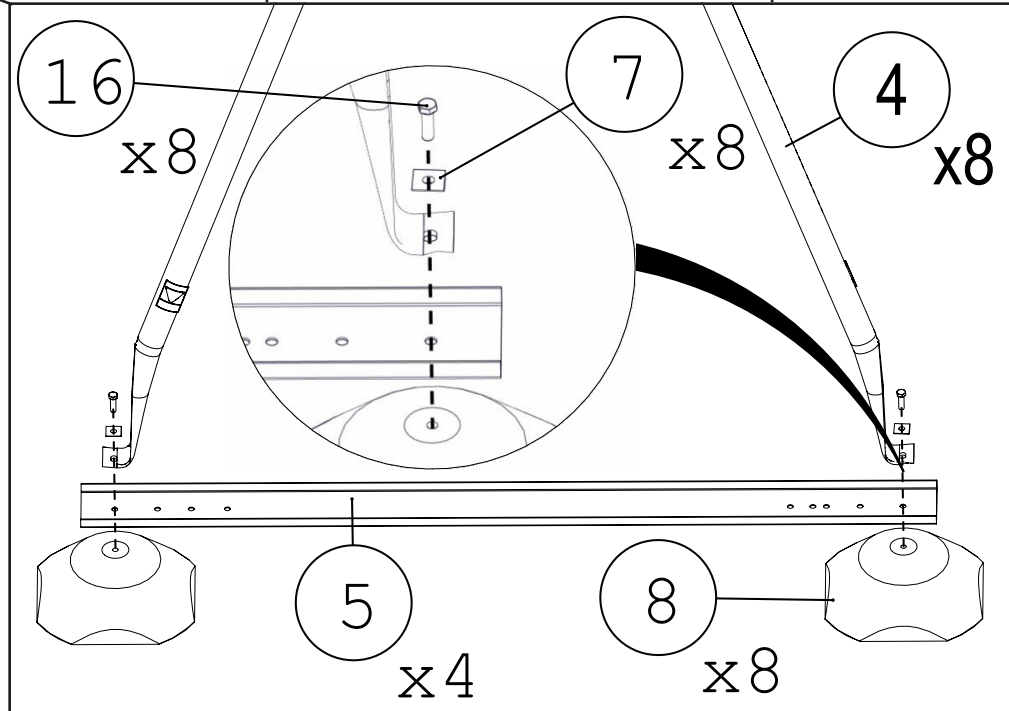
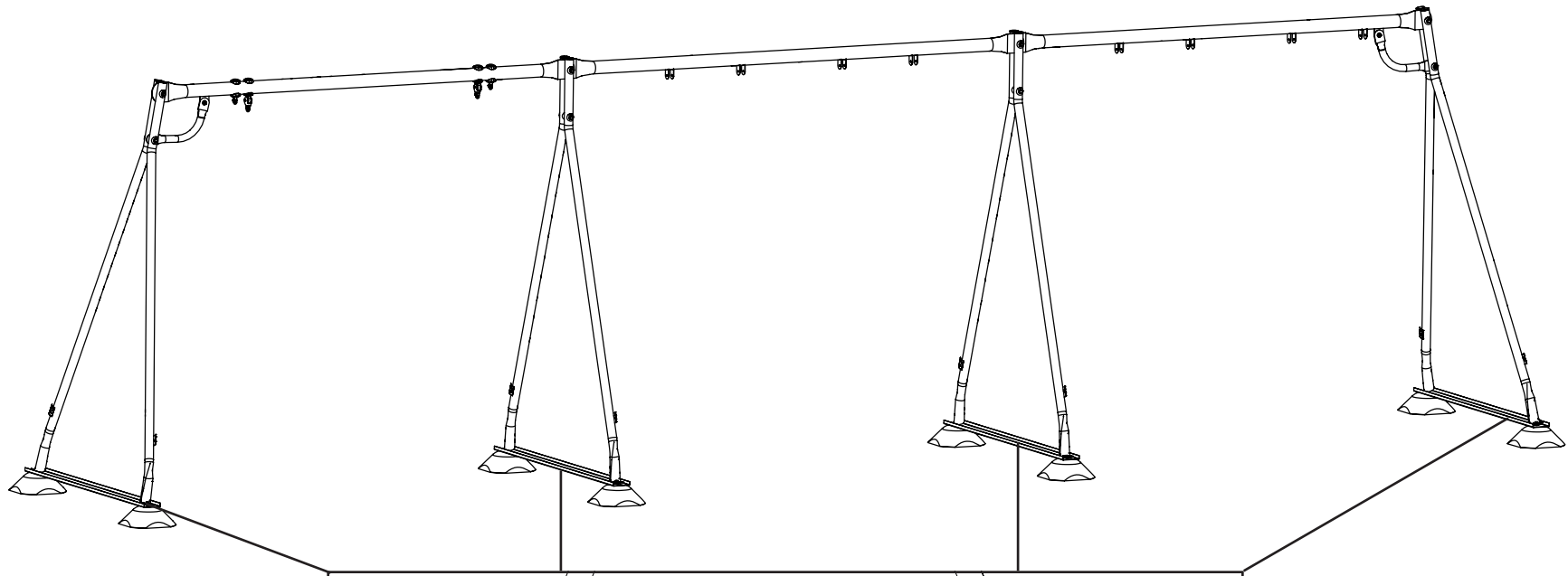


1	SW54318		1x L=3257	30.74kg
2	SW54322		1x L=3580	32.81kg
3	SW80894		1x L=3257	34.48kg
4	SW56688		8x	12.75kg
5	33-03891		4x 1900x127 mm	6.25kg
6	33-03264		2x 460x300 mm	2.20kg
7	43-06052		8x S4B M12, 34x34x10mm	0.07kg
8	31-01835		8x 350x350x130 mm	18.1kg
9	43-03994		20x Ø52x5 mm	0.08kg
10	8008755		8x DIN986-M12-8	0.024kg
11	8042811		2x ISO7042-M12-8	0.018kg
12	8008834		18x Ø12,5x30x3 mm	0.01kg

13	SW15632		8x Ø60x27 mm	0.02kg
14	8008427		8x ISO4014-M12x160-8.8	0.1550kg
15	8008411		2x ISO4017-M12x30-8.8	0.0429kg
16	8008414		8x ISO4017-M12x40-8.8	0.0518kg



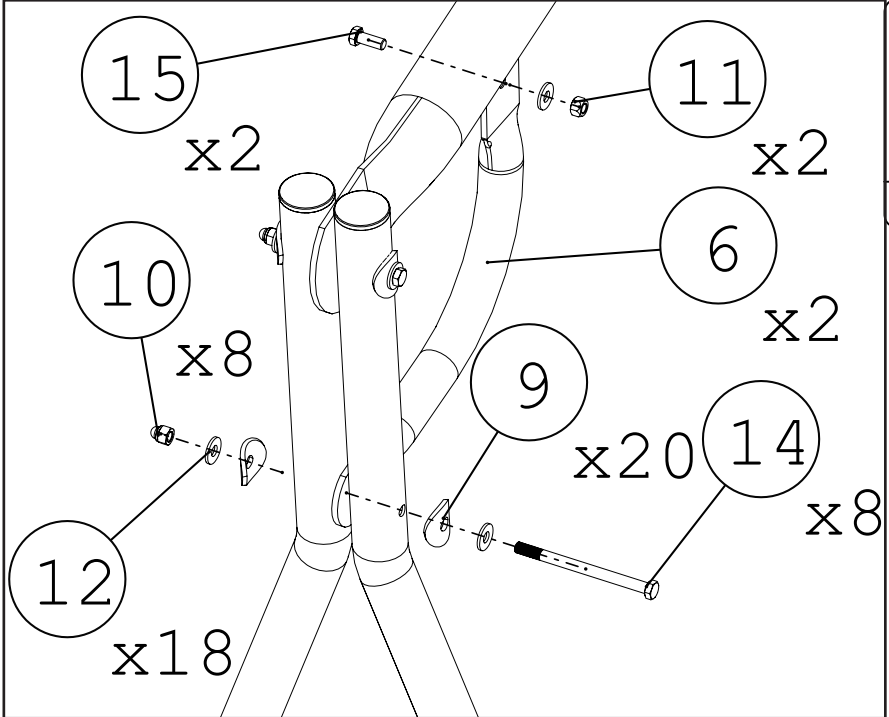
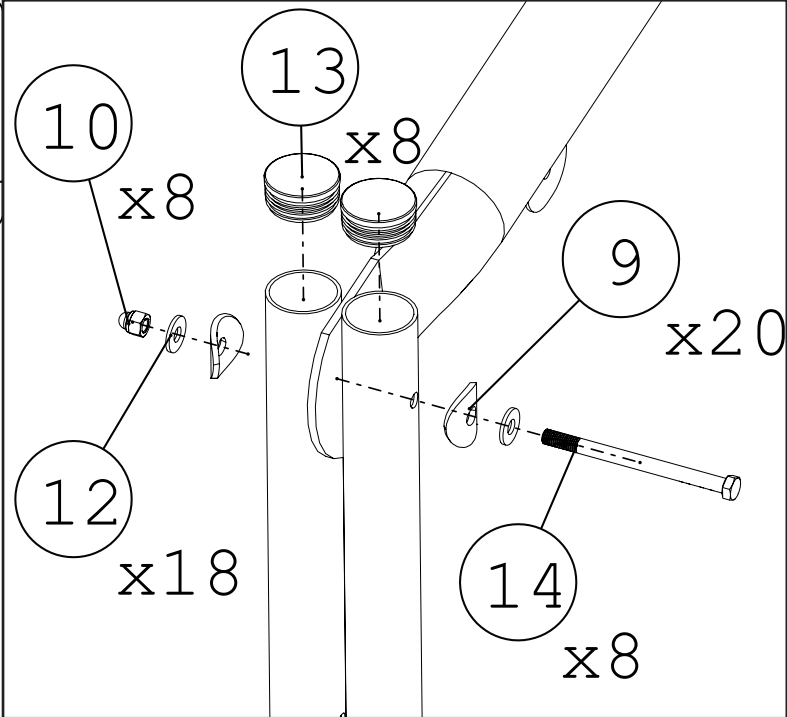




S11



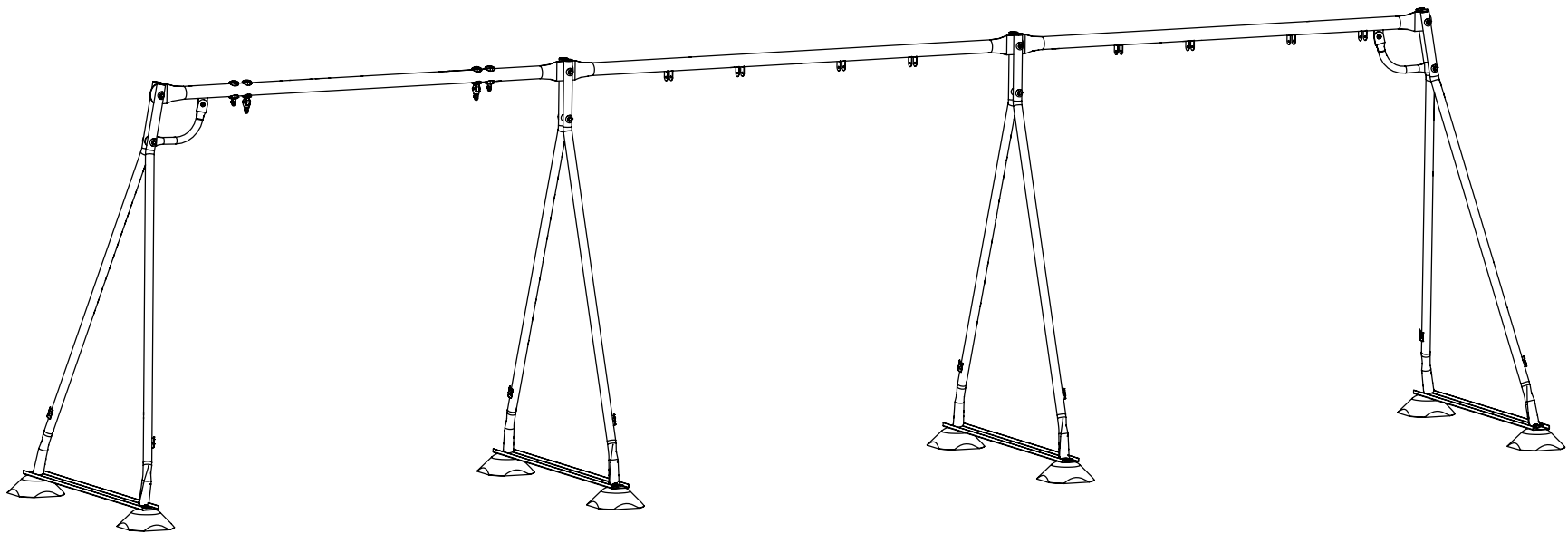
Nm
81nM

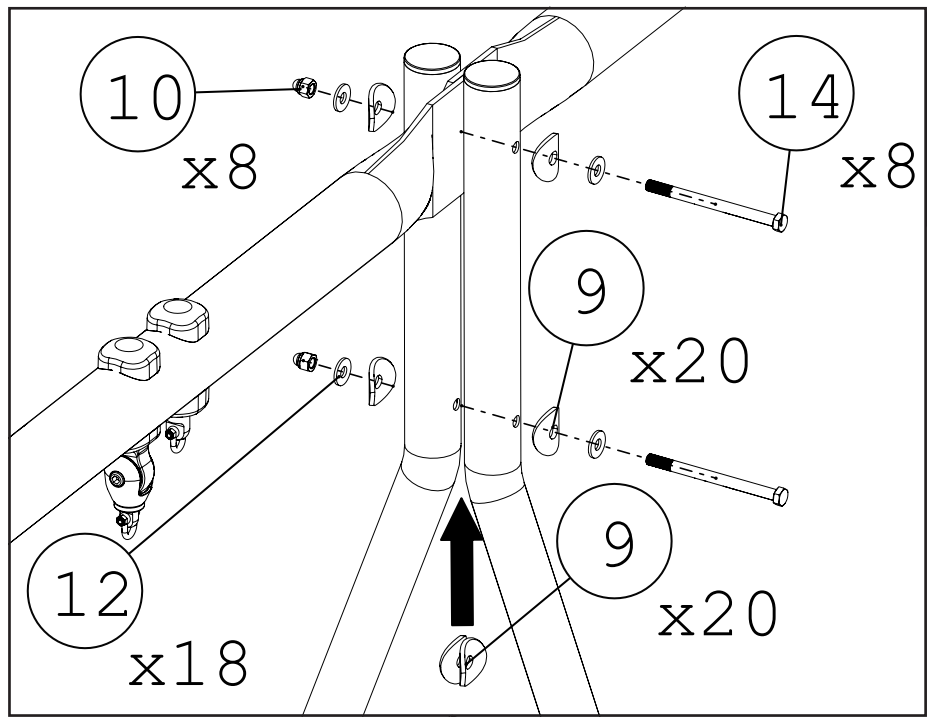


S11




Nm
81nM





S11



Nm
81nM

