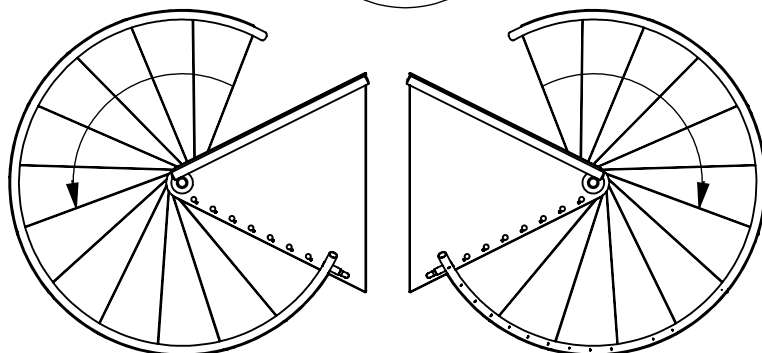
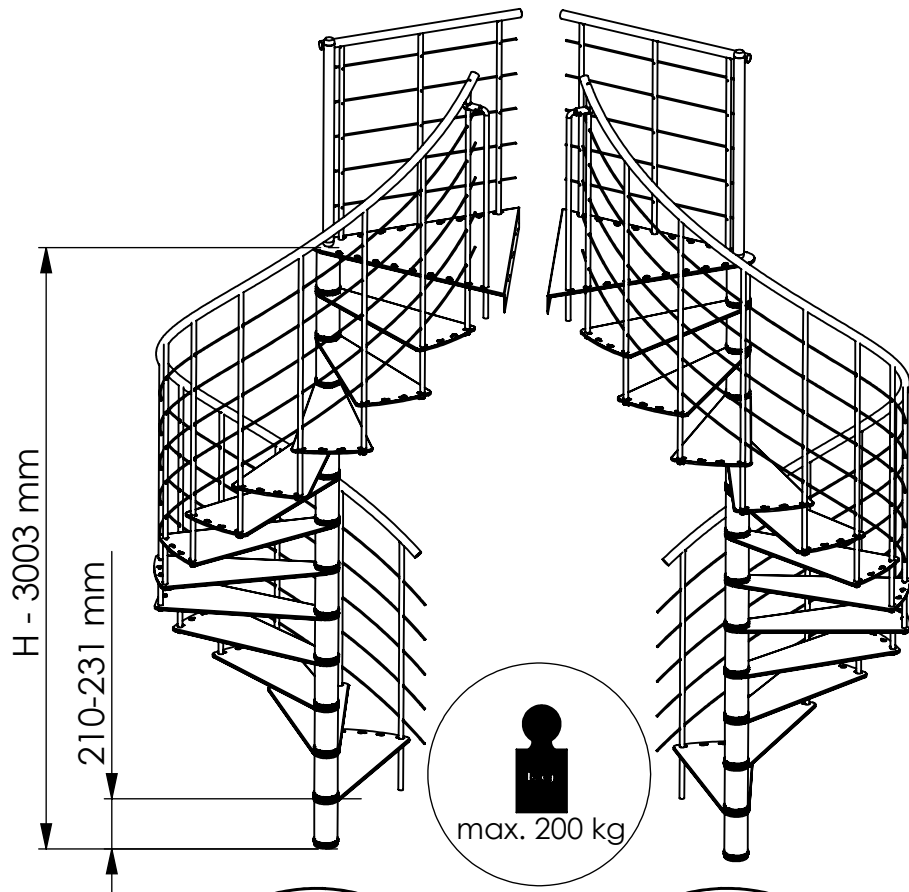
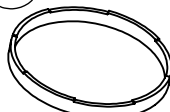


	9	10	11	12	13
H min	1890mm	2100mm	2310mm	2520mm	2730mm
H max	2079mm	2310mm	2541mm	2772mm	3003mm
DM120	268°	297°	326°	356°	385°
DM140	233°	258°	283°	308°	334°
DM160	207°	229°	251°	273°	295°

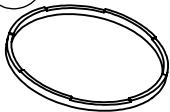


R07



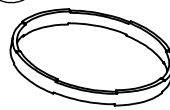
$\phi 108 \times 10 \text{ mm}$

R08



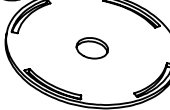
$\phi 108 \times 5 \text{ mm}$

R09

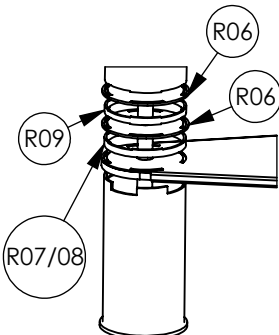


$\phi 108 \times 10 \text{ mm}$

R06

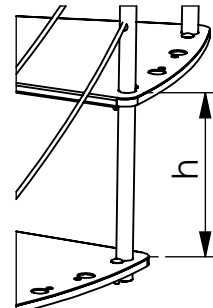


$\phi 115 \times 3 \text{ mm}$



Medea EB_10001_01

	R06	R07	R08	R09	$h[\text{mm}]$
$h1$	1x	0x	0x	0x	210
$h2$	1x	0x	1x	0x	215
$h3$	1x	1x	0x	0x	220
$h4$	2x	0x	1x	1x	226
$h5$	2x	1x	0x	1x	231

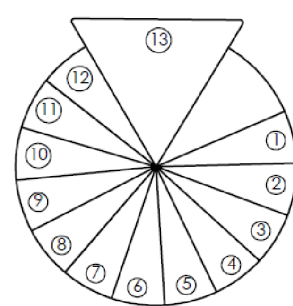
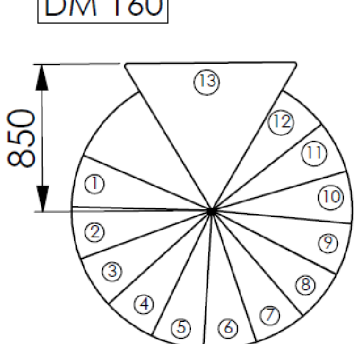
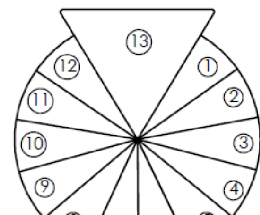
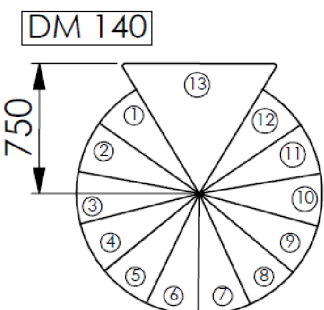
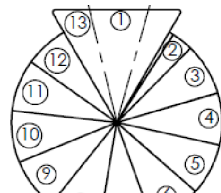
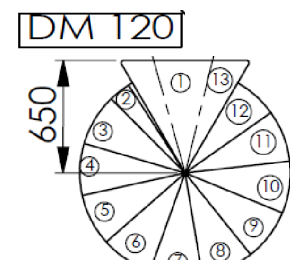
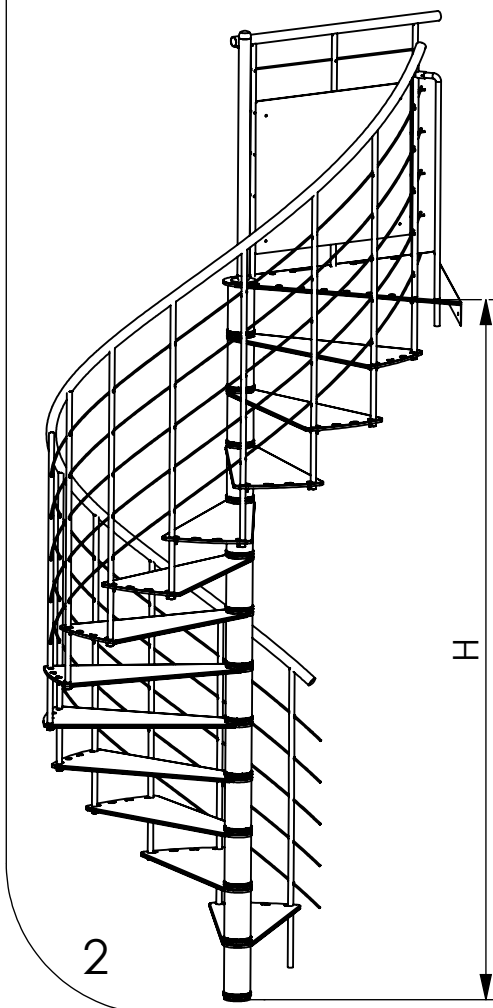


$H[\text{mm}]$	$h1$	$h2$
2730	13x	
2735	12x	1x
2740	11x	2x
2745	10x	3x
2750	9x	4x
2755	8x	5x
2760	7x	6x
2765	6x	7x
2770	5x	8x
2775	4x	9x
2780	3x	10x
2785	2x	11x
2790	1x	12x

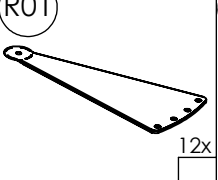
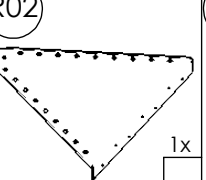
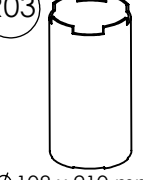
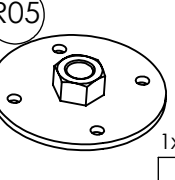
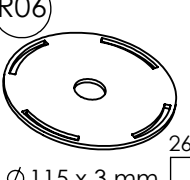
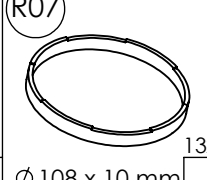
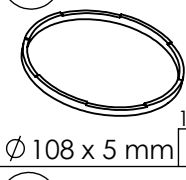
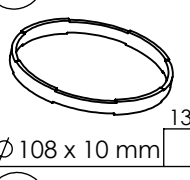
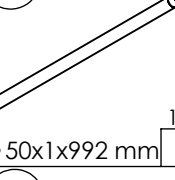
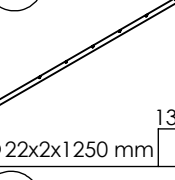
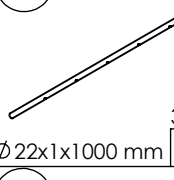
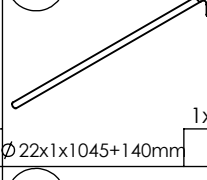
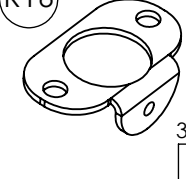
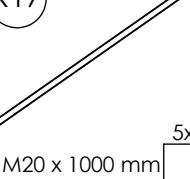
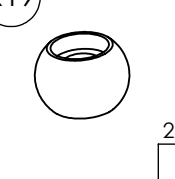
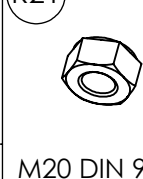
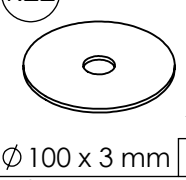
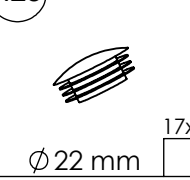
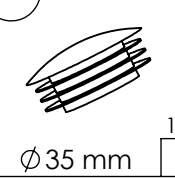
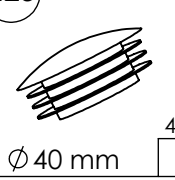
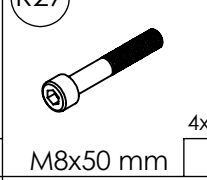
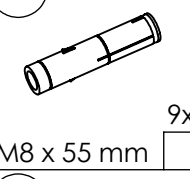
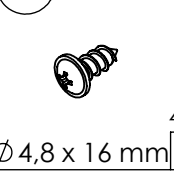
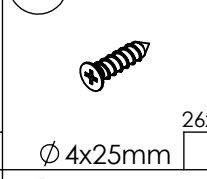
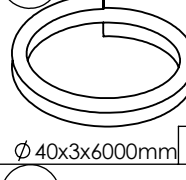
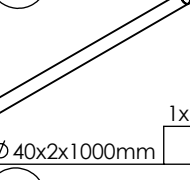
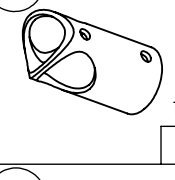
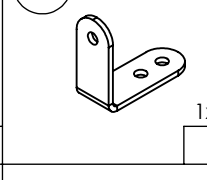
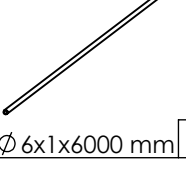
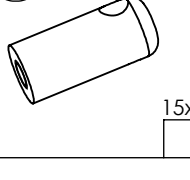
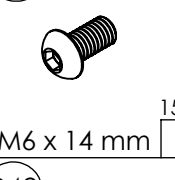
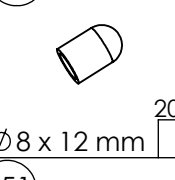
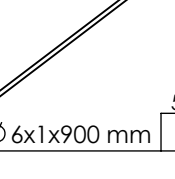
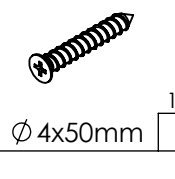
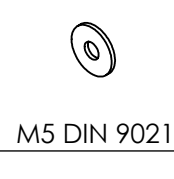
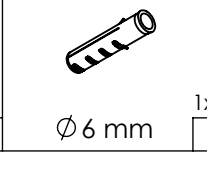
$H[\text{mm}]$	$h2$	$h3$
2795	13x	
2800	12x	1x
2805	11x	2x
2810	10x	3x
2815	9x	4x
2820	8x	5x
2825	7x	6x
2830	6x	7x
2835	5x	8x
2840	4x	9x
2845	3x	10x
2850	2x	11x
2855	1x	12x

$H[\text{mm}]$	$h3$	$h4$
2860	13x	
2866	12x	1x
2872	11x	2x
2878	10x	3x
2884	9x	4x
2890	8x	5x
2896	7x	6x
2902	6x	7x
2908	5x	8x
2914	4x	9x
2920	3x	10x
2926	2x	11x
2932	1x	12x

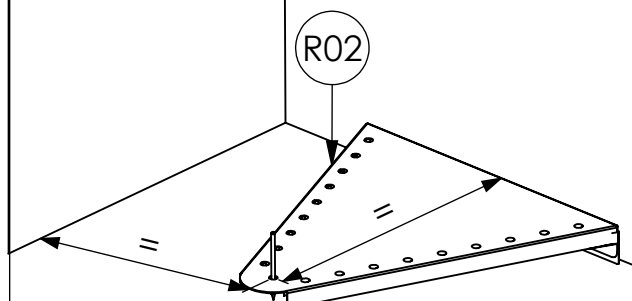
$H[\text{mm}]$	$h4$	$h5$
2938	13x	
2943	12x	1x
2948	11x	2x
2953	10x	3x
2958	9x	4x
2963	8x	5x
2968	7x	6x
2973	6x	7x
2978	5x	8x
2983	4x	9x
2988	3x	10x
2993	2x	11x
2998	1x	12x
3003		13x



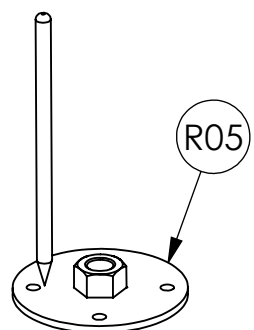
Medea EB_10001_01

R01	R02	R03	R05	R06	R07
 12x	 1x	 ∅ 108 x 210 mm 13x	 1x	 ∅ 115 x 3 mm 26x	 ∅ 108 x 10 mm 13x
R08	R09	R10	R11	R13	R14
 ∅ 108 x 5 mm 13x	 ∅ 108 x 10 mm 13x	 ∅ 50x1x992 mm 1x	 ∅ 22x2x1250 mm 13x	 ∅ 22x1x1000 mm 3x	 ∅ 22x1x1045+140 mm 1x
R16	R17	R18	R19	R20	R21
 30x	 M20 x 1000 mm 5x	 M20 DIN 6334 5x	 2x	 M20 DIN-EN 24035 7x	 M20 DIN 934 1x
R22	R23	R24	R25	R26	R27
 ∅ 100 x 3 mm 1x	 ∅ 22 mm 17x	 ∅ 35 mm 1x	 ∅ 40 mm 4x	 M8x70mm DIN933 5x	 M8x50 mm 4x
R28	R29	R30	R31	R32	R33
 M8 DIN 125 A 5x	 M8 x 55 mm 9x	 M6 x 20 mm DIN 603 30x	 M6 DIN 934 30x	 ∅ 4,8 x 16 mm 43x	 ∅ 4x25mm 26x
R34	R35	R36			R39
 ∅ 40x3x6000mm 1x	 ∅ 40x2x1000mm 1x	 1x			 1x
R40	R41	R42	R43	R44	
 ∅ 6x1x6000 mm 5x	 15x	 M6 x 14 mm 15x	 ∅ 8 x 12 mm 20x	 ∅ 18 x 18 mm 1x	
		R48	R51	R52	R53
		 ∅ 6x1x900 mm 5x	 ∅ 4x50mm 1x	 M5 DIN 9021 1x	 ∅ 6 mm 1x

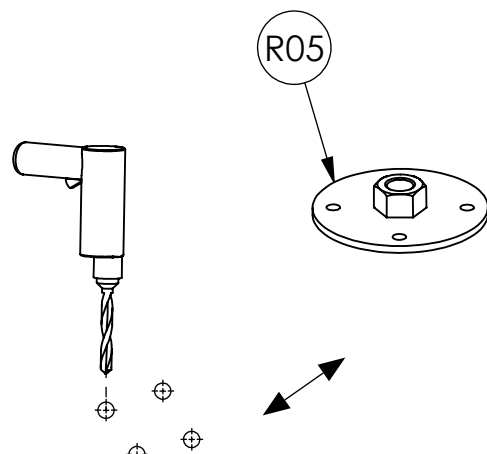
S1



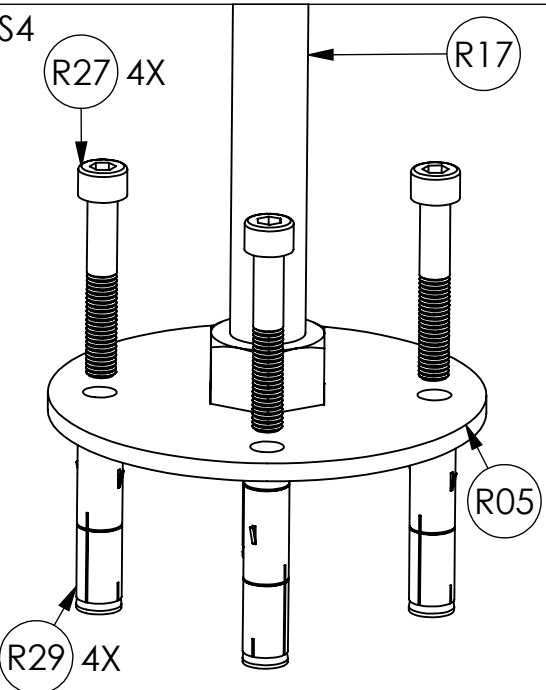
S2



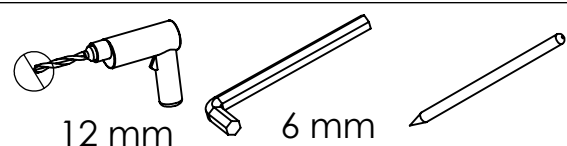
S3

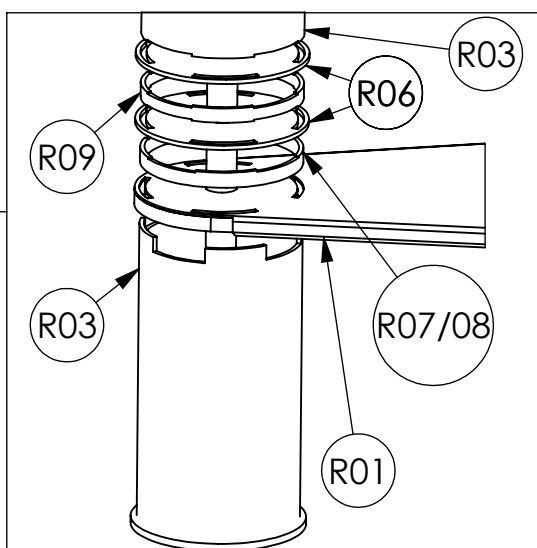
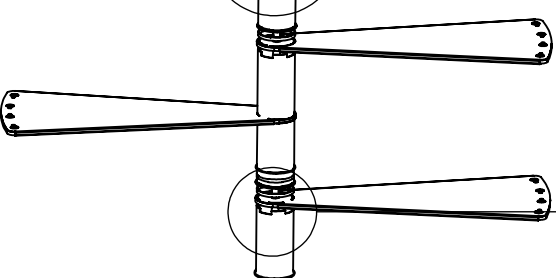
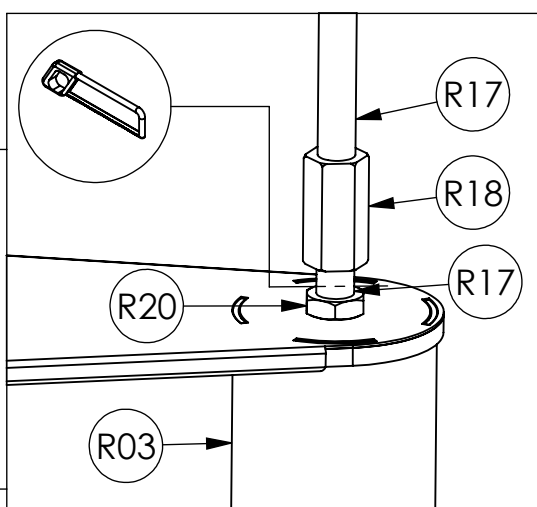
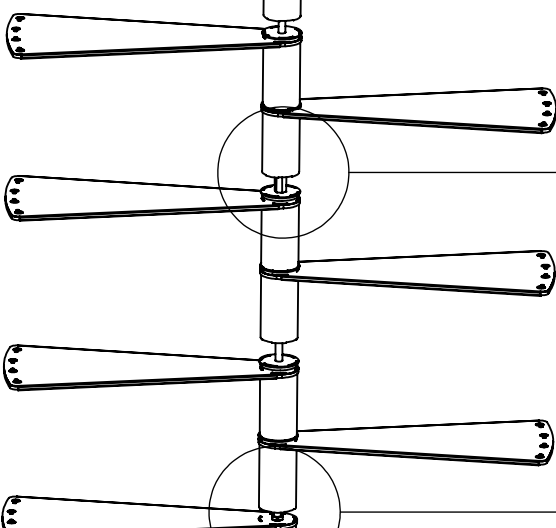
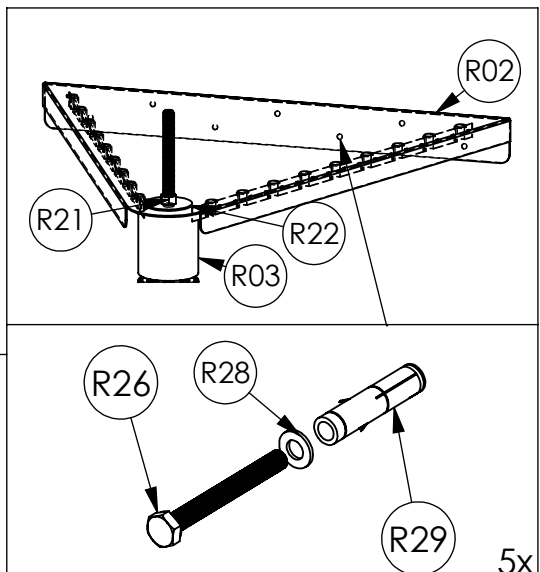
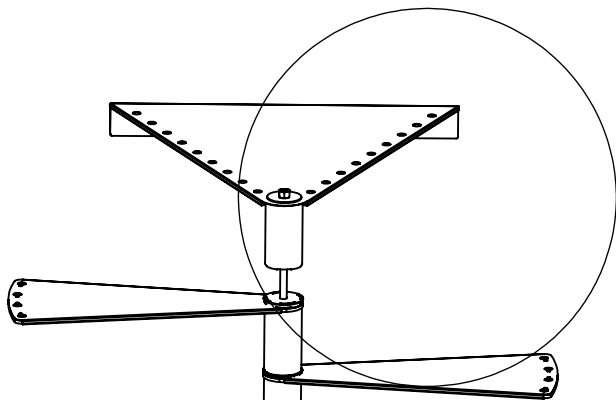


S4

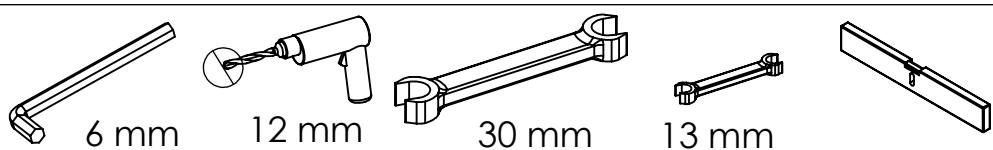


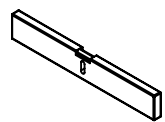
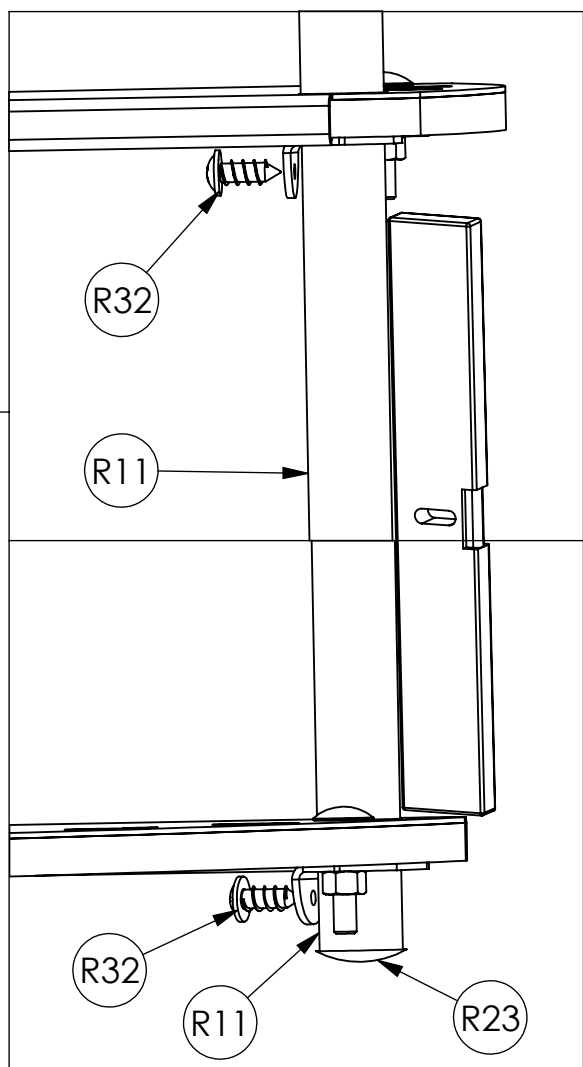
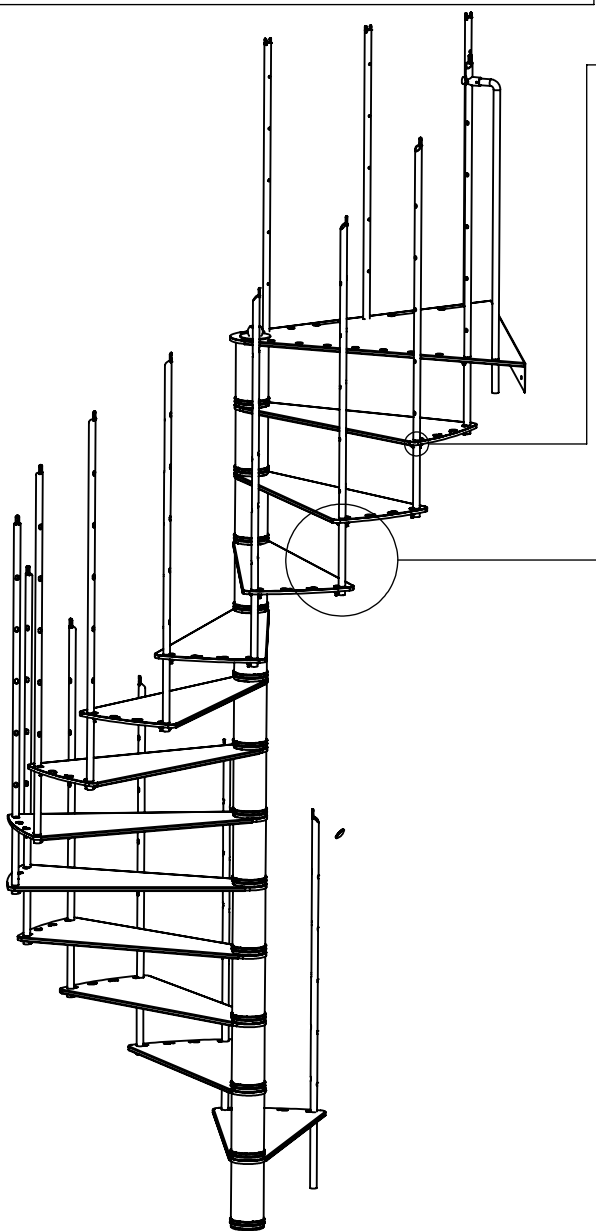
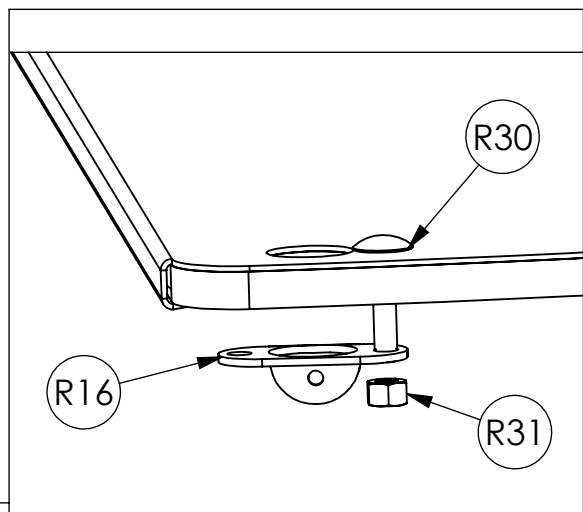
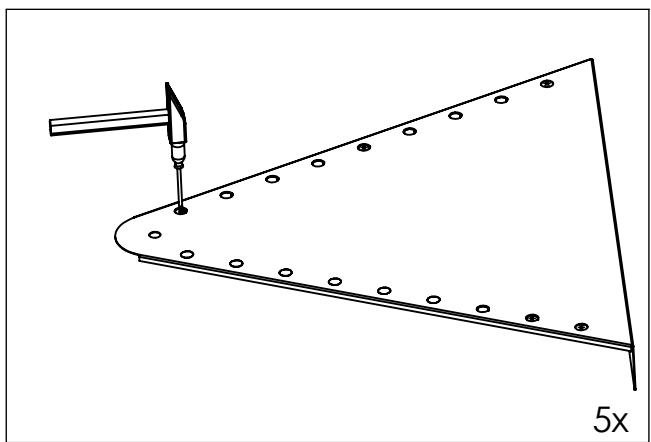
4





5





10 mm

