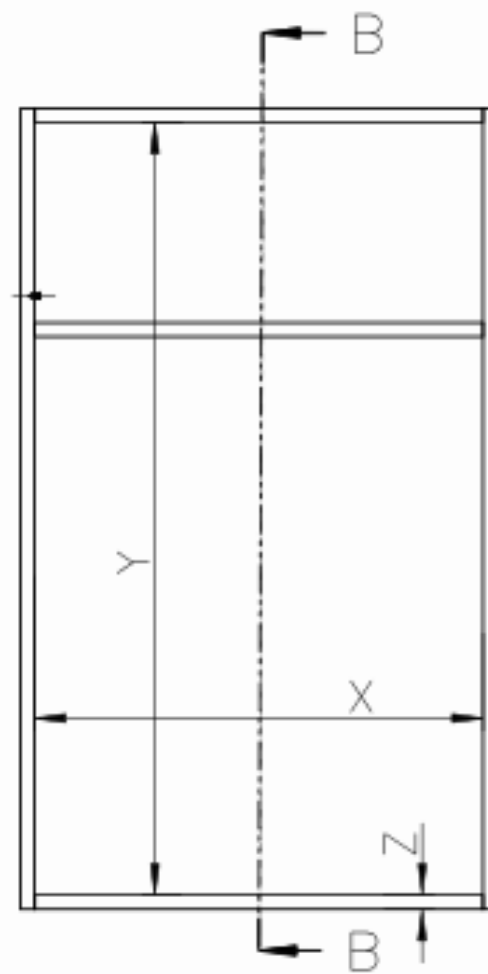
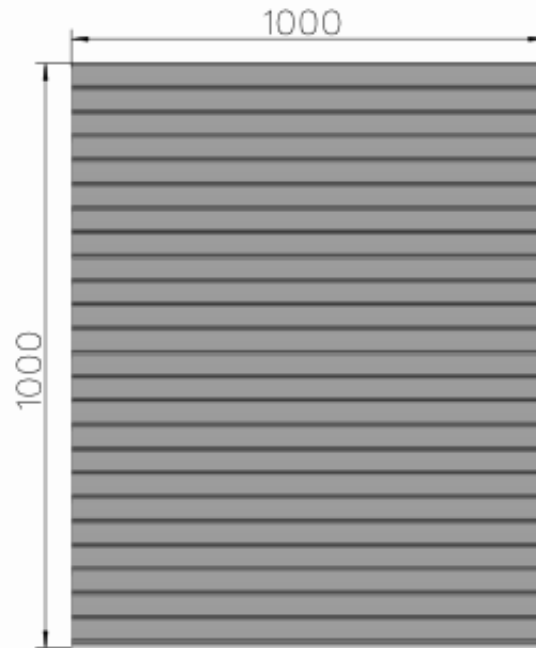
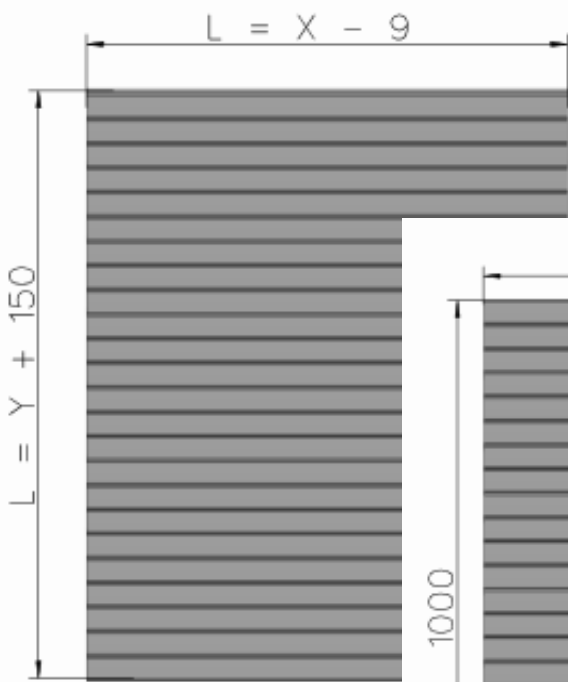
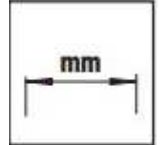
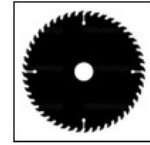


B-B

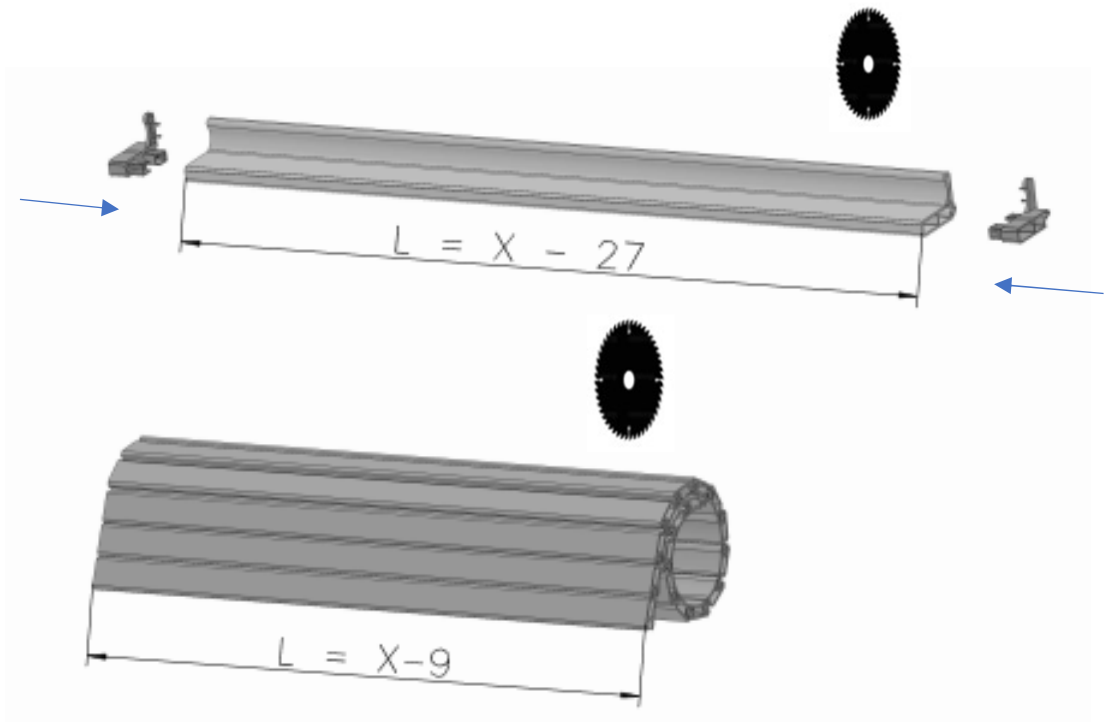


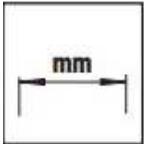
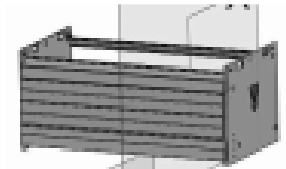


BHK



$1\text{m}^2 = 2,7 \text{ kg}$

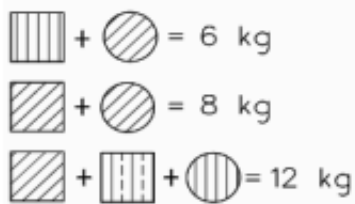




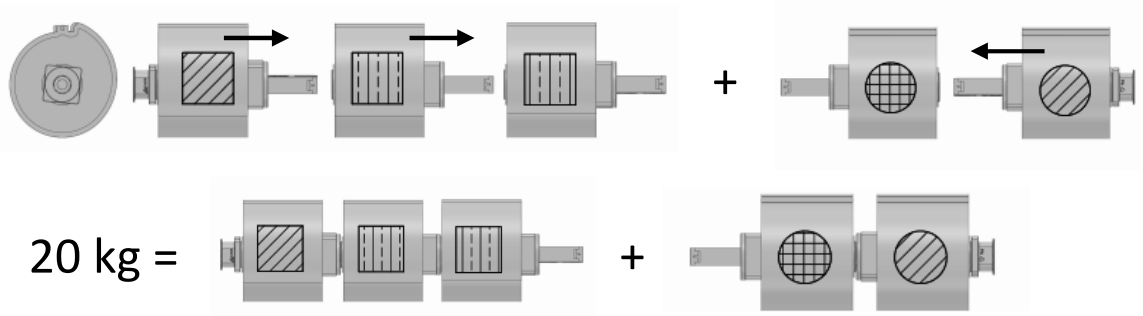
Gewicht der Jalousie ermitteln und Federpaket nach Tabelle bestimmen

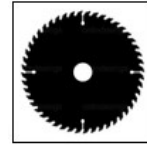
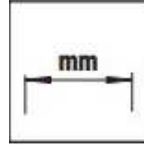
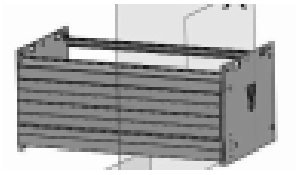


	A 442.06.531	B 442.06.526	C 442.06.528	D 442.06.527	E 442.06.530	F 442.06.529	G 442.06.525
1 kg	0	0	0	1	0	0	1
2 kg	0	0	0	1	0		1
3 kg	0	0	0	1	0	0	1
4 kg	0	0	1	1	0	0	0
5 kg	0	1	1	0	0	0	0
6 kg	0	1	1	0	0	0	0
7 kg	1	1	0	0	0	0	0
8 kg	1	1	0	0	0	0	0
9 kg	1	0	0	1	0	1	0
10 kg	1	0	0	1	0	1	0
11 kg	1	0	0	1	0	1	0
12 kg	1	1	0	0	1	0	0
13 kg	1	1	0	0	1	0	0
14 kg	0	1	1	0	1	1	0
15 kg	0	1	1	0	1	1	0
16 kg	1	1	0	0	1	1	0
17 kg	1	1	0	0	1	1	0
18 kg	0	1	1	0	2	1	0
19 kg	0	1	1	0	2	1	0
20 kg	1	1	0	0	2	1	0

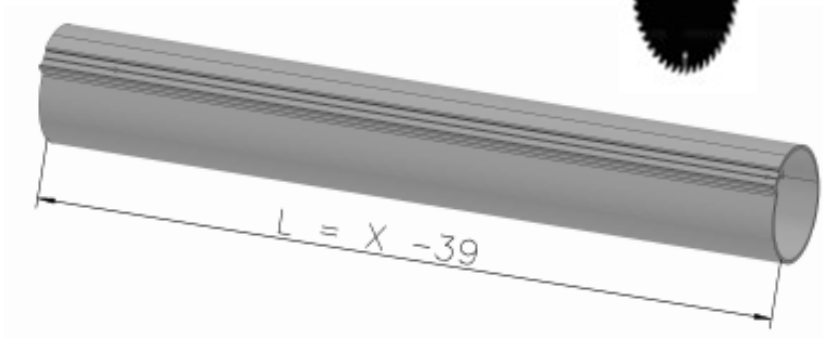
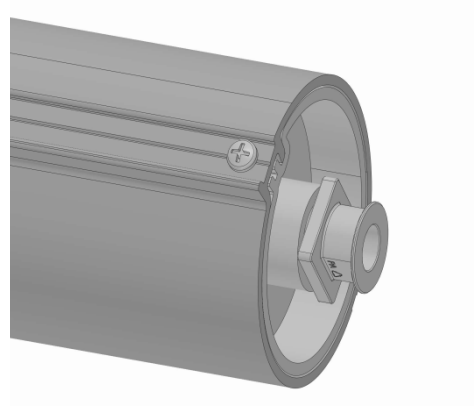
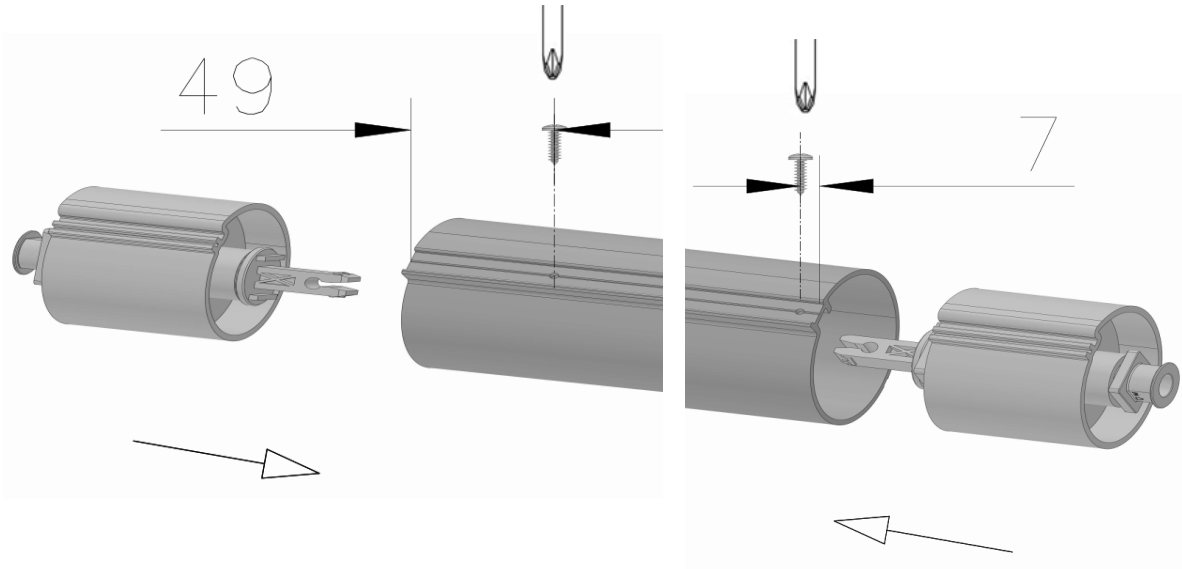


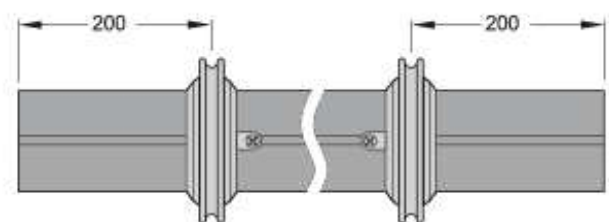
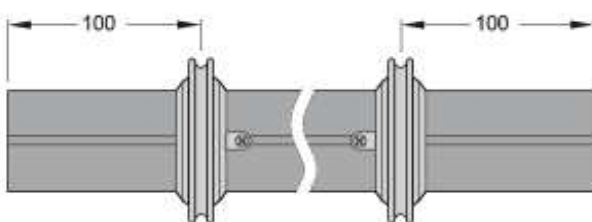
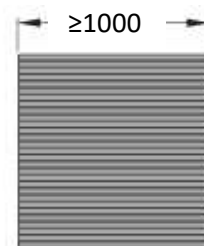
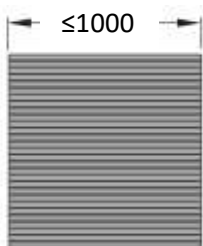
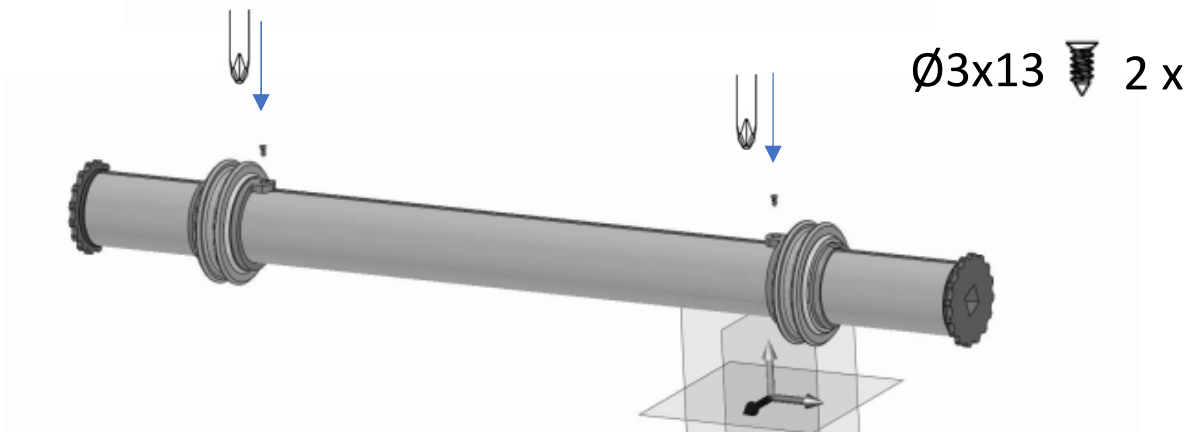
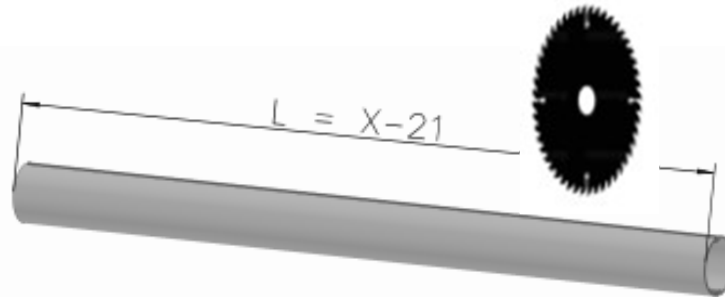
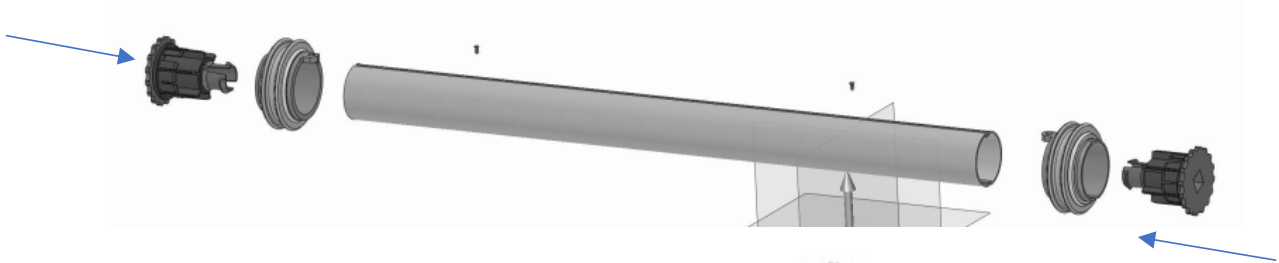
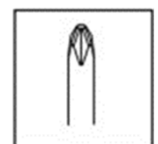
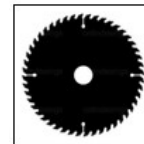
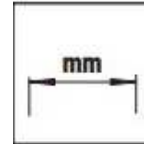
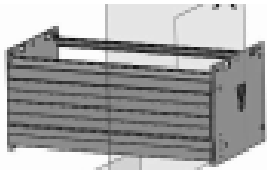
20 kg =



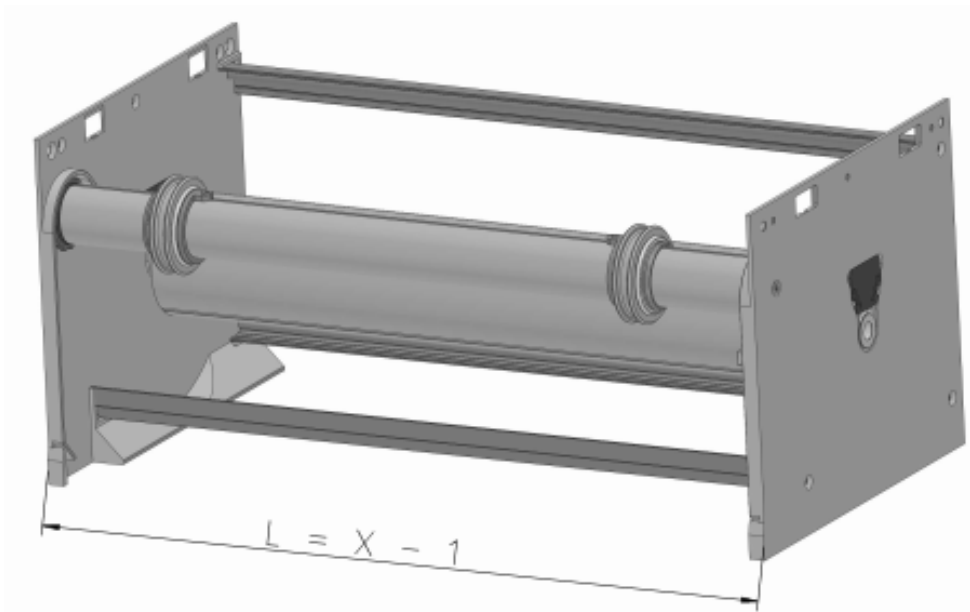
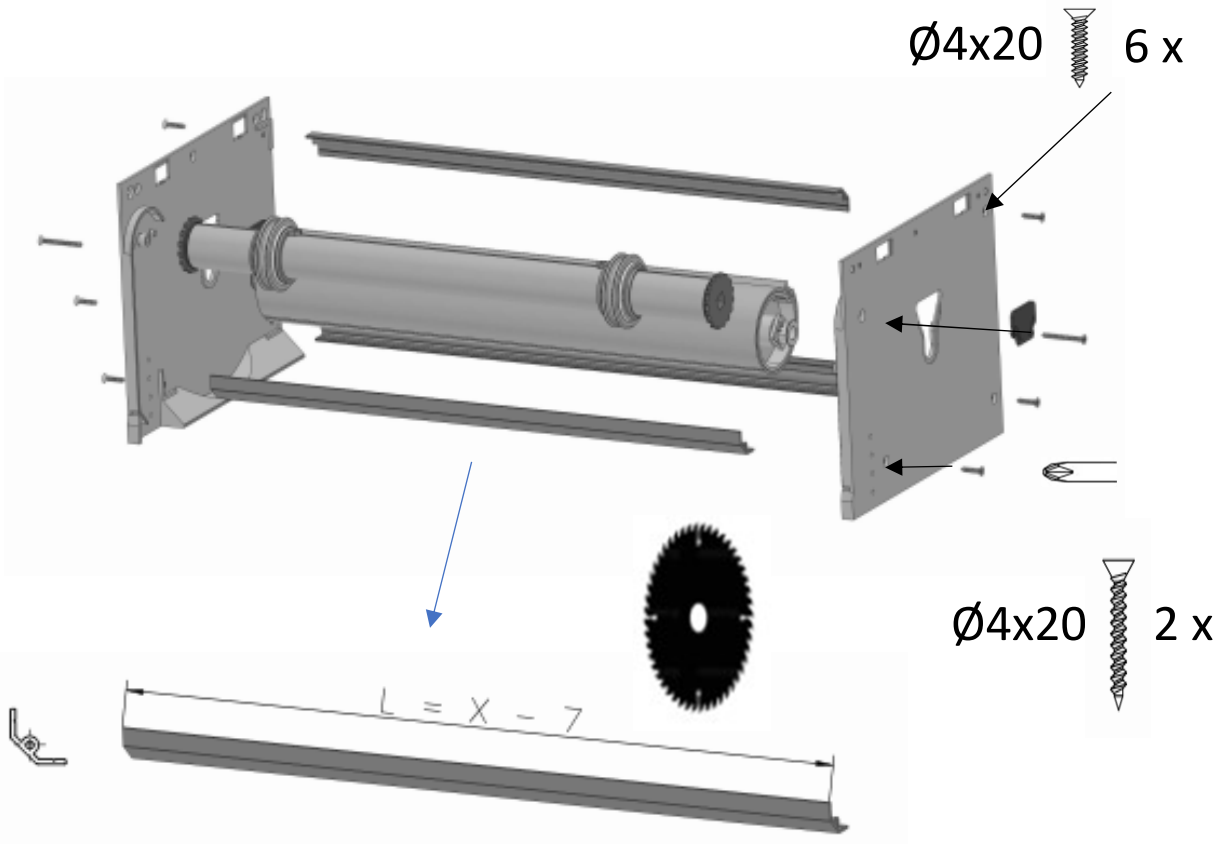
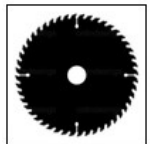
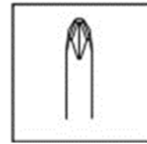
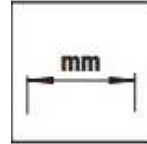


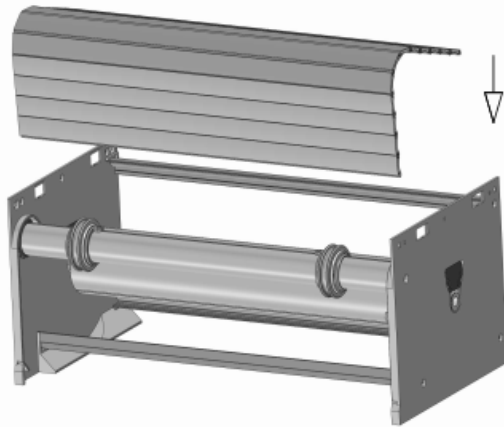
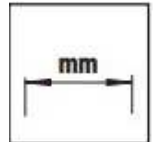
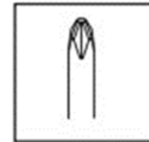
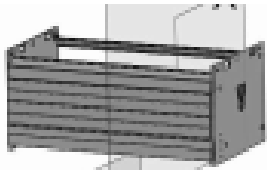
Ø4x20  2 x



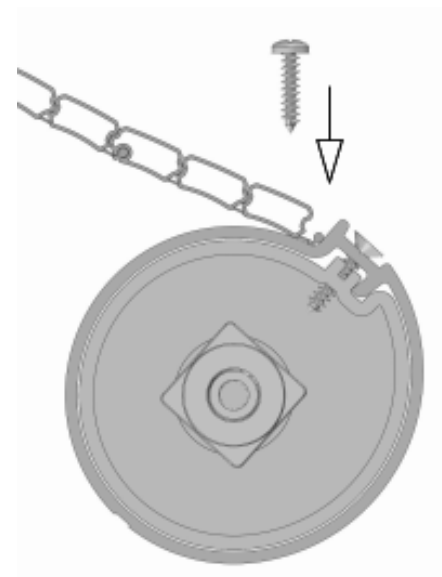
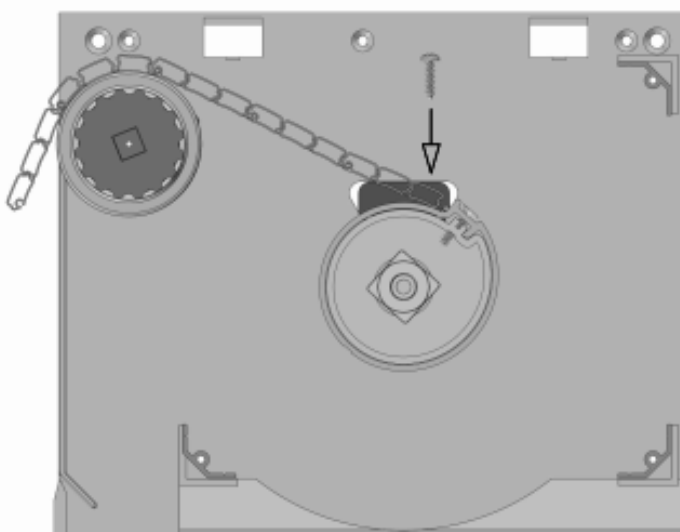
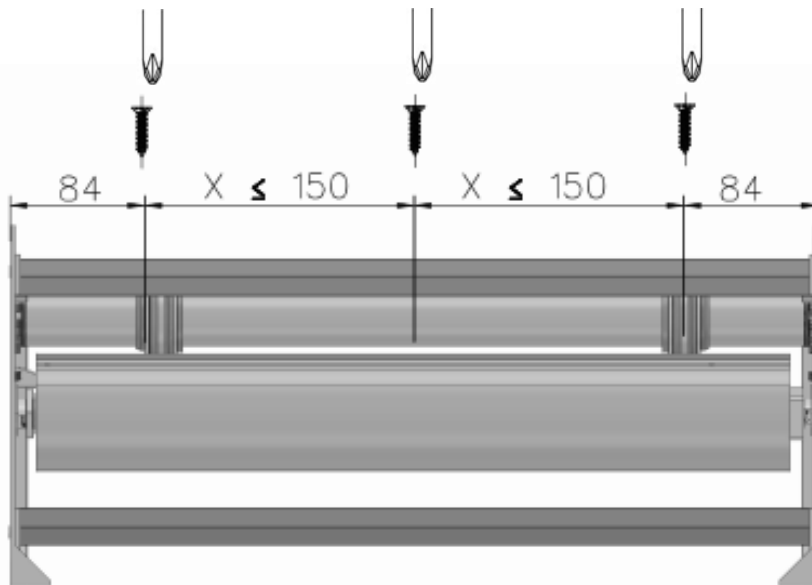


# BHK





Ø4x20  x





# BHK

