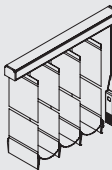
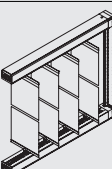
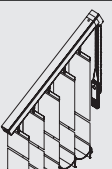
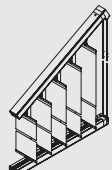
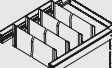

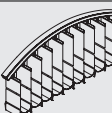


Type		louvre width mm	maximum blind width mm	maximum blind height mm	maximum blind area m <sup>2</sup>	
 <b>Rectangle A1</b>	Future	90	4500	3500	16	
		127	6000	3500	21	
	Star Zug/ Palma	90	5500	4500	25	
		127	7000	4500	32	
	Palma flat	90	1500 1part/3000 2parts	4500	7	
		127	1500 1part/3000 2parts	4500	11	
	Palma rod	90	3200	3000	10	
		127	3200	3000	10	
	Star Monomatic	90	5000	4500	23	
		127	6000 1part/7000 2parts	4500	32	
	Star Elmatic	90	5500	4500	25	
		127	7000	4500	32	
Star Elektra	90	5000	4500	23		
	127	6000 1part/7000 2parts	4500	32		
 <b>Rectangle A2</b>	Star Zug	90	3000	4000	12	
		127	4500	4000	18	
	Star Monomatic	90	4000	4000	16	
		127	5000	4000	20	
	Star Elmatic	90	4500	4000	18	
		127	6000	4000	24	
	Star Elektra	90	4000	4000	16	
		127	5000	4000	20	
 <b>Slope A1</b>	Star Zug/ Palma	90	0°/55° 5500/3200	4500	Width of blind depending on angle of inclination taken from the horizontal	
		127	0°/55° 7000/4000	4500		
	Star Monomatic	90	0°/55° 5000/2800	4500		Maximum angle of inclination 55 °
		127	0°/55° 7000/4000	4500		
	Star Elmatic	90	0°/55° 5500/3200	4500	Palma limit sizes on request	
		127	0°/55° 7000/4000	4500		
	Star Elektra	90	0°/55° 5000/2800	4500	Indicated values = recommended values	
		127	0°/55° 7000/4000	4500		
 <b>Slope A2</b>	Star Zug	90	0°/55° 5500/3200	4500	Other widths of louvres on request	
		127	0°/55° 7000/4000	4500		
	Star Monomatic	90	0°/55° 5000/2800	4500		Height of sloped blind corresponds to the longest louvre
		127	0°/55° 7000/4000	4500		
	Star Elmatic	90	0°/55° 5500/3200	4500		
		127	0°/55° 7000/4000	4500		
	 <b>Plafond</b>	Star Monomatic	90	2200	2000	4
			127	3000	2000	6
Star Elektra		90	2200	2000	4	
		127	3000	2000	6	
Star Elmatic		90	3000	2000	6	
		127	4000	2000	8	
 <b>Corvus A1</b>	Corvus (crank)	90	5000	4000	20	
		127	7000	4000	28	
	Corvus (electric)	90	5000	4000	20	
		127	7000	4000	28	
 <b>Arched blinds A1</b>	Star arched blind	90	3000	3500	11	
		127	3000	3500	11	
			Rail length			