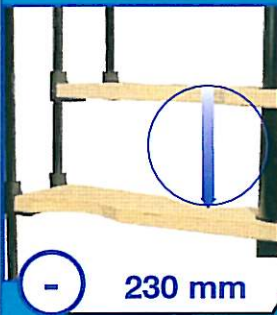
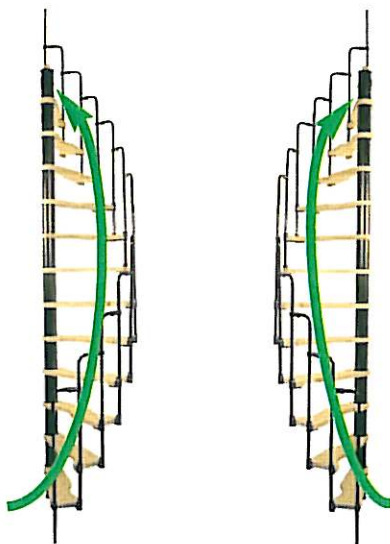



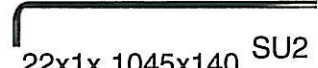


















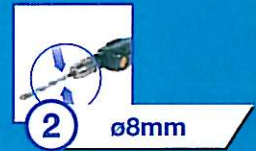
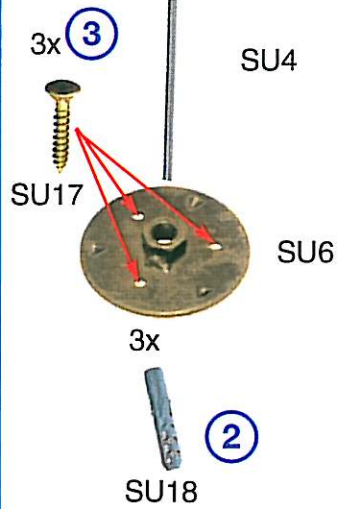
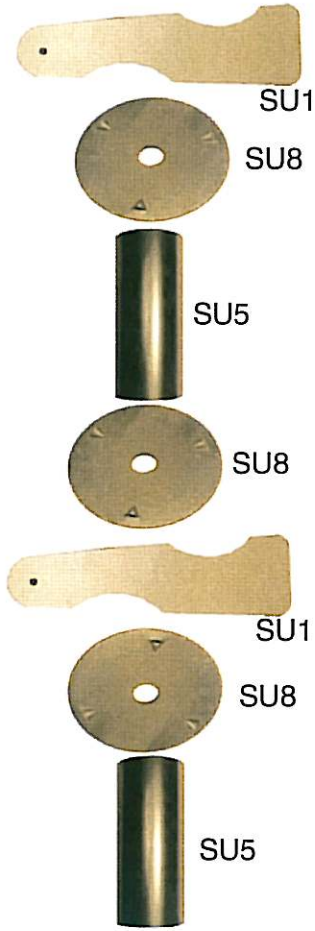
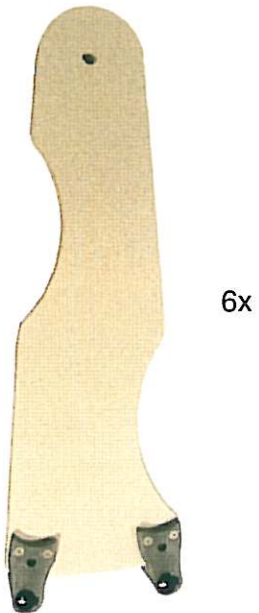
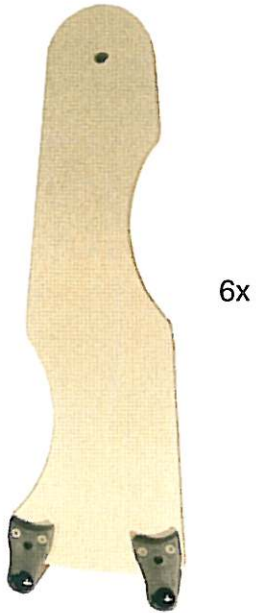
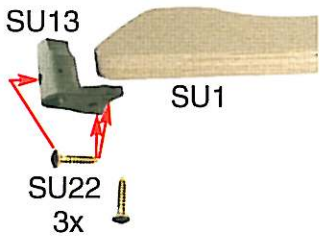
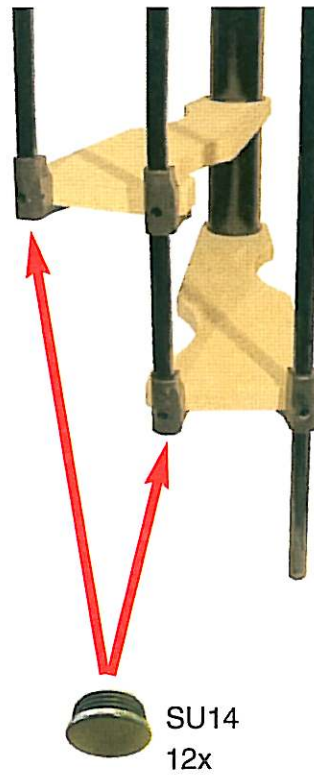
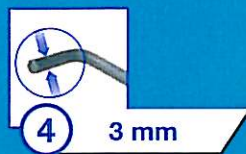
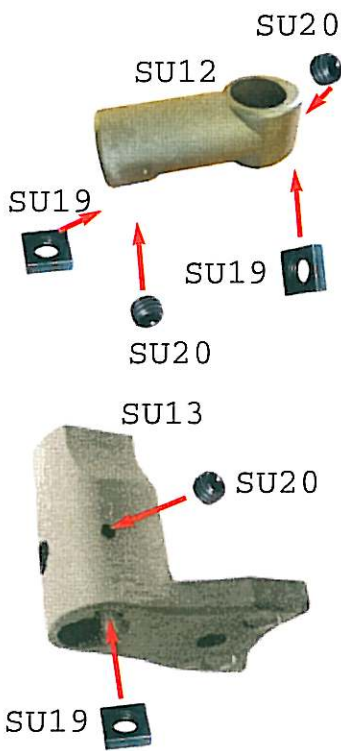


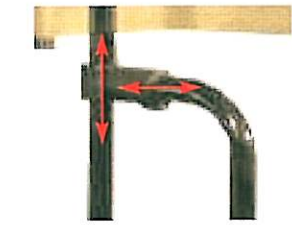
	5	4	3	2	1
140	2070	2300	2530	2760	2990
120	112°	126°	140°	154°	168°
140	96°	108°	120°	132°	144°



	SU1	12 x - 930746		SU11	1 x - 930735
		12 x - 930745		SU12	12 x - 930623
	SU2	12 x - 933044		SU13	24 x - 932032
	SU3	1 x - 930672		SU14	13 x - 931586
	SU4	3 x - 930742		SU15	1 x - 930737
	SU5	13 x - 930652		SU16	1 x - 930738
90 x 198				SU17	13 x - 930626
	SU6	1 x - 920505		SU18	13 x - 930303
	SU7	1 x - 930741		SU19	48 x - 932142
	SU8	25 x - 930740		SU20	48 x - 932141
	SU9	1 x - 930621		SU21	2 x - 930736
	SU10	3 x - 930585		SU22	76 x - 930626







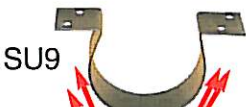
SU11



4x



SU18

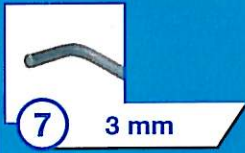


SU9

4x



SU17



7

3 mm



8

3 mm



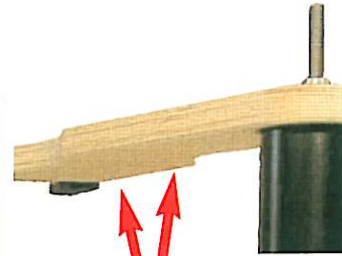
9

ø8mm



10

-



SU10
2x



SU18
2x

SU17
2x

SU22
2x



11

ø8mm



12

-



SU14

