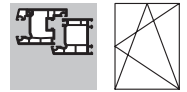
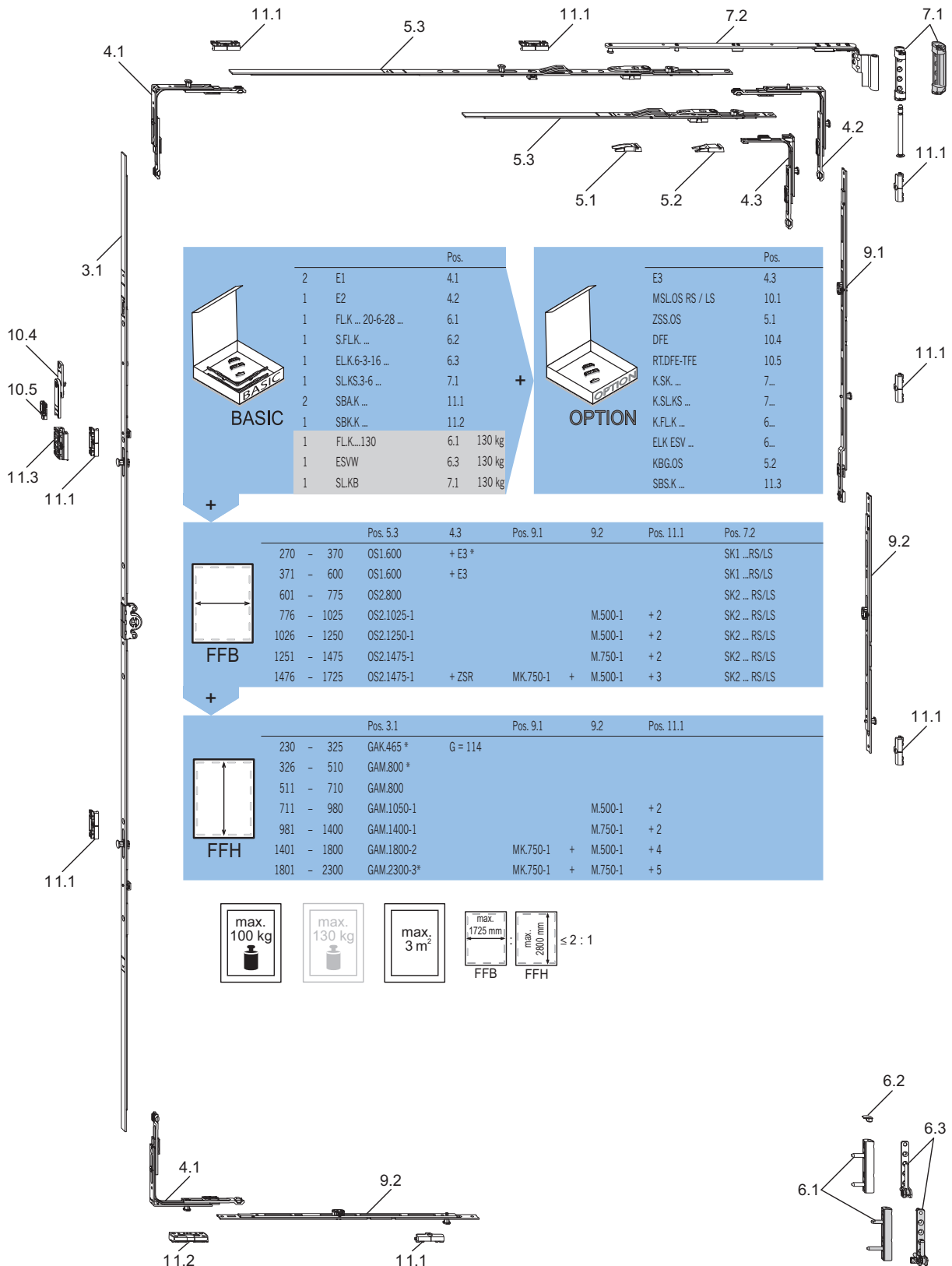


Drehkippschlag – mittiger Griffsitz



Grundausrüstung



BASIC				OPTION			
		Pos.			Pos.		
2	E1	4.1	E3	4.3			
1	E2	4.2	MSLOS RS / LS	10.1			
1	FLK ... 20-6-28 ...	6.1	ZSS.OS	5.1			
1	S.FLK ...	6.2	DFE	10.4			
1	ELK.6-3-16 ...	6.3	RTDFE-TFE	10.5			
1	SLKS.3-6 ...	7.1	K.SK ...	7...			
2	SBAK ...	11.1	K.SLKS ...	7...			
1	SBKK ...	11.2	K.FLK ...	6...			
1	FLK...130	6.1	130 kg	6...			
1	ESVW	6.3	130 kg	ELK ESV ...	6...		
1	SLKB	7.1	130 kg	KBG.OS	5.2		
				SBSK ...	11.3		

	Pos. 5.3	4.3	Pos. 9.1	9.2	Pos. 11.1	Pos. 7.2
270 - 370	OS1.600	+ E3 *				SK1 ...RS/LS
371 - 600	OS1.600	+ E3				SK1 ...RS/LS
601 - 775	OS2.800					SK2 ... RS/LS
776 - 1025	OS2.1025-1			M.500-1	+ 2	SK2 ... RS/LS
1026 - 1250	OS2.1250-1			M.500-1	+ 2	SK2 ... RS/LS
1251 - 1475	OS2.1475-1			M.750-1	+ 2	SK2 ... RS/LS
1476 - 1725	OS2.1475-1	+ ZSR	MK.750-1	+ M.500-1	+ 3	SK2 ... RS/LS

	Pos. 3.1	G = 114	Pos. 9.1	9.2	Pos. 11.1
230 - 325	GAK.465 *				
326 - 510	GAM.800 *				
511 - 710	GAM.800				
711 - 980	GAM.1050-1			M.500-1	+ 2
981 - 1400	GAM.1400-1			M.750-1	+ 2
1401 - 1800	GAM.1800-2		MK.750-1	+ M.500-1	+ 4
1801 - 2300	GAM.2300-3*		MK.750-1	+ M.750-1	+ 5

$\leq 2 : 1$

* Siehe Übersicht Kleinstdmaße/Größtmaße
Bitte die Anwendungsdiagramme beachten!