

OVERVIEW	OF BRA	CKETS								
Typical application					1	2	3	4	5	6
Frame bracket					K93, K94	K129, K130	K96, K96-1	Keine	K105A, K105B, K105S, K106	K128
Casement bracket					F21, F35, F3	37, F17	F95, F120	F95, F120	F18, F19, F20, F22	F21
Space requireme	nt		min.	[mm]	16 – 30	25 – 30	38	30	Note profile	Schüco
Overlap thickness *1				[mm]	0 – 21	0 – 21	0 – 21	0 – 21	depth	AWS 57RO
Opening angle *2			max.	[DEG]	35	45	60	40	60	45
Casement weight *3			max.	[Kg]	70	60	50	70	70	70
Window material			Alu		•	•	•	•	•	•
			Wood		•	•	•	•		
			PVC		•	•	•			
Type of window and mounting	Bottom hung	inward	HSK	FM RM	•	•	•	•		
			NSK	FM RM	•	•	•	•		
		outward	HSK	RM PR	•	•				•
			NSK	RM PR	•	•				
	Top hung	inward	HSK	FM RM						
			NSK	FM RM						
		outward	HSK	RM PR		•				
			NSK	RM PR						
	Side hung	inward	HSK	FM RM	•	•	•	•		
			NSK	FM RM						
	Roof	outward	HSK	RM PR		-				
			NSK	RM PR						
	PAF	outward		RM	•	•			•	
	Concealed	t							•	
FAB *4 Solo [mm] Sync2 [mm]					600 – 1200 1000 – 2500					
FAH *4			Solo	[mm]	250 – 1500 250 – 2500					
			Sync2	[mm]			250	- 2500		

LEGEND

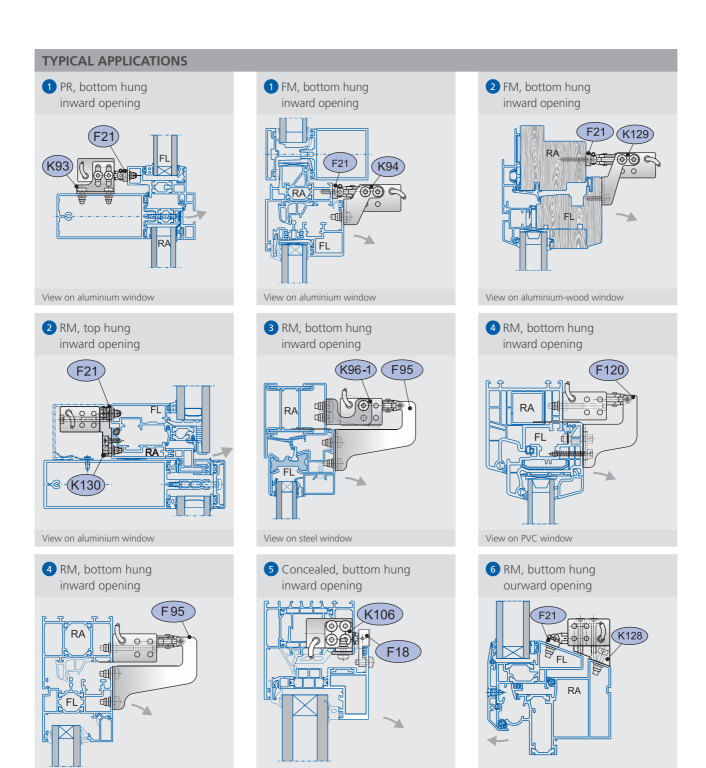
suitable

not recommended

- position of the drives.

 The values of FAB/FAH are to be used analogue for side hung windows.





View on aluminium window

View on aluminium window

View on aluminium window (Facade)