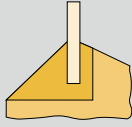
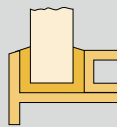
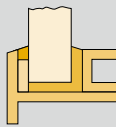
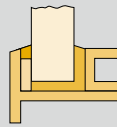
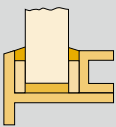
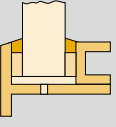
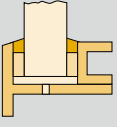
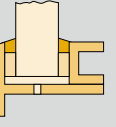


Glazing system according to RoTa / DIN 18545 / ÖNORM B 3722

Load-bearing group ^(a)		1	2	3	4	5
Glazing systems with filled rebate area (Va)						
Abbreviation ^(a)		Va1	Va2	Va3	Va4	Va5
Non-material-dependent schematic representation						
Sealant group as per DIN 18545	for rebate area	A / B ^(b) Certificate of rebate base bonding and compatibility with the edge compound of the insulating glass based on rules and regulations for bonded glazing systems ^(c)				
		EGO LINSEED OIL PUTTY EGO SB 11 EGO SB 25 EGOSIT	EGO SB 11 EGO SB 25 EGOSIT	EGO SB 11 EGO SB 25 EGOSIT	EGO SB 25 EGOSIT	EGO SB 25 EGOSIT
Glazing systems with sealant-free rebate area (Vf)						
Abbreviation ^(a)			Vf 3	Vf 4	Vf 5	
Non-material-dependent schematic representation		For load-bearing group 1 and 2, glazing systems with sealant-free rebate areas are not possible.				
Tape application			EGOPREN S	EGOPREN S	EGOPREN S	
Sealant class as per DIN EN 15651-2	for sealing	-	-	20/25 HM	20 LM	25 LM
		EGOSILICONES meet the minimum requirements stated above.				
 Rebate area sealant Sealing sealant Glazing tapes						
^{a)} As per Ift regulation VE06/01. ^{b)} For the glazing system Va1, also sealants from group B may be used, provided they are recommended for that purpose. ^{c)} As per Ift regulation VE08/04.						