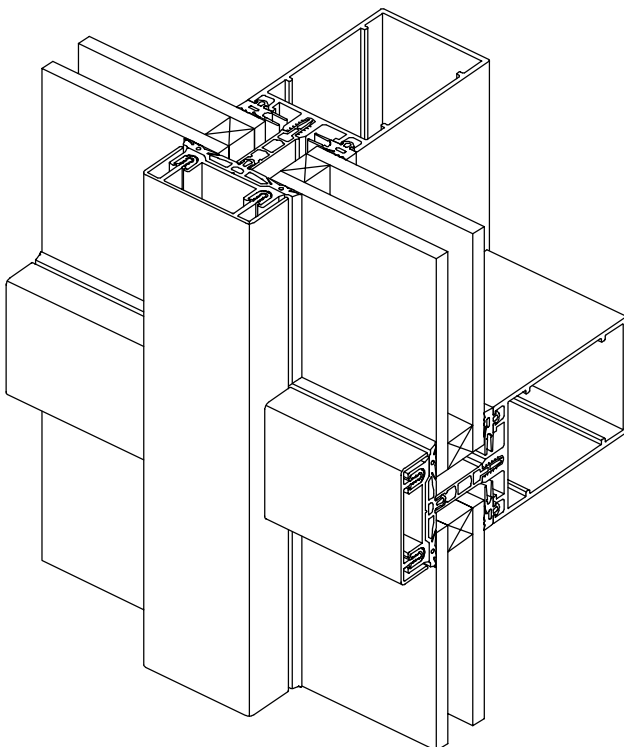


1	Prefaces	
	General comments on processing VF 50 transom - transom (RR)	3
2	Construction principle	
2.1	Variants of design	3
2.2	Variants of installation	4
2.2.1	Mullion-transom installation with transom profiles	4
2.2.2	Unit-transom installation	4
2.2.3	Mullion-transom installation as a unitized construction with split mullions	5
2.2.4	Transom assembly with mullion to building structure	5
3	Cutting to length dimensions for transom, pressure plate, cover profile and glass dimensions	
3.1	Spacer profile with continuous pressure plate glazing gasket	6
3.2	Insulating profile with individual pressure plate glazing gaskets	6
3.3	Processing supplementary profiles	7
4	Transom connections	
4.1	Mullion drillings for standard fixing of transom / t-bracket	8
4.2	Drilling holes for fixing the t-brackets without offset	9
4.3	Mullion drillings for fixing t-brackets with spring pin	10
4.4	Punching transoms and transoms	11
4.4.1	Standard-Connection	11
4.4.2	Standard drill holes, drill holes for spring pins and polygonal drill holes	12
4.5	Assembly	13
4.5.1	Installation of t-brackets for transom profiles, profile depth 32 mm	13
4.5.2	Installation of T- brackets for transom profiles, profile depth exceeding 73.5 mm	13
4.5.3	T-bracket assembly with T- bracket with spring pin for transom profiles from depth of 73.5 mm	14
5	Longitudinal mullion joint	
5.1	Longitudinal mullion joint - pressure plate profile with individual pressure plate glazing gaskets	15
5.2	Longitudinal mullion joint - pressure plate profile with continuous pressure plate glazing gasket	15
5.3	Longitudinal joint for split mullion - pressure plate profile with individual pressure plate glazing gaskets	16
5.4	Longitudinal joint for split mullion - pressure plate profile with continuous pressure plate glazing gasket	16
5.5	Head and sill fixing	17
5.6	Drilling scheme for head and sill fixing plates	18
6	Vapour pressure equalization VPE	
6.1	Supplementary VPE holes in the transom area	19
6.2	Vapour pressure equalization in case of continuous external pressure plate glazing gasket and spacer profile	20
6.3	Vapour pressure equalization in case of continuous external pressure plate glazing gasket and insulating profile	21
6.4	Vapour pressure equalization in case of individual pressure plate glazing gasket and spacer profile	22
6.5	Vapour pressure equalization in case of individual pressure plate glazing gasket and insulating profile	23
6.6	Shaped piece for vapour pressure equalization VPE	24
7	Internal glazing gaskets	
7.1	Glazing gaskets with fins for use with spacer profiles	25
7.2	Glazing gaskets without fins for use with insulating profiles	25
8	Processing the spacer profile	
8.1	Processing the spacer profile	26
8.2	Processing the insulating profile	27
9	External pressure plate glazing gaskets	
9.1	Pressure plate glazing gasket (individual pressure plate glazing gasket) including sealing piece and sealing pad	28
9.2	Pressure plate glazing gasket (continuous pressure plate glazing gasket) including shaped pieces	28
10	Fixing the pressure plate profiles	
10.1	Pressure plate profile for individual pressure plate glazing gasket and snap in cover profiles	29
10.2	Pressure plate profile for individual pressure plate glazing gasket and visible screw fixing	29
11	Security for cover profiles	
11.1	Security for snap in cover profiles	30
11.2	Security for cover profiles	30

12	Polygonal connection	
12.1	Mullion-transom connection, polygonal	31
12.1.1	T-bracket assembly for transom profiles, profile depth 73.5 mm	31
12.1.2	Positioning and drilling jig for fixing polygonal T-brackets	32
12.1.3	Internal polygonal glazing gaskets	33
12.1.3.1	Glazing gaskets with fins, for use with spacer profiles	33
12.1.3.2	Glazing gaskets without fins, for use with insulating profiles	33
12.2	Mullion-transom connection, angular	34
12.2.1	T-bracket assembly for transom profiles, profile depth 73.5 mm, angular	34
12.2.2	Positioning and drilling jig for fixing T-brackets, angular	35
12.2.3	Internal glazing gaskets, angular	36
12.2.3.1	Glazing gaskets with fins, for use with spacer profiles	36
12.2.3.2	Glazing gaskets without fins, for use with insulating profiles	36
12.3	External glazing gaskets for polygonal glazing	37
12.4	External glazing gaskets for polygonal glazing	38
13	Roof	
13.1	Installing drainage gasket in roof transom	39
13.2	Processing insulating profiles	40
13.3	Processing of spacer profile	41
13.4	Mullion connection in case of bent mullion profiles	
13.4.1	-External corner-	42
13.4.2	-Internal corner-	43
14	Assembly aid for screen fixing	44
15	Processing - Butyl tapes	45
16	Flat pressure plate profile	46

Series 1.0 VF 50 transom-transom, drawn variant, with spacer profile, internal gasket with fins and continuous external pressure plate glazing gasket. See next page for further variants.



Series 1.0 VF 50 transom-transom, drawn variant, with insulating profile, individual internal and external pressure plate glazing gaskets. See next page for further variants.

