

SYSTEM CASTLE

17'60 W+

ARCHITECTURAL CATALOGUE





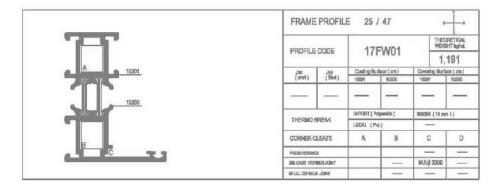




EDITION: 03/2006



b - PROFILE

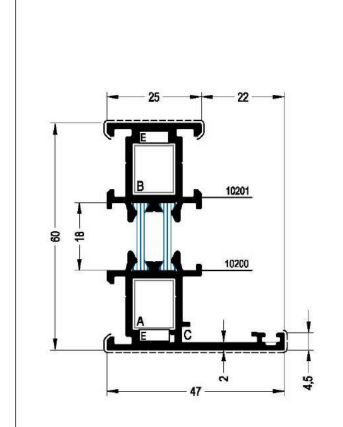


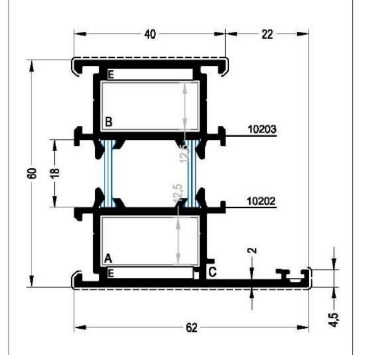
- * The weights are theoretical of presed profiles.
- * When profiles are powder coated weight may increase by % 4.
- * Unless otherwise indicated , all dimensions in this catalogue are \pm 0.1 mm and weights may vary by % 4 .



PROFILE



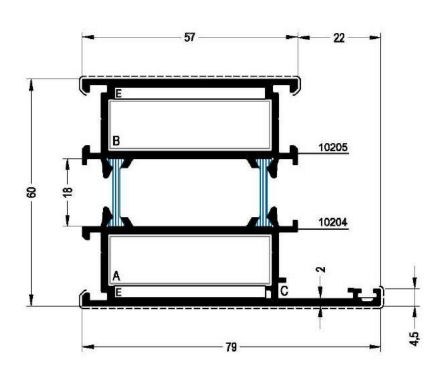




FRAME	PROFILE	25	/ 47		x-	_ _x	FRAME	PROFILE	€ 40	/ 62		x -	×	
PRÓFILE	CODE	17	'FW01			RETICAL HT kg/mt	DDOE!! E	PROFILE CODE 17FW02		,		RETICAL IT kg/mt		
PROFILE	CODE	17	FVVU		1.3	312	PROFILE	CODE	17	F V V U Z	9	1.64		
Jxx	Jyy (cm4)	Coating S	Surface (cm)	Cov	overing Surface (cm) Jxx Jyy Coaling Surface (cm) Cov		Cove	ring Surfac	ce (cm)					
(cm4)	(cm4)	10201	10200) 10	0201	10200	(cm4)	Jyy (cm4)	10203	1020	2 102	203	10202	
20.289	4.341	16.555	21.7	33 3	.465	5.722	26.826	12.746	19.792	24.9	70 4.9	965	7.222	
		IMPORT (Polyamide)	908:	908300 (18 mm I)			IMPORT (IMPORT (Polyamide)		10 (18 mm	1)		
THERMO B	REAK	LOCAL (Pvc)		_		THERMO E	BREAK	LOCAL (Pvc)		-	-		
CORNER C	EATS	A	В	С	D	E	CORNER C	LEATS	A	В	С	D	E	
PRESS CORNER		14LW14	14LW14	8	_	_	PRESS CORNE	R S	14LW32	14LW32	_	8	-	
DIE-CAST COR	NER JOINT	-	_	M.fuji 2000	_	-	DIE-CAST COR	NER JOINT		-	M.fuji 2000	_	T 1—	
P.V.C. CORNER	JOINT	-		F===4	_	P.V.C.	P.V.C. CORNER	TAIOL S	23 <u></u> 23			N	P.V.0	



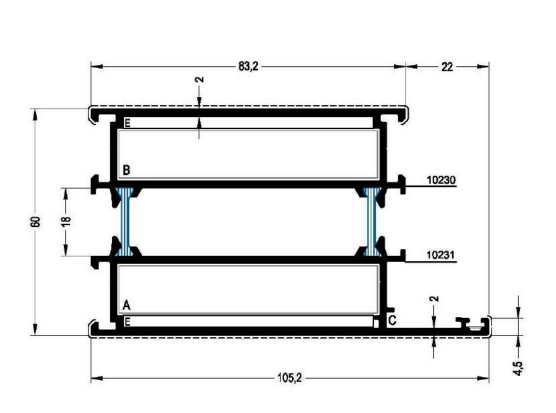
PROFILE



PRÓFILE	CODE	17	FW03	3	WEIG	RETICAL HT kg/mt	
Jxx	Jyy	Coating S	urface (cm)	Co	Covering Surface (cm)		
(cm4)	Jyy (cm4)	10205 10204 1020		10205	10204		
38.343	27.108	23.192	28.3	70	6.665	8.922	
TIPNIA 1		IMPORT (Polyamide)	90	8300 (18 mr	n I)	
THERMO B	IREAK	LOCAL (Pvc)		· ·		
CORNER C	LEATS	A	В	С	D	E	
PRESS CORNE	R	14LW33	14LW33			_	
DIE-CAST COR	NER JOINT	_	To-se	M.fuji 200	0	_	
P.V.C. CORNER	JOINT	12-21				P.V.C	



PROFILE

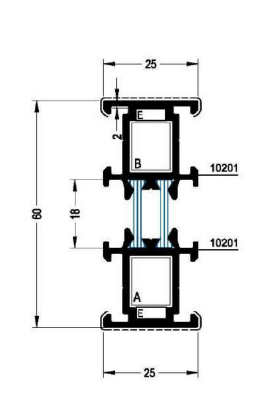


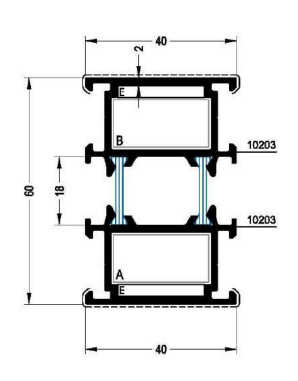
FRAME	PROFILI	E 83	.2 / 10	5.2		x— —x
PROFILE	CODE	17	7FW04	1		EORETICAL IGHT kg/mt
FINOTILL	CODE	1.7	L 440-	t	2	2.583
Jxx	Jw	Coating 8	Surface (cm)) C	overing Su	rface (cm)
(cm4)	(cm4)	10230	10231		0230	10231
87.901	40.529	28.432	33.6	10	9.285	11.542
		IMPORT (Polyamide)	90	8300 (18	mm I)
THERMO	SKEAK	LOCAL (Pvc)		_	
CORNER C	LEATS	A	В	С	D	E
PRESS CORNE	R S	14LW34	14LW34	_	8	- -
DIE-CAST COR	NER JOINT		_	M.fuji 20	00 —	_
P.V.C. CORNER	MINT	0.000.020	70			- P.V.C



PROFILE



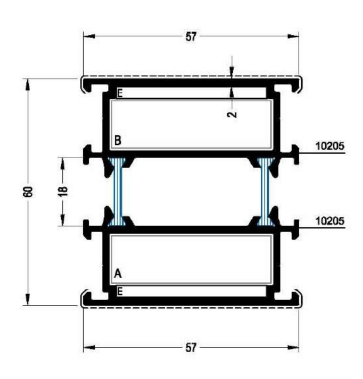




FRAME I	PROFILE	25 /	25		xx	FRAME	PROFILI	E 40 /	40		x—[—x
PROFILE C	ODE	170	W08		THEORETICAL WEIGHT kg/mt	DDOE!! E	PROFILE CODE 17FW0		:VV/OO		HEORETICAL VEIGHT kg/mt
PROFILE	ODE	17.5	VVUO		1.186	FROFILE	CODE	117	8000	1.520	
Jxx	Jvv	Coating Surfa	ace (cm)	Coverir	ng Surface (cm)	Jxx	Jyy Coating S		ace (cm)	Covering Surface (cm	
(cm4)	Jyy (cm4)	10201	10201	1020	1 10201	(cm4)	(cm4)	10203	10203	10203	10203
15.808	2.111	16.555	16.555	3.46	3.465	21.482	9.359	19.792	19.792	4.965	4.965
		IMPORT (Poly	yamide)	908300	(18 mm I)				yamide)	908300 (18 mm I)	
THERMO BR	EAK	LOCAL (Pvc)	-	-	THERMO E	BREAK	LOCAL (Pvo	;)	_	
T JUNCTION	(All all all all all all all all all all	А		В	С	TJUNCTION	- Aller	A		В	C
		14JW04	14	JW04	<u>~~</u> /				14	JW04	-
ORNER CLEATS	150	A		В	С	CORNER CLE	ATS S	A		В	С
	8	14LW14	14	LW14	11		18	14LW32	14	LW32	_



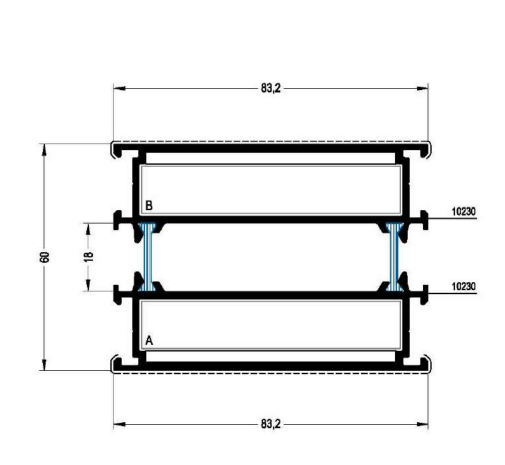
PROFILE



FRAME	PR	OFILE	57 /	57		x	_ -x	
PROFILE	COI	ne l	175	W10			ORETICAL BHT kg/mt	
THOTILL	00.		111	VV 10		1.	888	
Jxx	-	yy	Coating Surfa	ice (cm)	Coveri	ng Surf	ace (cm)	
(cm4)	Jxx Jyy (cm4)		10205	10205	10205		10205	
27.888	2	6.051	23.192 23.192		6.665		6.665	
TUEDUO	DE4	u.	IMPORT (Poly	amide)	908300	(18 m	m I)	
THERMO B	KEA	K	LOCAL (Pvc	}		-		
T JUNCTION			Α		В		С	
	JUNCTION		14JW04	14.	JW04		*****	
CORNER CLEATS			Α		В		С	
	URNER CLEATS		14LW33	141	_W33			



PROFILE



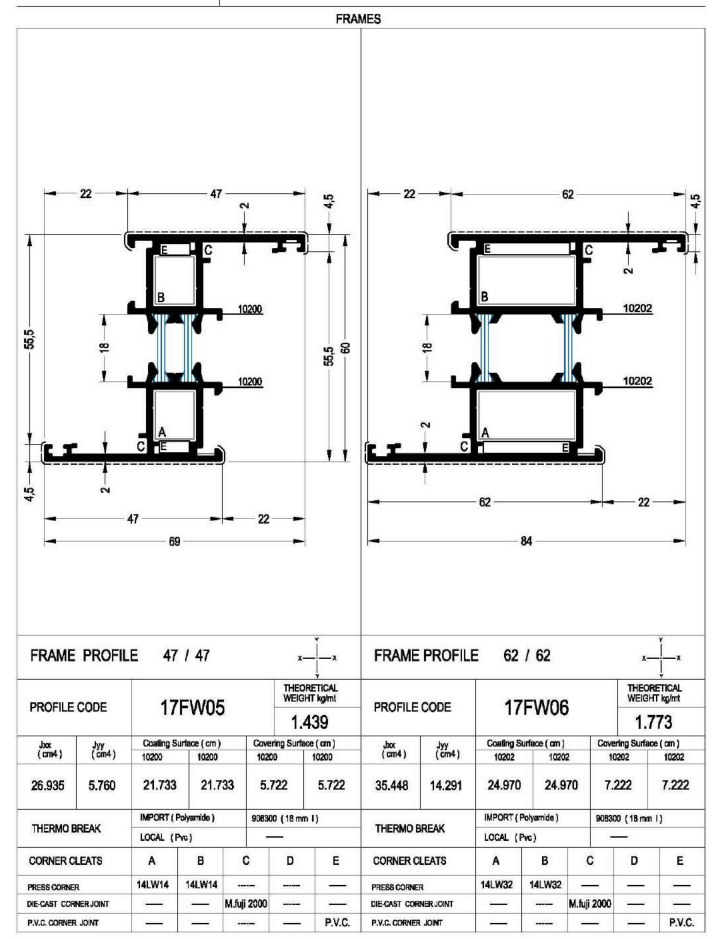
FRAME	PR	OFILE	83.2	/ 83.2		,	xx	
PROFILE (COL)F	175	W11			ORETICAL GHT kg/mt	
FROTILL	COL	<i>,</i> _	171	AAII		2	456	
Jxx	-	vv	Coating Surf	ace (cm)	Coveri	ng Suri	face (cm)	
(cm4)	Jxx Jyy (cm4)		10230	10230	10230		10230	
73.488	3	7.757	28.432	28.432	9.2	85	9.285	
TIF5145.51			IMPORT (Pol	yamide)	908300	(18 m	ım I)	
THERMO B	KEA	K	LOCAL (Pvo	;)		40		
T JUNCTION		(M)	Α		В		C	
	JUNCTION		14JW04	14	JW04			
CORNER CLEATS		Α		В		С		
	JOHNER CLEATS	14LW34	14L	W34		N-48		



03 / 2006

SYSTEM CASTLE 17'60 W+

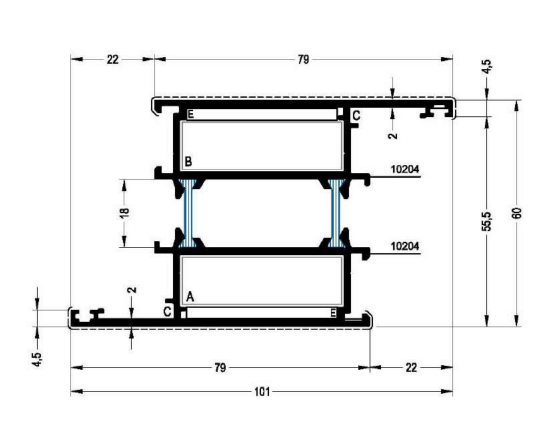
PROFILE



SYSTEM CASTLE 17'60 W+



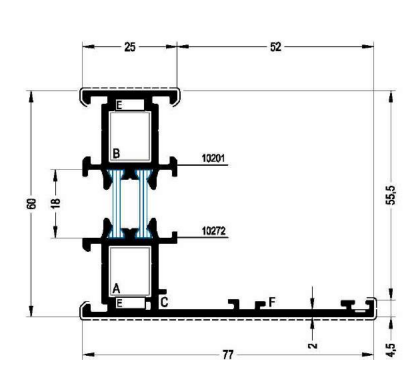
PROFILE



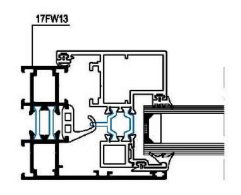
PROFILE	CODE	17	FW07	7		WEIGH	RETICAL T kg/mt
Jxx	Jyy	Coating S	iurface (cm)		Cover	ing Surfac	e(cm)
(cm4)	(cm4)	10204 10204 1020		04	10204		
51.599	27.132	28.370	28.3	70	8.9	22	8.922
THERMOI	DDEAV	IMPORT (IMPORT (Polyamide)			18 mm	I)
INERMO	BREAK	LOCAL (Pvc)			_	
CORNER C	LEATS	Α	В	С	8	D	E
PRESS CORNE	R	14LW33	14LW33	89-	4 0		
DIE-CAST COF	NER JOINT		-	M.fuji 2	2000	-	
P.V.C. CORNEL	R JOINT			_	-1:		P.V.C



PROFILE

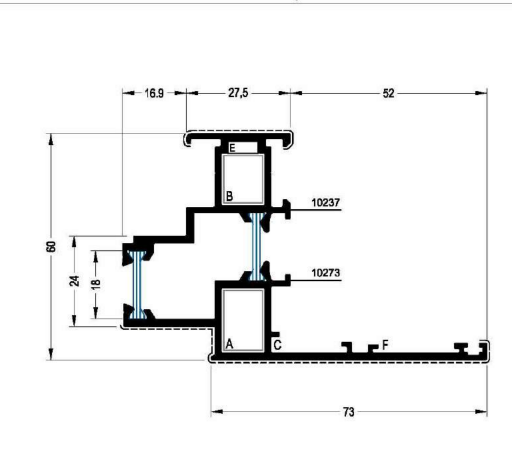


FRAME	PROFILE	25	1 77			x-	_ _x	
PROF	ILE CODE		17FV	//13		THEORETICA VEIGHT kg/m		
TIO	ILL OODL		171 ¥	YIJ		1.505		
Jxx	Jyy (cm4)	Co	ating Surface	(cm)	Covering Surface (cm))	
(cm4)			0201	10272	10201	10)272	
32.923	10.718	16	3.555	29.131	3.465	8.929		
TUEDMO	DEAK	IMPORT (Polyamide)	90830	00 (18 mm l)		
THERMO B	REAR	LOCAL (Pvc)	-	N			
CORNER C	LEATS	A	В	С	D	E	F	
PRESS CORNE	Carried States	14LW14	14LW14	2 7	-		-	
DIE-CAST COR	NER JOINT		-	M.fuji 2000	_		STEE	
P.V.C. CORNER	JOINT					P.V.C.		

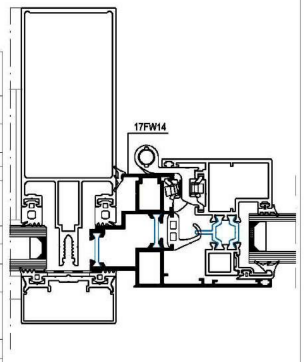




PROFILE



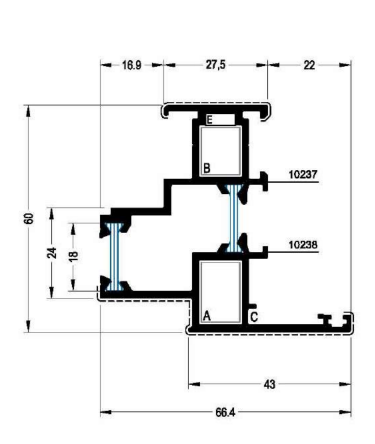
FRAME	PROFILE	E 27	.5 / 73			x-	_ _x	
PPOF	ILE CODE		17FV	V4.A		THEORETICA WEIGHT kg/m		
ritor	ILE CODE		17 - 7	V 14		1.730		
Jxx	Jyy	Co	ating Surface	e (cm)	Covering	Surface (cm)		
(cm4)	Jyy (cm4)	11	0237	10273	10237		10273	
39.909	18.298	22	2.198	31.260	3.66	3.669 13		
THE DATE OF	BENZ	IMPORT (Polyamide)	9083	00 (18 mm	1)		
THERMO B	KEAK	LOCAL (Pvc)					
CORNER C	LEATS	A	В	С	D	E	F	
PRESS CORNE		14LW14	14LW14		_		_	
DIE-CAST COR	NER JOINT		-	M.fuji 2000	_		STEE	
P.V.C. CORNER JOINT		7000000				P.V.C.	000 000	



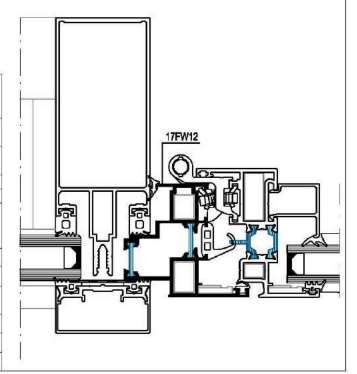


PROFILE

ADAPTERS



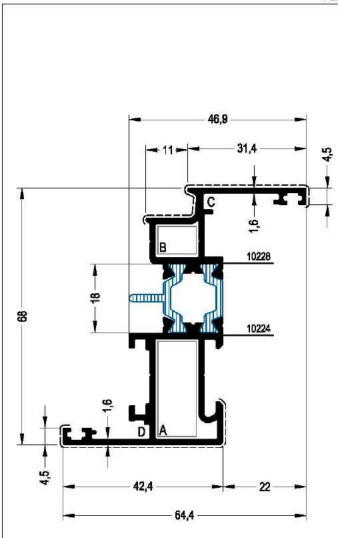
FRAME	PROFIL	E 27.5	/66.4	3	- -×
PROFILE	CODE	175	W12		ORETICAL GHT kg/mt
FROFILE	CODE	111	VVIZ	1.	.538
Jxx	Jyy	Coating Surfa	ace (cm)	Covering Surf	ace (cm)
(cm4)	Jyy (cm4)	10237	10238	10237	10238
20.973	14.431	22.198	23.896	3.669	8.695
TUEDUA	DELV.	IMPORT (Poly	/amide)	908300 (18 m	m I)
THERMO E	IREAK	LOCAL (Pvo)	1(444-4)	
CORNER C	LEATS	A	В	С	D
PRESS CORNE	R	14LW14	14LW14		
DIE-CAST COR	NER JOINT		-	M.fuji 2000	
P.V.C. CORNER	JOINT		2_2		P.V.C.

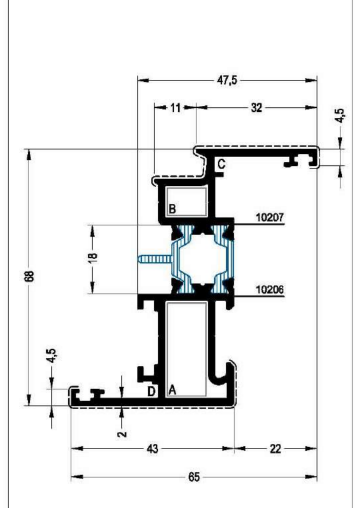




PROFILE





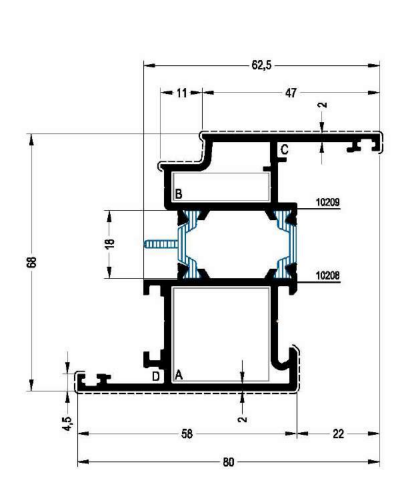


VENT P	ROFILE	42.4			x—[—x	VENT P	ROFILE	43		ğ	x—∬—x
PROFILE	CODE	17\	/W07		EORETICAL EIGHT kg/mt	DDOE!! E	ROFILE CODE 17VW01		THEORETICAL WEIGHT kg/mt		
PROFILE	CODE	173	7007		1.373	PROFILE	CODE	171	VVUI	1	.530
Jxx	Jvv	Coating Sur	ace (cm)	Covering Su	ırface (cm)	Jxx	Јуу	Coating Surf	ace (cm)	(cm) Covering Surfa	
(cm4)	Jyy (cm4)	10228	10224	10228	10224	(cm4)	(cm4)	10207	10206	10207	10206
29.074	4.753	18.422	23.716	5.999	6.029	32.907	5.386	18.613	23.760	6.156	6.089
		IMPORT (Po	yamide)	955000(18 mm	l) + 224100(18 mm T)			yamide)	955000(18 mm (+ 224100(18 mm T)	
THERMO E	REAK	LOGAL (Pv	:)		5-5	THERMO BI	REAK	LOCAL (Pvo	:)	V———	
CORNER C	LEATS	A	В	С	D	CORNER CL	EATS	A	В	C	D
PRESS CORNE	R CANA	14LW14	14LW14	<u>122</u> 20	2-3	PRESS CORNER		14LW14	14LW14	_	
DIE-CAST COR	NER JOINT	_	-	M.fuji 2000	_	DIE-CAST CORN	NER JOINT	-	-	M.fuji 2000	
P.V.C. CORNER	JOINT	_		_	MO 20	P.V.C. CORNER	JOINT	_			MO 20



PROFILE

VENTS



VENT P	ROFILE	58			x———x
PROFILE	CODE	17\	/W02		HEORETICAL /EIGHT kg/mt
FROFILE	CODE	173	7 4 4 0 2		1.869
Jxx	Jyy (cm4)	Coating Sur	face (cm)	Covering 5	Surface (cm)
(cm4)	(cm4)	10209	10208	10209	10208
59.930	20.865	21.506	27.013	7.410	7.739
TIFPMOF	DEAL	IMPORT (Po	lyamide)	955000(18 mr	n I) + 224100(18 mm T)
THERMO E	IKEAK	LOCAL (Pvi	c)	-	
CORNER CI	LEATS	A	В	С	D
PRESS CORNE	R	14LW32	14LW32	_	_
DIE-CAST COR	NERJOINT	-	_	M.fuji 200	00 —
P.V.C. CORNER	JOINT	(2_4		MO 20

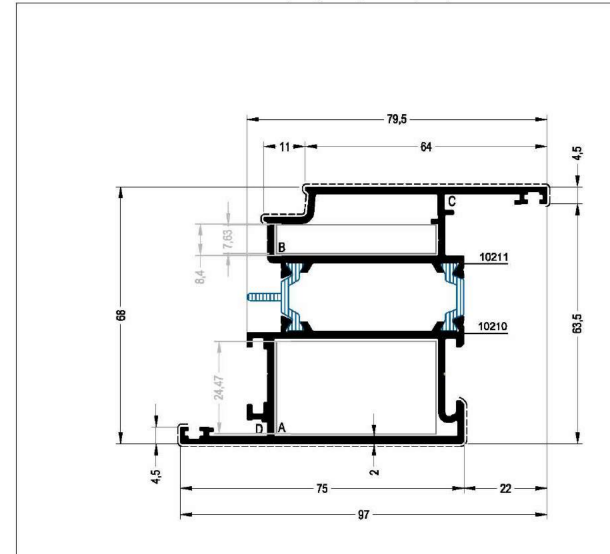
Scale

1:1



PROFILE

INSIDE OPENING VENT PROFILES

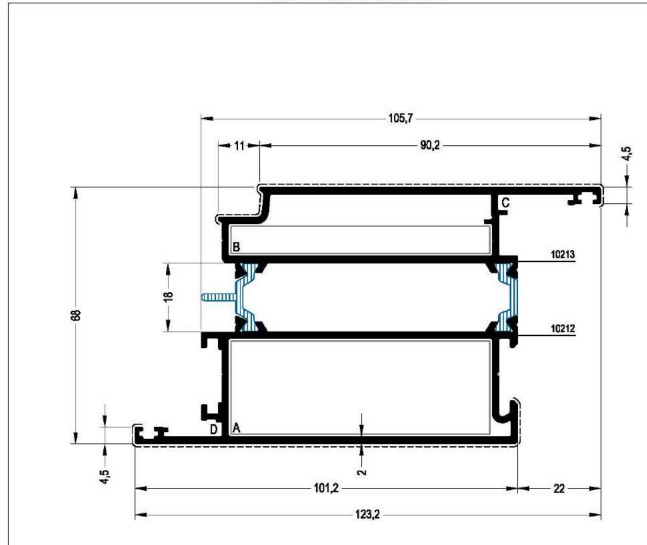


				007	Y	
PROFILE	CODE	17\	/W03		ORETICAL GHT kg/mt	
THOTILL	OODL	117	17 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		238	
Jxx	Jyy (cm4)	Coating Sur	face (cm)	Covering Surf	ace (cm)	
(cm4)	(cm4)	10211	10210	10211	10210	
60.166	30.842	24.906	30.413	9.110	9.439	
		IMPORT (Polyamide)		955000(18 mm i) + 224100(18 mm		
THERMO	REAR	LOCAL (Pvo	;)	-		
CORNER C	LEATS	A	В	С	D	
PRESS CORNE	R P	14LW33	14LW33	_	<u> </u>	
DIE-CAST COR	NER JOINT	_		M.fuji 2000	_	
P.V.C. CORNER	IOINT		124		MO 20	



PROFILE

INSIDE OPENING VENT PROFILES

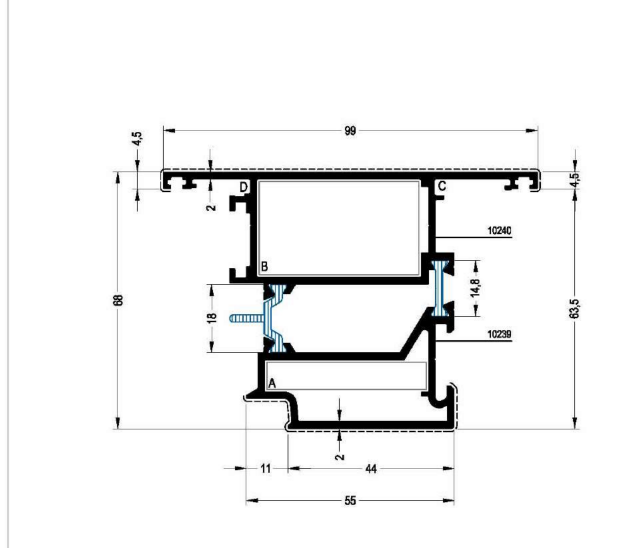


PROFILE	CODE	17V	W04	WEIG	RETICAL HT kg/mt
Jxx	Jyy	Coating Surfa	ace (cm)	Covering Surfa	ice (cm)
(cm4)	(cm4)	10213	10212	10213	10212
52.031	114.999	30.146	35.653	11.647	12.059
TIEDIA	DDEAM	IMPORT (Poly	yamide)	955000(18 mm i) -	- 224100(18 mm 1
THERMO	BREAK	LOCAL (Pvc)	78 - 1 0	
CORNER	CLEATS	A	В	С	D
PRESS CORN	ER S	14LW34	14LW34		-
DIE-CAST CO	RNER JÖINT	-	_	M.fuji 2000	g
P.V.C. CORNE	R JOINT				MO 20



PROFILE

OUTSIDE OPENING VENT PROFILES

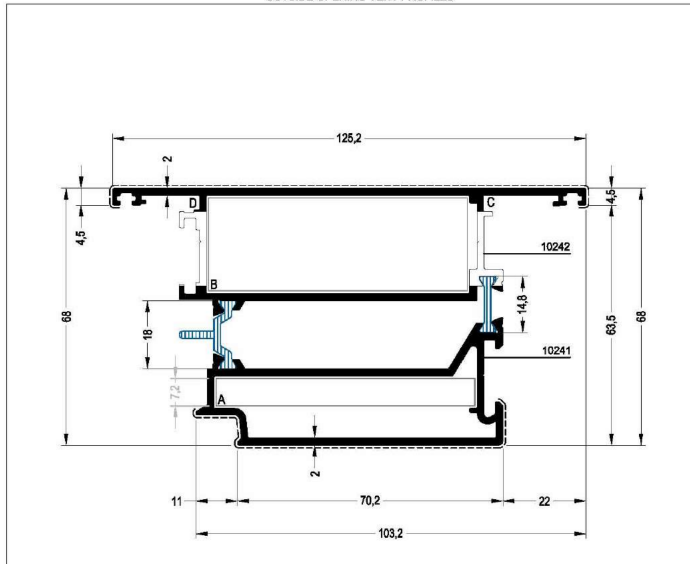


PROFILE	CODE	17\	/W05		ORETICAL 3HT kg/mt
			1100	2	.354
Jxx	Jyy (cm4)	Coating Sur	face (cm)	Covering Sur	ace (cm)
(cm4)	(cm4)	10240	10239	10240	10239
49.750	44.641	35.864	21.283	11.279	7.675
TUEDNO	DEAK	IMPORT (Po	lyamide)	945500(14.8 mm) + 224100(18 mm
THERMO	SKEAK	LOCAL (Pvi	c)	-	
CORNER O	LEATS	A	В	С	D
PRESS CORNE	R S	14LW33	14LW33	-	_
DIE-CAST COR	NER JOINT	-	_	M.fuji 2000	-
P.V.C. CORNER	MINT				MO 20



PROFILE

OUTSIDE OPENING VENT PROFILES

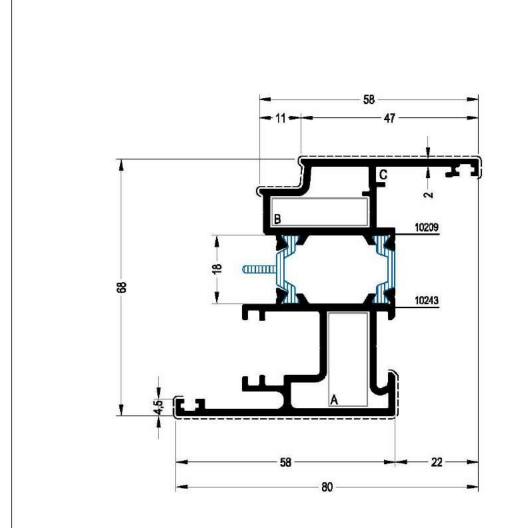


PROFILE	CODE	17\	/W06		ORETICAL SHT kg/mt	
FROI ILL	CODE	111	7700	2.	922	
Jxx	Jyy	Coating Surf	face (cm)	Covering Surf	ace (cm)	
(cm4)	Jyy (cm4)	10242	10241	10242	10241	
59.304	114.659	41.104	26.523	13.899	10.357	
THERMÓ BREAK		IMPORT (Polyamide)		945500(14.8 mm I) + 224100(16 mm		
THERMO	REAK	LOCAL (Pv	2)	H.)	SY	
CORNER O	LEATS	A	В	C	D	
PRESS CORNE	R S	14LW34	14LW34	_		
DIE-CAST COR	RNER JOINT		-	M.fuji 2000	_	
P.V.C. CORNEL	R JOINT			_	MO 20	

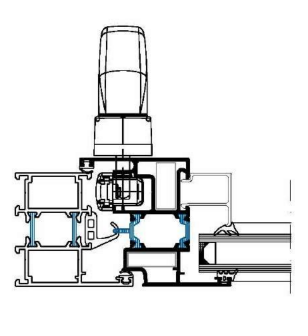


PROFILE

VENTS



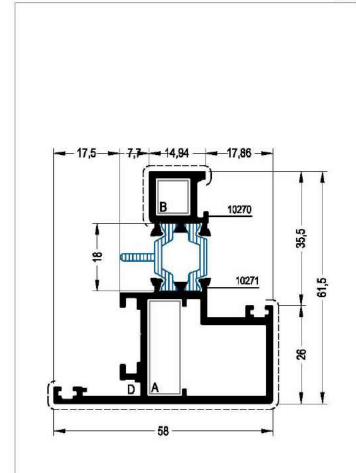
				V <u>ESTORISE</u>	20010000000
			D 4 10 0	THEORETICAL WEIGHT kg/mt	
PROFILE	CODE	1/\	80W/	1	.928
Jxx	Jyy (cm4)	Coating Surf	ace (cm)	Covering Surfa	ice (cm)
(cm4)	(cm4)	10209	10243	10209	10243
43.773	14.745	21.506	31.683	7.410	7.797
THERMO BREAK		IMPORT (Polyamide)		95 5000 (18 mm 1) 1	- 22410 0(18 mm ⁻
THERMO	REAK	LOCAL (Pvo	:)		
CORNER CL	EATS	Α	В	С	D
PRESS CORNE	R CONTRACTOR	14LW14	14LW32		-
DIE-CAST COR	NER JOINT			M.fuji 2000	3
P.V.C. CORNER	IOINT	3-20		<u> </u>	

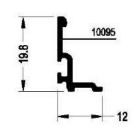


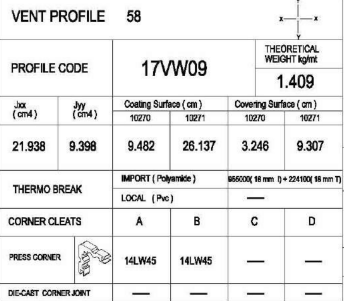


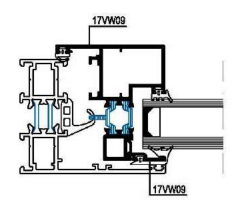
PROFILE











GLAZII	NG BEAD	12 / 19.8	x—x
PROFILE	CODE	14GW20	THEORETICAL WEIGHT kg/mt
FROFILE	CODE	1460020	0.132
Jox	Jyy (cm4)	Coating Surface (cm)	Covering Surface (cm)
(cm4)	(cm4)	10095	10095
		7.220	

P.V.C. CORNER JOINT

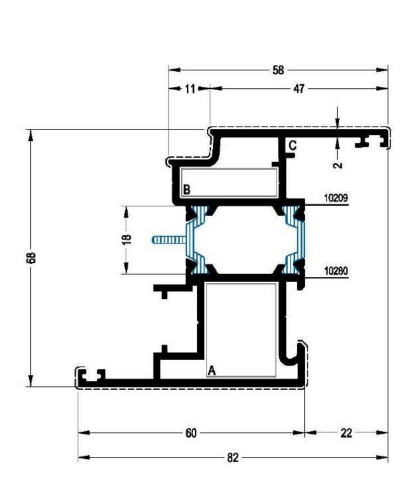
03 / 2006

MO 20



PROFILE

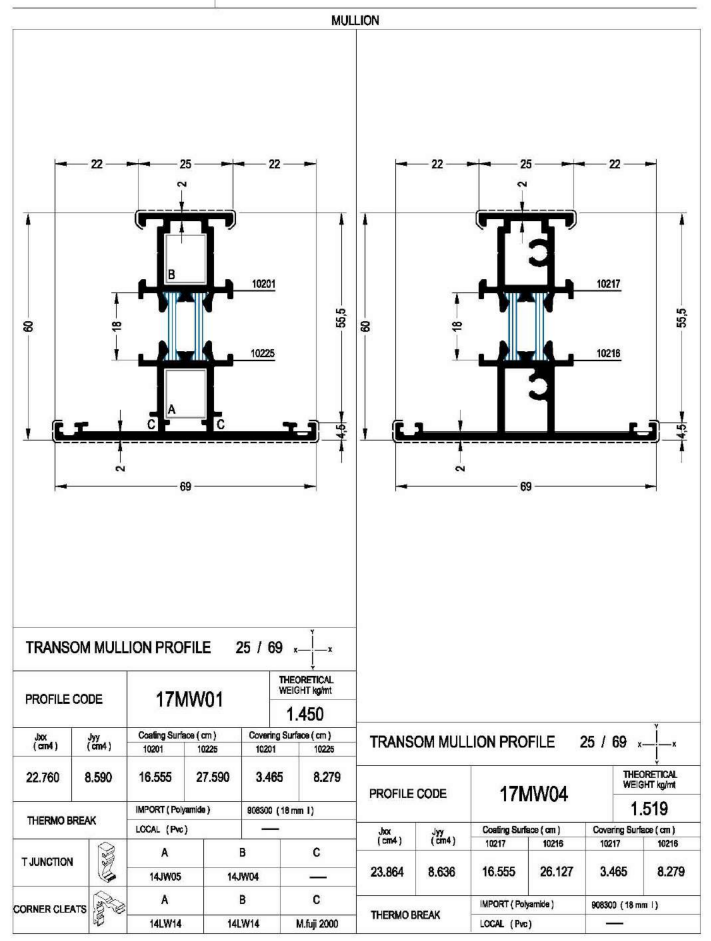
VENTS for P.V.C. ACCESSORIES



VENT F	PROFILE	60			x— x	
PROFILE	CODE	17∖	/W11	WE	EORETICAL EIGHT kg/mt	
Jxx	ox Jyy Coating Surface (cm)		ace (cm)	Covering Su	ırface (cm)	
(cm4)	Jyy (cm4)	10209	10280	10209	10280	
44.486	14.826	21.506	27.570	7.410	7.997	
		IMPORT (Pol	yamide)	955000(18 mm l) + 224100(18 mm		
THERMO	SKEAK	LOCAL (Pvo	;)			
CORNER C	LEATS	A	В	С	D	
PRESS CORNE	R DE	14LW35	14LW32	1	3-2	
DIE-CAST COR	RNER JOINT	_	_	M.fuji 2000		
P.V.C. CORNE	R JOINT	_	_	_	3	

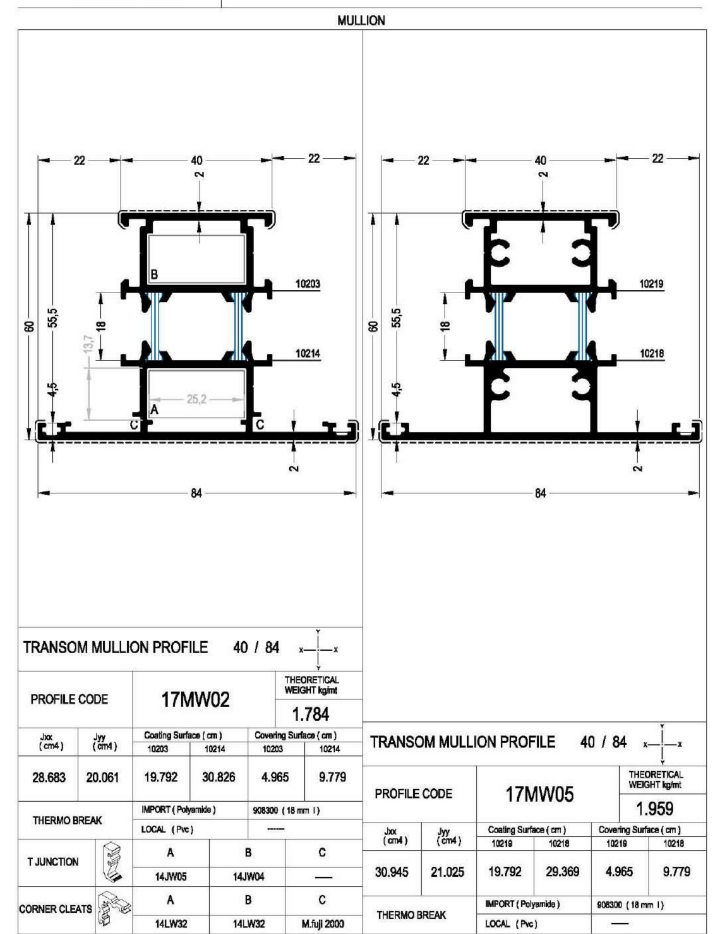


PROFILE



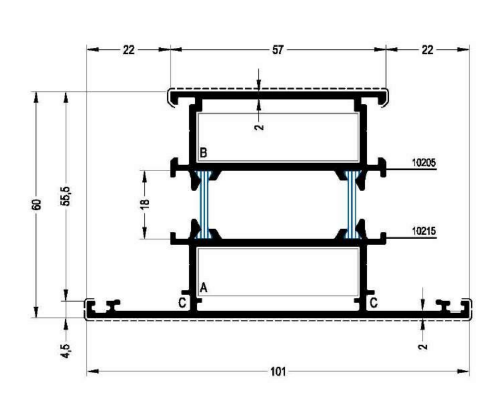


PROFILE





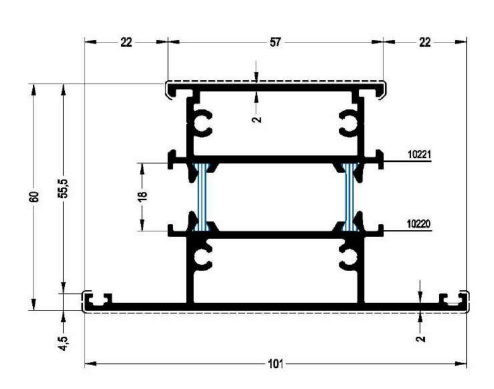
PROFILE



PROFILE	PROFILE CODE		17MW03		
					2.153
Jxx Jyy		Coating Surfa	ace (cm)	Covering	Surface (cm)
(cm4)	Jyy (cm4)	10205	10215	10205	10215
42.758	35.277	23.192	34.226	6.66	5 11.479
		IMPORT (Pol)	IMPORT (Polyamide)		18 mm I)
THERMO E	SKEAK	LOCAL (Pvc)	2 -	
T JUNCTION		А	A		С
		14JW05	14	JW04	-
ORNER CLE	ATS P	A		В	C
		14LW33	14	LW33	M.fuji 2000



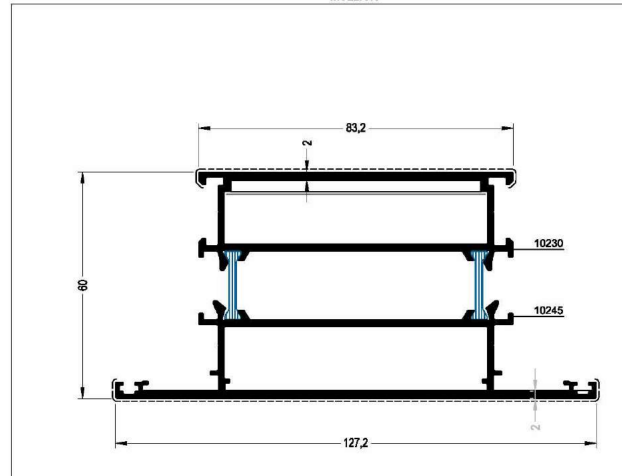
PROFILE



PROFILE	CODE	171	1W06		ORETICAL SHT kg/mt
FROFILE	CODE	1710	IVVOO	2.	328
Jxx	Jyy (cm4)	Coating Surfa	ace (cm)	Covering Surf	ace (cm)
(cm4)	(cm4)	10221	10220	10221	10220
45.532	37.493	23.192	32.769	6.665	11.479



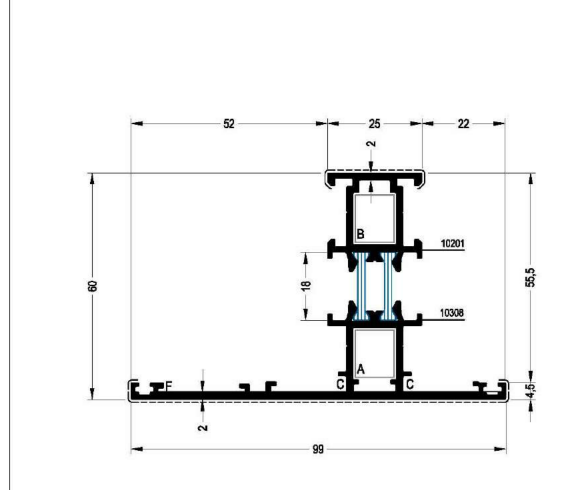
PROFILE



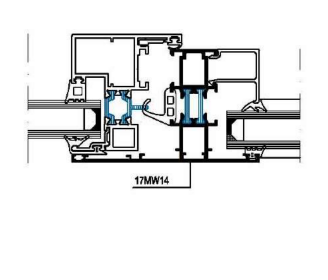
PROFILE CODE		17MW07			THEORETICAL WEIGHT kg/mt	
(cm4)	(Jyy cm4)	10244	10245	10244	10245
46.415	.415 110	0.679	28.992	40.026	9.56	55 14.379
		IMPORT (Polyamide)		908300	908300 (18 mm I)	
THERMO	BKEA	K	LOCAL (Pvo	:)	-	±2
T JUNCTIO	N	S	Α		В	С
			14JW05	14	JW04	
CORNER CLE	ATS		A		В	С
			14LW34	141	W34	M.fuji 2000



PROFILE

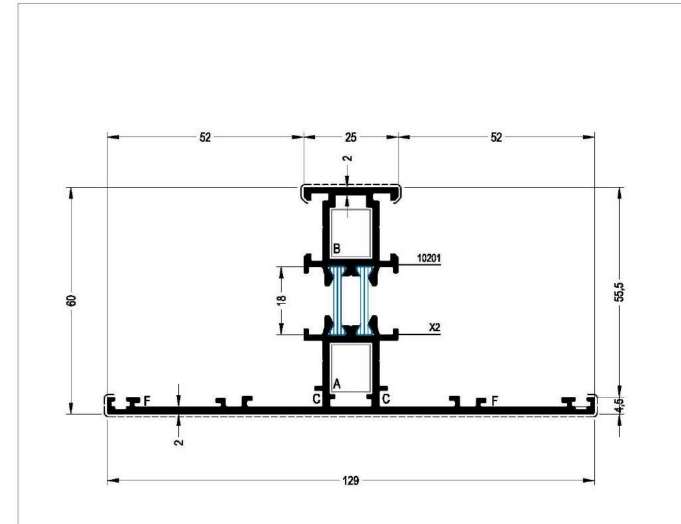


PROFILE	PROFILE CODE		171	1W14		ORETICAL GHT kg/mt
INVIILL	CODE		1710	19914	1	.648
Jxx	Јуу		Coating Surf	ace (cm)	Covering Sur	face (cm)
(cm4)	(cin	4)	10201	X1	10201	X1
33.114	18.3	80	16.555	35.027	3.465	11.299
		IMPORT (Poly	IMPORT (Polyamide)		908300 (18 mm I)	
THERMO E	REAK		LOCAL (Pvo)	7	
T JUNCTION			A	В	С	
	Į.		14JW05	14JW04	1900 P	×—
CORNER CLE	ATS		A	В	С	F
) ~	14LW14	14LW14	M.fuji 2000	STEEL

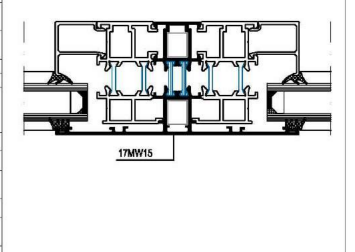




PROFILE

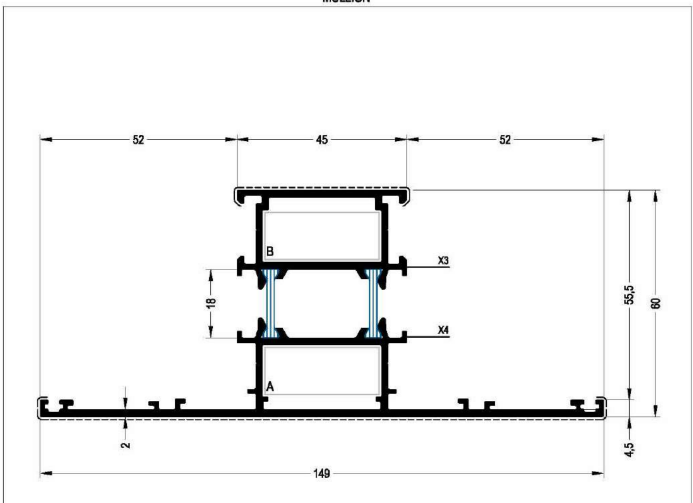


PROFILE	CODE	171	11/1/15	(20000000000000000000000000000000000000	RETICAL HT kg/mt	
FROFILE	CODE	1710	17MW15		837	
Jxx	Jyy	Coating Surf	ace (cm)	Covering Surfa	ice (cm)	
(cm4)	Jyy (cm4)	10201	X2	10201	Х2	
45.113	29.198	16.555	42.391	3.465	14.278	
		IMPORT (Pol	IMPORT (Polyamide)		908300 (18 mm I)	
THERMO	SKEAK	LOCAL (Pvo)	_		
TJUNCTION		A	В	С		
		14JW05	14JW04	_	_	
CORNER CLE	ATS STA	A	В	С	F	
OUTHER OLL	10	14LW14	14LW14	M.fuji 2000	STEEL	

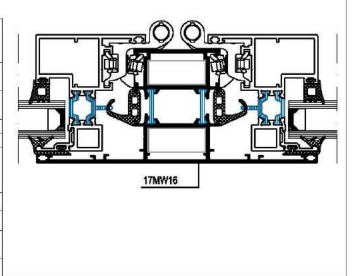




PROFILE



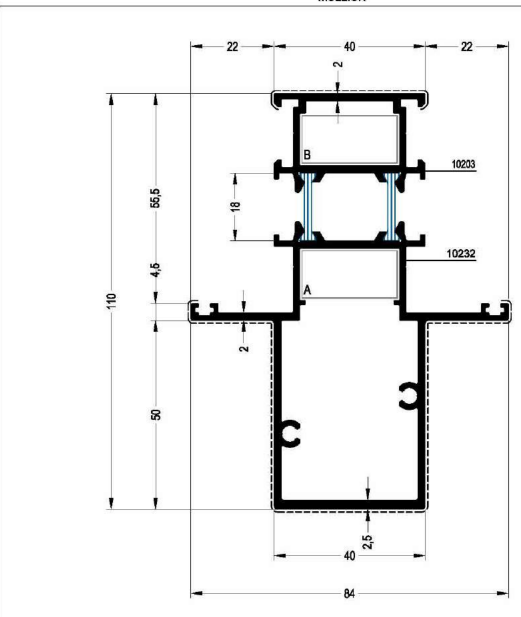
PROFILE CODE		171	1W16		THEORETICAL WEIGHT kg/mt	
		1710	IVV IQ	1		
Jxx	Jyy (cm4)	Coating Surface (cm)		Covering S	Covering Surface (cm)	
(cm4)	(cm4)	Х3	X4	Х3	X4	
77.666	37.979	20.792	46.633	5.465	16.278	
TUEDUS	DE4/	IMPORT (Poly	yamkle)	908300 (18	Imm I)	
THERMO	THERMÓ BREAK		LOCAL (Pvc)		MARKET AND THE PARTY OF THE PAR	
T JUNCTION		Α		B C		
		14JW05	14.	JW04	_	





PROFILE

MULLION

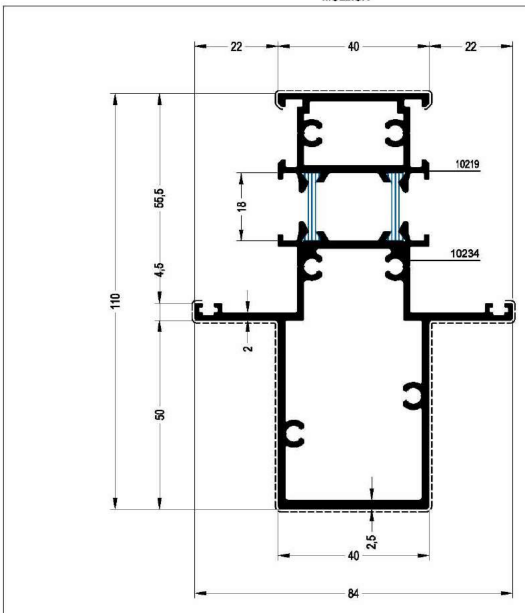


TRANSO	M MULLI	ON PROF	ILE 40	/ 84	X-	_ _x
PROFILE CODE		17MW08			THEORETICAL WEIGHT kg/mt	
Jyy (cm4)	10203	10232	1020	3	10232	
109.702	28.479	19.792	39.563	4.90	65	19.608
		IMPORT (Pol)	yamide)	908300	(18 mr	n I)
THERMO	THERMO BREAK		LOCAL (Pvc)			
TJUNCTION		A		в с		С
		14JW05	14	JW04		

Scale



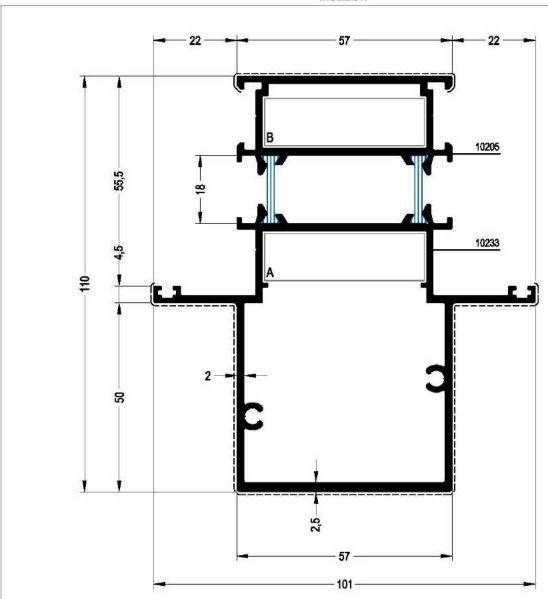
PROFILE



PROFILE CODE		171	ΑΝΑΛΟΩ		THEORETICAL WEIGHT kg/mt	
		17MW09		2	2.692	
Jxx	Jyy (cm4)	Coating Surface (cm) Co		Covering Su	vering Surface (cm)	
(cm4)		10219	10234	10219	10234	
115.270	29.143	19.792	39.563	4.965	19.608	
THERMO BREAK		IMPORT (Polyamide)		908300 (18 mm I)		
		LOCAL (Pvc)				



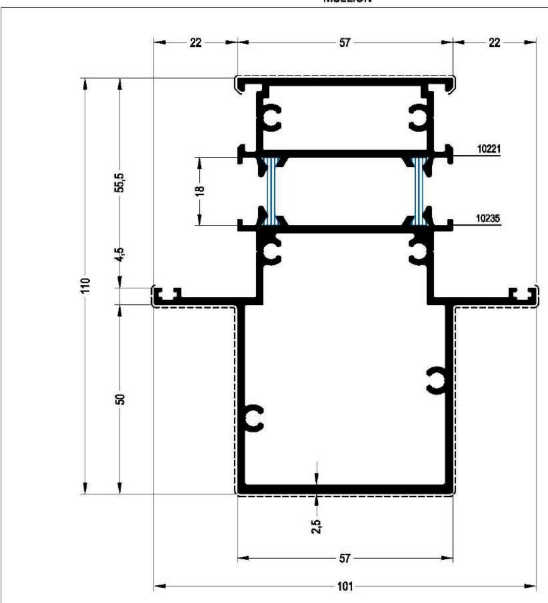
PROFILE



					ļ	
PROFILE CODE		17MW10			THEORETICAL WEIGHT kg/mt	
		17.10	IVVIO		2.889	
Jxx	Jyy	Coating Surface (cm)		Covering S	Covering Surface (cm)	
(cm4)	Jyy (cm4)	10205	10233	10205	10233	
136.110	60.716	23.192	42.647	6.728	21.070	
TUEDUO	DE41/	IMPORT (Poly	yamide)	908300 (1	8 mm 1)	
THERMO E	INCAN	LOCAL (Pvc)		_		
T JUNCTION		A		в с		
LONGHOR		14JW05	14	JW04		



PROFILE

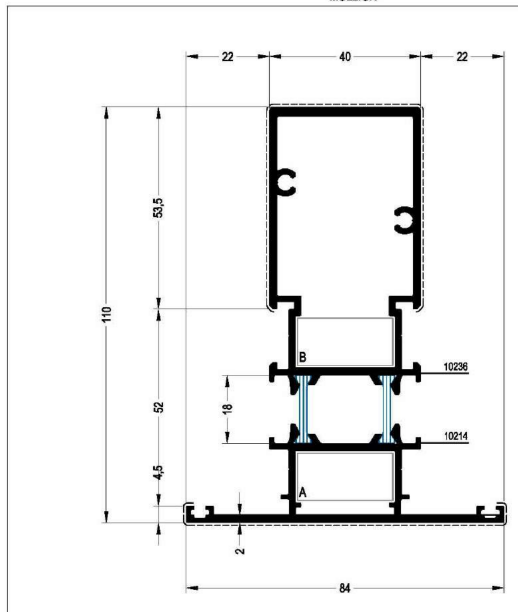


PROFILE CODE		171	A\A/4 4		THEORETICAL WEIGHT kg/mt	
		17MW11		3	3.084	
Jxx (cm4)	Jyy (cm4)	Coating Surface (cm)		Covering Surface (cm)		
		10221	10235	10221	10235	
141.500	63.443	23.192	42.647	6.728	21.070	



PROFILE

MULLION

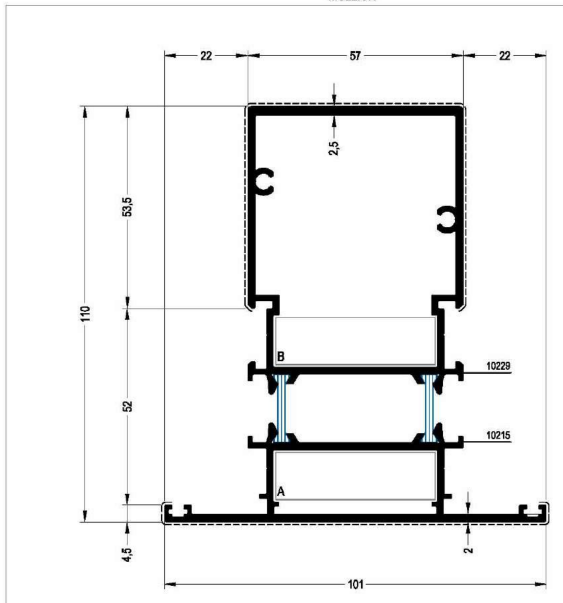


TRANSO	M MULLI	ON PROF	ILE 40	/ 84	xx	
PROFILE CODE		17MW12			THEORETICAL WEIGHT kg/mt	
(cm4)	(cm4)	10236	10214	10236	10214	
131.547	28.870	29.732	30.826	14.9	05 9.779	
		IMPORT (Poly	yamide)	908300 (18 mm)	
THERMO E	REAK	LOCAL (Pvc)				
T JUNCTION		A		ВС		
1 00.101101		14JW05	14.	JW04	-	

03 / 2006



PROFILE

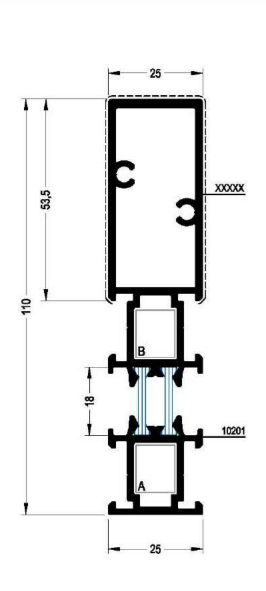


				T	HEORETICAL	
PROFILE CODE		171	1W13		2.916	
		1719	14410			
Jxx	Jyy (cm4)	Coaling Surface (cm)		Covering	Surface (cm)	
(cm4)	(cm4)	10229	10215	10229	10215	
156.969	61.200	33.132	33.595	16.60	11.479	
TIEDNO	DEAL	IMPORT (Poly	/amide)	908300 (1	8 mm 1)	
THERMO B	REAK	LOCAL (Pvc)		 -		
		A		в с		
T JUNCTION			12.2	20.02.000		
	1	14JW05	14.	JW04		

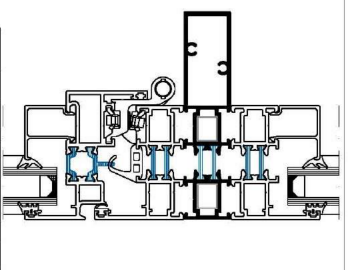


PROFILE

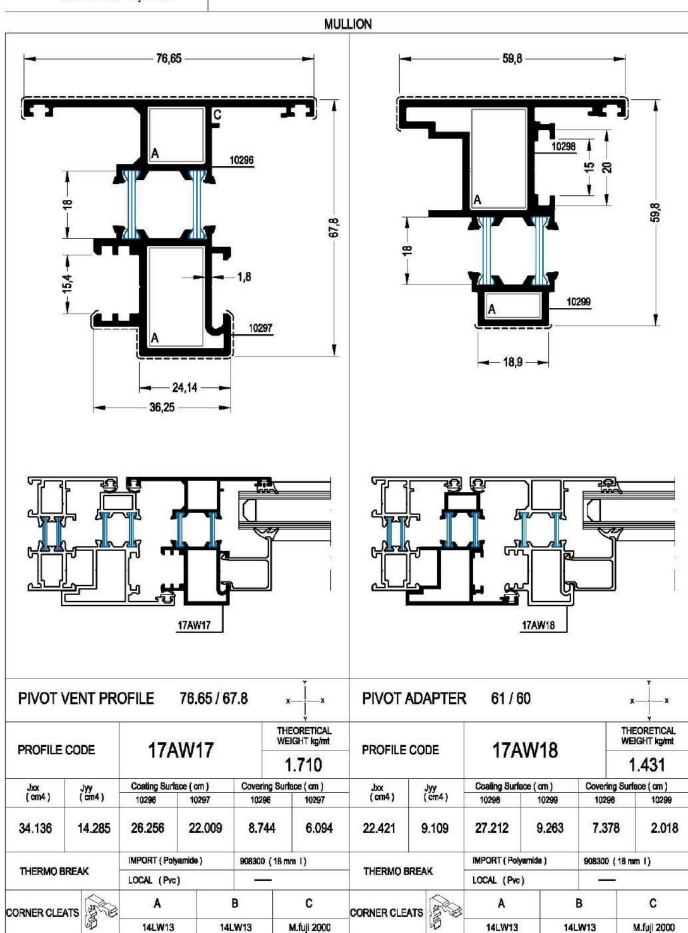
MULLION



ADAPTE	R PROFI	LE 25	/ 110		x— x
PROFILE	CODE	17/	W14		THEORETICAL WEIGHT kg/mt
PROFILE	CODE	117	(VV 14		1.960
Jxx	Jyy	Coating Surf	Coating Surface (cm)		ng Surface (cm)
(cm4)	(cm4)	10201	XXXXX	10201	XXXXXX
85.872	5.182	16.555	26.490	3.46	55 13.405
THERMO BREAK		IMPORT (Pol	yamide)	908300	(18 mm I)
		LOCAL (Pvc)			- :
T JUNCTION		Α		В	С
		14JW05	14	JW04	



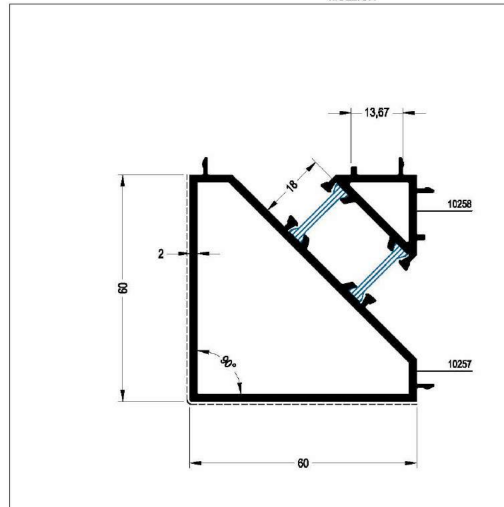


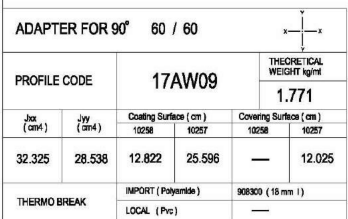


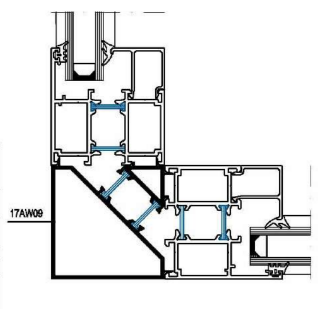


PROFILE

MULLION

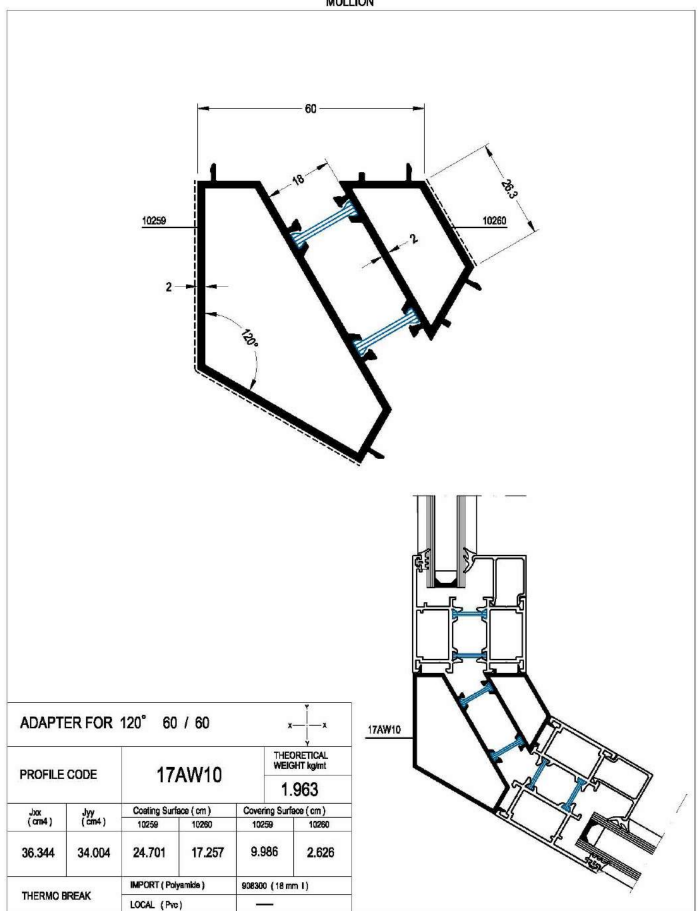








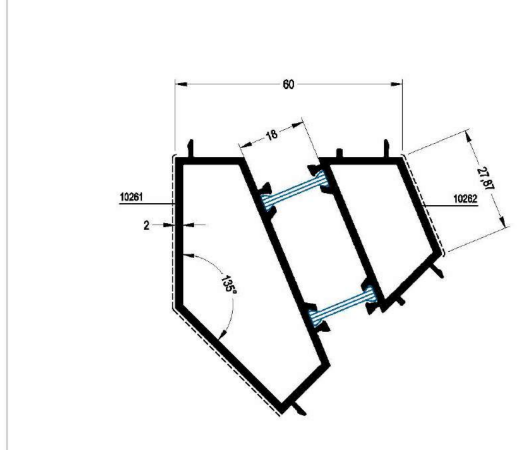




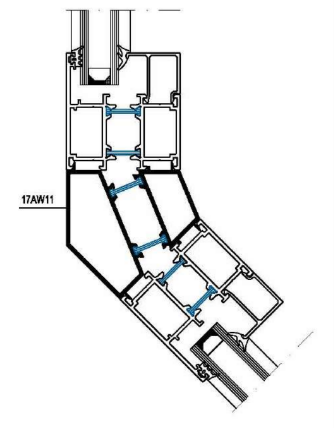


PROFILE

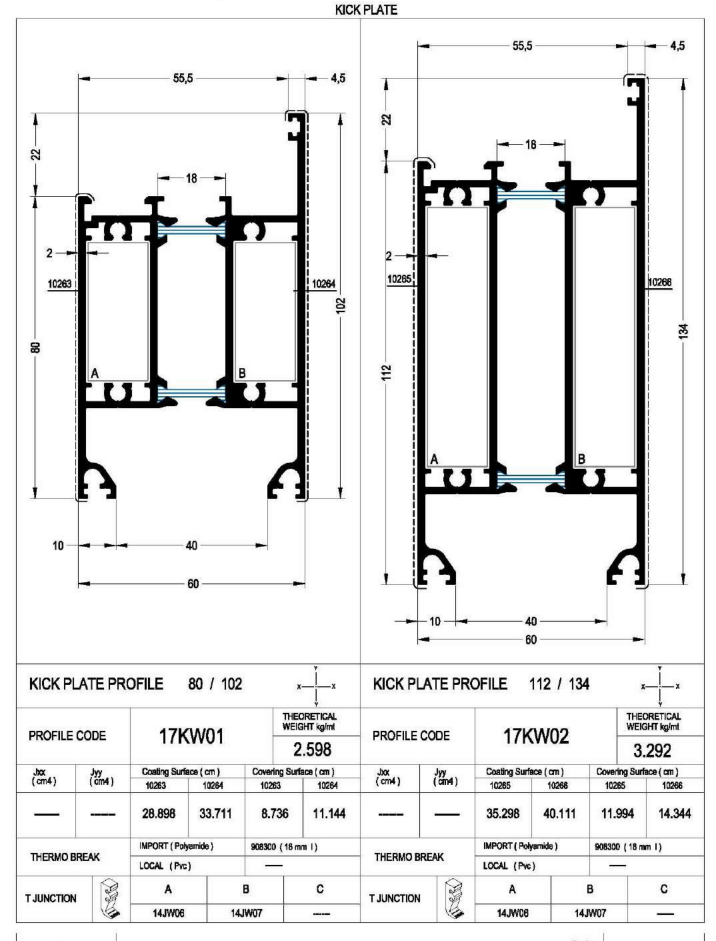
MULLION



/ (D/ (i)	ER FOR	100 00	/ 60	•	x
PROFILE	CODE	17	AW11		ORETICAL SHT kg/ml
PROFILE	CODE	177	-144411	1.	.802
Jxx	Jyy (cm4)	Coating Surfa	ace (cm)	Covering Surf	ace (cm)
(cm4)	(cm4)	10261	10262	10261	10262
28.873	26.769	22.038	16.885	8.056	2.872
THERMO BREAK		IMPORT (Poly	ramide)	908300 (18 m	m I)
		LOCAL (Pvc	1		



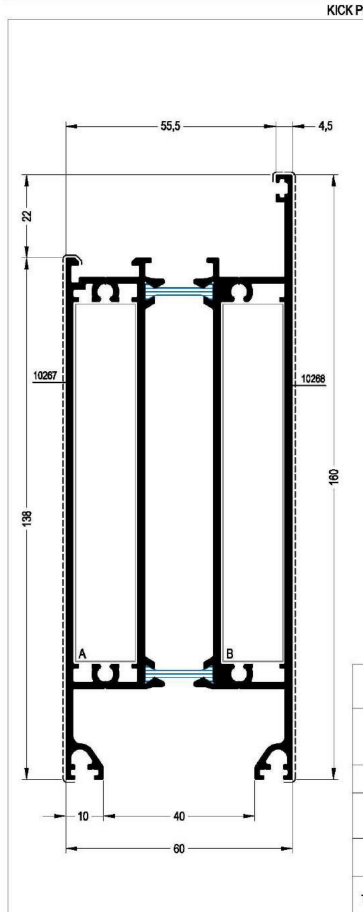






PROFILE

KICK PLATE

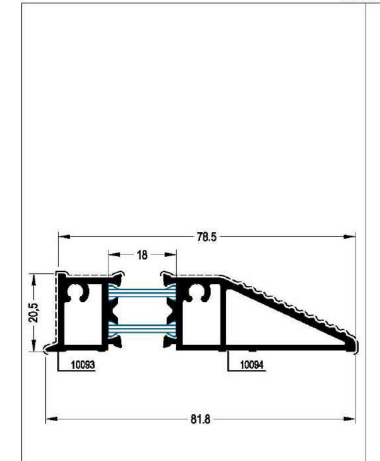


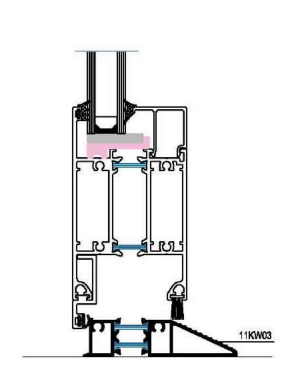
					ļ	
PROFILE CODE		17KW03			THEORETICAL WEIGHT kg/mt	
		1715	LVVUJ	3	.856	
Jxx	Jyy (cm4)	Coating Surfa	ace (cm)	Covering Sur	face (cm)	
(cm4)	(cm4)	10267	10268	10267	10268	
		40.498	45.311	14.594	16.944	
THERMO BREAK		IMPORT (Pol	yamide)	908300 (18 n	nm I)	
		LOCAL (Pvc)		-		
		Α		В	С	
T JUNCTION		14JW06	14	JW07	4	

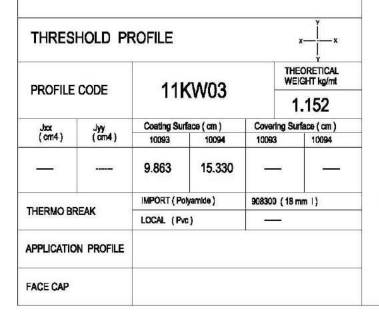


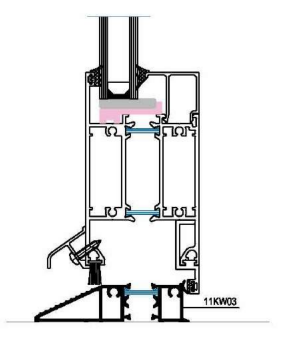
PROFILE

KICK PLATE





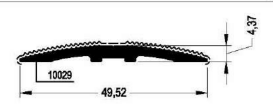






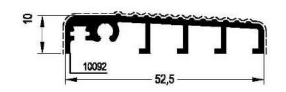
PROFILE





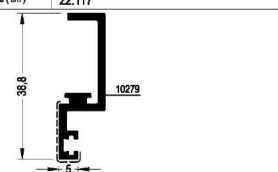
THRESHOLD PROFILE

PROFILE CODE	12KW03	THEORETICAL WEIGHT kg/mt
	IZITITOO	0.354
Coating Surface (cm)	11.405	



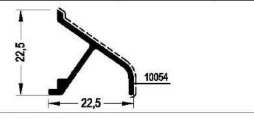
THRESHOLD PROFILE

PROFILE CODE	11KW02	THEORETICAL WEIGHT kg/mt
	TINVOZ	0.465
Coating Surface (cm)	22 117	IV



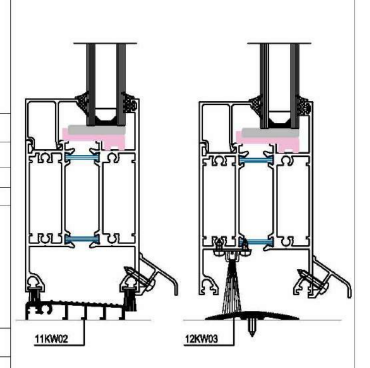
KICK PLATE PROFILE

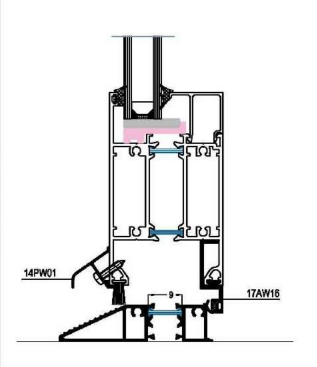
PROFILE CODE	1	17AW16	
		711110	0.422
Coating Surface (cm)	14.314	Covering Surface (cm)	2.359



DRAINAGE PROFILE

PROFILE CODE	14PW01	THEORETICAL WEIGHT kg/mt
PROFILE CODE	145 4401	0.190
Coating Surface (cm)	10.183	W.

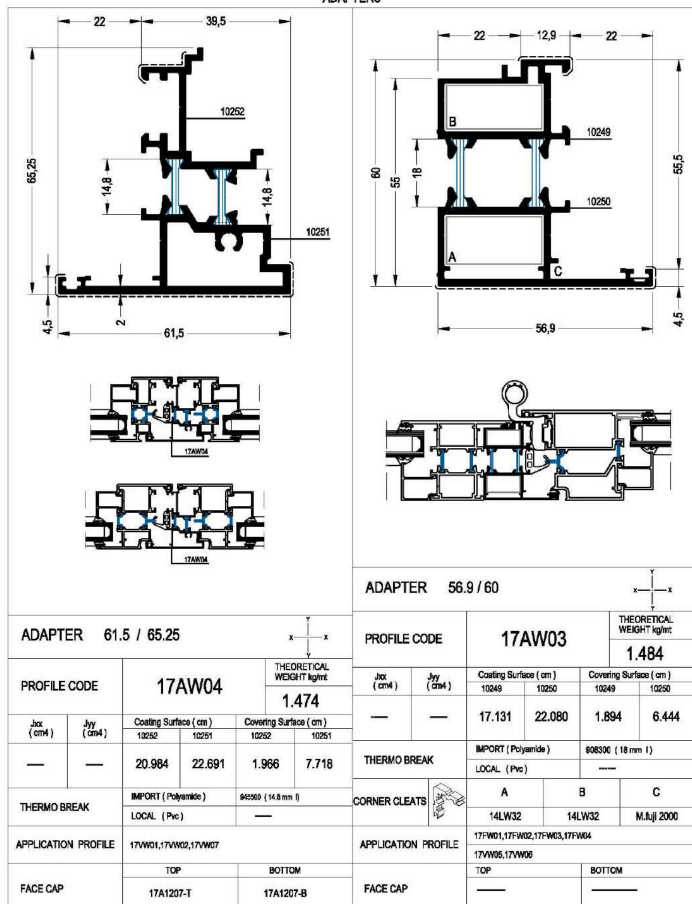




1:1



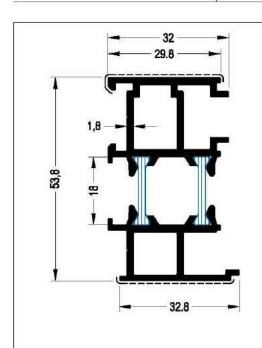


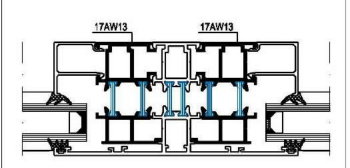


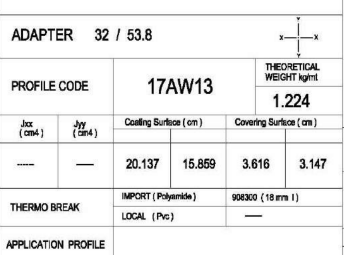


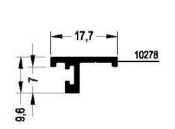
PROFILE

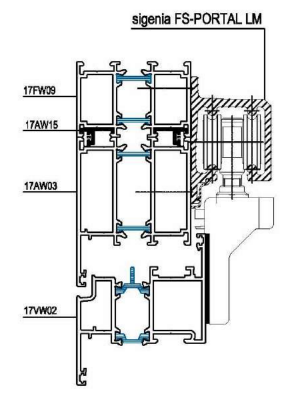
ADAPTERS











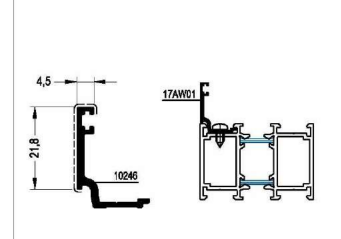
ADAPTER	17.7 / 9.6

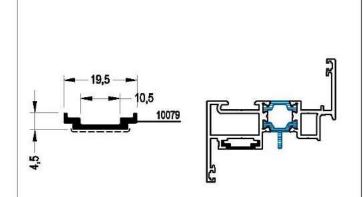
PROFILE CODE	17AW15	THEORETICAL WEIGHT kg/mt	
	TANTIS	0.133	
Coating Surface (cm)	Covering Surface (cm)		
7 201- 0			



PROFILE

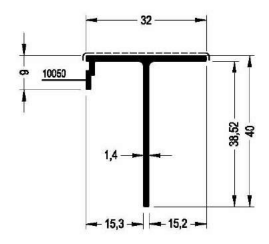
ADAPTER

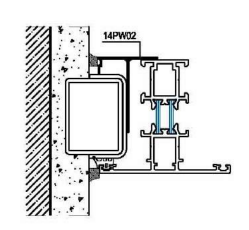




ADAPTER 4,5 / 21.8

PROFILE CODE Coating Surface (cm)	1741401	THEORETICAL WEIGHT kg/mt	SLIDING ROAD PROFILE		
	17AW01 0.234	PROFILE CODE	14IW01	THEORETICAL WEIGHT kg/mt	
	Covering Surface (cm)	*	141VV01		0.105
10.426	3.014		Coating Surface (cm)	5.198	V-

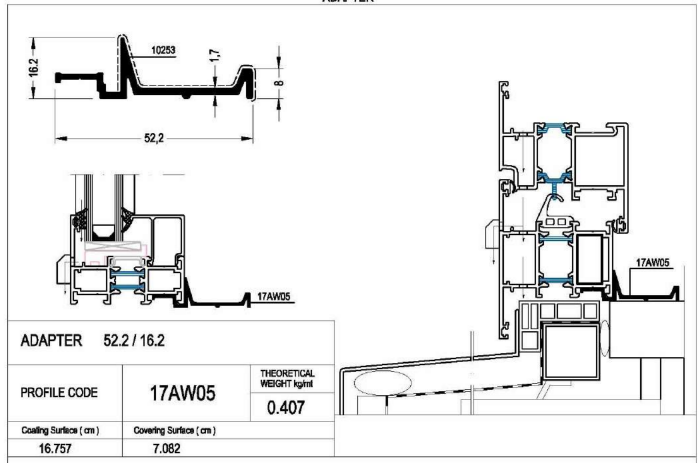


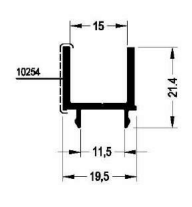


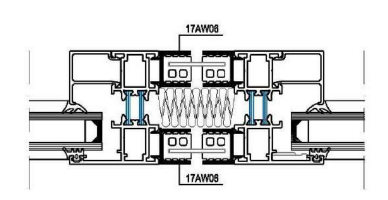
T PROFILE		
PROFILE CODE	14PW02	THEORETICAL WEIGHT kg/mt
FROMEE CODE	171 1102	0.321
Coating Surface (cm)	Covering Surface (cm)	
15.790	3.508	









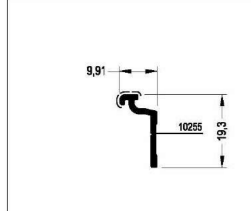


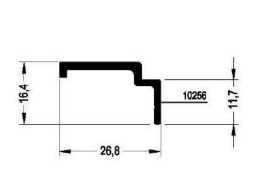
ADAPTER 19	9.5 / 21.4	
PROFILE CODE	1741406	THEORETICAL WEIGHT kg/mt
PROFILE CODE	17AW06	0.278
Coating Surface (cm)	Covering Surface (cm)	
12.142	2.127	



PROFILE

ADAPTER

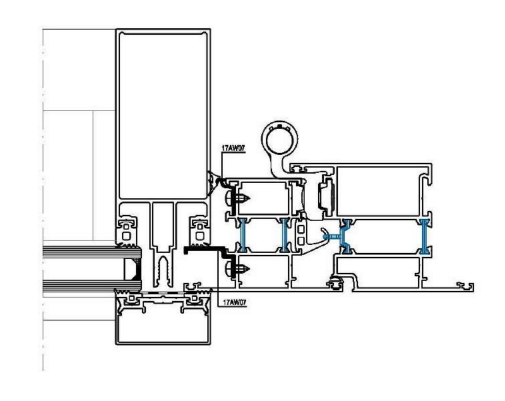




ADAPTER 9.91 / 19.3

ADAPTER 26.8 / 16.4

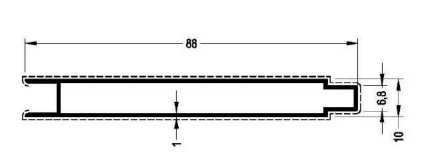
PROFILE CODE	17AW07	THEORETICAL WEIGHT kg/mt		17AW08	THEORETICAL WEIGHT kg/mt
PROFILE CODE	TANNOT	0.113	PROFILE CODE	TAVVOO	0.221
Coating Surface (cm)	Covering Surface (cm)	1	Coating Surface (cm)	Covering Surface (cm)	
5.852	0.880		8.768	[





PROFILE

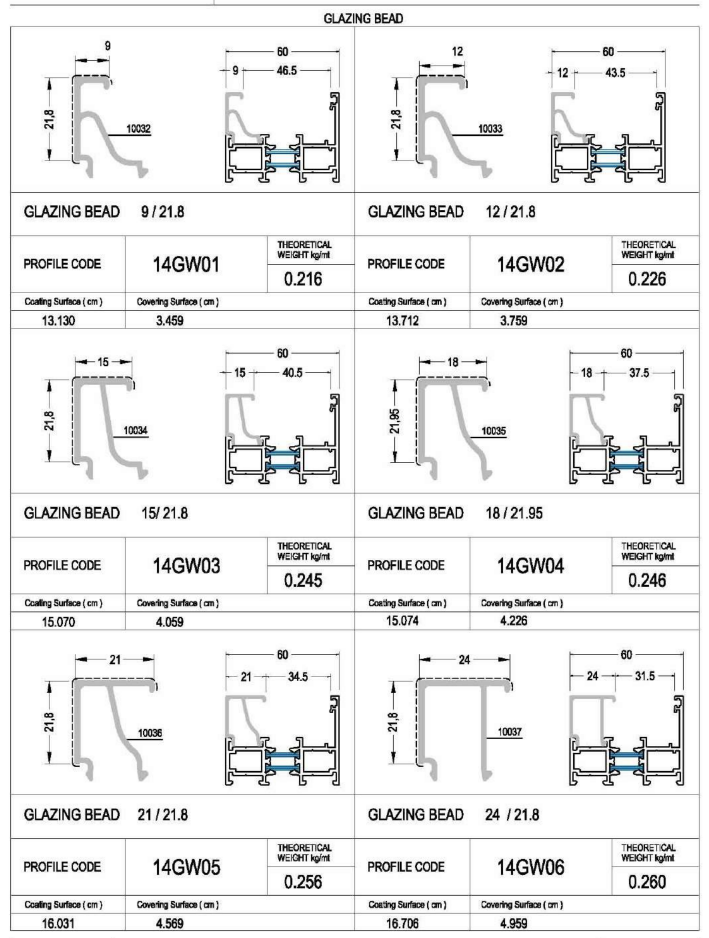
ADAPTER



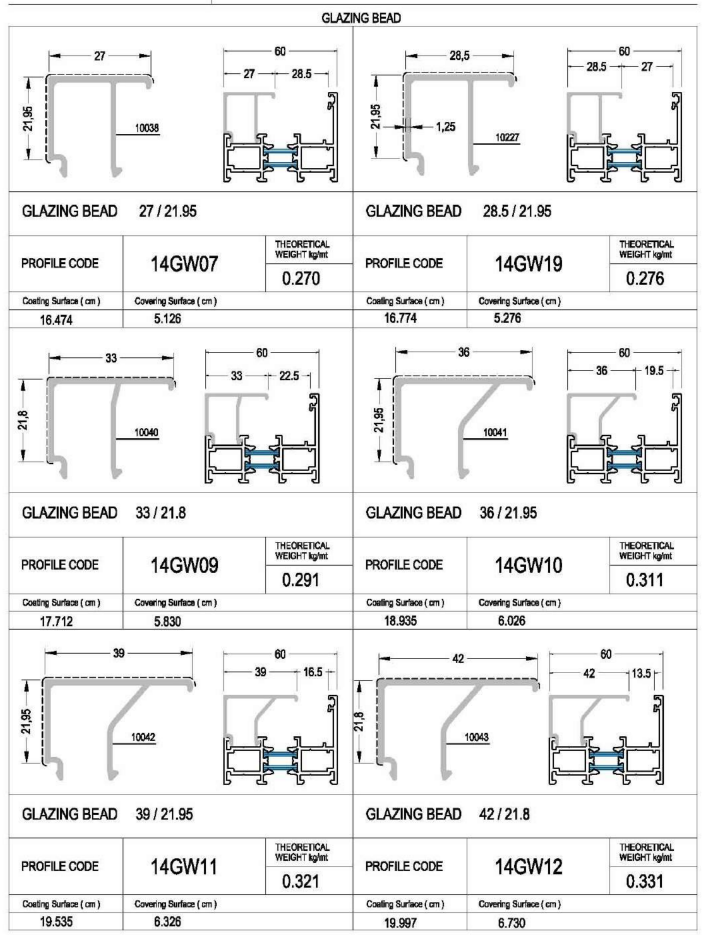
ADAPTER 10	/ 88		
DROCH E CODE	1074	THEORETICAL WEIGHT kg/mt	
PROFILE CODE	1274	0.524	
Coating Surface (cm)	Covering Surface (cm)		
21.159	16.536		

Scale



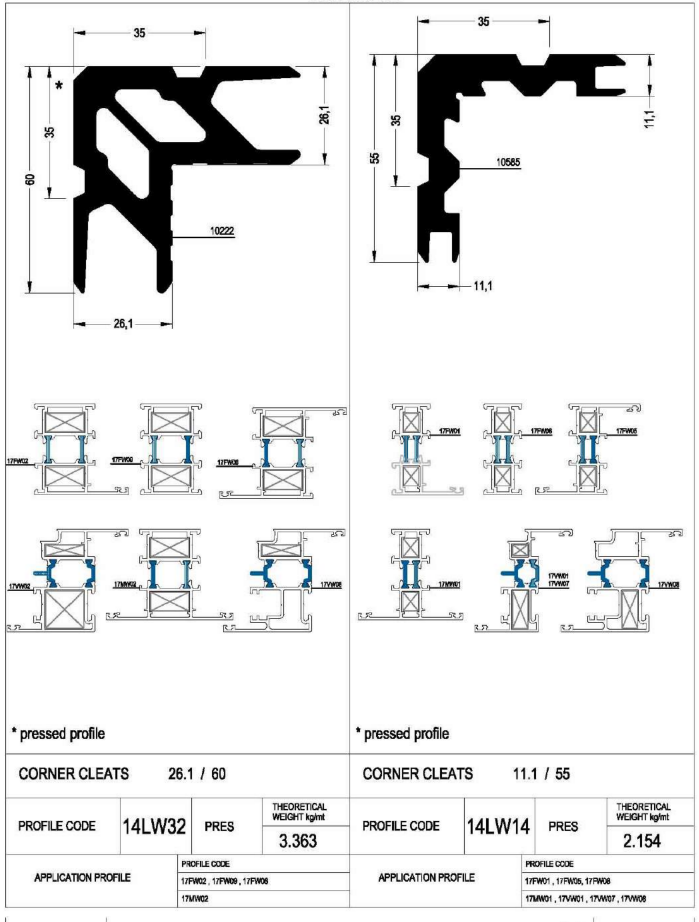








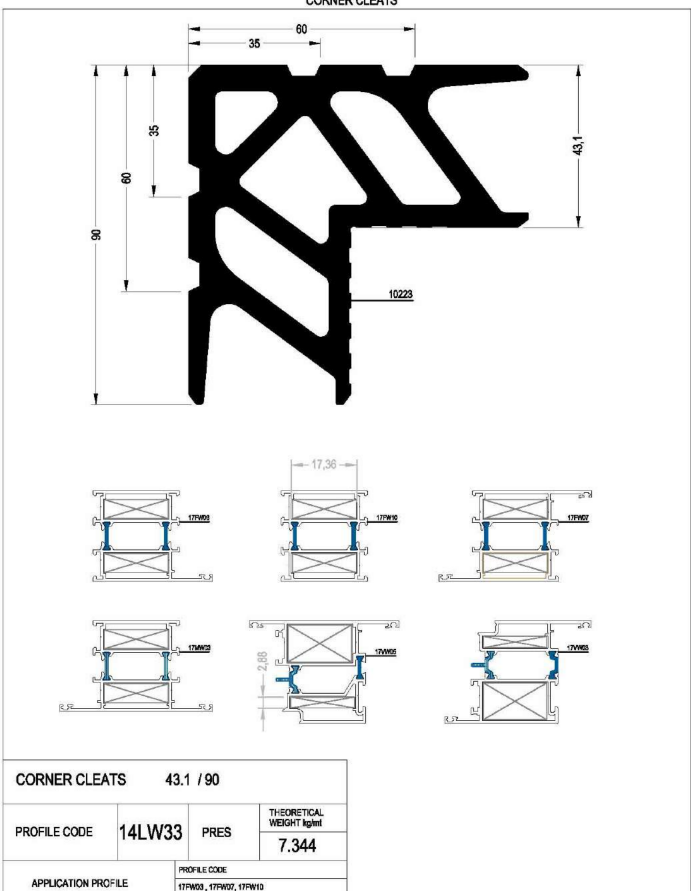






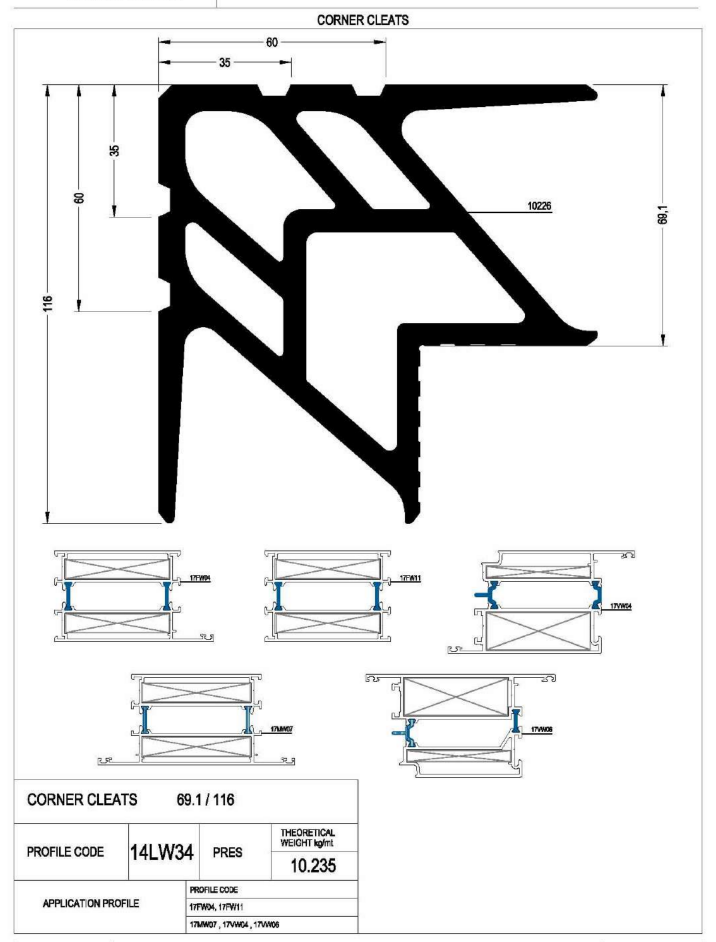
PROFILE

CORNER CLEATS



17MW03 , 17VW05 , 17VW03

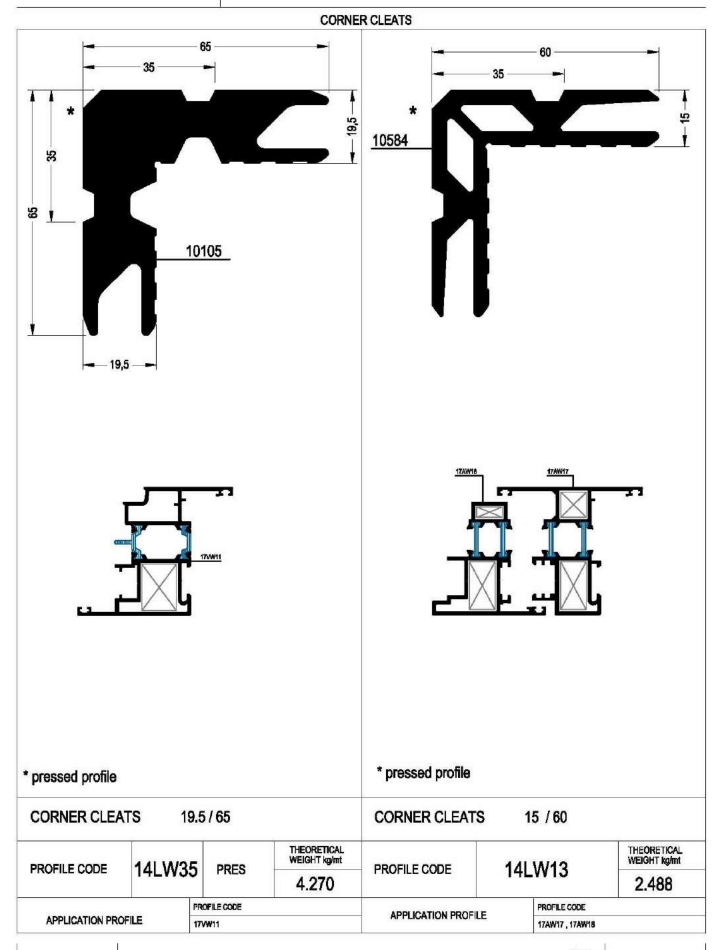






03 / 2006

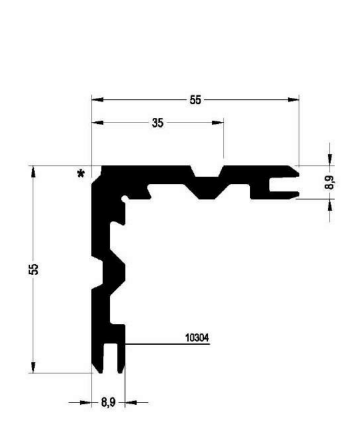
SYSTEM CASTLE 17'60 W+

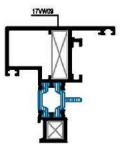




PROFILE

CORNER CLEATS

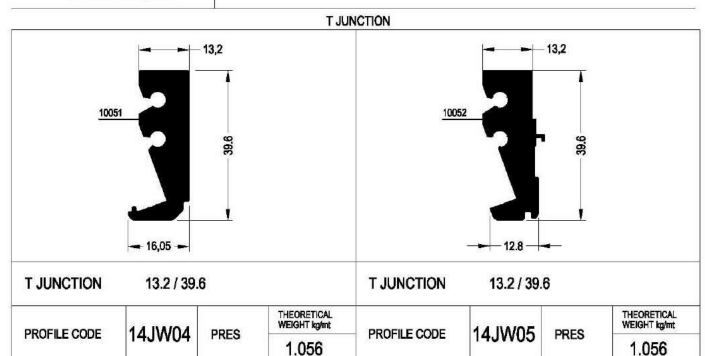


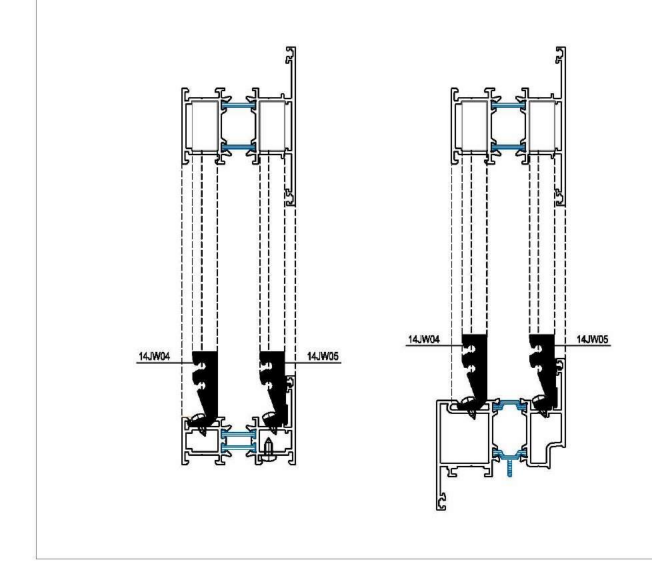


* pressed profile

PROFILE CODE	14LW45	PRES	THEORETICAL WEIGHT kg/mt
	146443	FRES	1.672



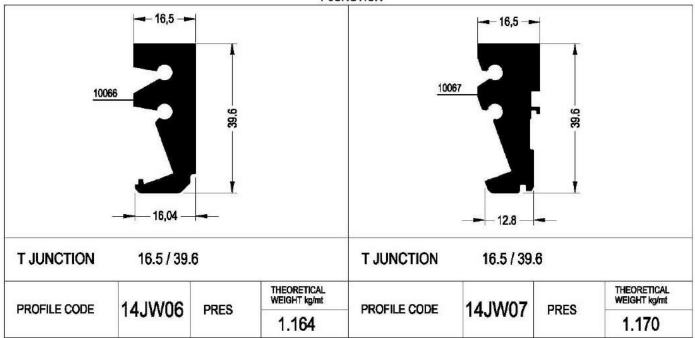


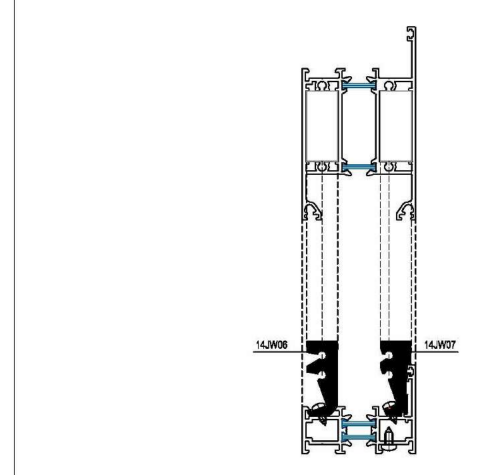




PROFILE

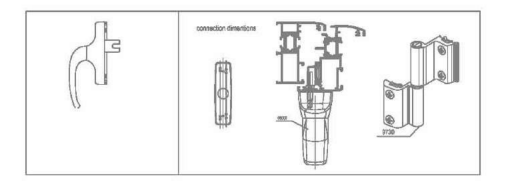
T JUNCTION







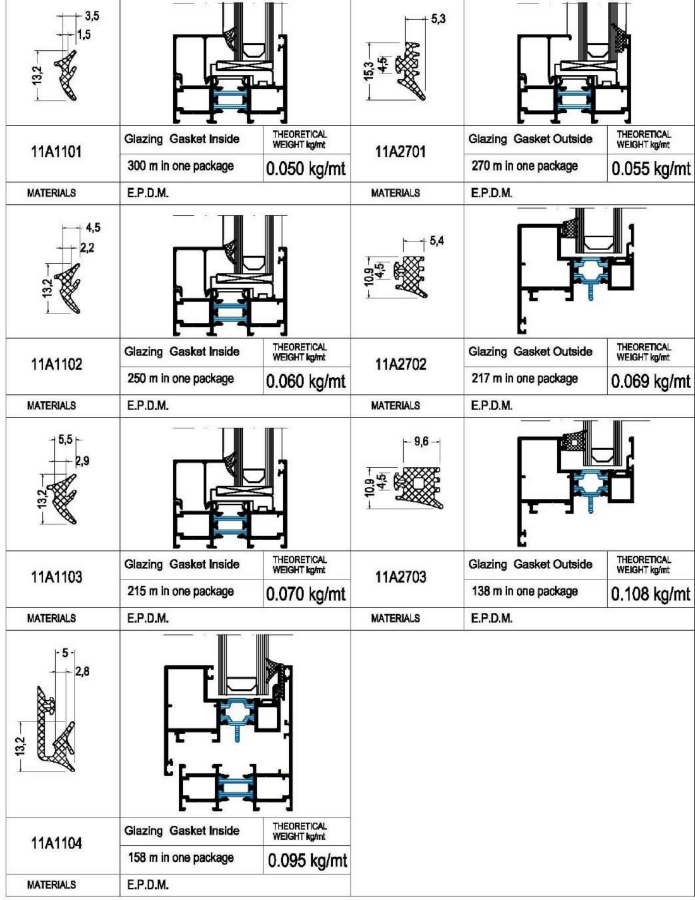
c - ACCESSORIES





ACCESSORIES

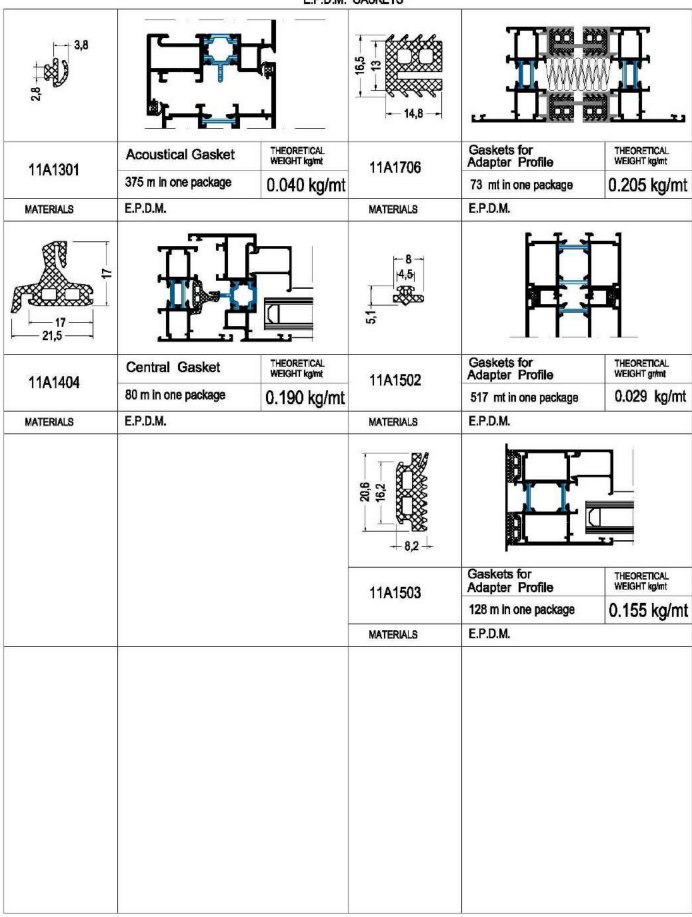
E.P.D.M. GASKETS





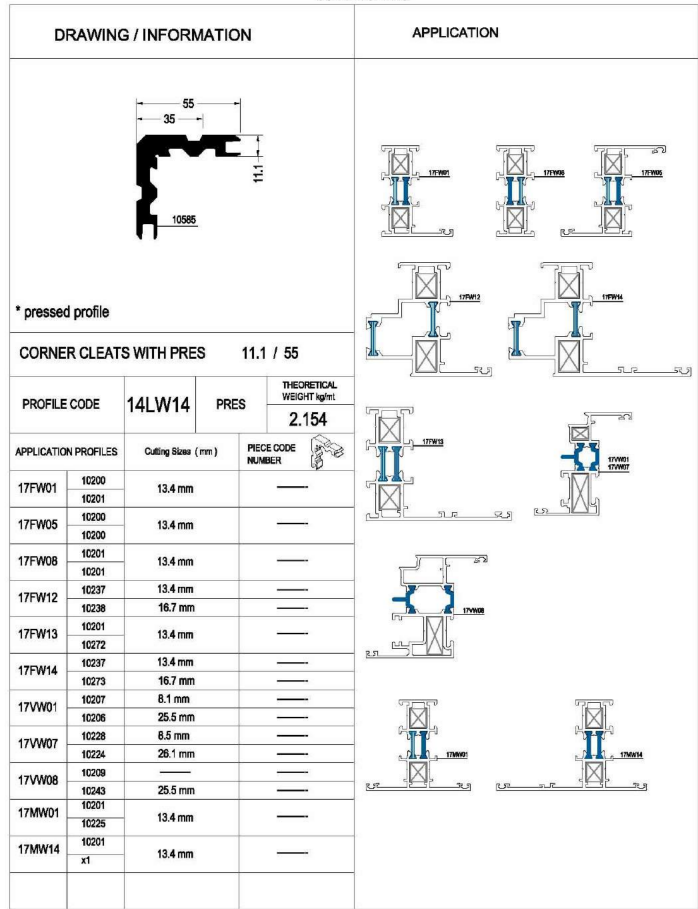
ACCESSORIES

E.P.D.M. GASKETS



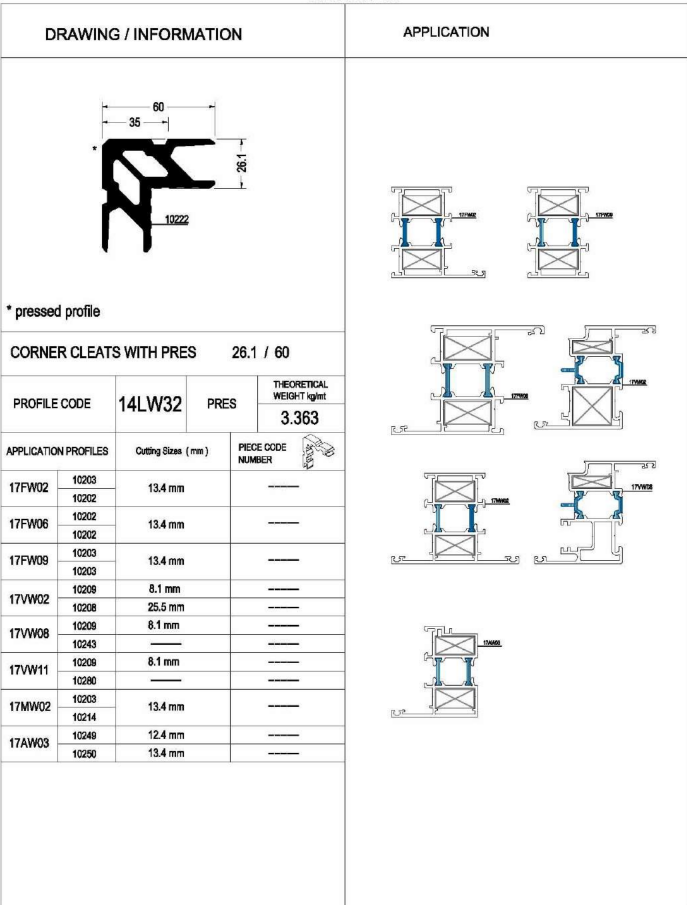


ACCESSORIES





ACCESSORIES





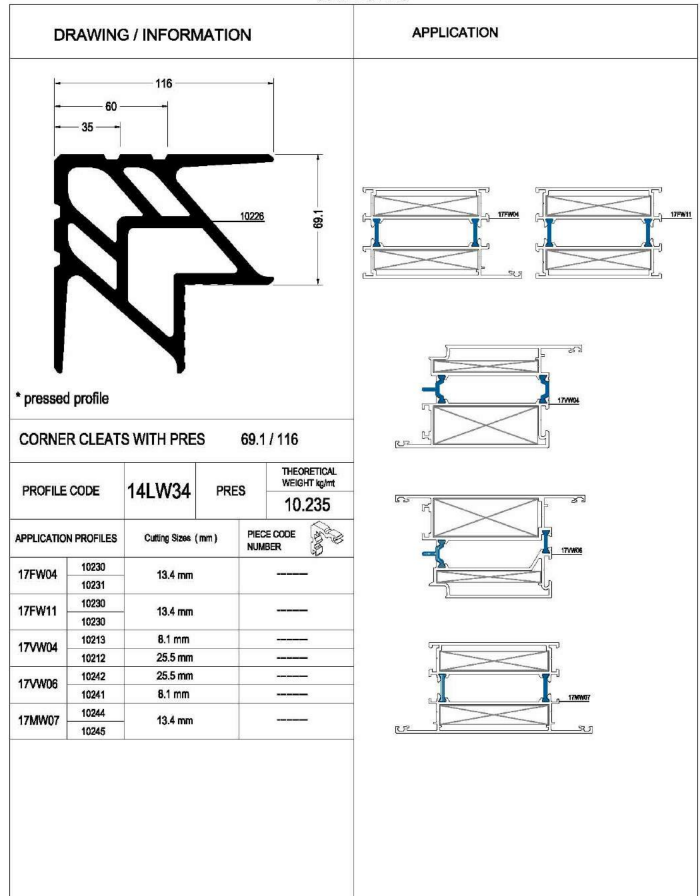
ACCESSORIES

CORNER CLEATS

DRAWING / INFORMATION APPLICATION 90 60 35 25.5 * pressed profile **CORNER CLEATS WITH PRES** 43.1/90 THEORETICAL WEIGHT kg/mt 14LW33 PROFILE CODE **PRES** 7.344 525 PIECE CODE Гí APPLICATION PROFILES Cutting Sizes (mm) NUMBER 10205 17FW03 13.4 mm 10204 10204 17FW07 13.4 mm 5.52 10204 10205 17FW10 13.4 mm 10205 10211 8.1 mm 17VW03 10210 25.5 mm 10240 25.5 mm 17VW05 8.1 mm 10239 10205 17MW03 13.4 mm 10215

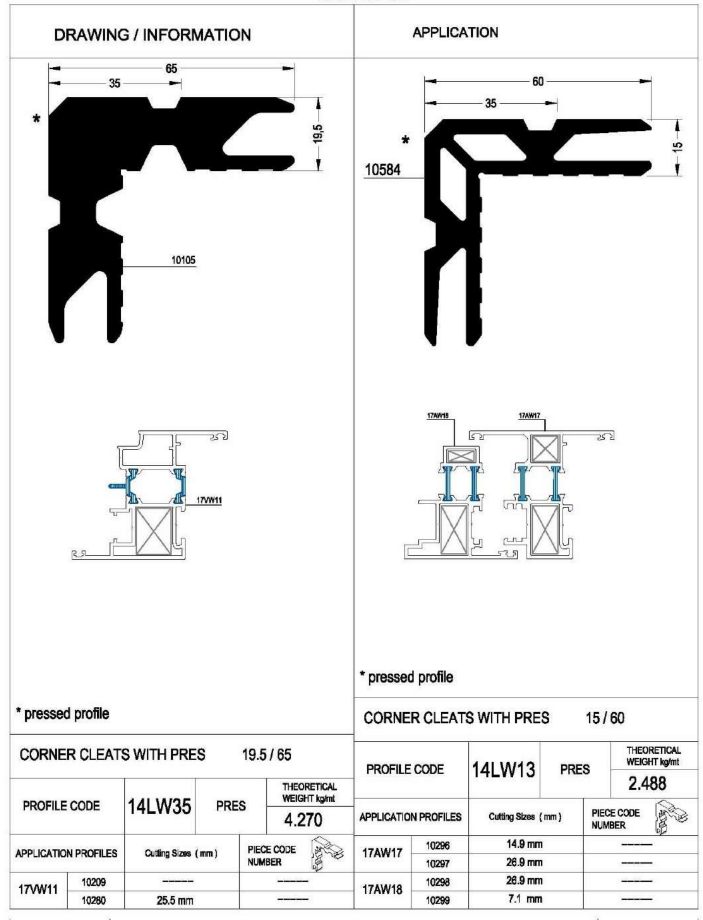


ACCESSORIES



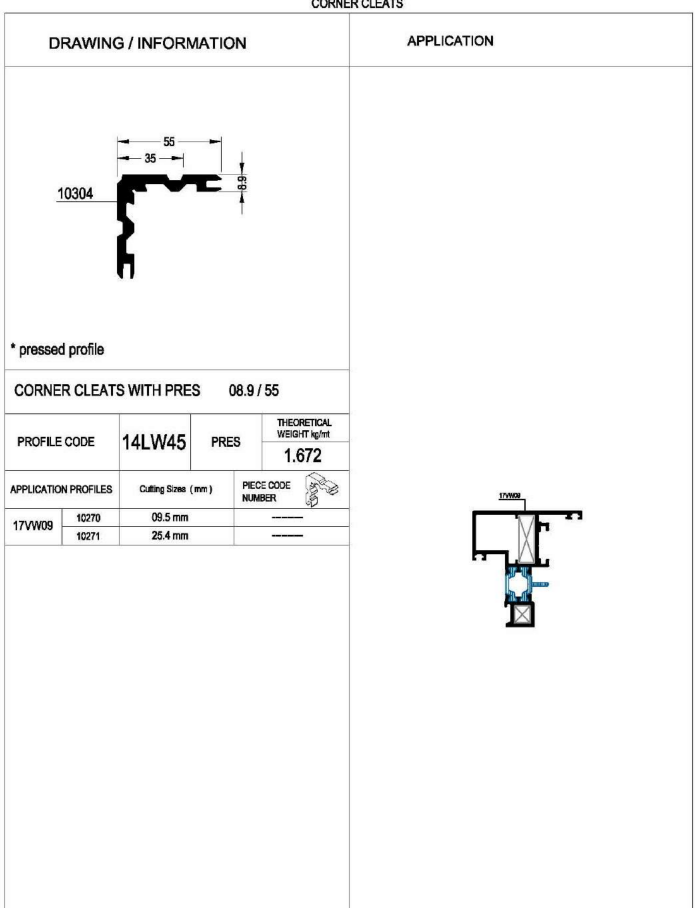


ACCESSORIES



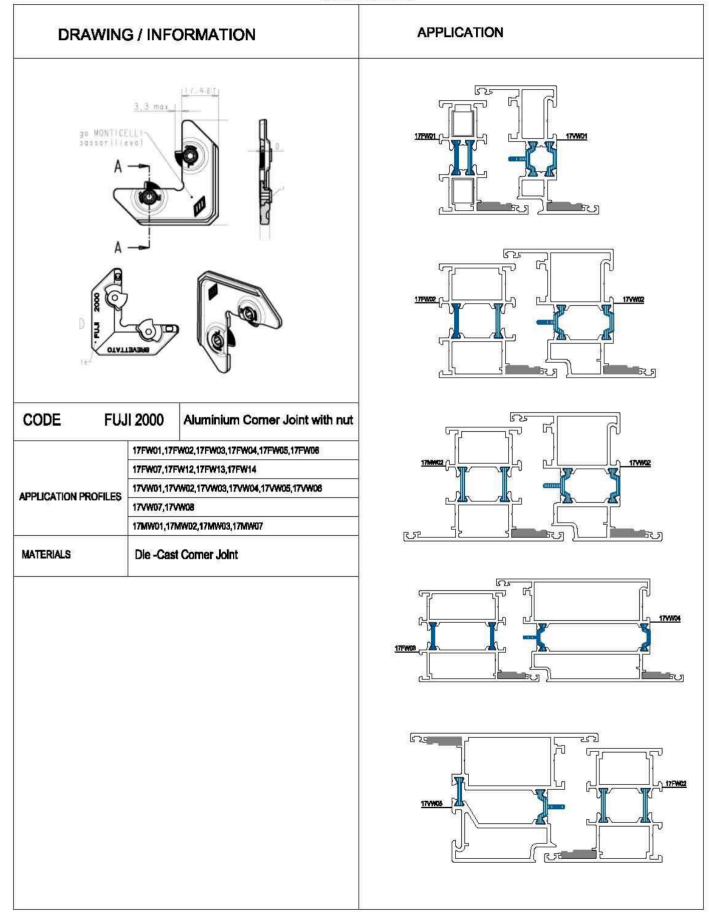


ACCESSORIES



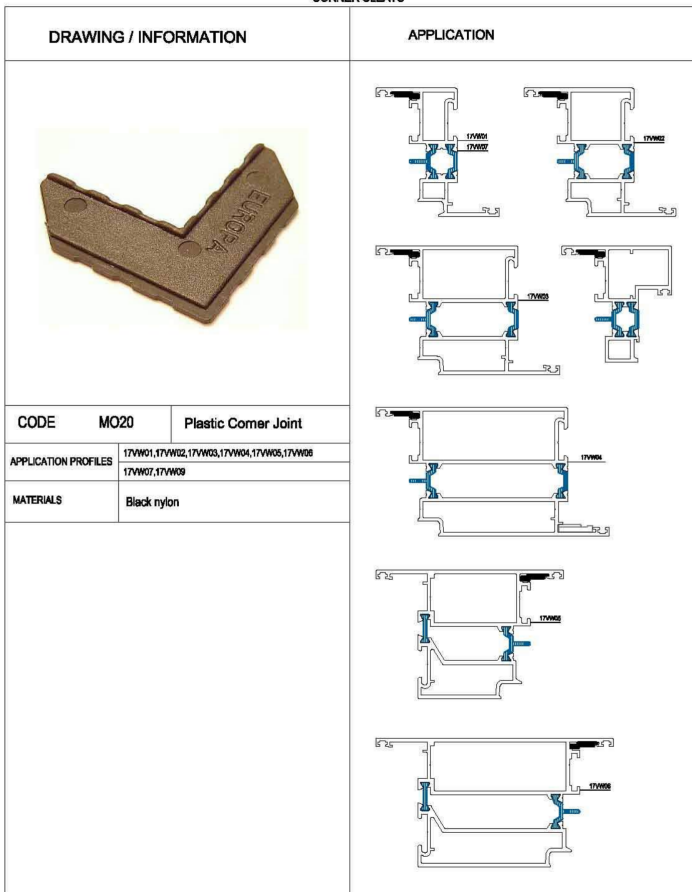


ACCESSORIES





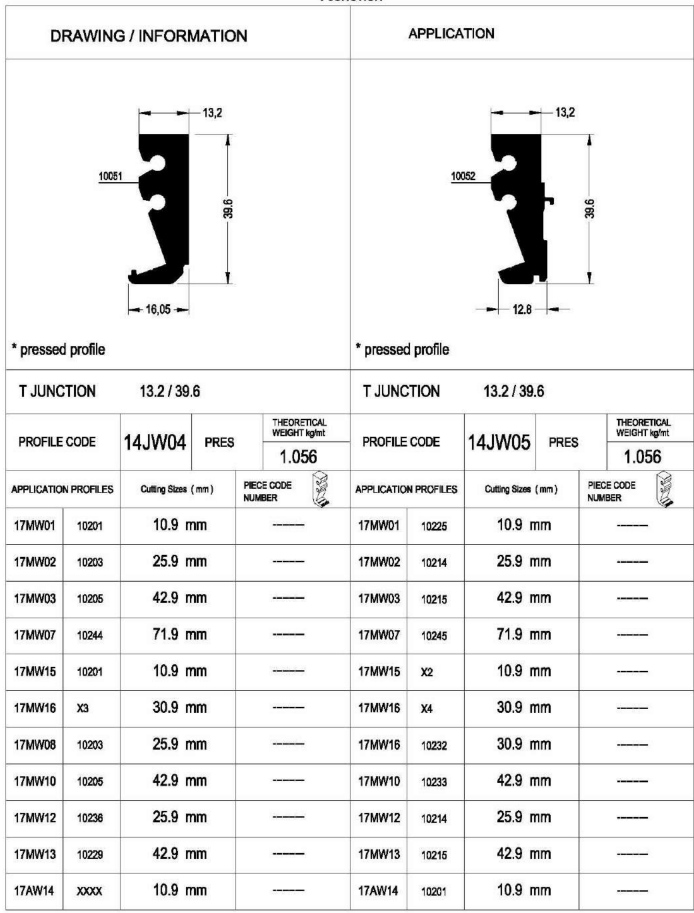
ACCESSORIES





ACCESSORIES

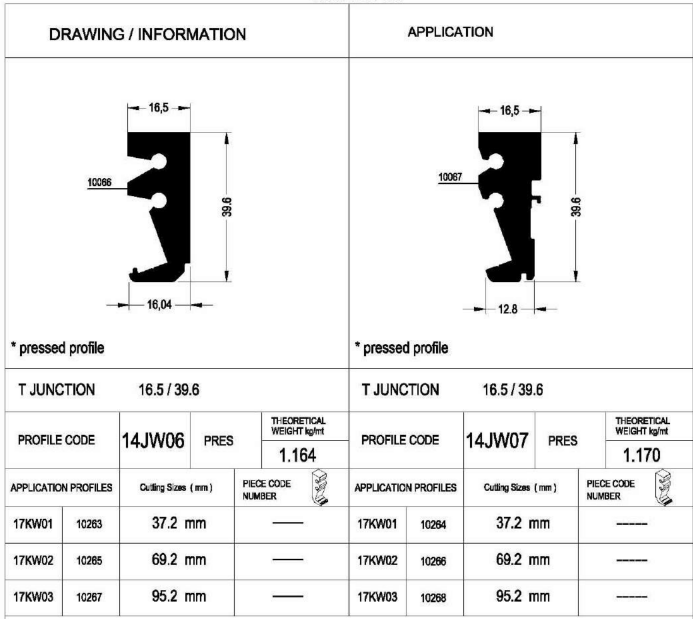
T JUNCTION





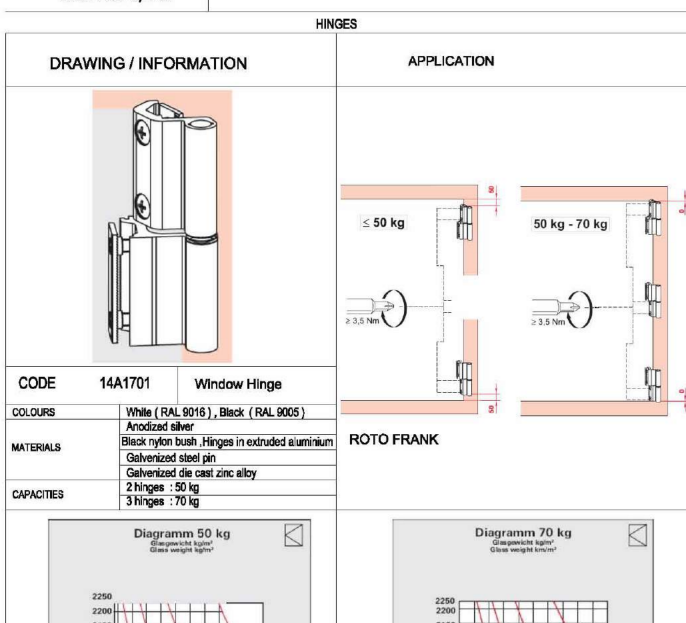
ACCESSORIES

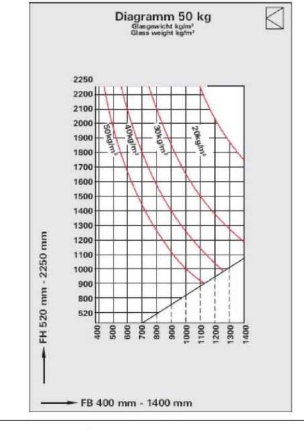
CORNER CLEATS

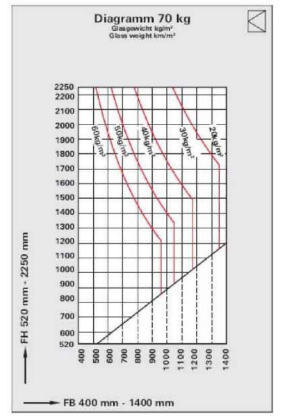




ACCESSORIES





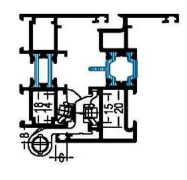




ACCESSORIES

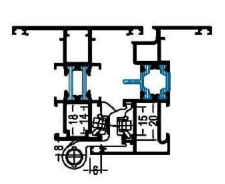
HINGES

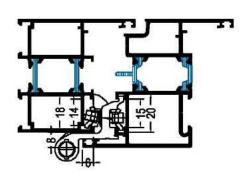
DRAWING / INFORMATION APPLICATION CODE 9730 Window Hinge 36,5 COLOURS White (RAL 9016), Black (RAL 9005) Hinges in extruded aluminium Black nylon bush

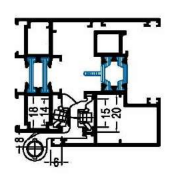


Galvenized steel pin Galvenized die cast zinc alloy

2 hinges : 80 kg 3 hinges : 90 kg







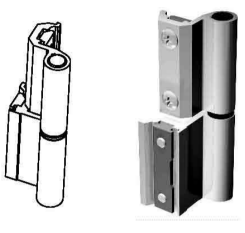
MATERIALS

CAPACITIES



ACCESSORIES

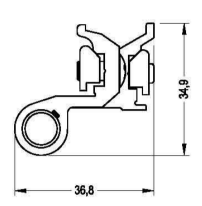
HINGES

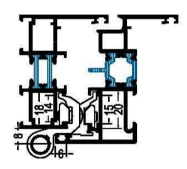


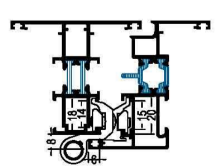
DRAWING / INFORMATION

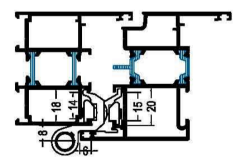
CODE	M10 PR	Window Hinge			
	White (R	AL 9016), Black (RAL 9005)			
COLOURS	Electrosta	Electrostatic painted in RAL colours			
	Anodized	Anodized silver and bronze			
	Hinges in	Hinges in extruded aluminium, 48 mm lenght			
MATERIALS	Black nylo	Black nylon bush			
MAILMALO	Galvenize	Galvenized steel pin			
		Galvenized die cast zinc alloy , 46.5 mm lengh			
OADAOITICO		2 hinges : 80 kg			
CAPACITIES		3 hinges : 90 kg			

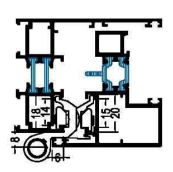
APPLICATION







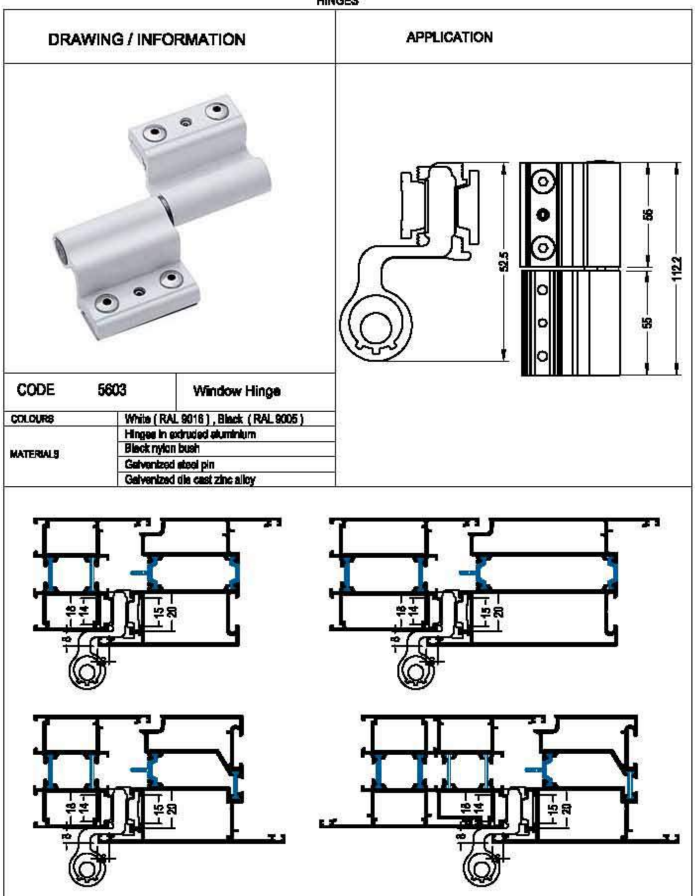






ACCESSORIES

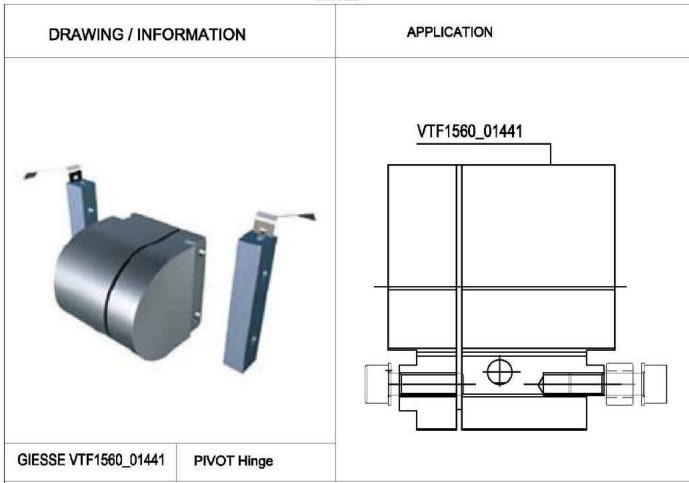
HINGES

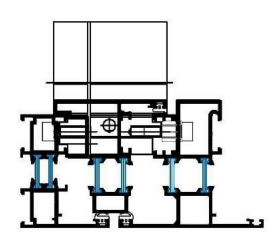




ACCESSORIES

HINGES





1:1



ACCESSORIES

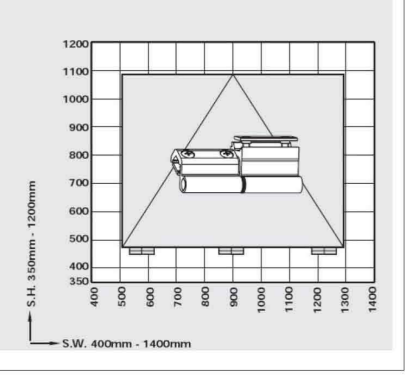
VASISTAS

APPLICATION DRAWING / INFORMATION 100 300 **ROTO FRANK** CODE 14A1501 **Vasistas**



S.W. 400mm - 1400mm - Sash width S.H. - Sash height 350mm - 1200mm S.kg.max - Max. sash weight 70kg

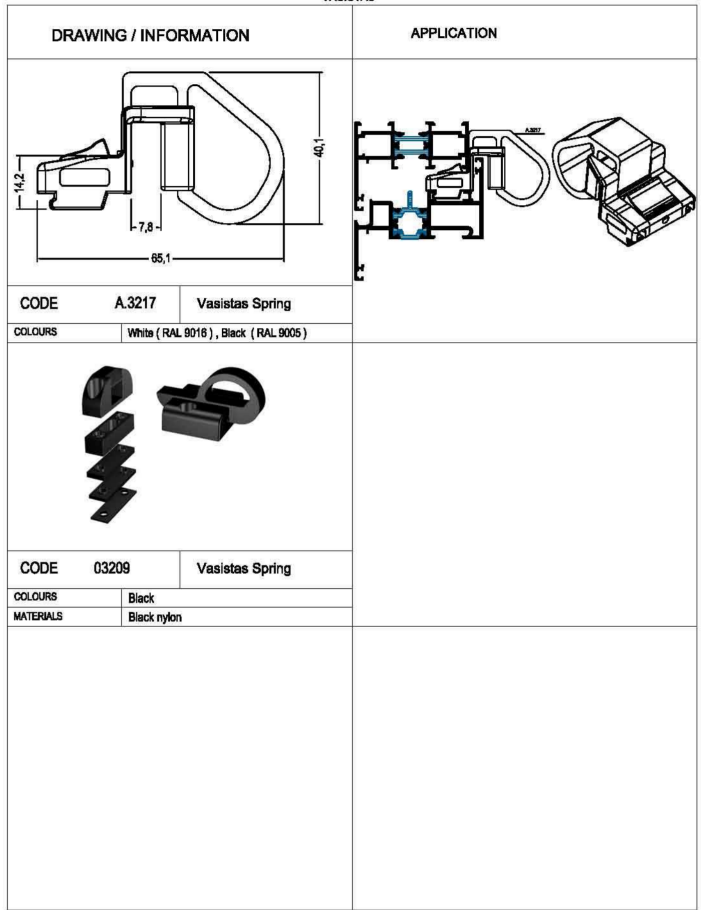
The information in the application diagram refers to the glass weight in kg/m2.





ACCESSORIES

VASISTAS





ACCESSORIES

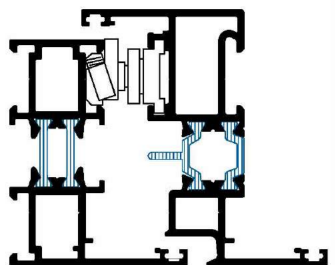
VASISTAS

DRAWING / INFORMATION

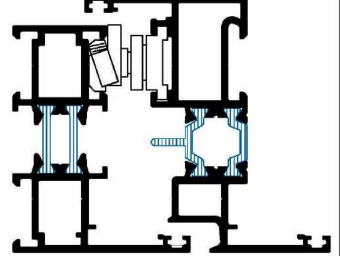




CODE	3207	Vasistas		
COLOURS	Natural	Natural , Anodized silver and bronze		
COLOURS	Electrostatic painted in RAL colours			
	Extruded aluminium, 209 mm lenght			
MATERIALS	Black nylon bush			
	Galvenized steel pin			
OADAOITIEO	2 hinges	2 hinges : 60 kg		
CAPACITIES	3 hinges : 70 kg			







CODE	ERT1861	Vasistas	
COLOURS	Natural , /	Anodized silver and bronze	
	Electrosta	Electrostatic painted in RAL colours	

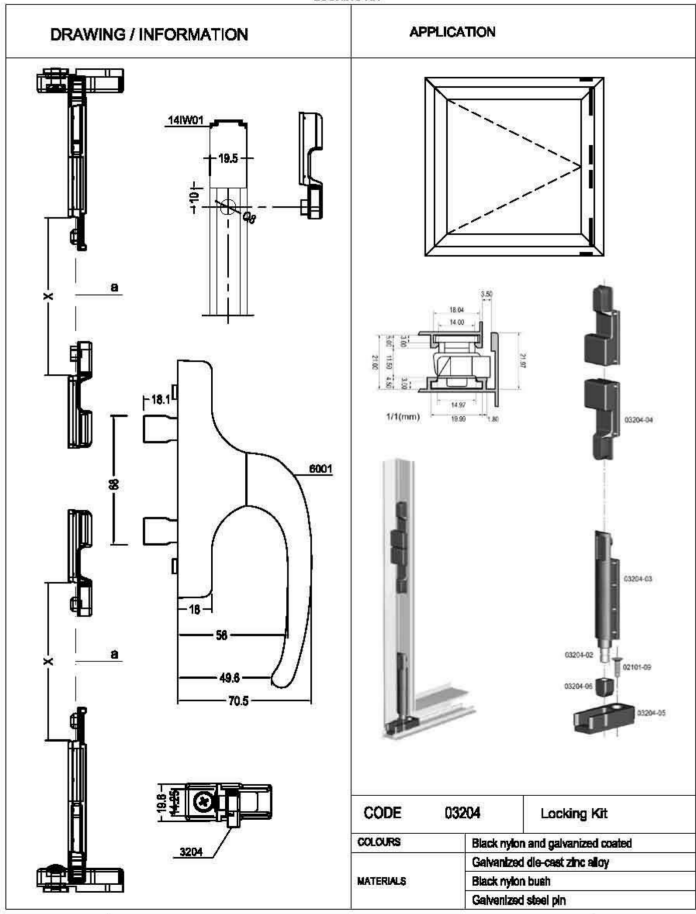
Scale

1:1



ACCESSORIES

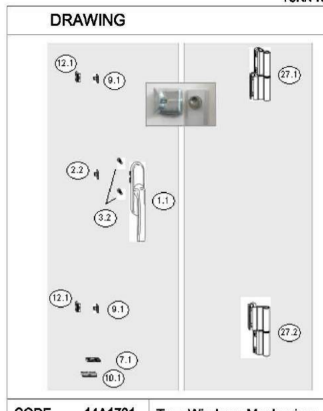
LOCKING KIT

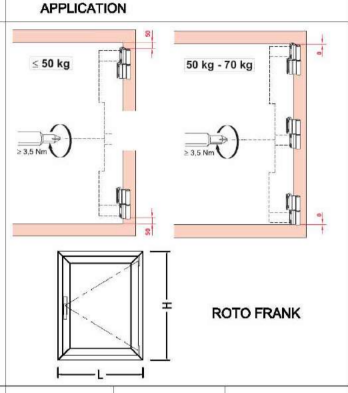




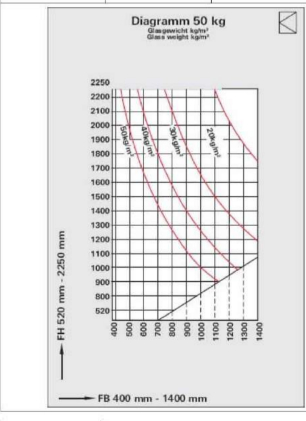
ACCESSORIES

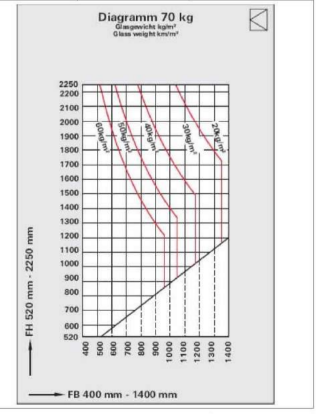
TURN WINDOWS MECHANISM





701 Turn Wind	ows Mechanism		Hinges	2 set.	
Height H (mm)	Weight (kg)	CONTENTO	Handle	1	
		CONTENTS	Handle	ı set.	
520 mm - 2250 mm	50-70 Kg / m2		Locking Group	1 set.	
	Height H (mm)	Height H (mm) Weight (kg)	Height H (mm) Weight(kg) CONTENTS	Height H (mm) Weight (kg) CONTENTS Handle	Height H (mm) Weight(kg) CONTENTS Handle 1 set.

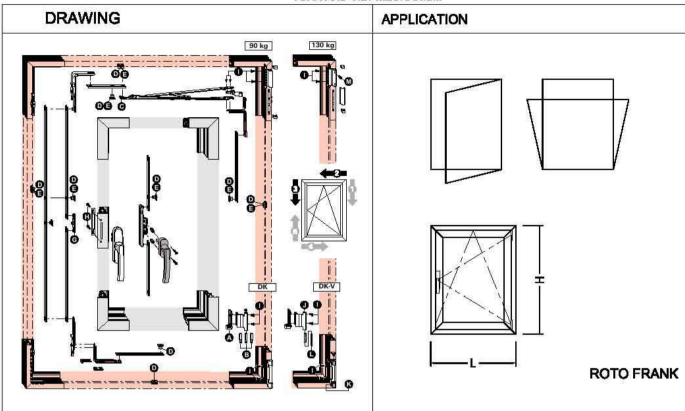




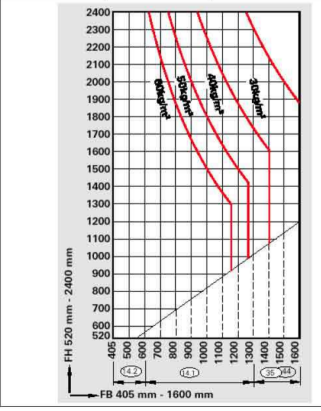


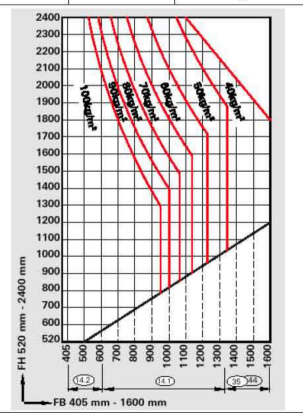
ACCESSORIES

TURN AND TILT MECHANISM



CODE 14A	1301 Turn ar	d Tilt Mechanism	CODE 14A1	302 Turn and T	ilt Mechanism
Width L(mm)	Height H (mm)	Weight (kg)	Width L(mm)	Height H (mm)	Weight (kg)
405 mm - 1600 mm	520 mm - 2400 m	m 90 Kg.	405 mm - 1600 mm	520 mm - 2400 mm	130 Kg.



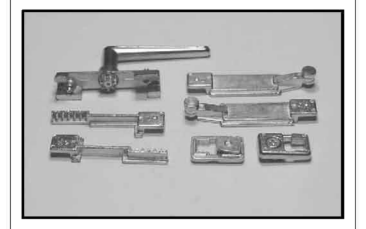




ACCESSORIES

DRAWING / INFORMATION

APPLICATION



MO 22.02

Window Bolt



MO 22.01

Window Bolt

CODE

CODE



ACCESSORIES

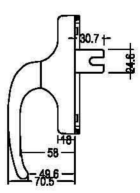
HANDLES

DRAWIN	NG / INFO	RMATION	APPI	LICATION		
		ROTO FRANK			ROTO FRANK	
CODE	14A1101	Window Handle	CODE	14A1102	Window Handle	
COLOURS	White (RA Black (RA Anodized si	L 9005)	COLOURS	White (RA Black (RA Anodized s	AL 9005)	
MATERIALS	Die-cast aluminium aley		MATERIALS	Die-cast al	Die-cast aluminium aloy Die-cast zinc aloy Black nylon	



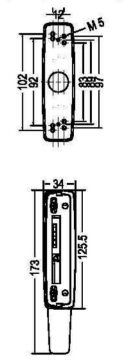
ACCESSORIES

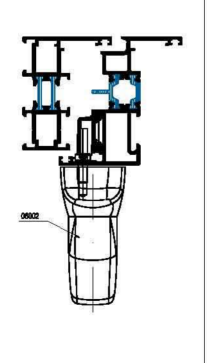
HANDLES **DRAWING / INFORMATION APPLICATION** connection dimentions 06001 CODE 6001 Window Handle White (RAL 9016) COLOURS Black (RAL 9005) Electrostatic painted in RAL colours Die-cast aluminium aloy MATERIALS Die-cast zinc aloy Black nylon



CODE	6002	Window Handle		
	White (RAL 9016)		
COLOURS	Black (Black (RAL 9005)		
	Electros	Electrostatic painted in RAL colours		
	Die-cas	t aluminium aloy		
MATERIALS	Die-cas	Die-cast zinc aloy		
	Black n	Black nylon		

connection dimentions







ACCESSORIES

HANDLES

APPLICATION DRAWING / INFORMATION 0790B CODE 0790B Window Handle White (RAL 9016) COLOURS Black (RAL 9005) Die-cast aluminium aloy **MATERIALS** Die-cast zinc aloy Black nylon CODE 0760B Window Handle White (RAL 9016) COLOURS Black (RAL 9005) Die-cast aluminium aloy MATERIALS Die-cast zinc aloy Black nylon



ACCESSORIES

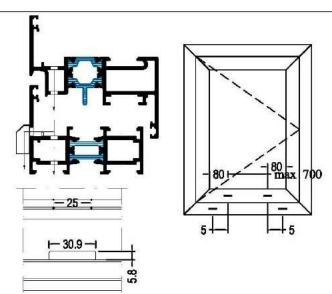
DOOR HANDLES APPLICATION **DRAWING / INFORMATION** CODE X402 CODE AK23 Door Handle Door Handle White (RAL 9016) White (RAL 9016), Black (RAL 9005) COLOURS COLOURS Black (RAL 9005) Electrostatic painted in RAL colours, Anodized silver CODE AK20 X103 Door Handle CODE Door Handle White (RAL 9016) White (RAL 9016), Black (RAL 9005) COLOURS COLOURS Electrostatic painted in RAL colours, Anodized silver Black (RAL 9005)

CODE	DH605	Door Handle	CODE	AK21	Door Handle
	White (F	RAL 9016)	COLOLIDE	White (R	AL 9016), Black (RAL 9005)
COLOURS	Black (I	RAL 9005)	COLOURS	Electrosta	tic painted in RAL colours , Anodized silver

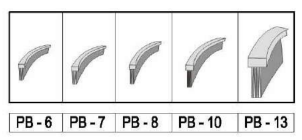


ACCESSORIES

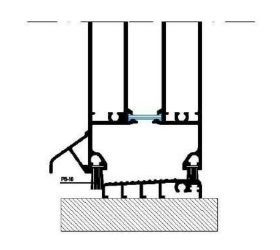
COVERS DRAWING / INFORMATION 4.5 I10,2 CODE 08000-03 Drainage Cover COLOURS Black, White Black nylon MATERIALS



APPLICATION



CODE	Brush	
COLOURS	Grey	
MATERIALS	Black nylon	





ACCESSORIES

WEDGES

	WED	GES	
DRAWING A	/ INFORMATION	APPLICATION	
	801 Wedges 5 mm X 30 mm X 100 mm		
	Polyamide		
COLOURS	802 Wedges (frame + vent) 3 mm X 32.6 mm X 100 mm Black Polyamide		
COLOURS	804 Wedges (mullions + kick plates) 3 mm X 38 mm X 100 mm Black Polyamide		



ACCESSORIES

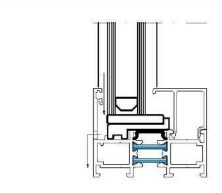
COVERS

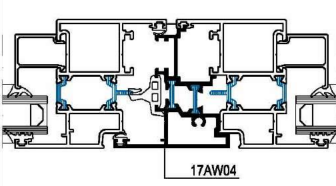
DRAWING / INFORMATION

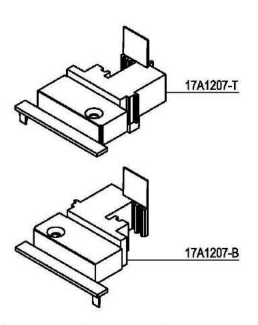


CODE	13A1401	
DIMENSIONS	2.5 mm X 8.8 mm X 6000 mm	
COLOURS	Black	
MATERIALS	Black nylon	

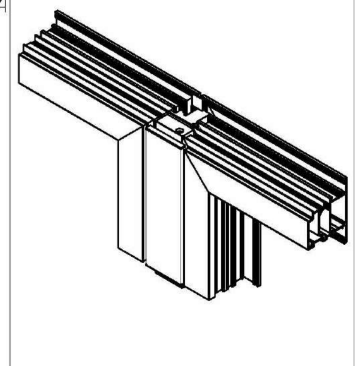
APPLICATION





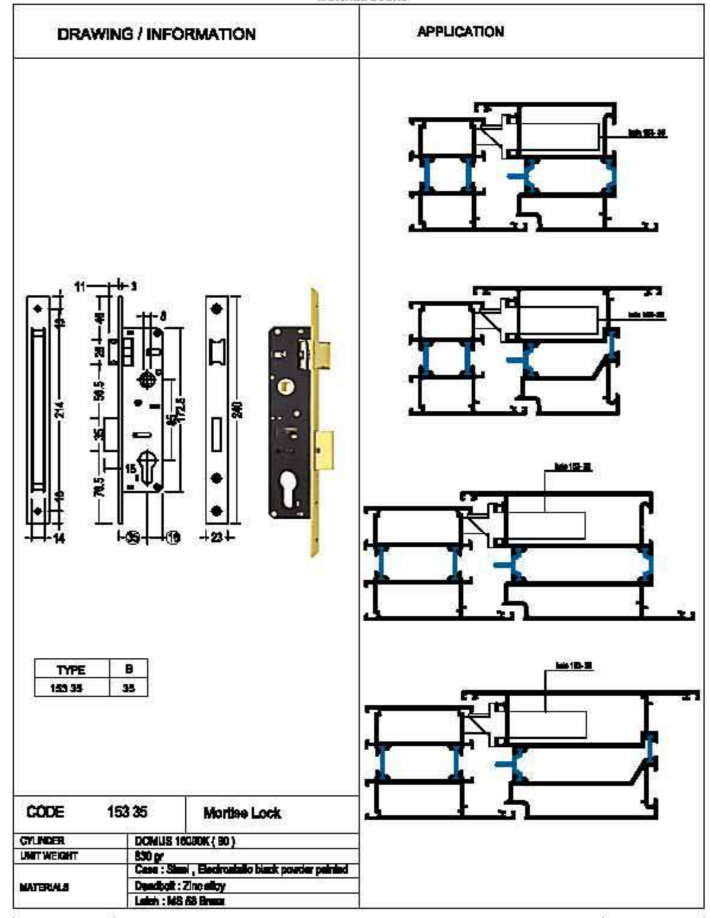


CODE	TOP	воттом	F 0	
	17A1207-T	17A1207-B	Face Cup	
APPLICATIO	N PROFILES			
COLOURS		Black - White		
MATERIALS		Black nylon		



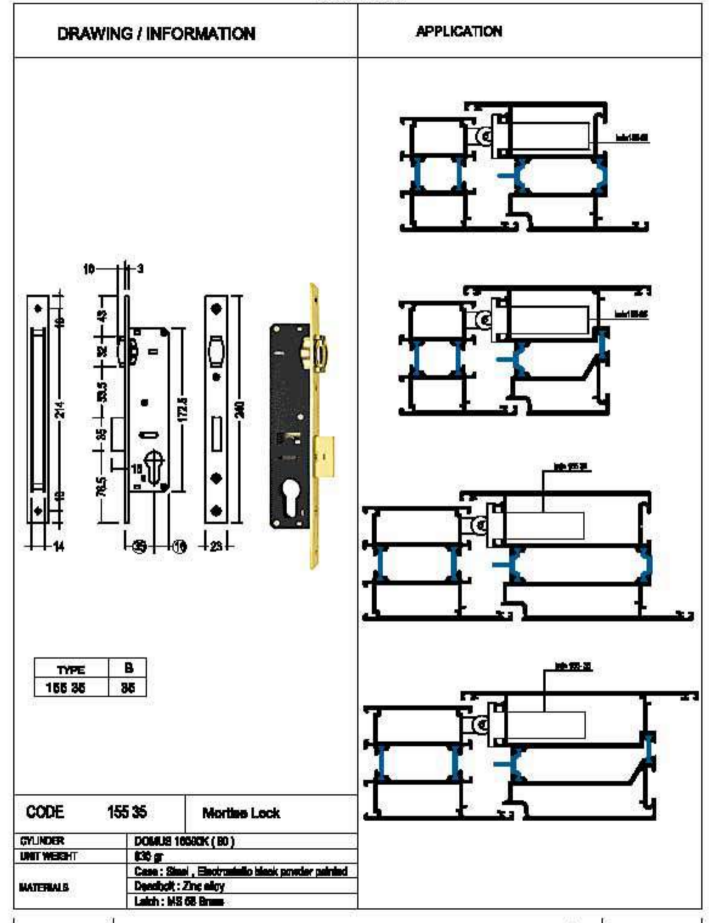


ACCESSORIES



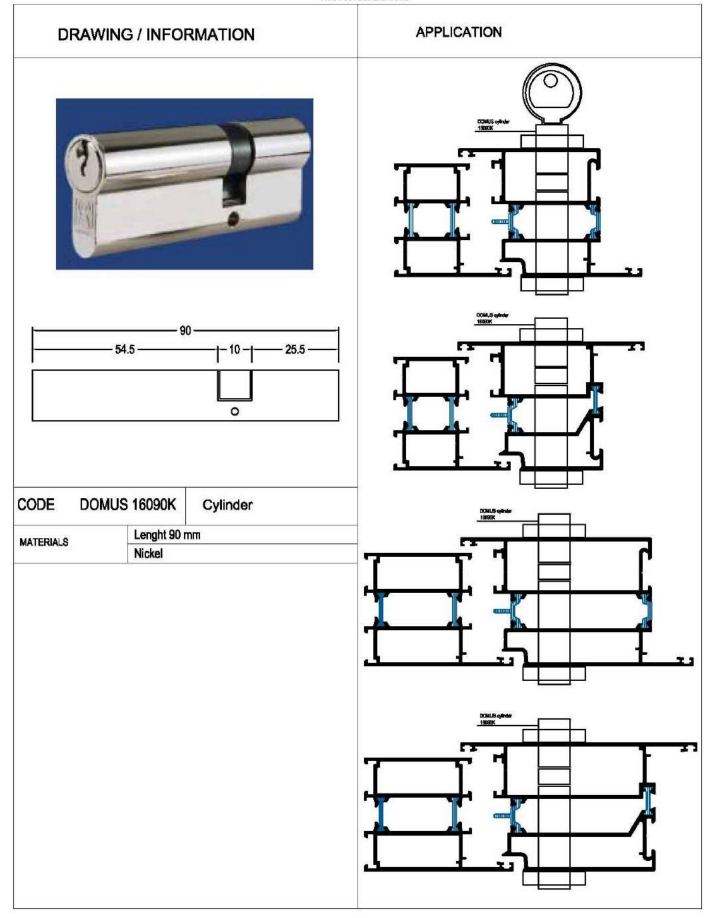


ACCESSORIES



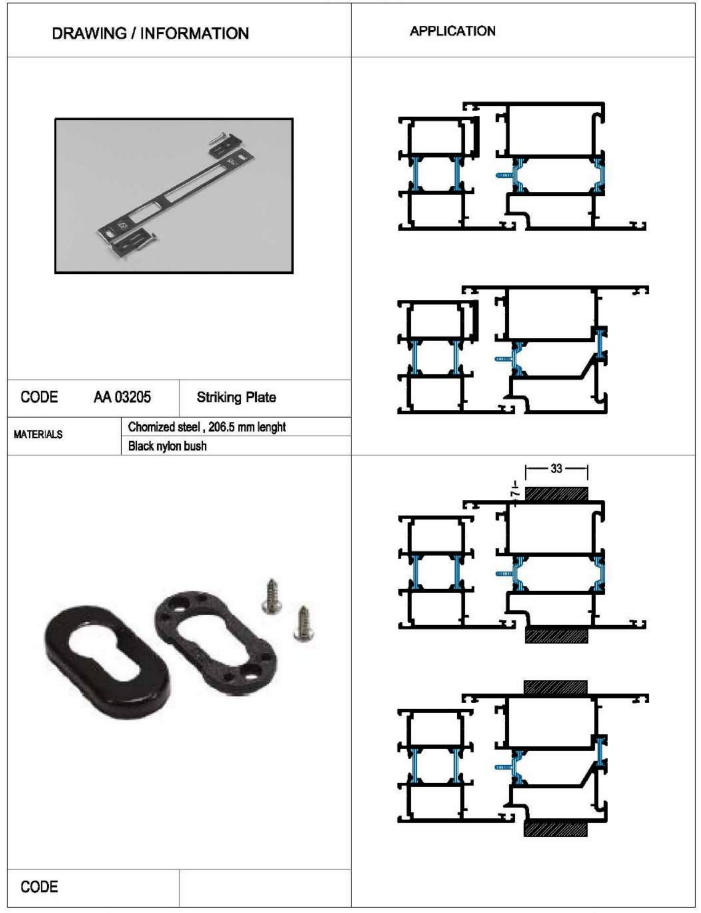


ACCESSORIES





ACCESSORIES



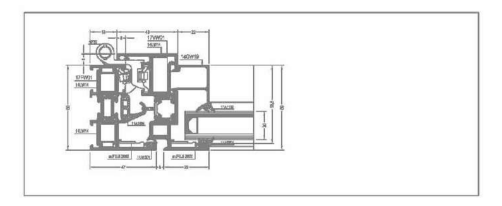


ACCESSORIES

DRAWING / INFORMATION		APPLICATION			
CODE	GEZE TS 1000		CODE	2215	Bolt

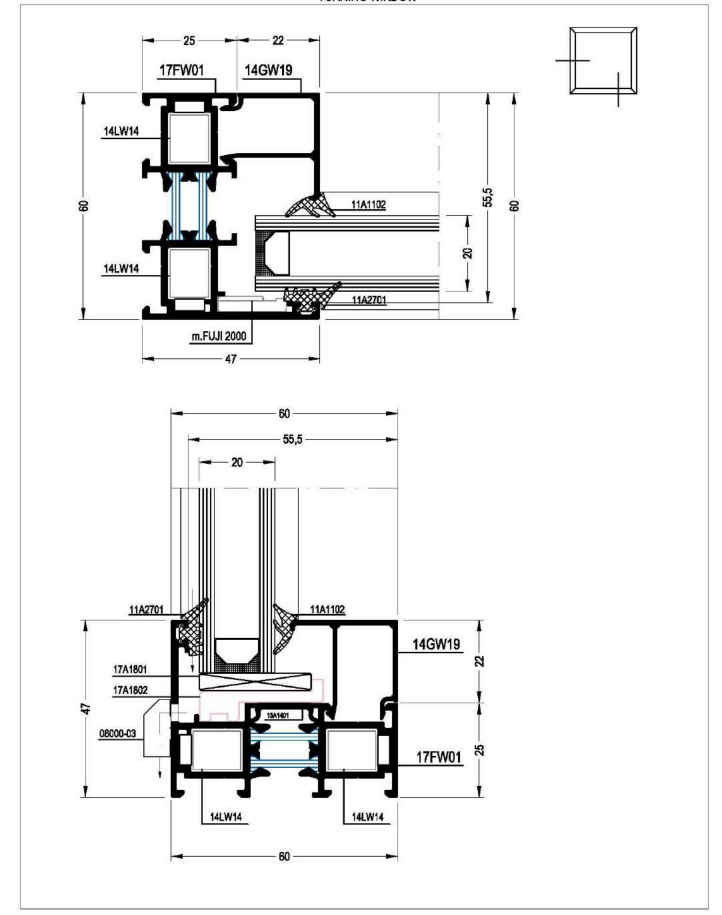


e - DETAILS





DETAILS



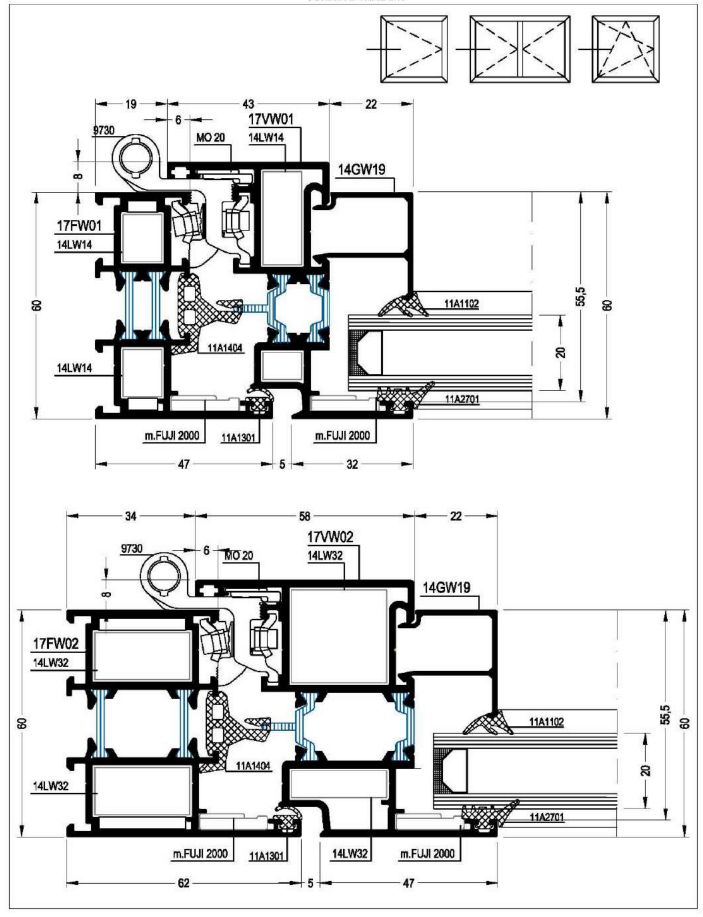


DETAILS

TURNING WINDOW silicone 14PW02 17MW01 14GW19 14LW14 55,5 11A1102 8 8 11A2701 14LW14 m.FUJI 2000 11A2701 silicone 5.6 69 32 silicone 14PW02 17FW01 14GW19 14LW14 11A1102 p.v.c. U profile 8 8 11A2701 17AW01 m.FUJI 2000 14LW14 5.6 47 -

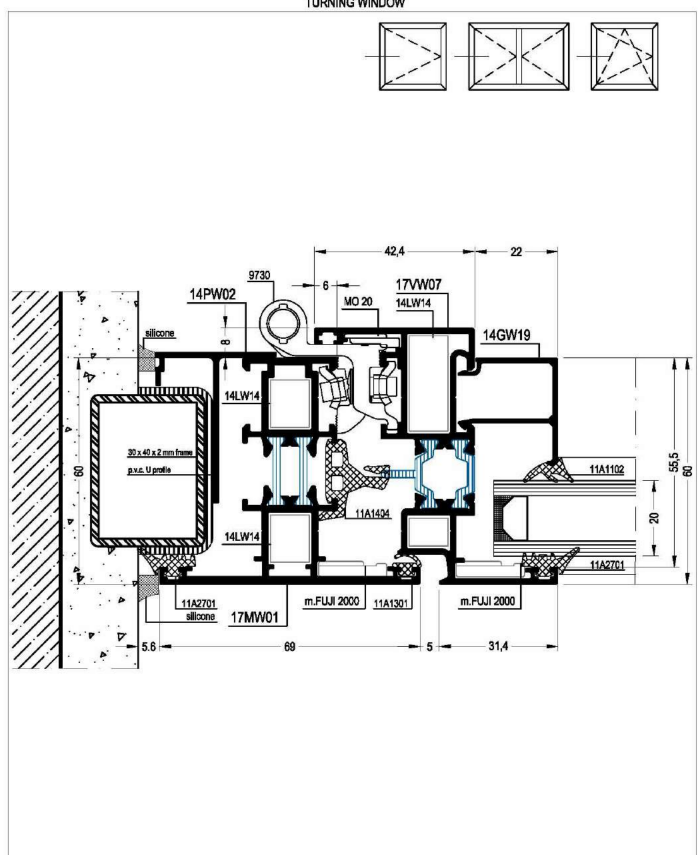


DETAILS



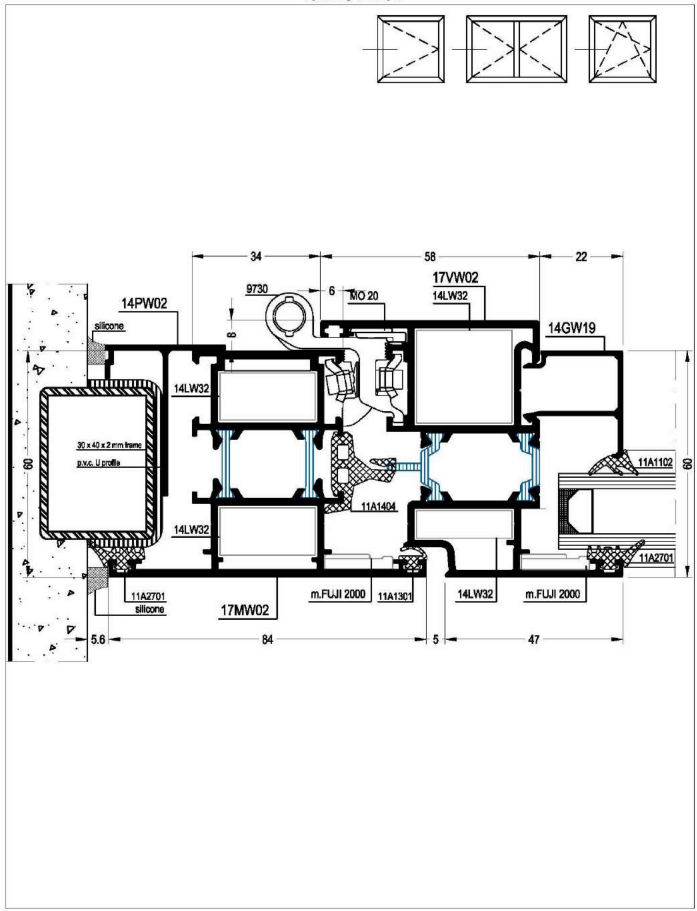


DETAILS



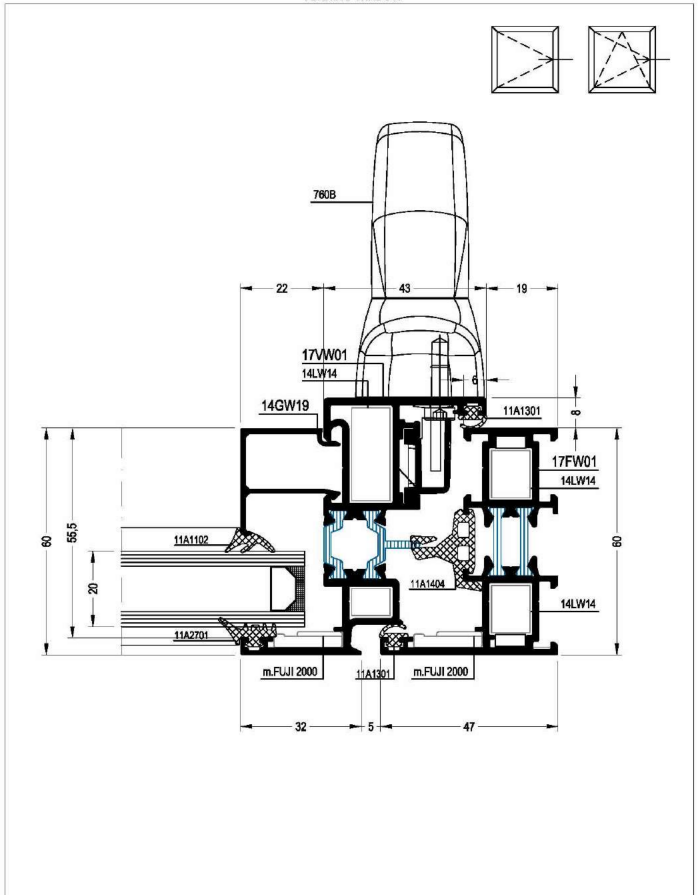


DETAILS



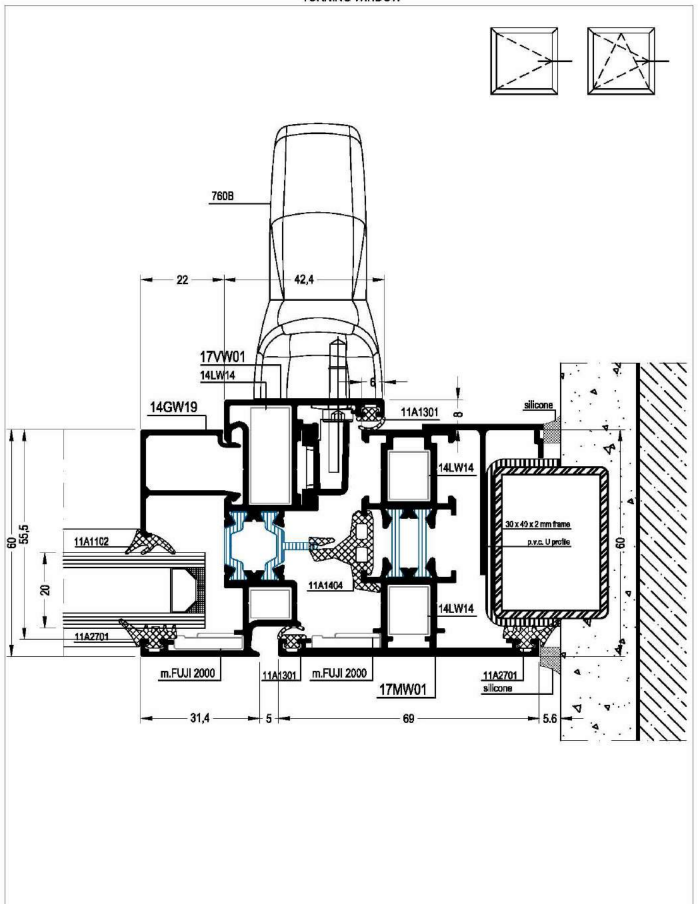


DETAILS



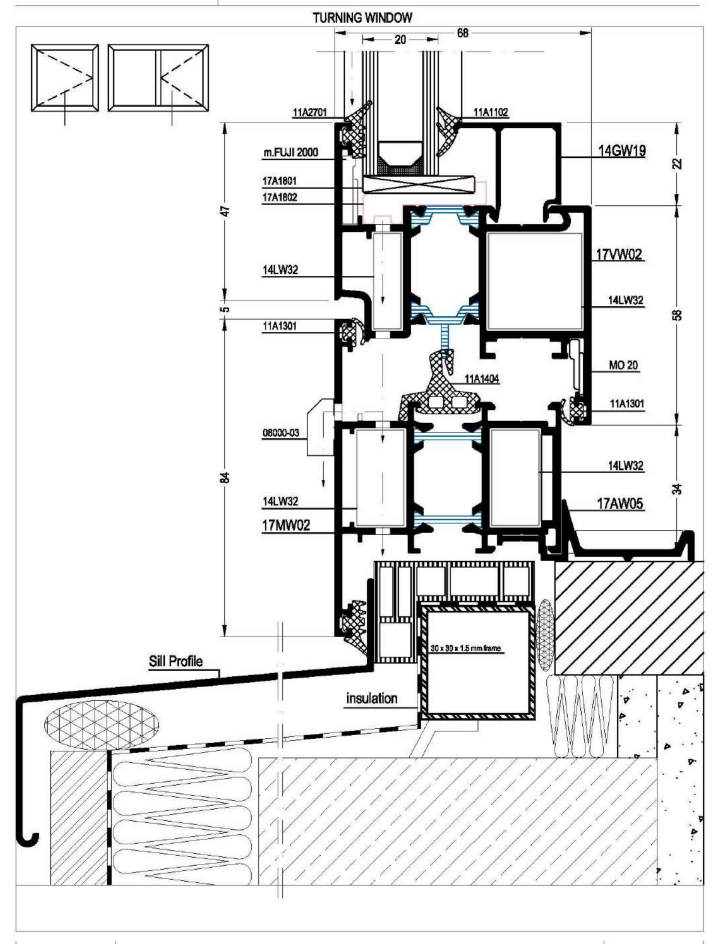


DETAILS



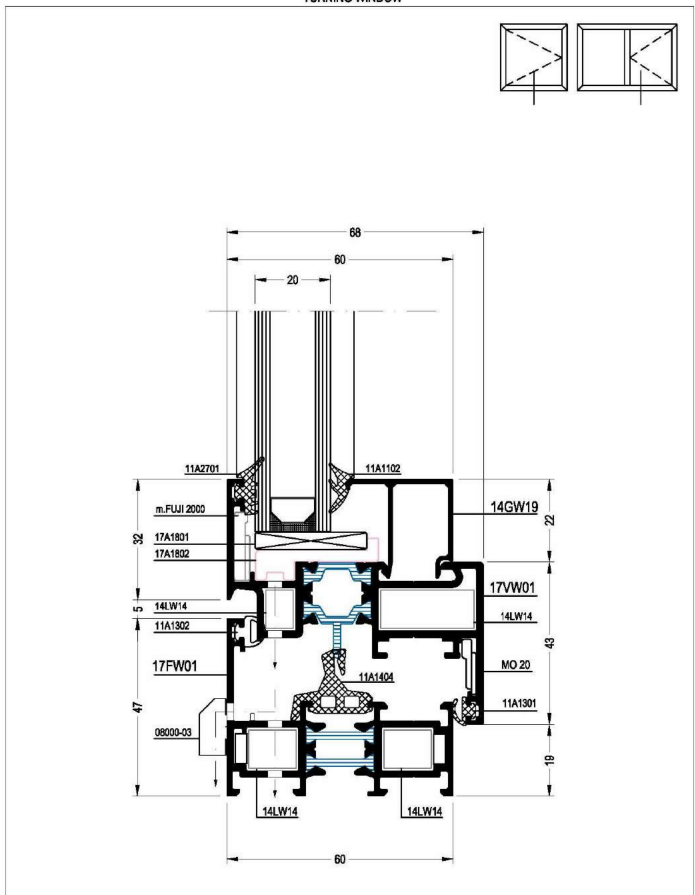


DETAILS



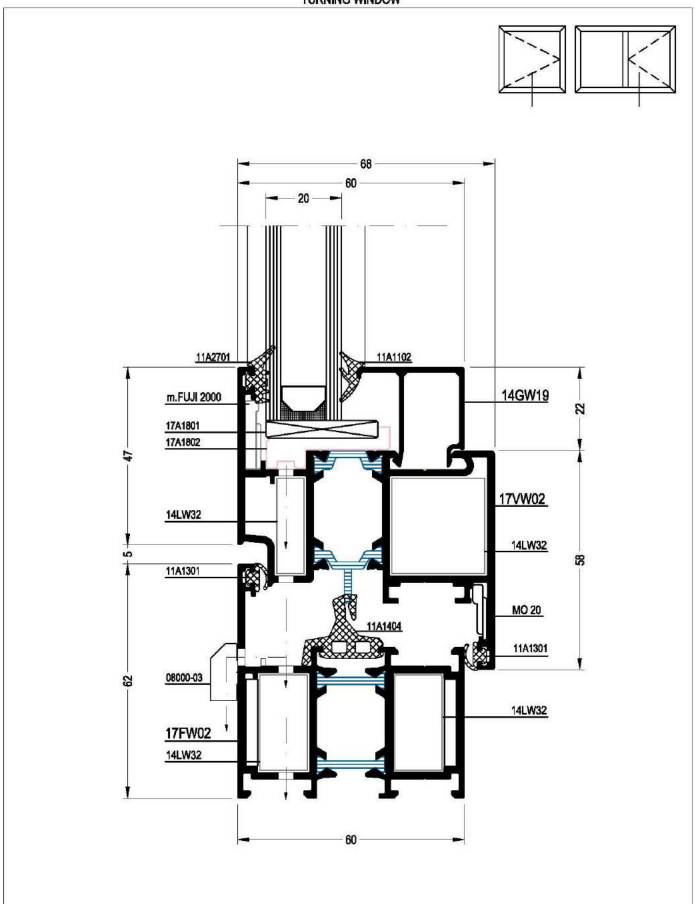


DETAILS



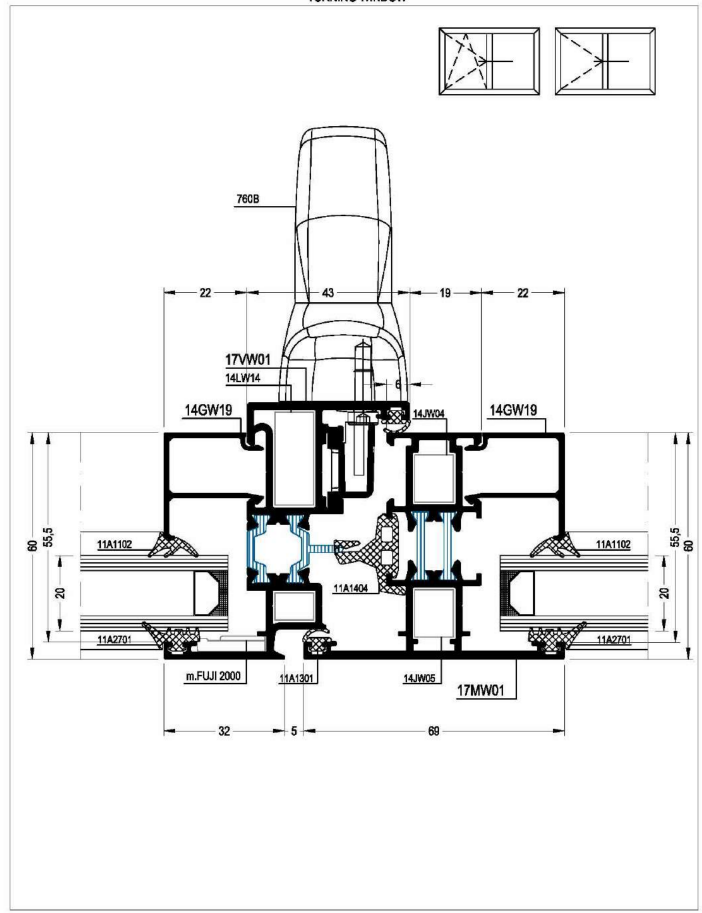


DETAILS





DETAILS





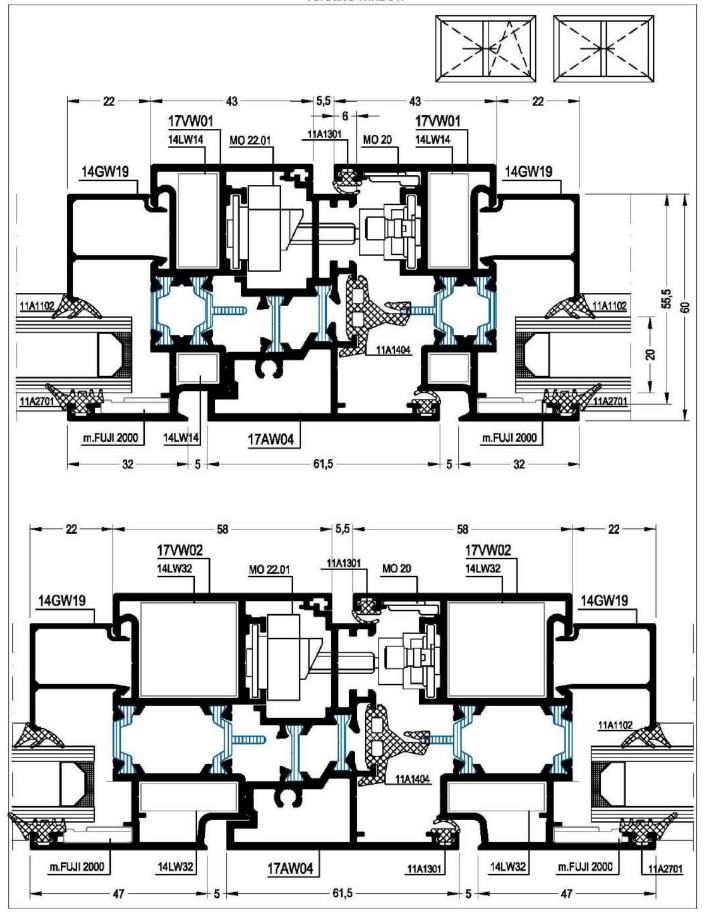
DETAILS

TURNING WINDOW 760B 22 -17VW02 14LW32 14GW19 14GW19 11A1102 55,5 11A1102 8 m.FUJI 2000 14LW32 11A1301 17MW05 84



DETAILS

TURNING WINDOW



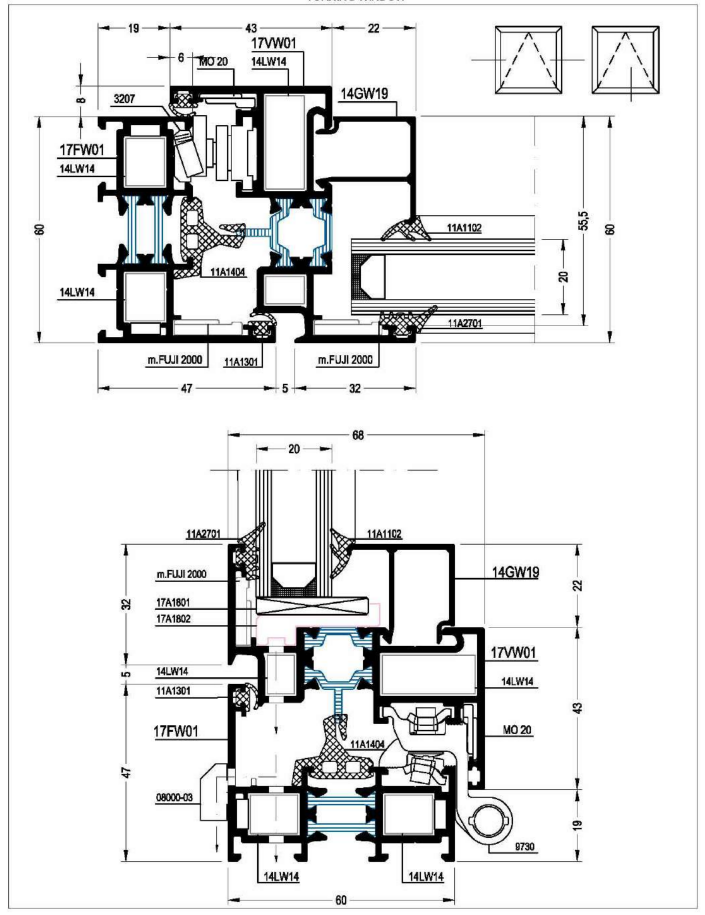
Scale

1:1



DETAILS

TURNING WINDOW

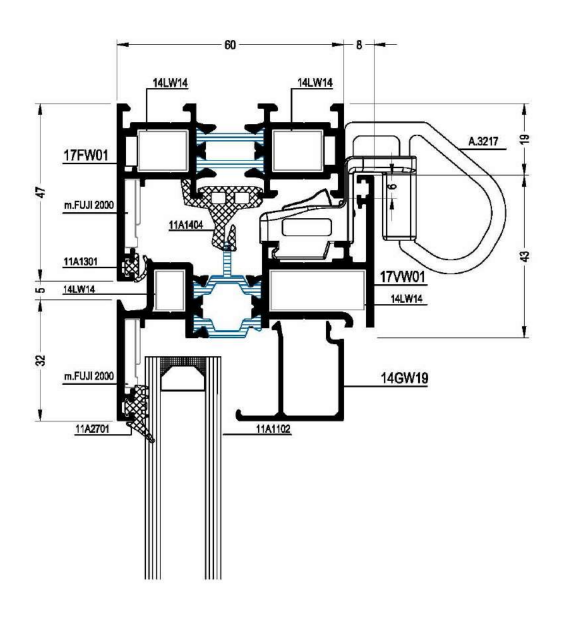


03/2006



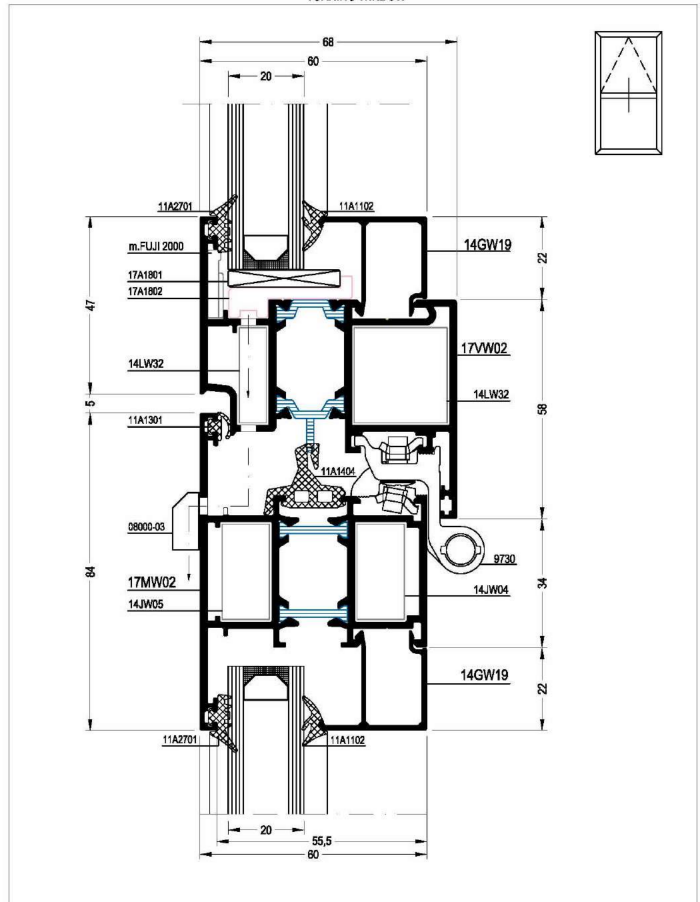
DETAILS





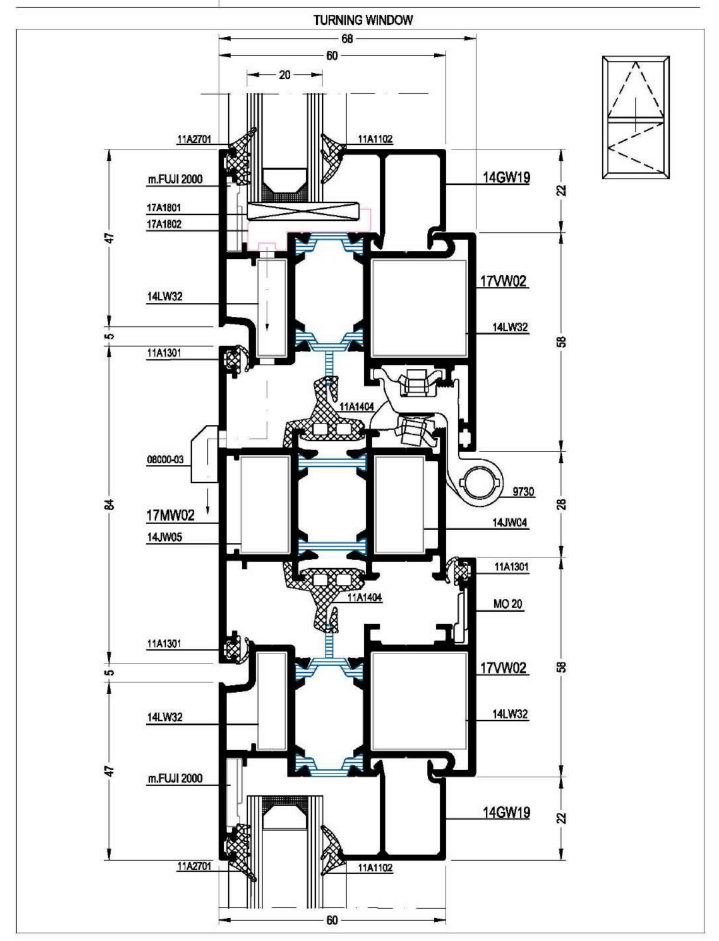


DETAILS



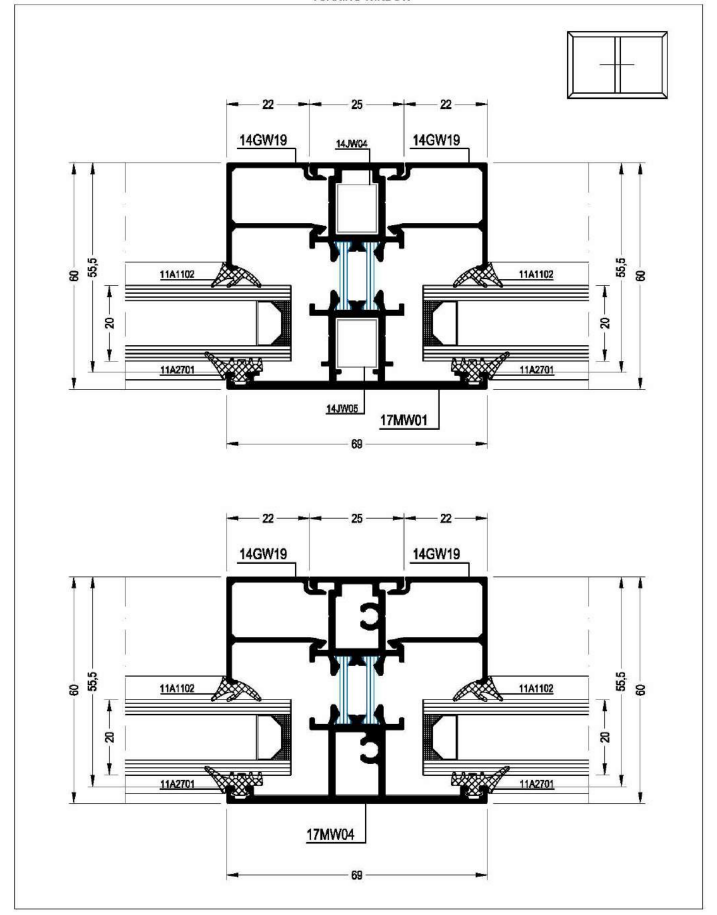


DETAILS



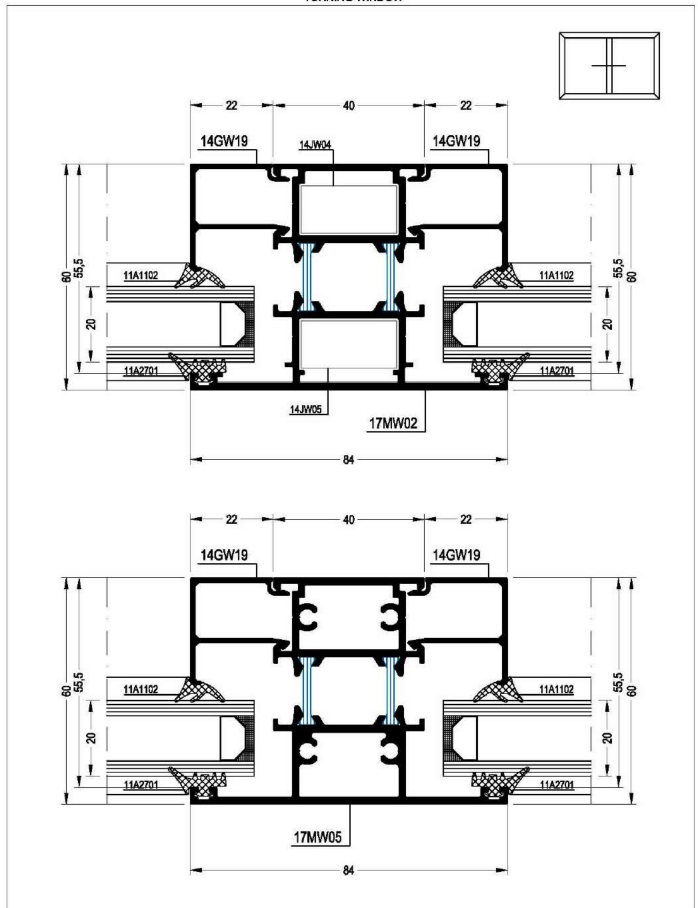


DETAILS





DETAILS



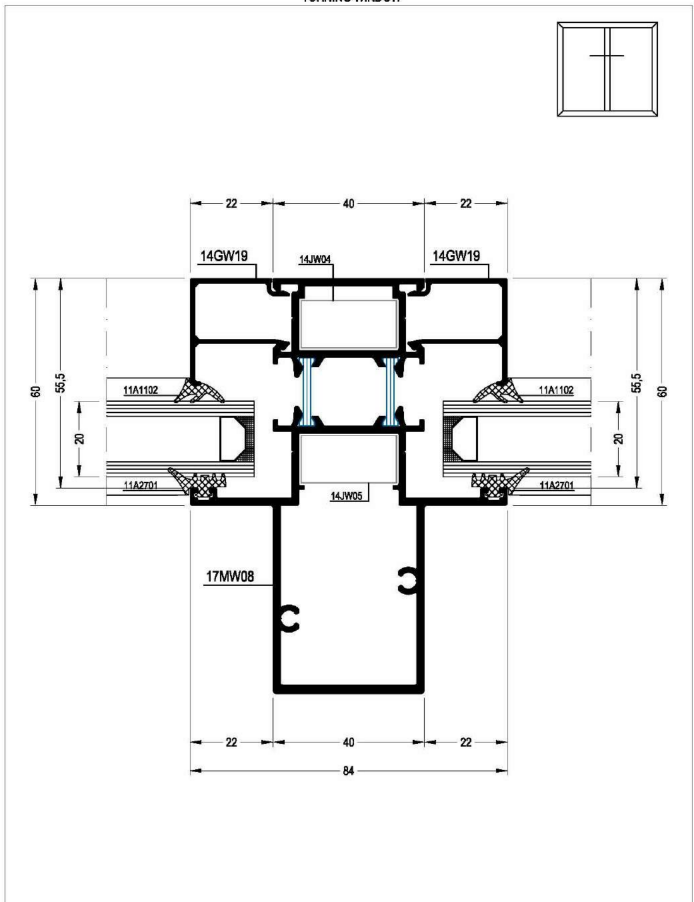


DETAILS

TURNING WINDOW 60 60 55,5 55,5 20 20 11A1102 11A2701 11A1102 11A2701 14GW19 14GW19 17A1801 17A1802 17A1801 13A1401 17A1802 2 14JW05 14JW04 12 B 14JW04 & 14JW05 17MW01 17MW02 14GW19 14GW19 11A2701 11A1102 11A2701 11A1102 20 20

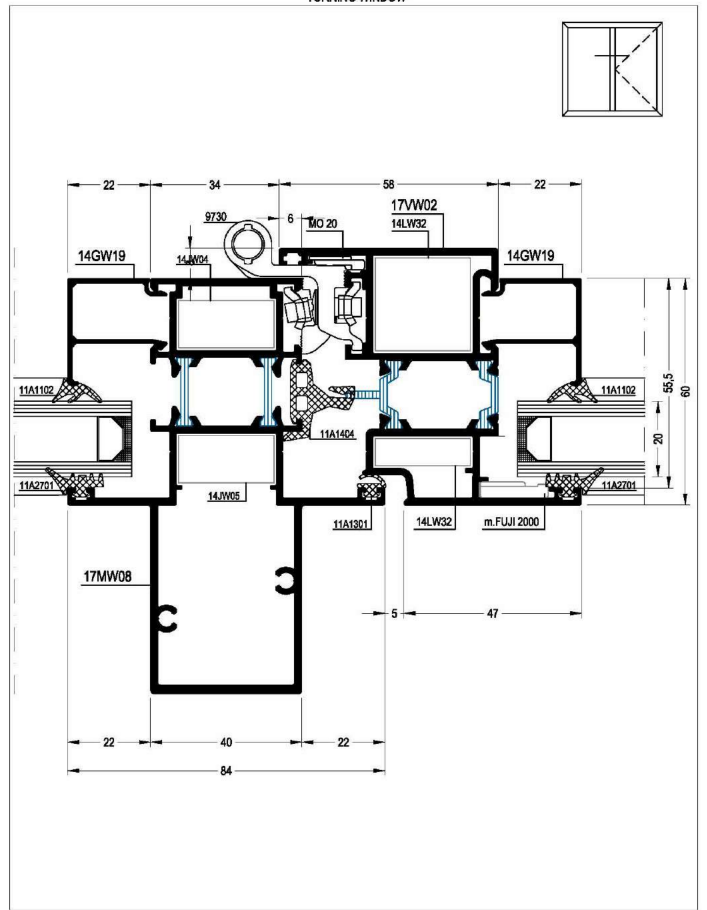


DETAILS



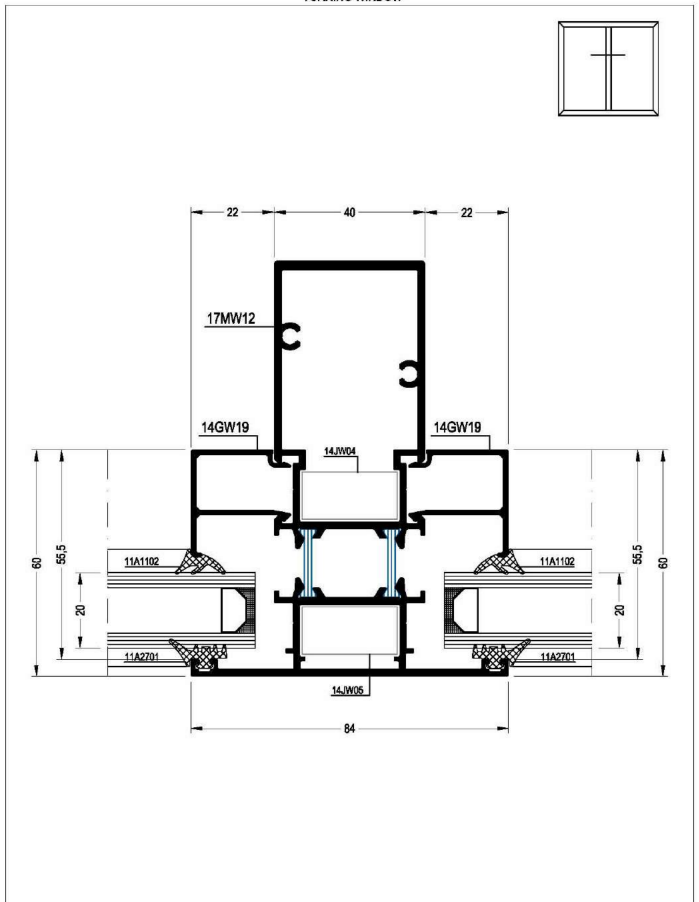


DETAILS



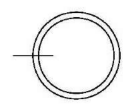


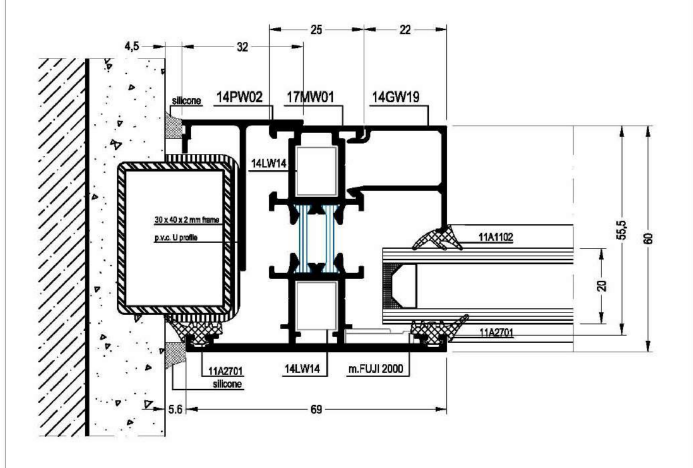
DETAILS





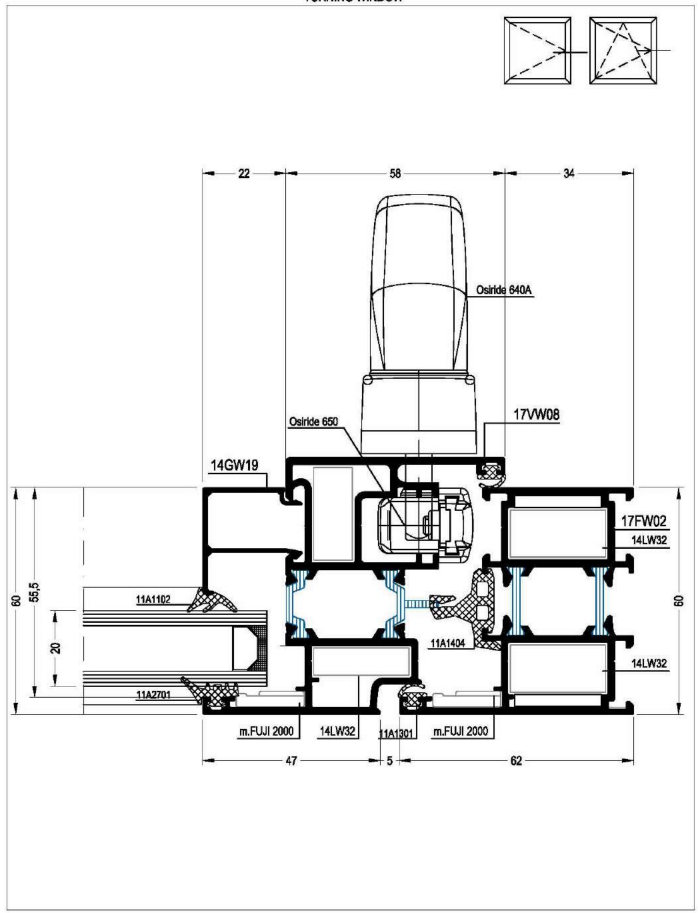
DETAILS







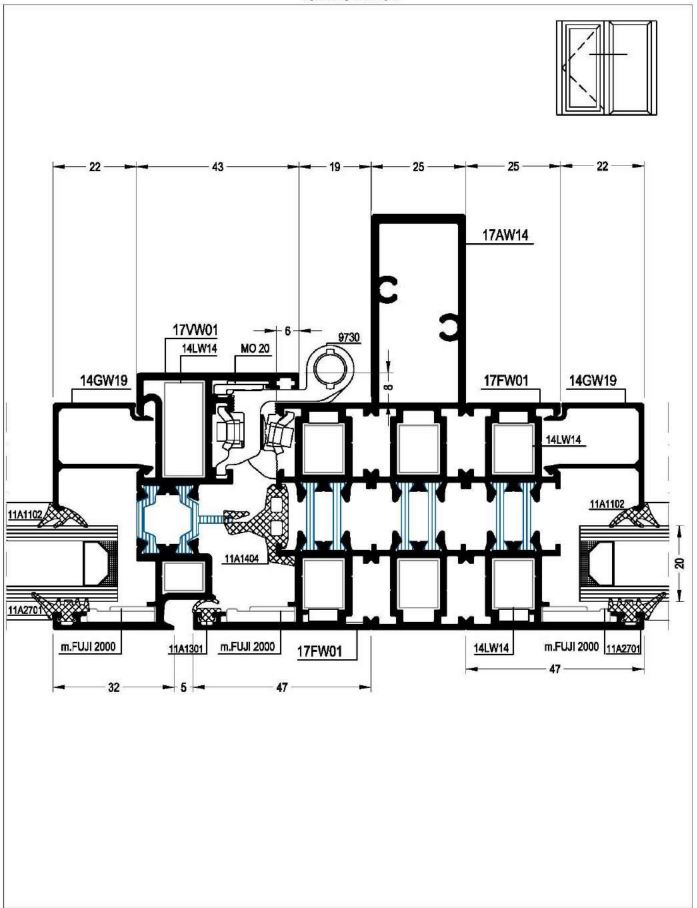
DETAILS





DETAILS

TURNING WINDOW

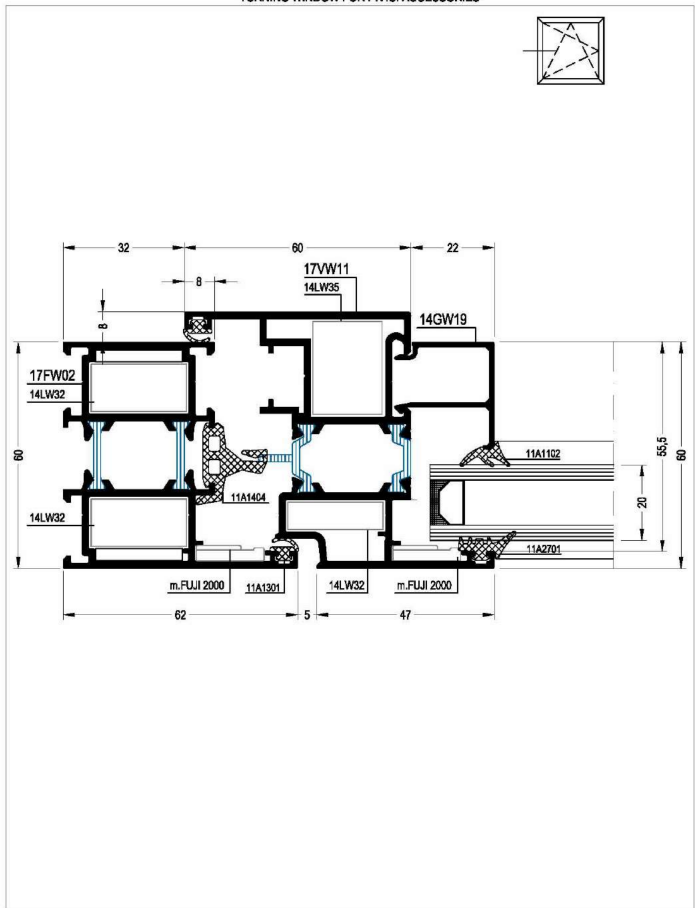


1:1



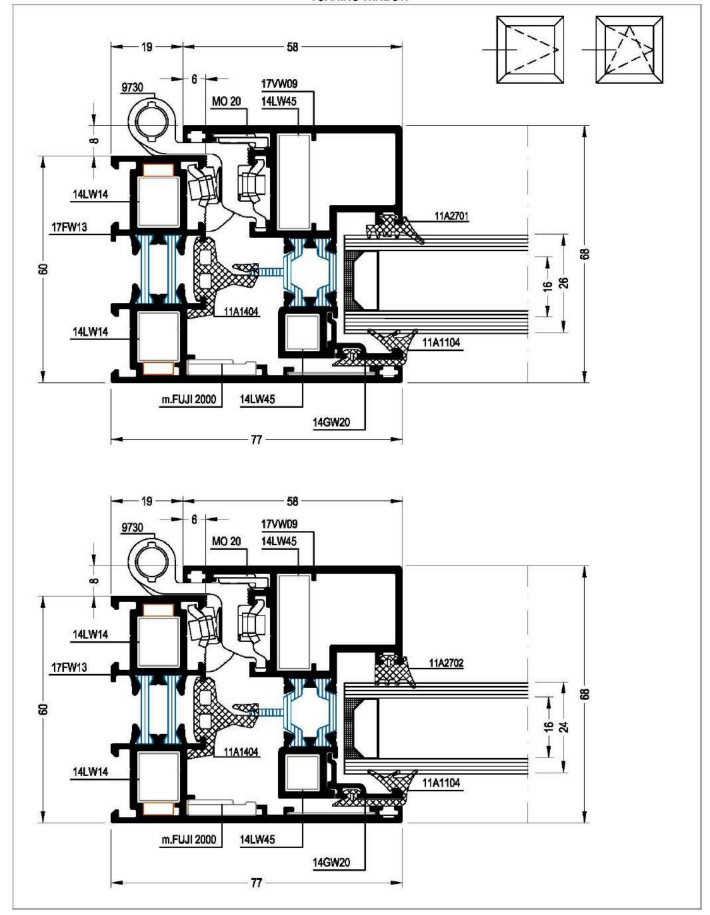
DETAILS

TURNING WINDOW FOR P.V.C. ACCESSORIES



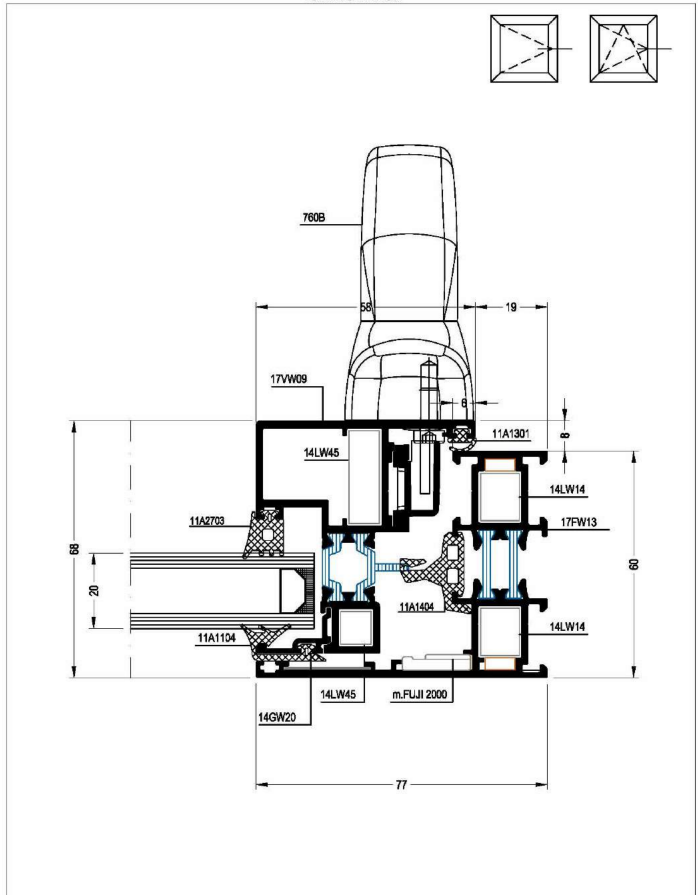


DETAILS





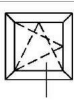
DETAILS

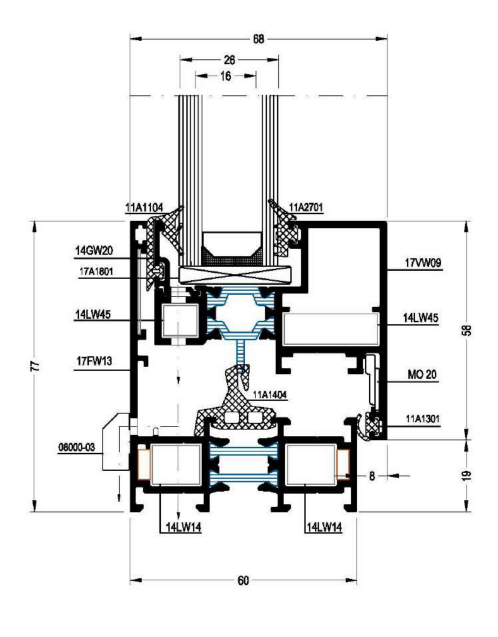




DETAILS

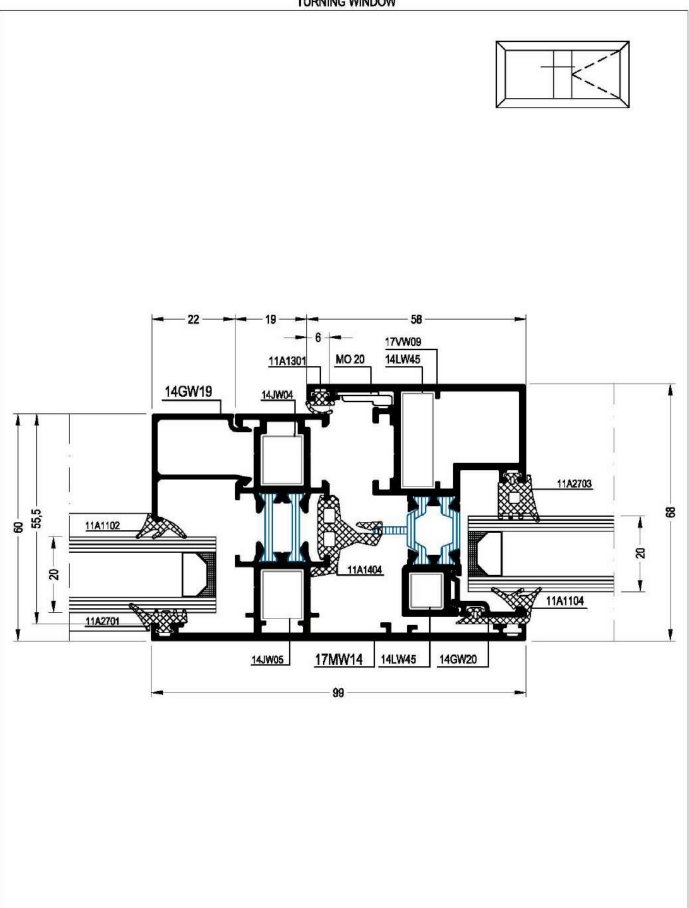






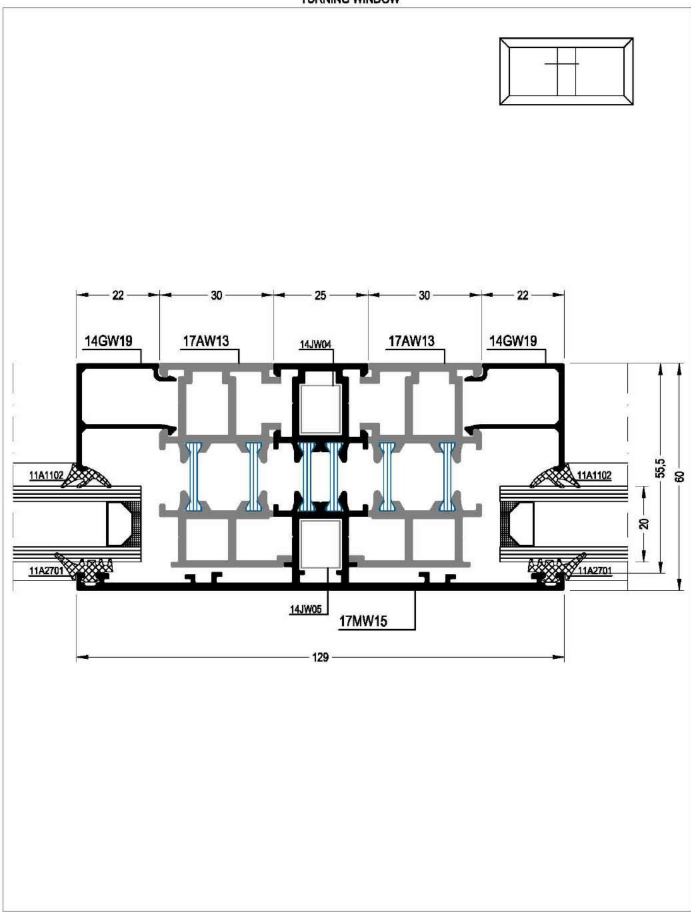


DETAILS



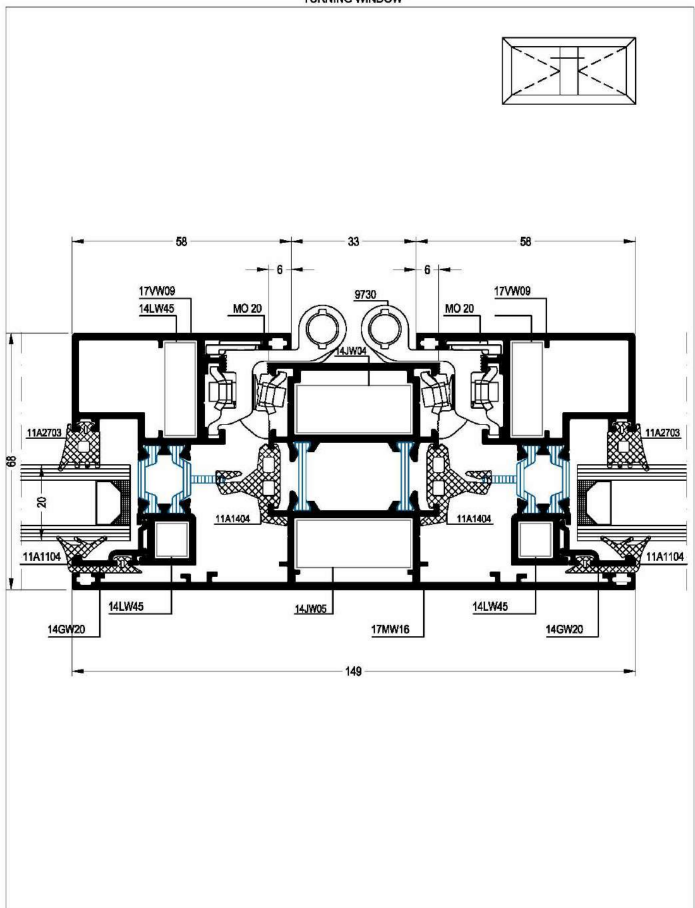


DETAILS



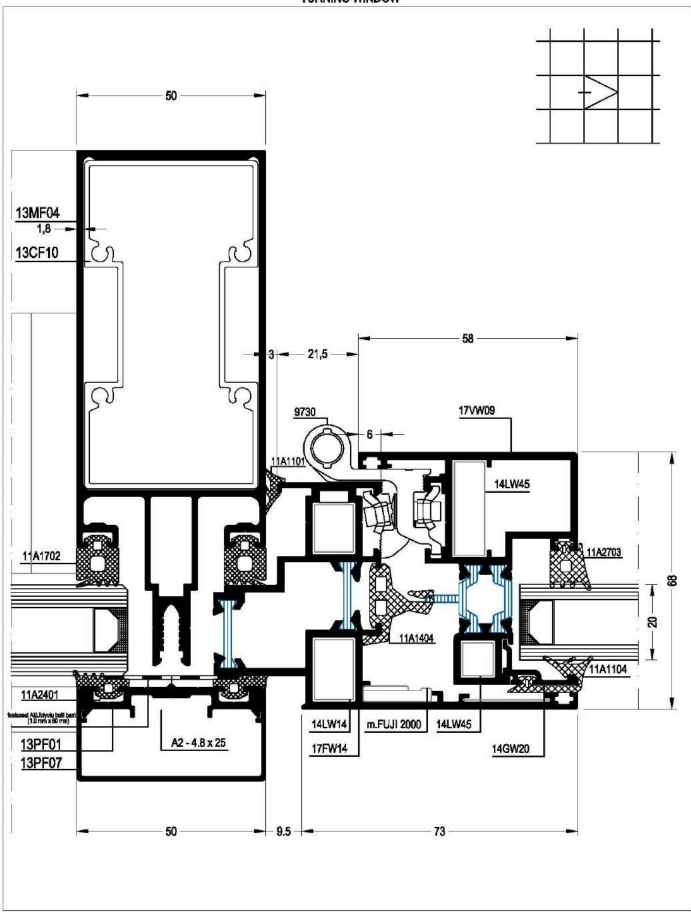


DETAILS



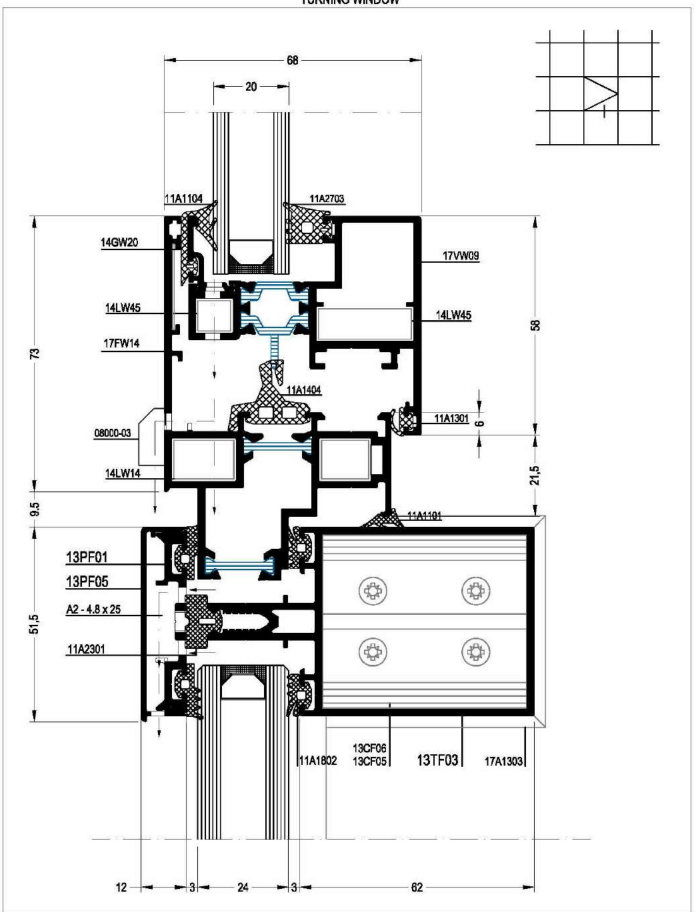


DETAILS



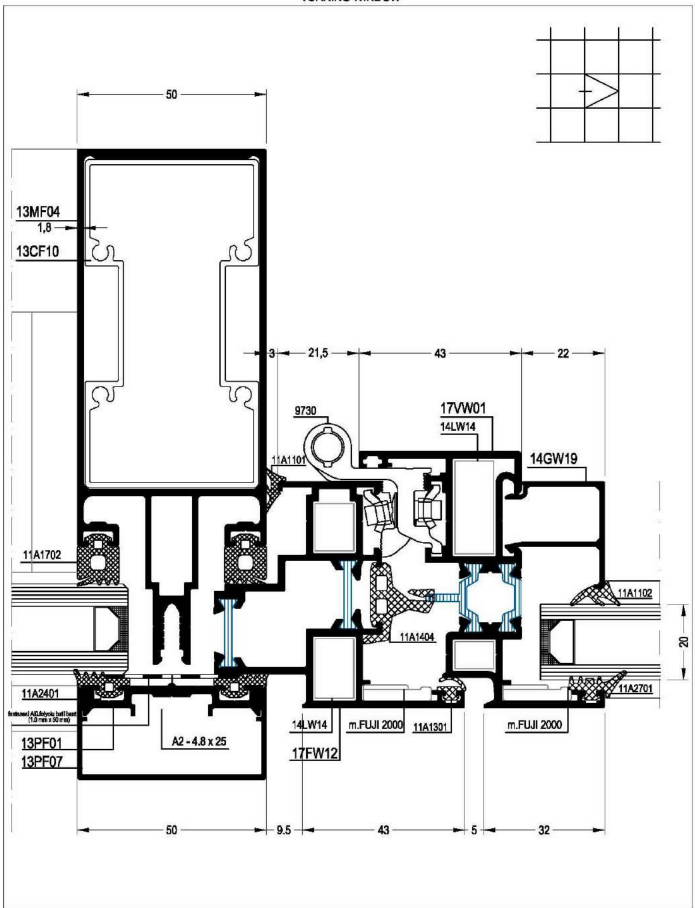


DETAILS



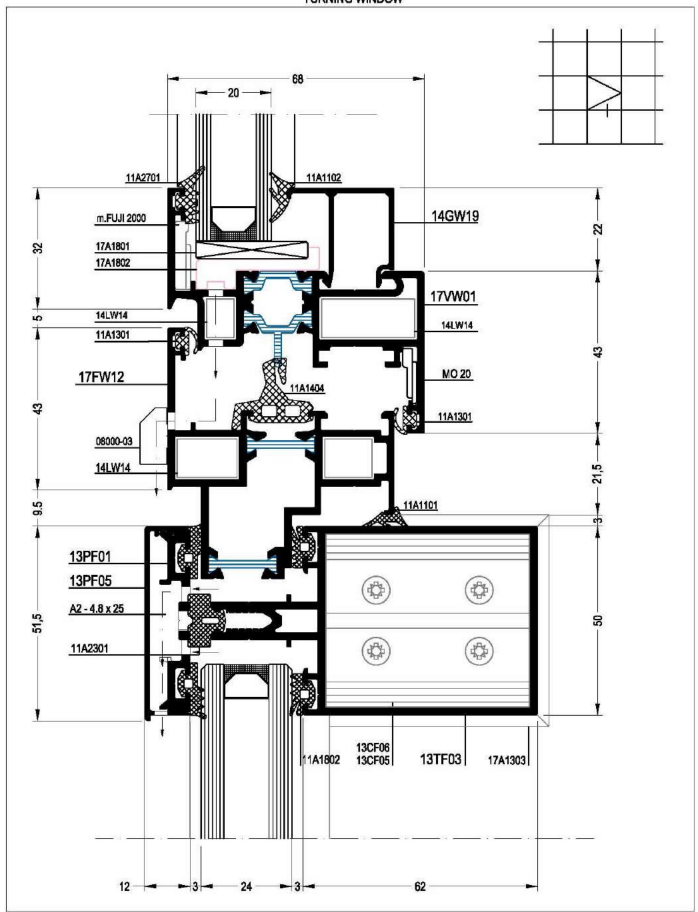


DETAILS





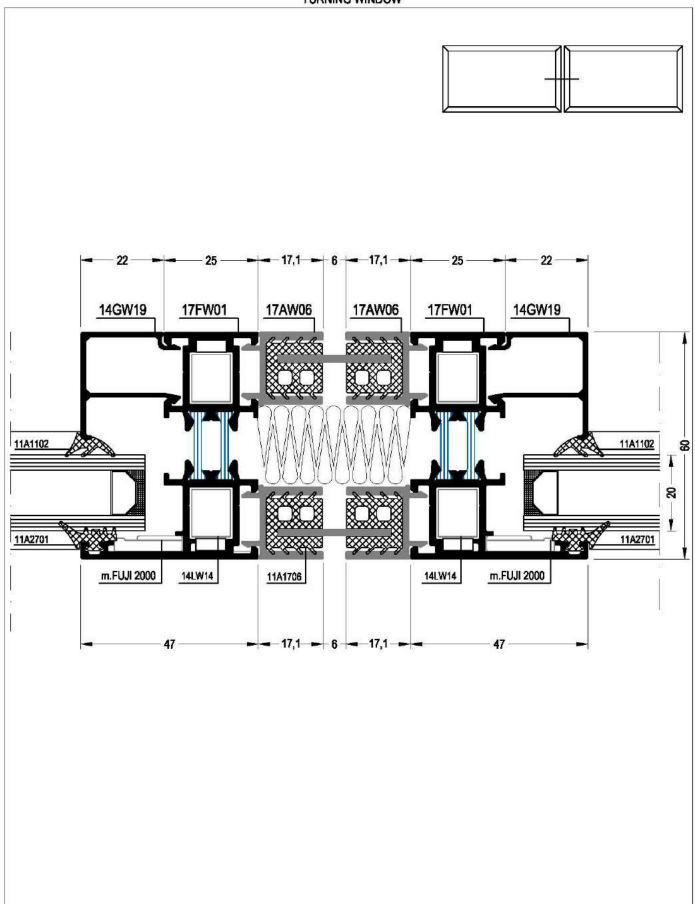
DETAILS





DETAILS

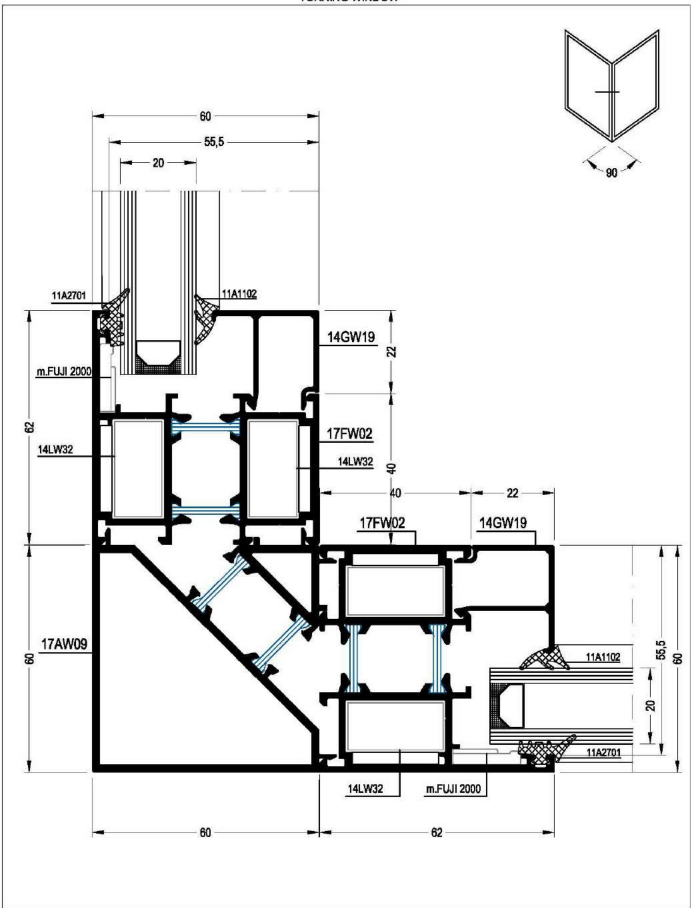
TURNING WINDOW



1:1

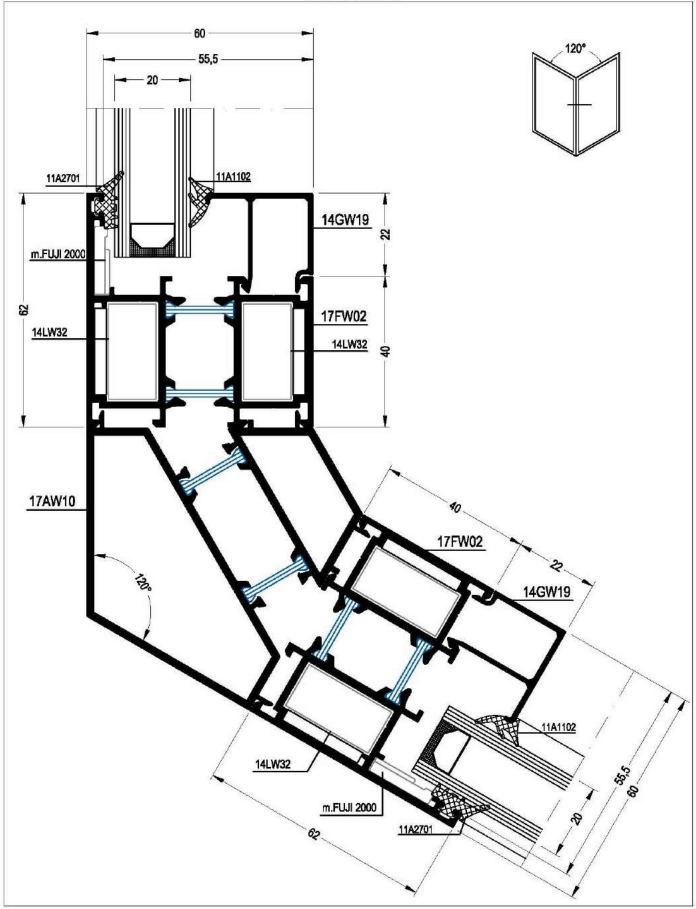


DETAILS





DETAILS





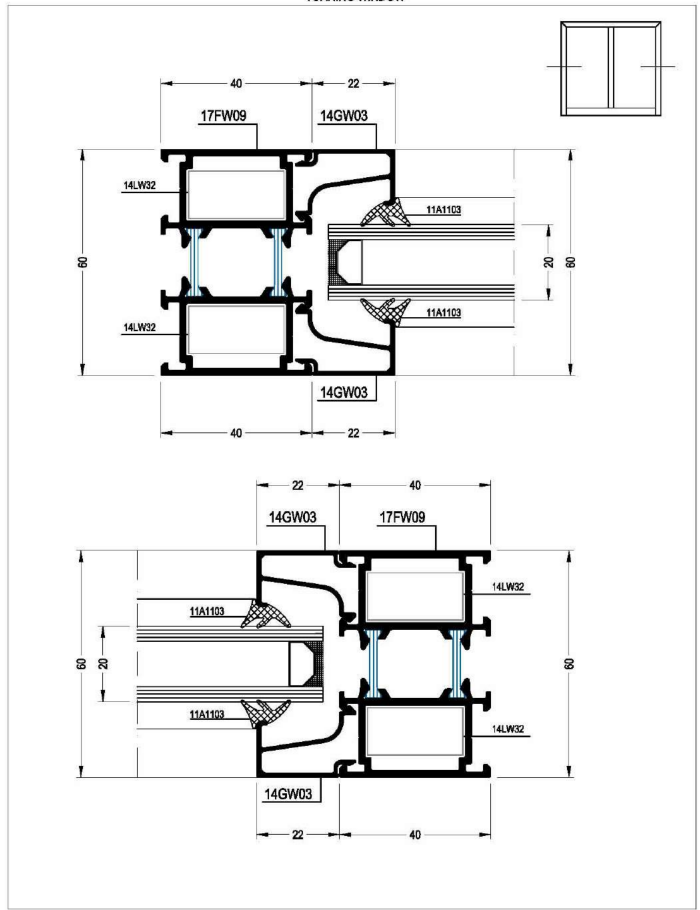
DETAILS

TURNING WINDOW 55,5 20 11A2701 1A1102 14GW19 m.FUJI 2000 82 17FW02 14LW32 14LW32 -17AW11 17FW02 14GW19 14LW32 11A1102 m.FUJI 2000 11A2701 3

1:1

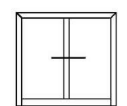


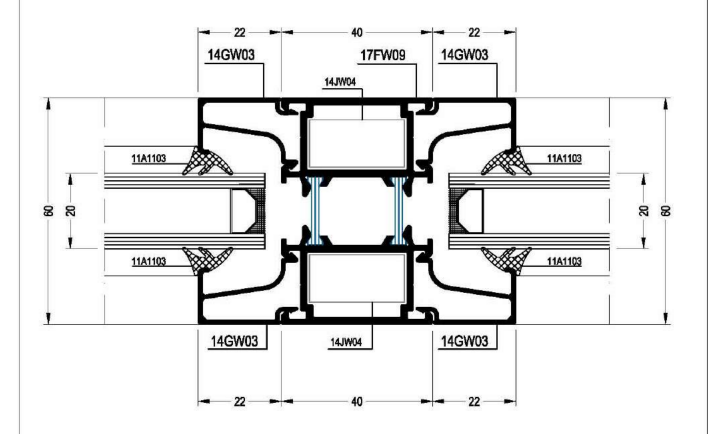
DETAILS





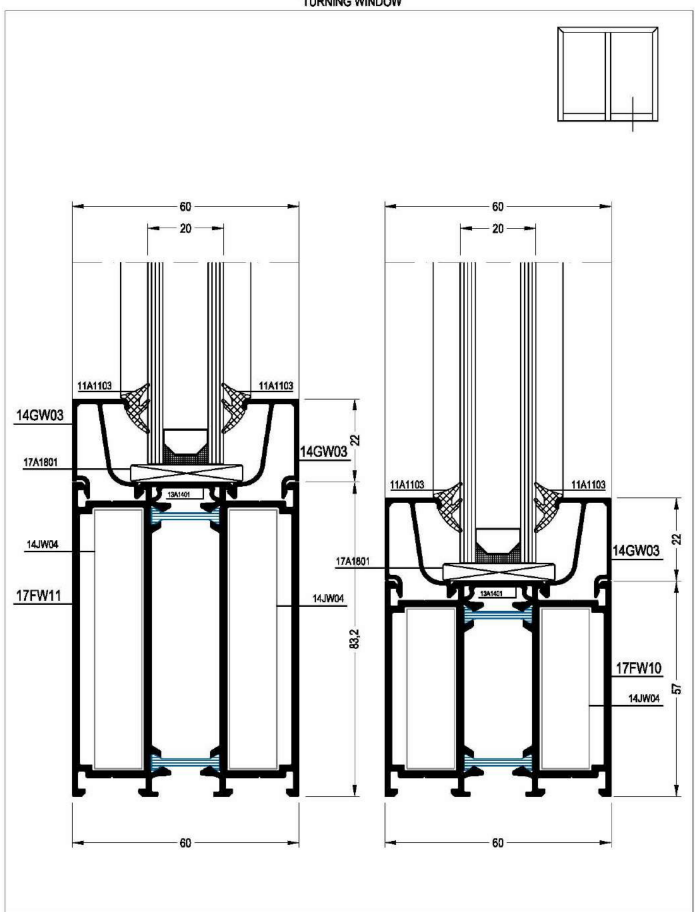
DETAILS







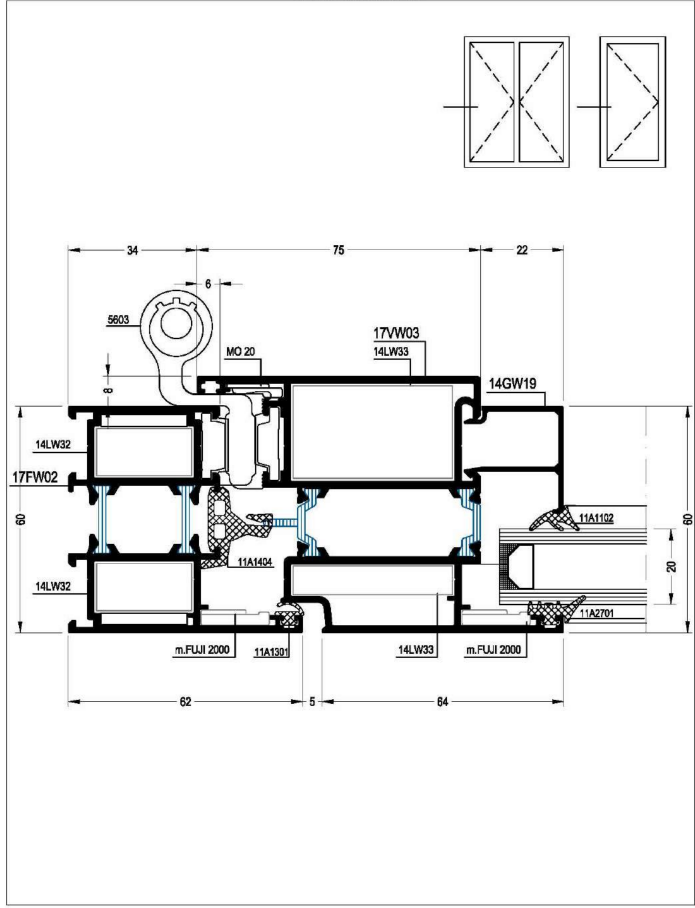
DETAILS





DETAILS

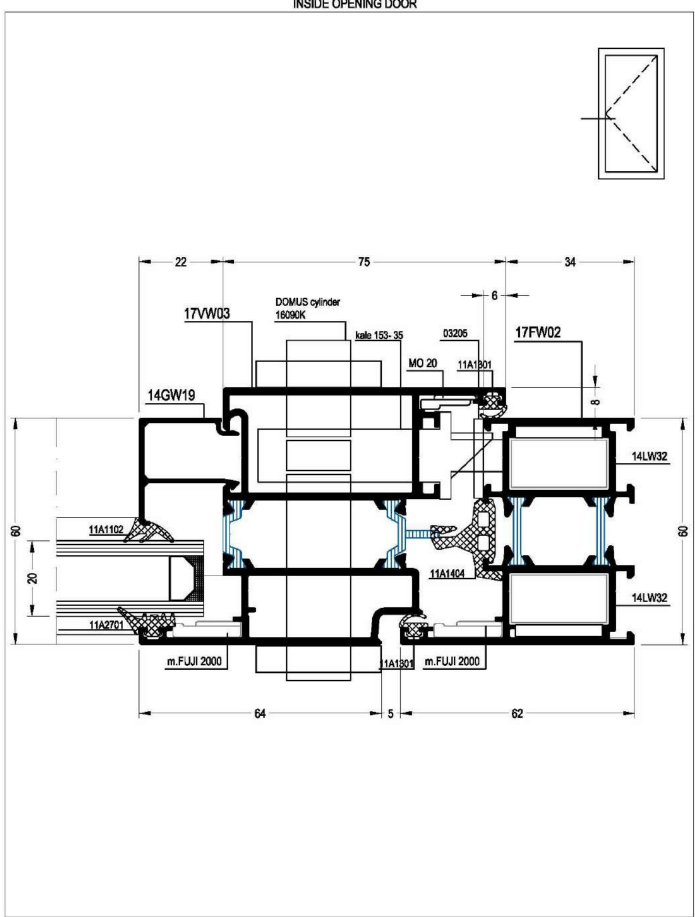
INSIDE OPENING DOOR





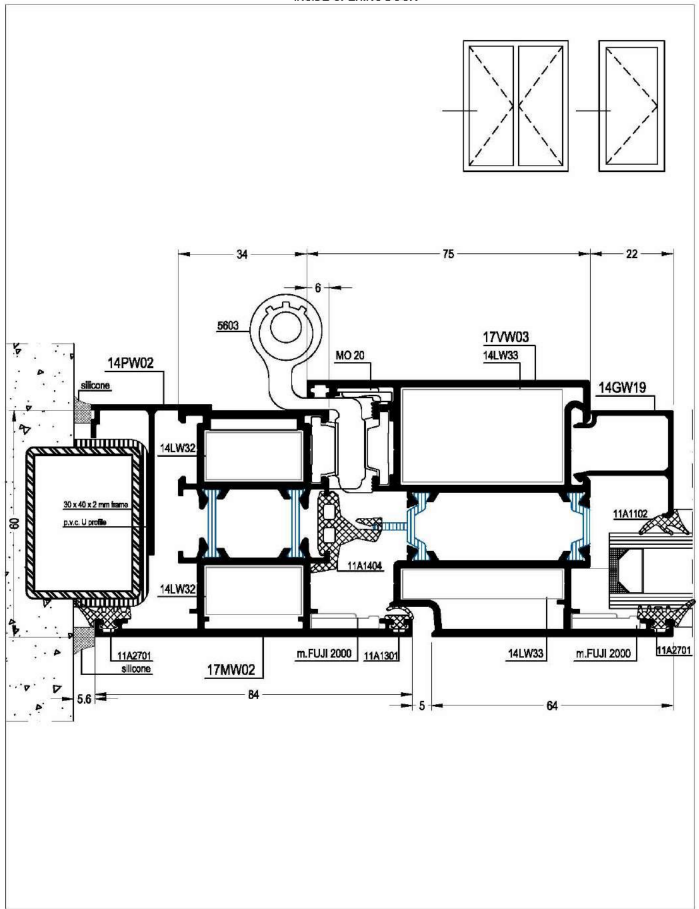
DETAILS

INSIDE OPENING DOOR



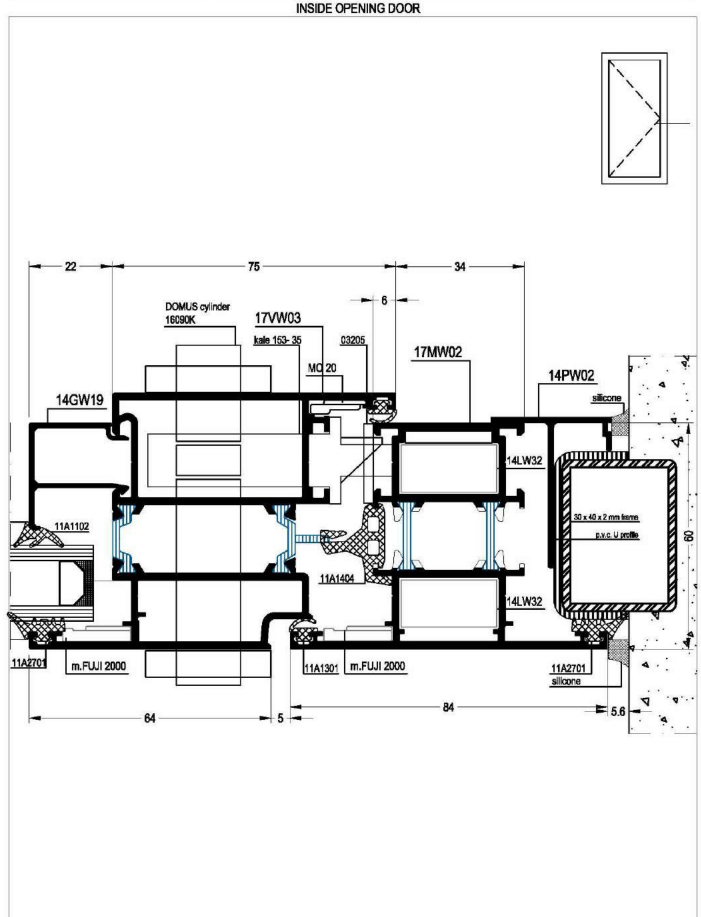


DETAILS



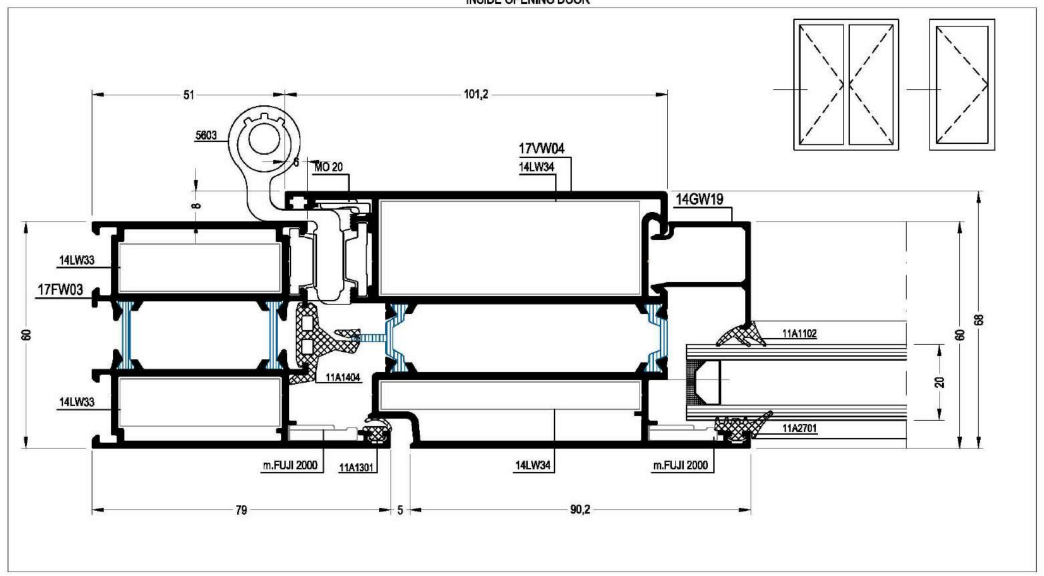


DETAIL\$



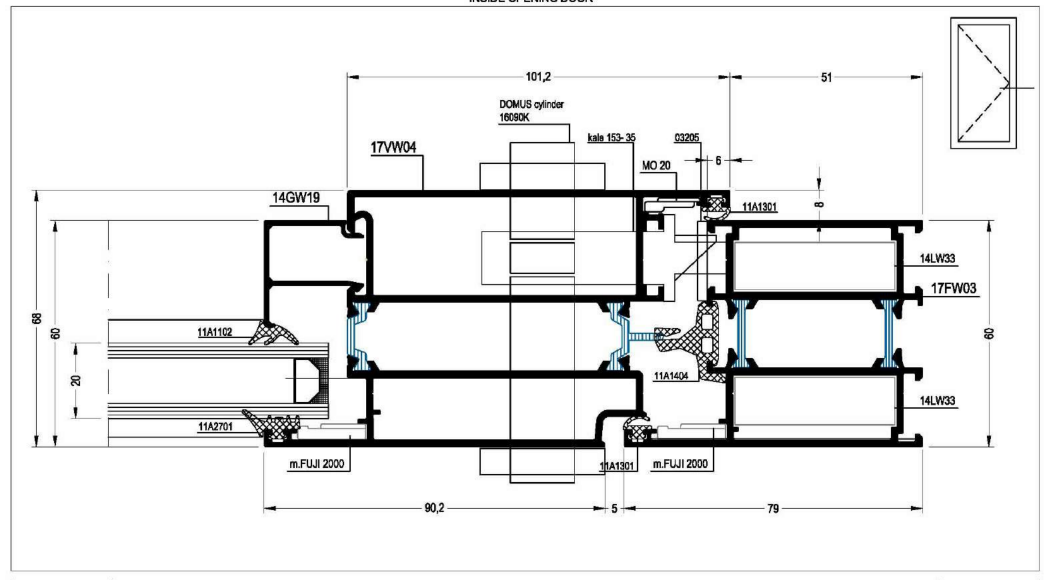


DETAILS



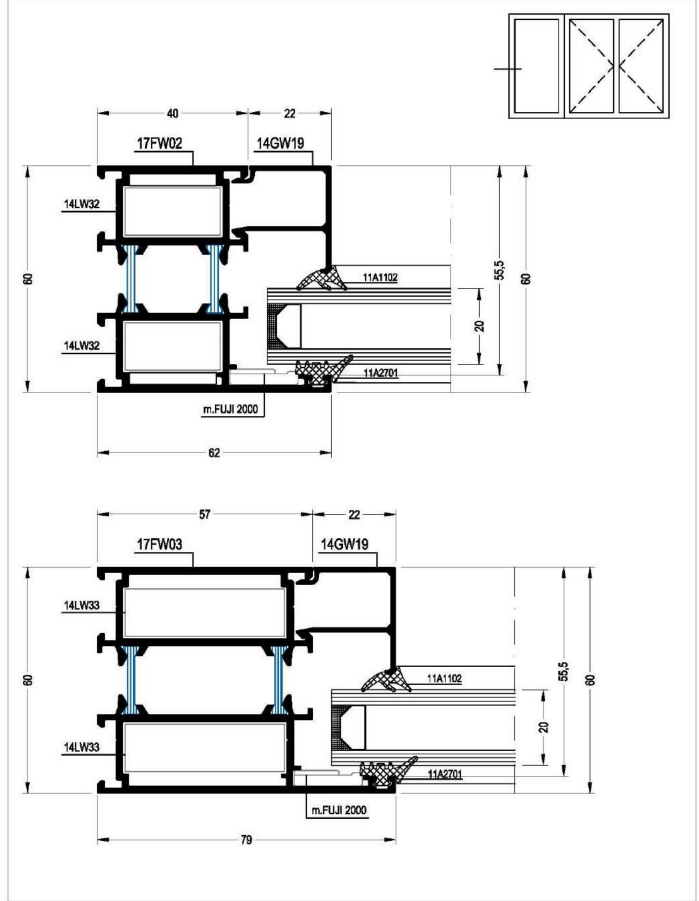


DETAILS



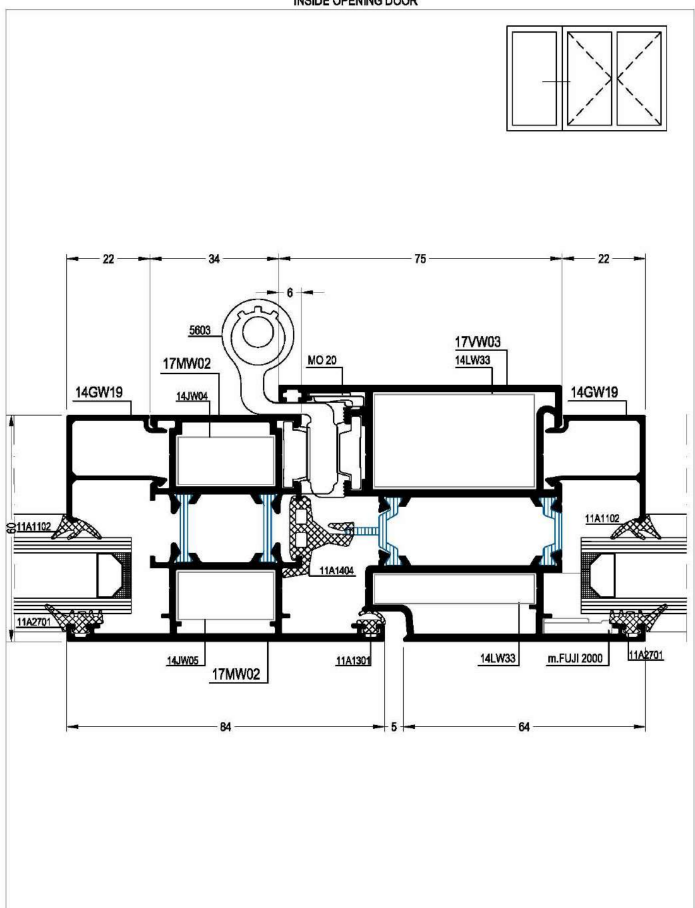


DETAILS



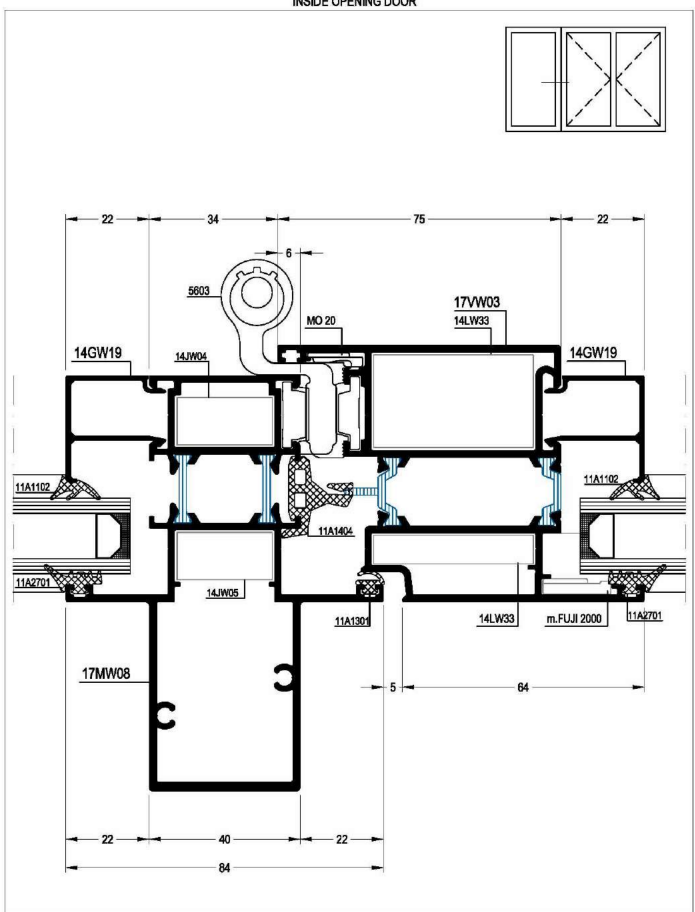


DETAILS



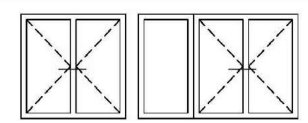


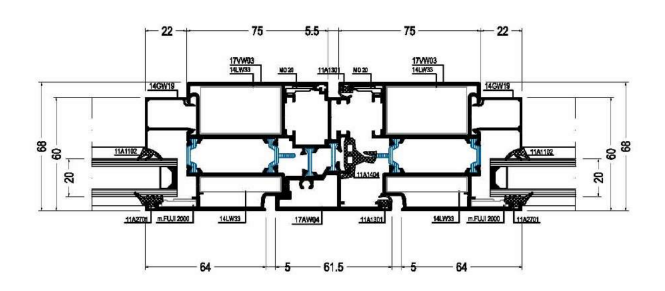
DETAILS

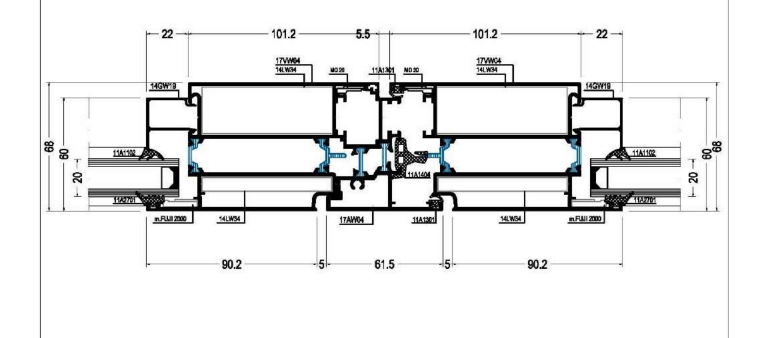




DETAILS

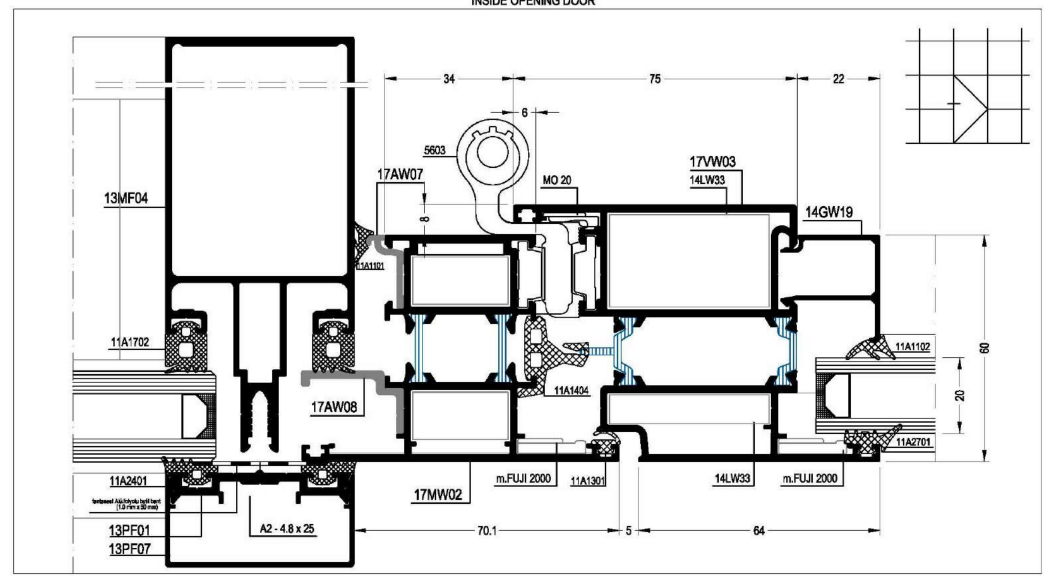






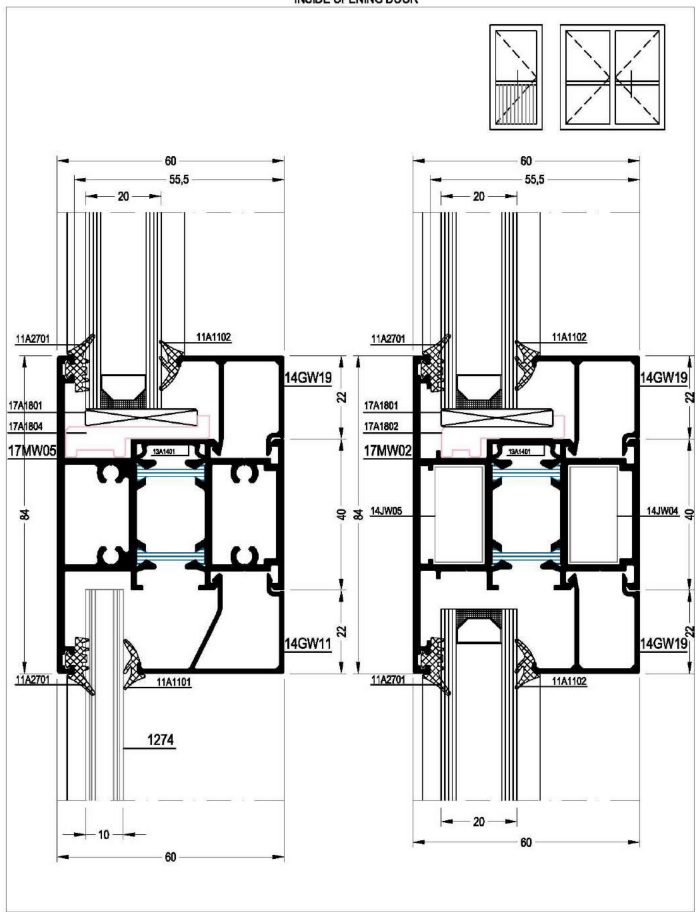


DETAILS





DETAILS





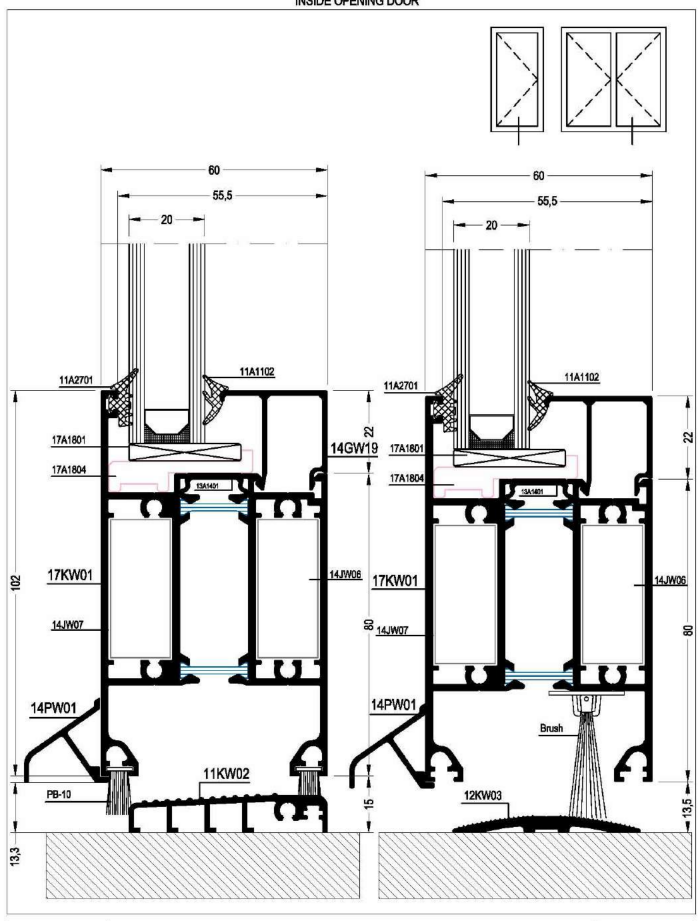
DETAILS

INSIDE OPENING DOOR 60 -55,5 55,5 20 20 11A1102 11A2701 11A1102 11A2701 14GW19 14GW19 17A1801 17A1801 17A1804 17A1802 18A1401 13A1401 17MW03 17MW06 5 कुल 14JW04 14JW05 14GW11 14GW19 11A2701 11A2701 11A1101 11A1102 1274 **- 20** -- 10 -60

03/2006

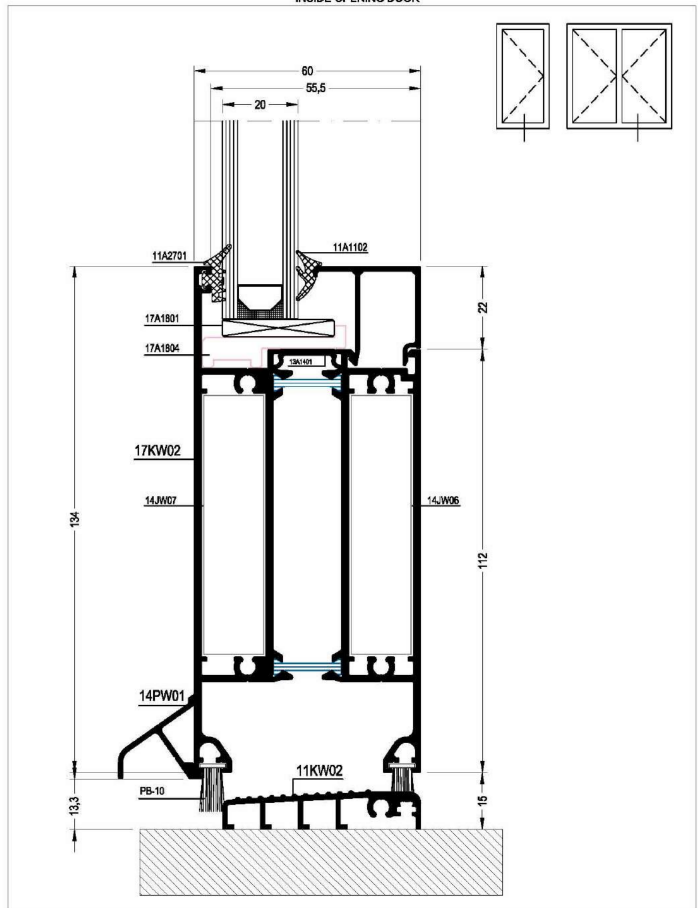


DETAILS



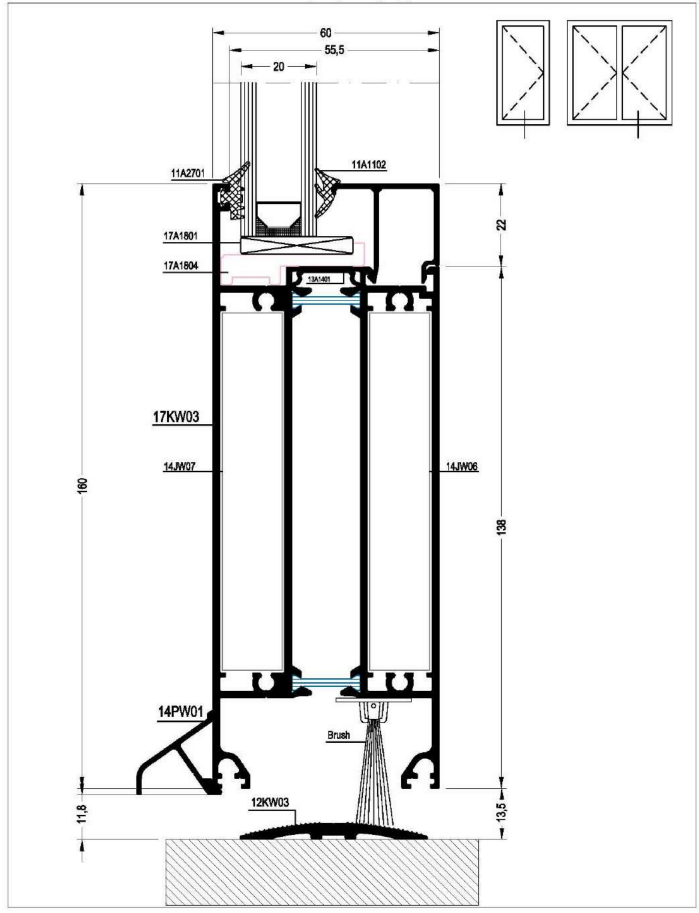


DETAILS



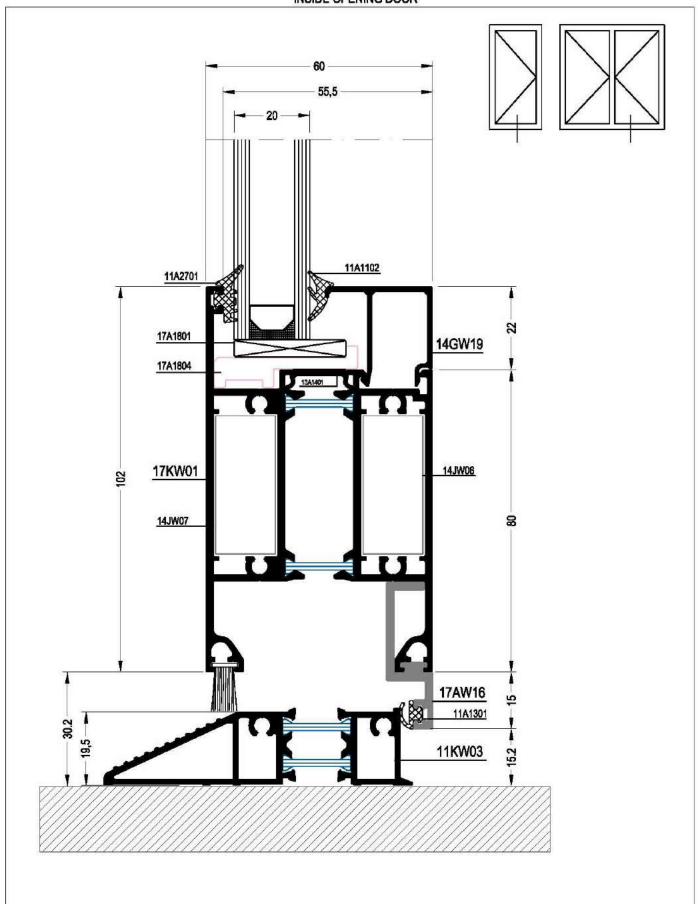


DETAILS



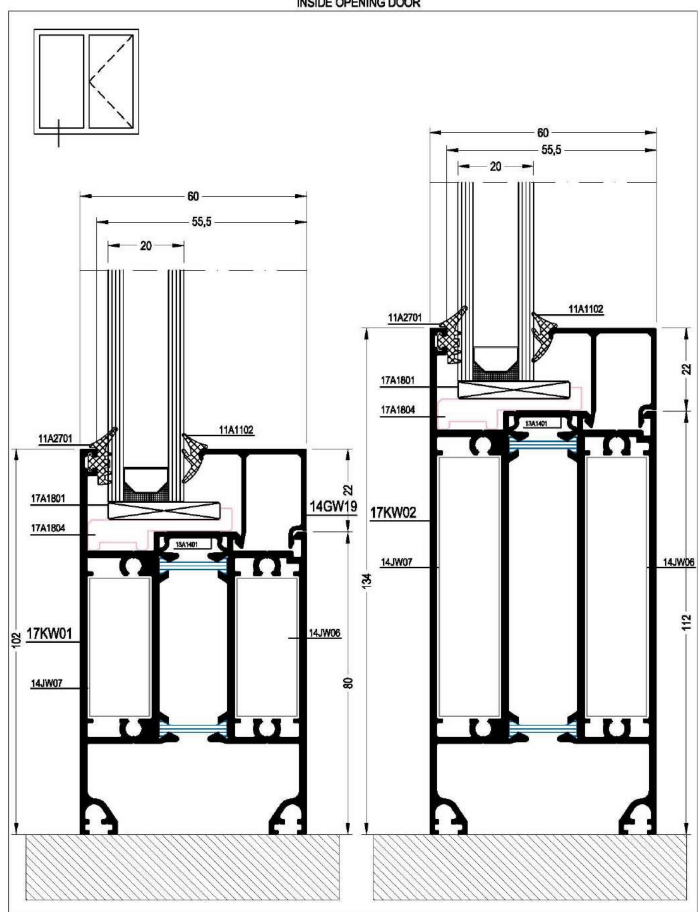


DETAILS



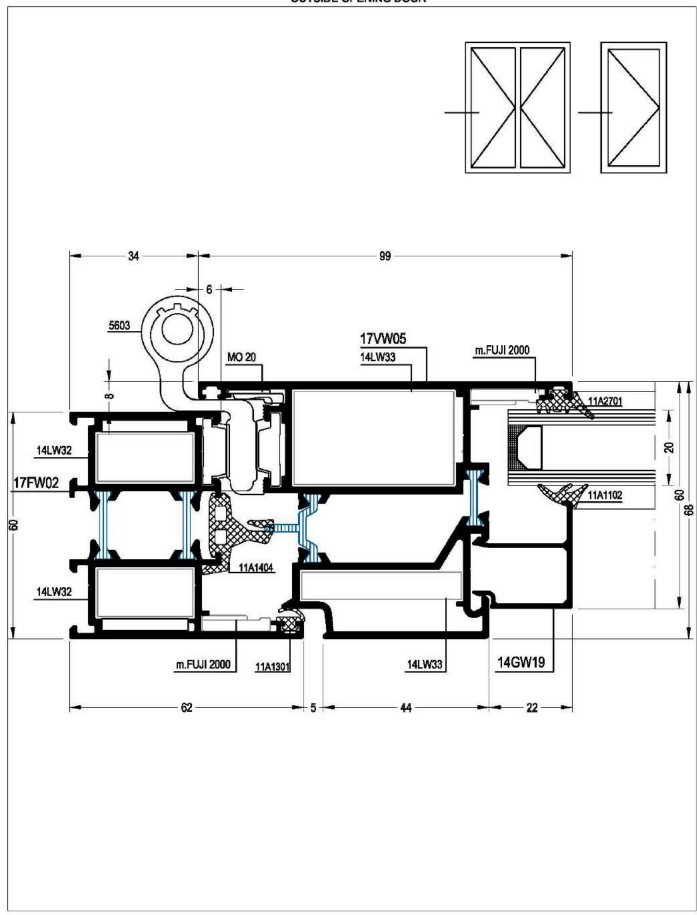


DETAILS



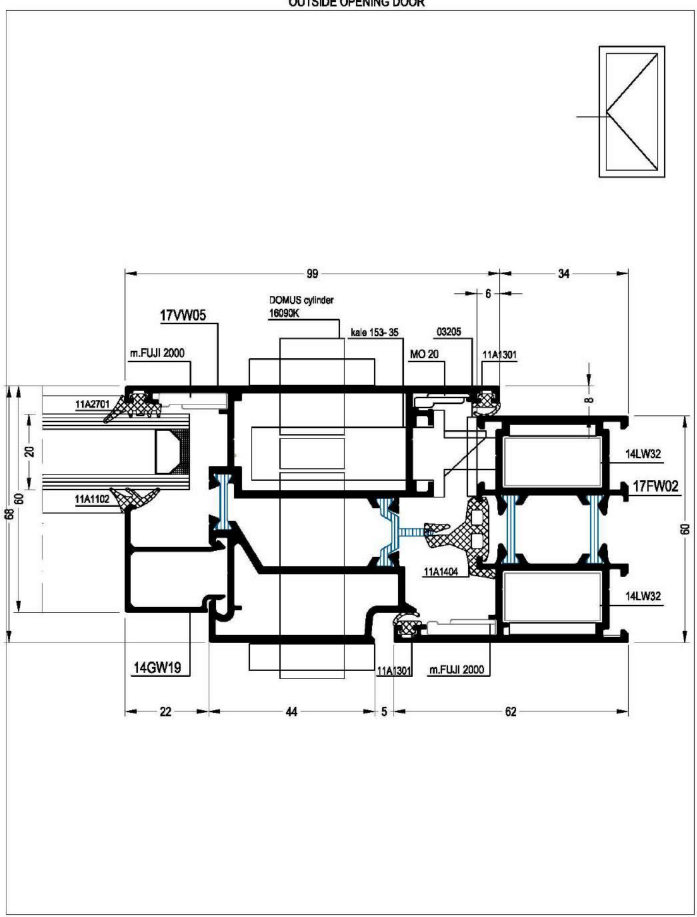


DETAILS



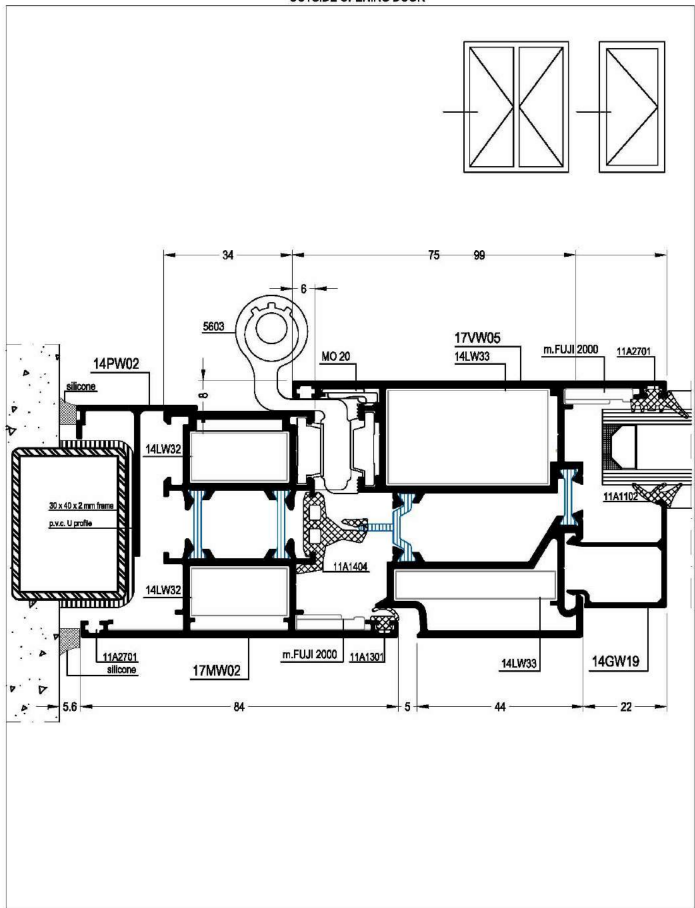


DETAILS



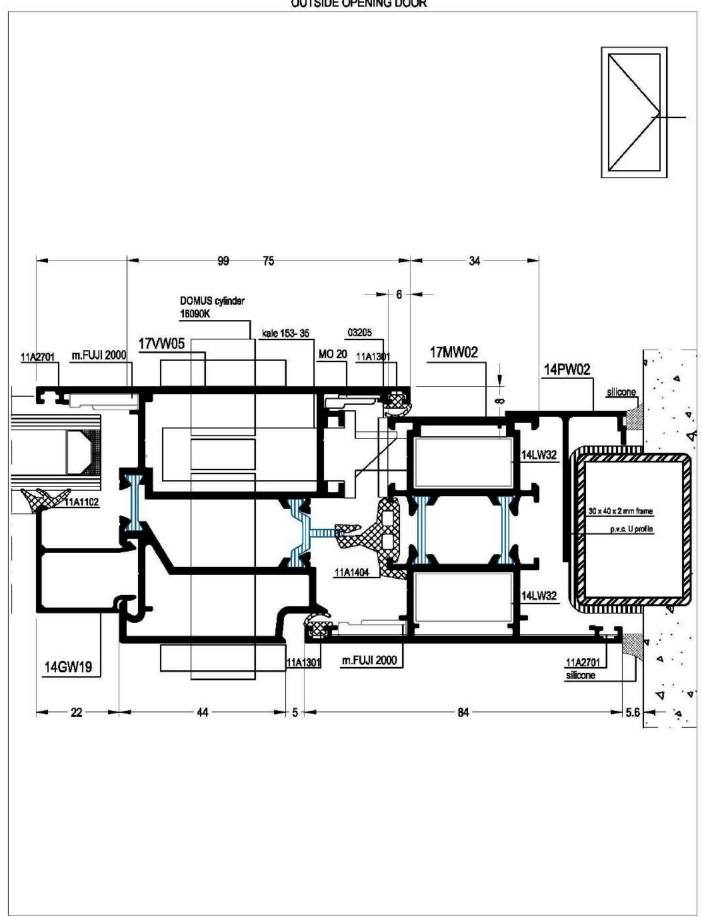


DETAILS



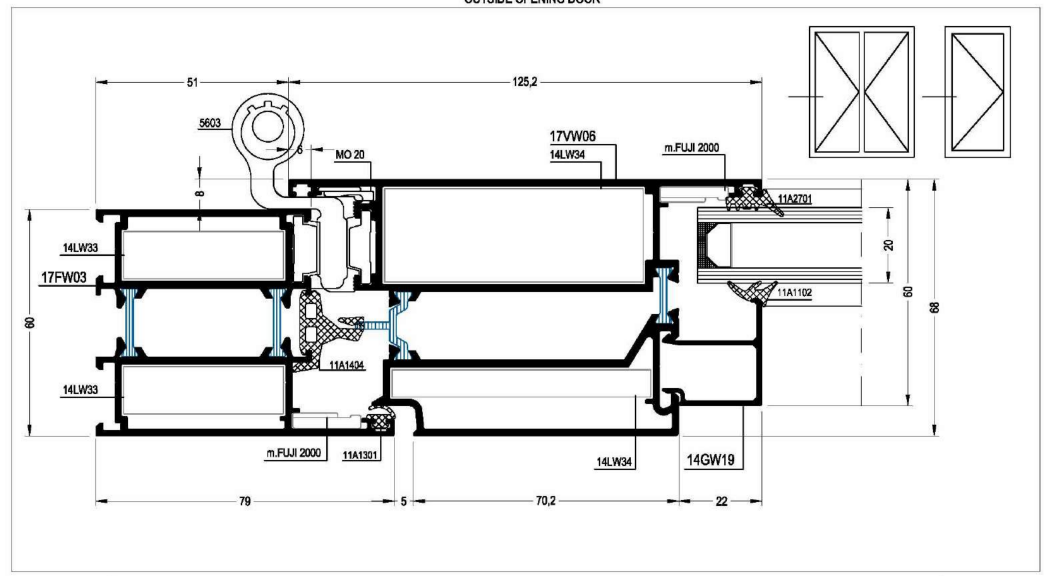


DETAILS





DETAILS



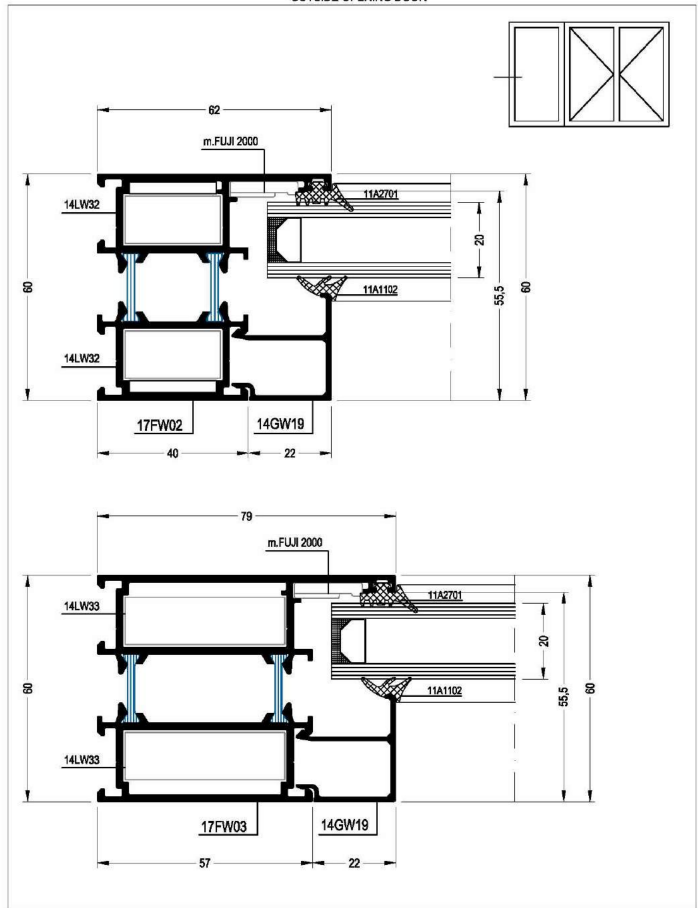


DETAILS

OUTSIDE OPENING DOOR 125,2 DOMUS cylinder 16090K kale 153-35 17VW06 m.FUJI 2000 MO 20 11A2701 & 11A1301 14LW33 17FW03 11A1102 8 9 14LW33 m.FUJI 2000 11A1301 14GW19 70,2 **- 22** -

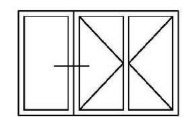


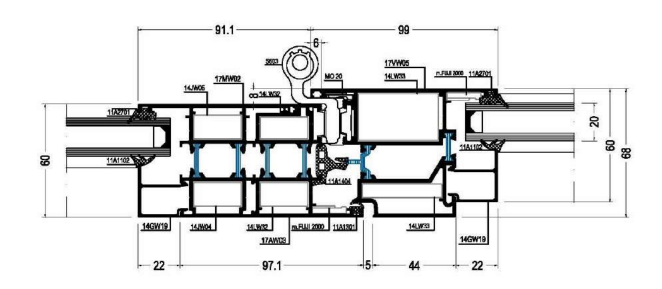
DETAILS

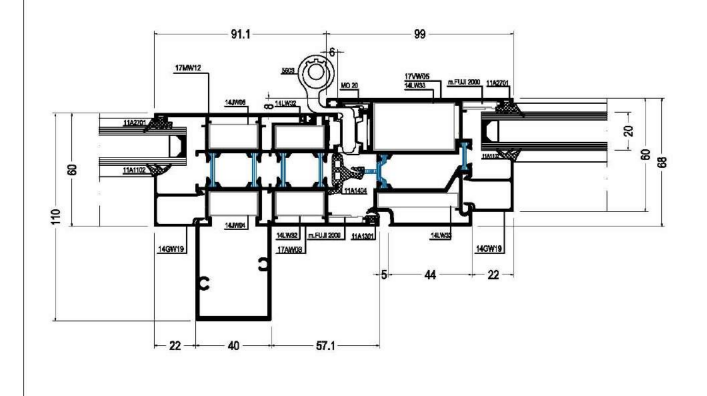




DETAILS

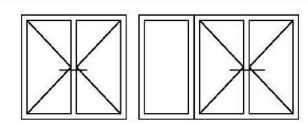


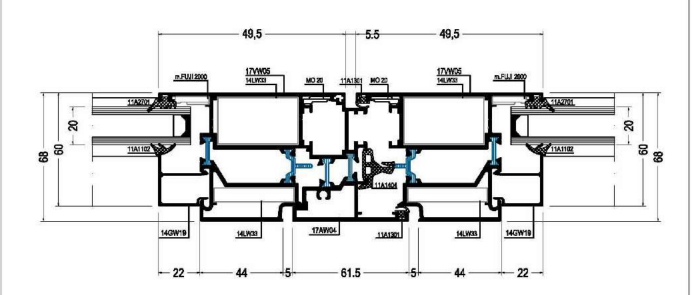


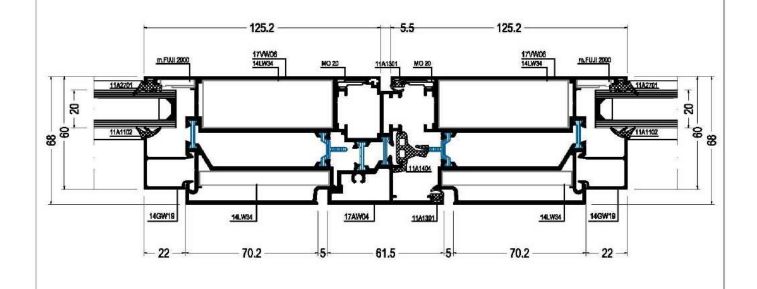




DETAILS

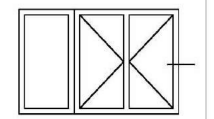


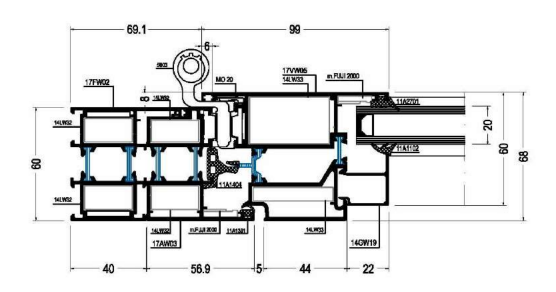


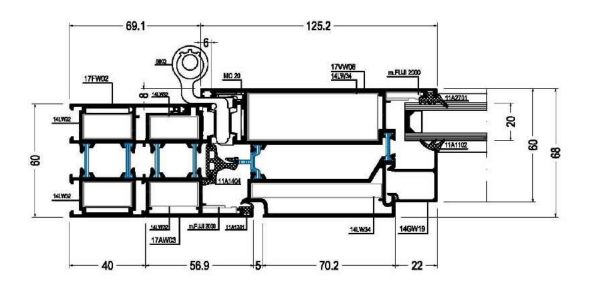




DETAILS

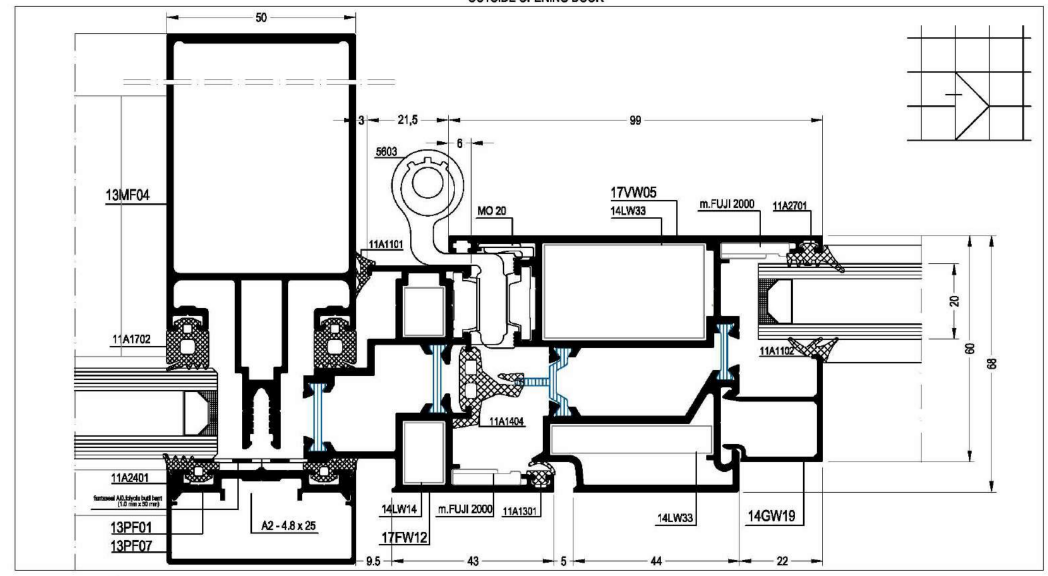








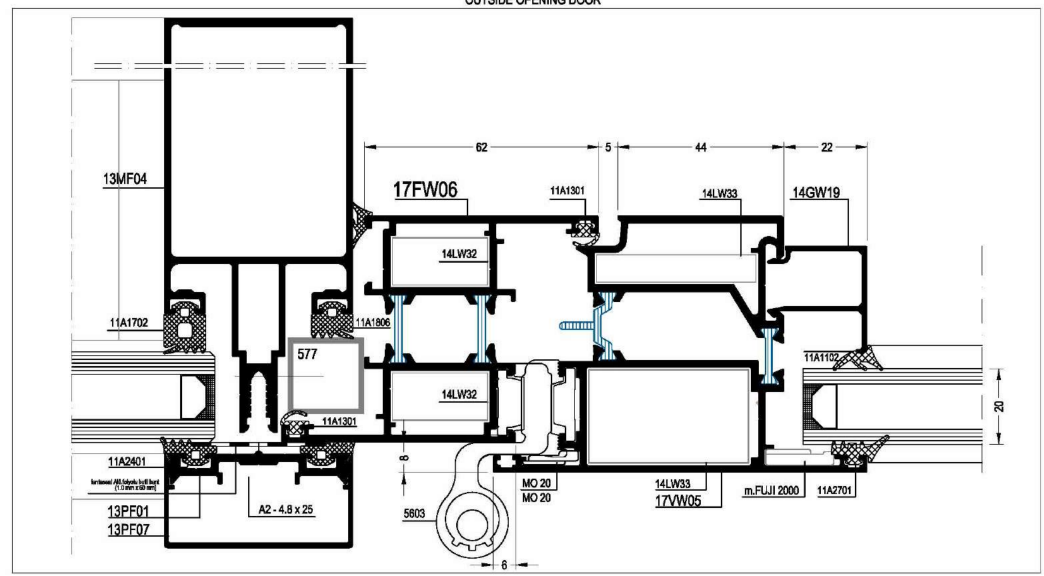
DETAILS





DETAILS

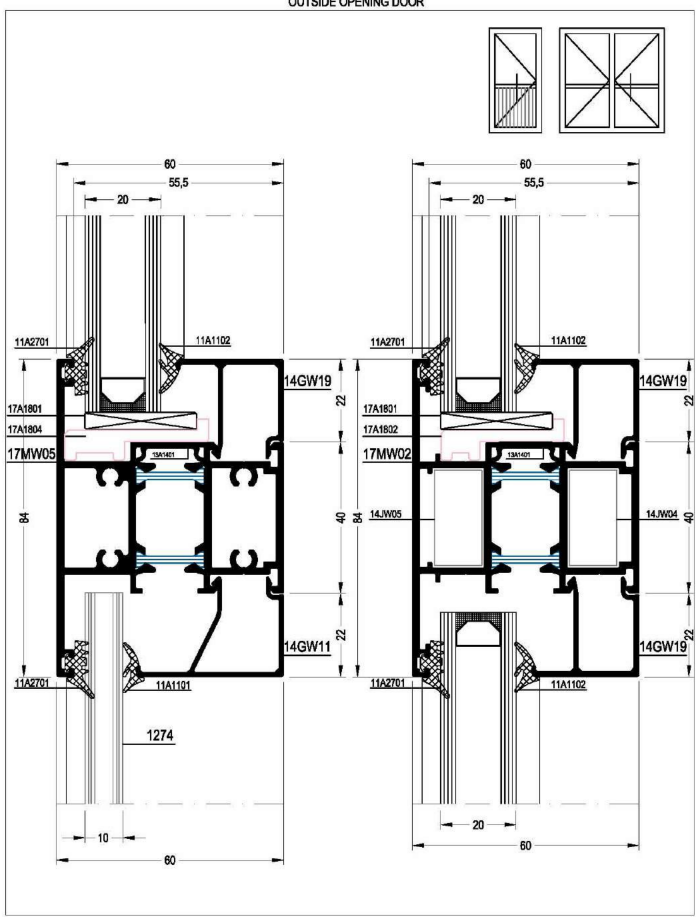
OUTSIDE OPENING DOOR



1:1

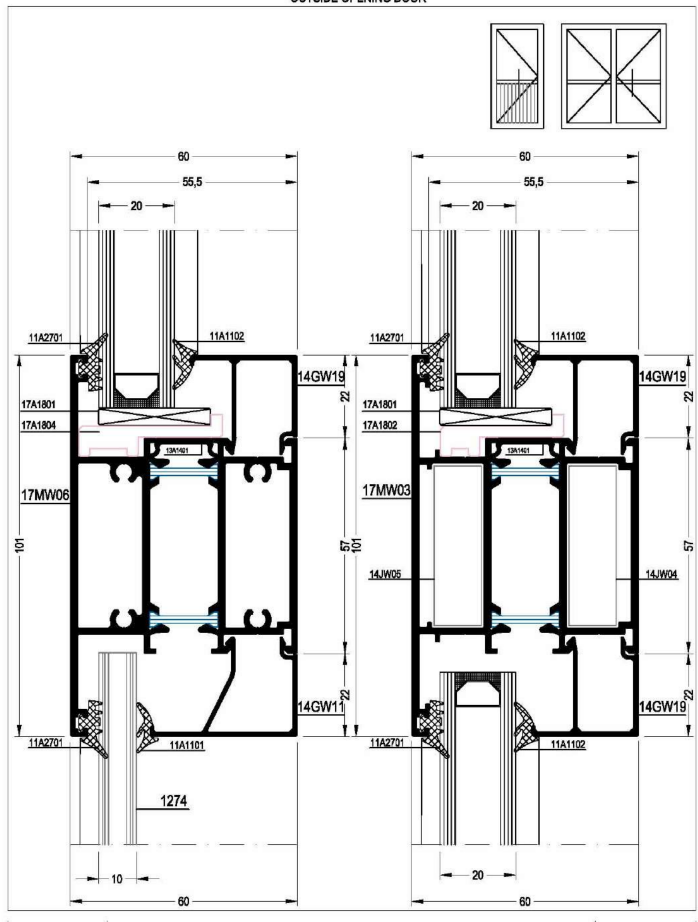


DETAILS





DETAILS





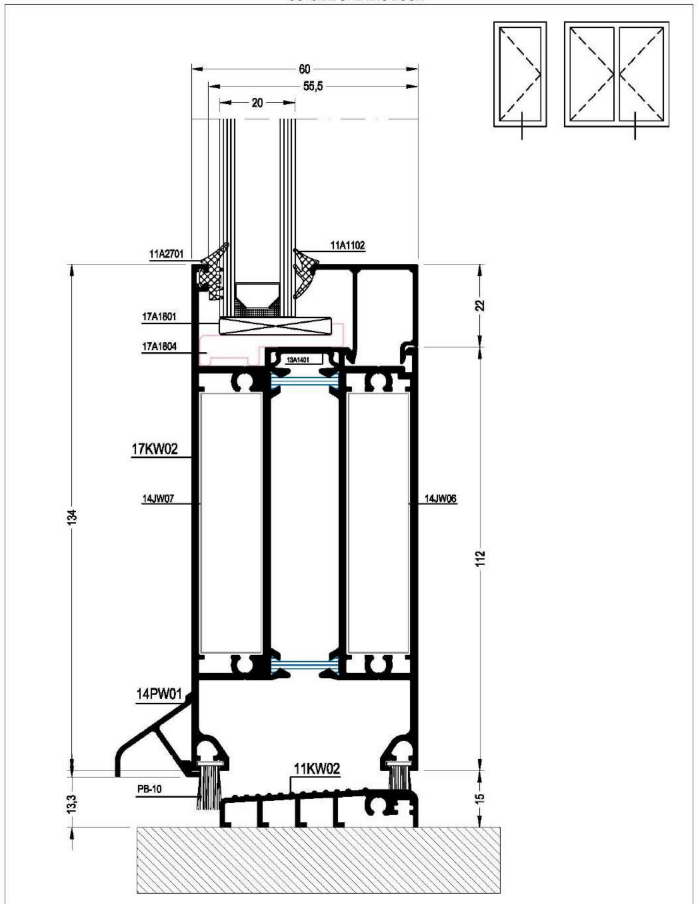
DETAILS

Aluminium System **OUTSIDE OPENING DOOR** 60 60 55,5 55,5 20 20 11A1102 11A1102 11A2701 11A2701 ম 14GW19 <u>17A1801</u> 2 17A1801 17A1804 17A1804 13A1401 14JW06 17KW01 17KW01 14JW06 102 14JW07 8 14JW07 8 14PW01 14PW01 Brush 11KW02 PB-10 12KW03

13,3

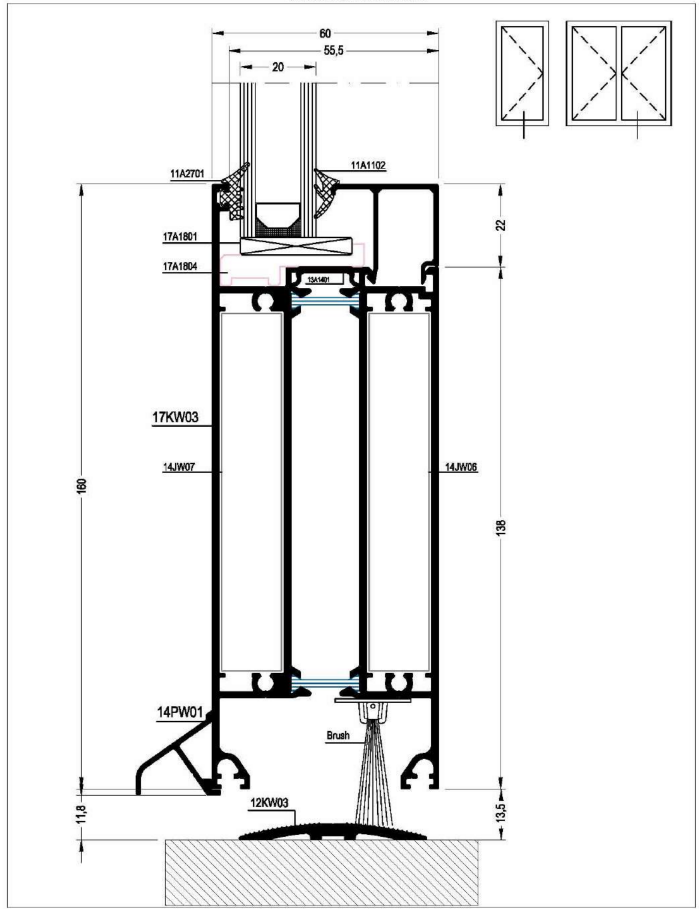


DETAILS



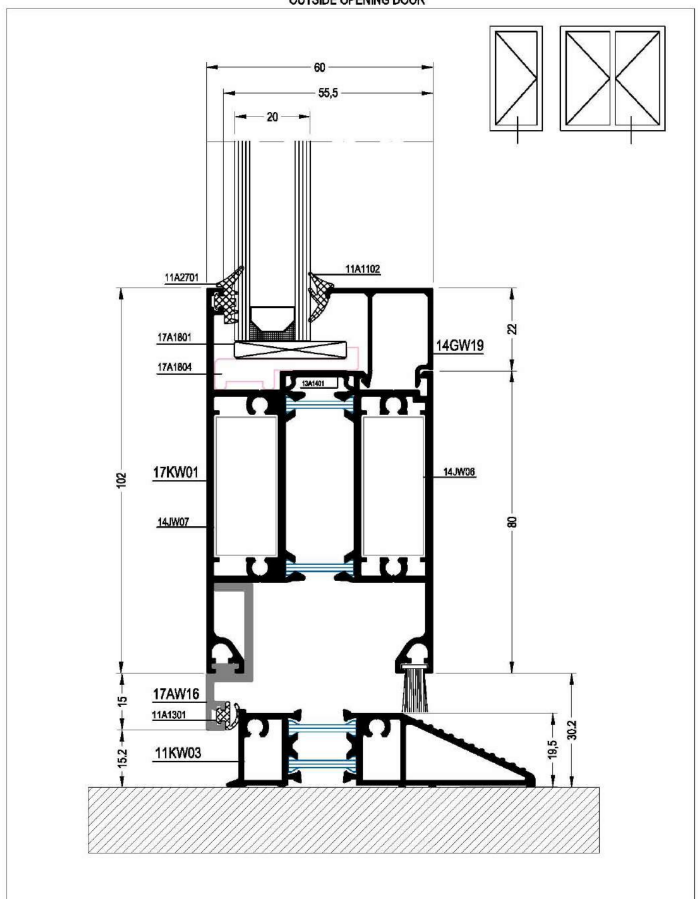


DETAILS



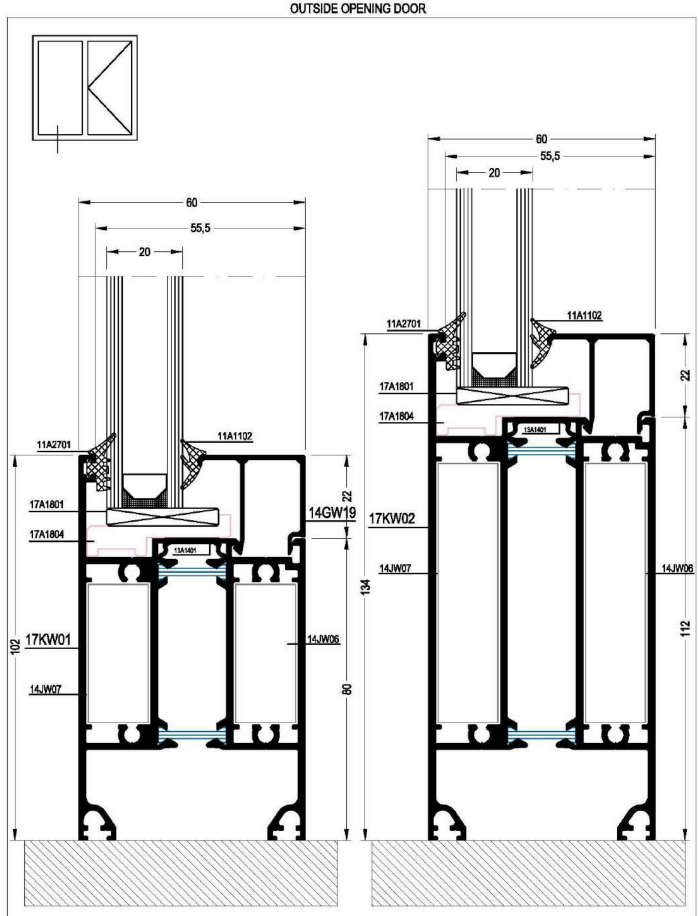


DETAILS





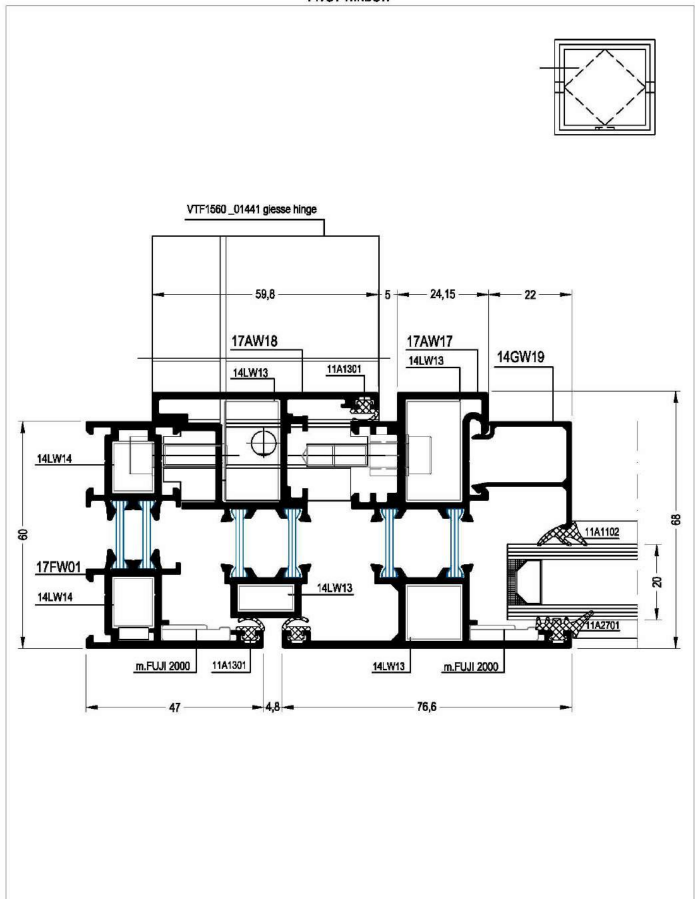
DETAILS





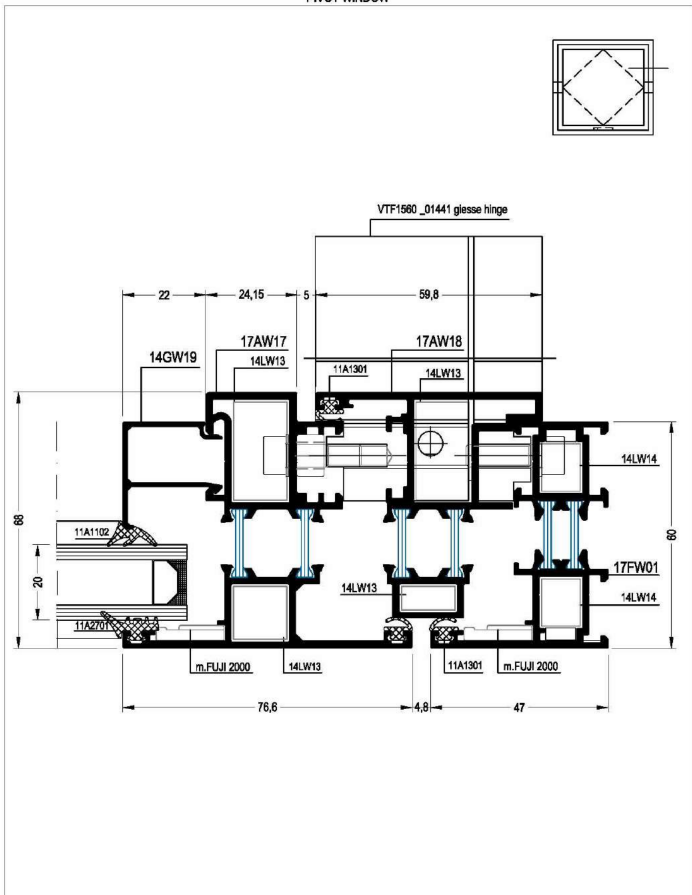
DETAILS

PIVOT WINDOW



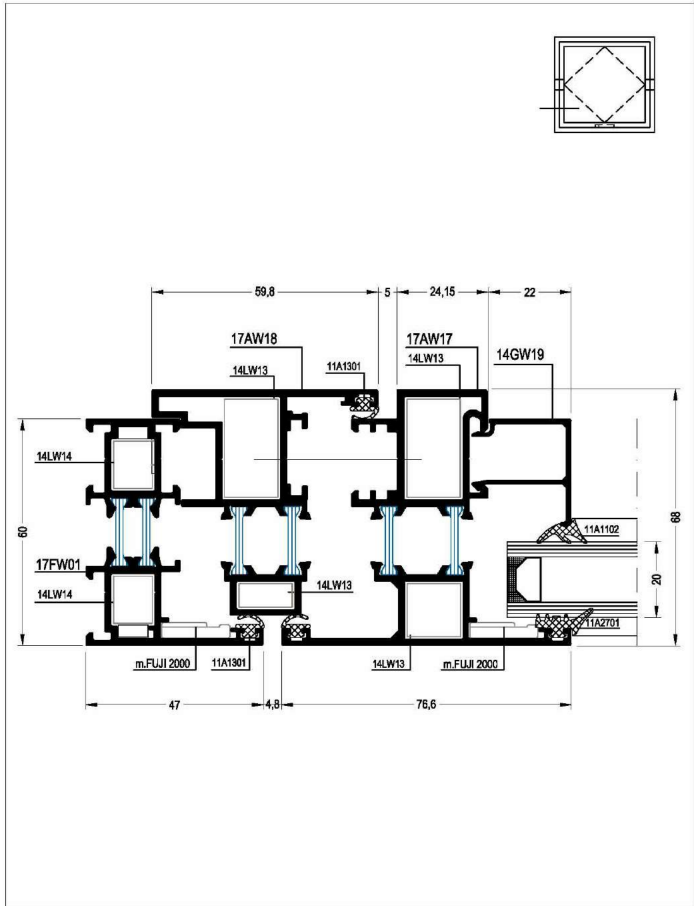


DETAILS



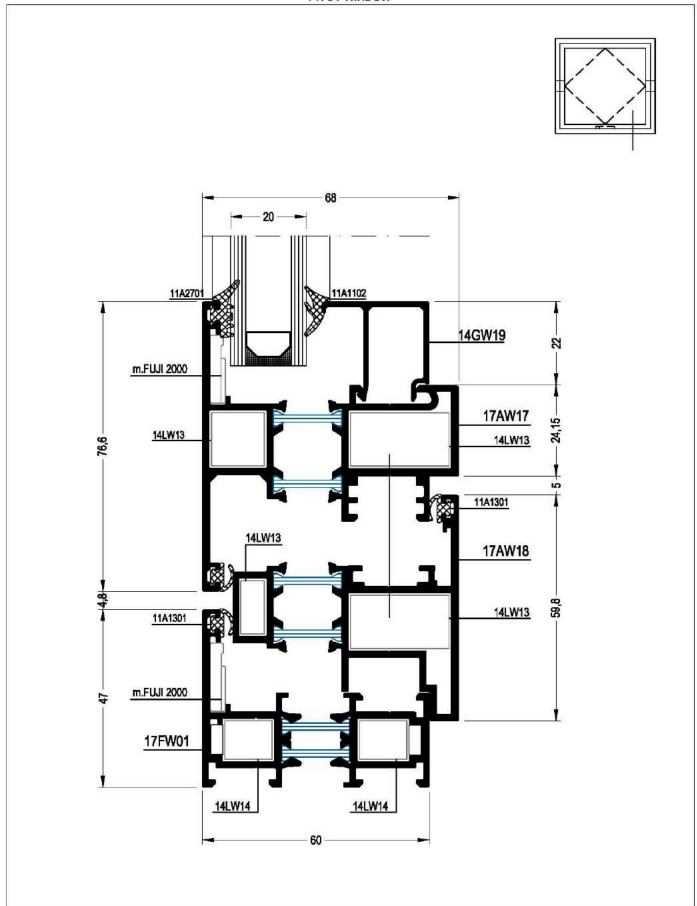


DETAILS



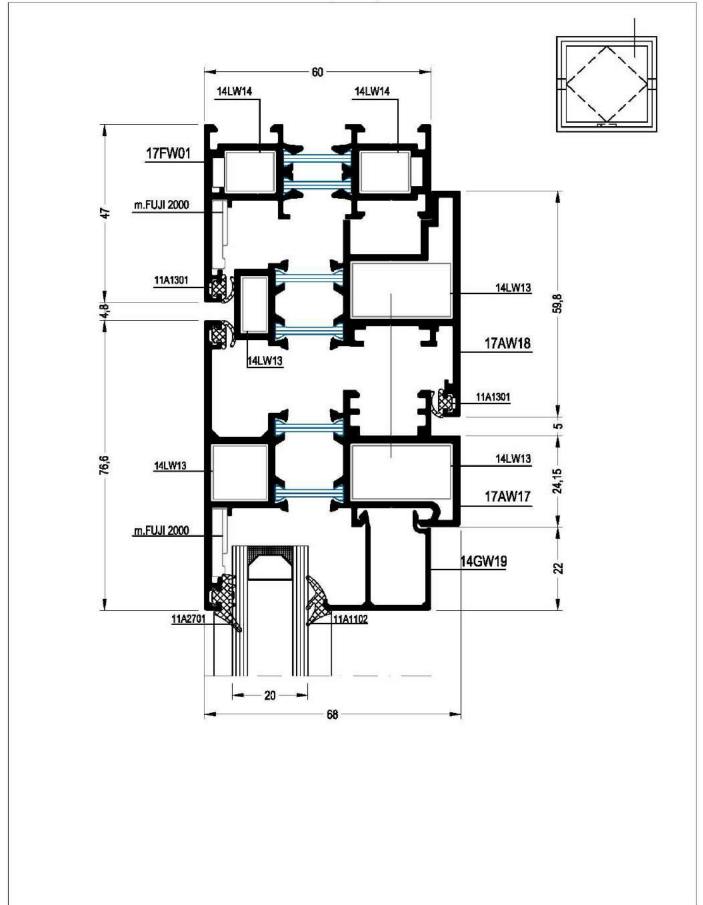


DETAILS



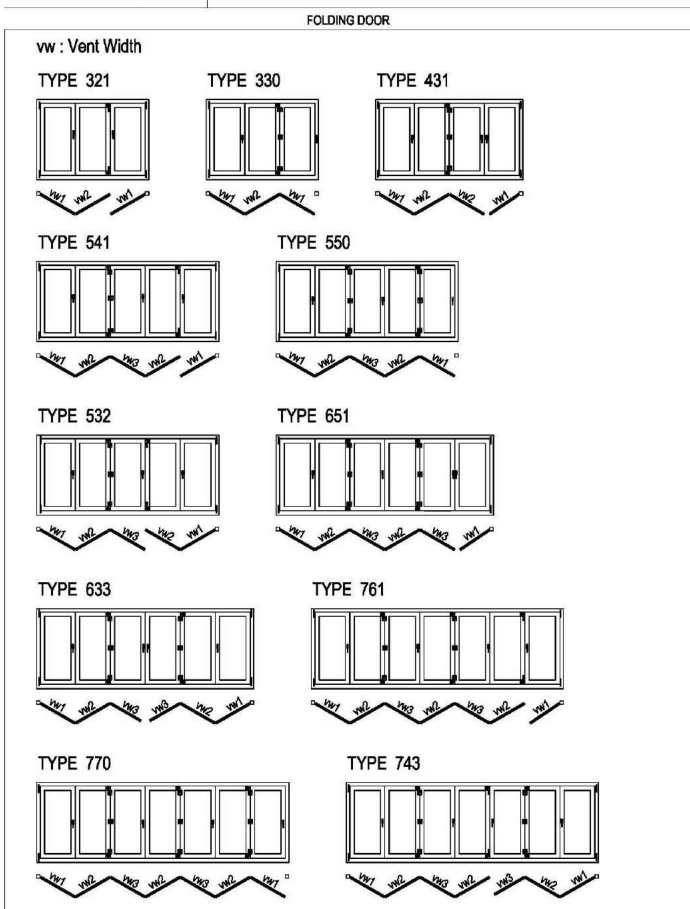


DETAILS





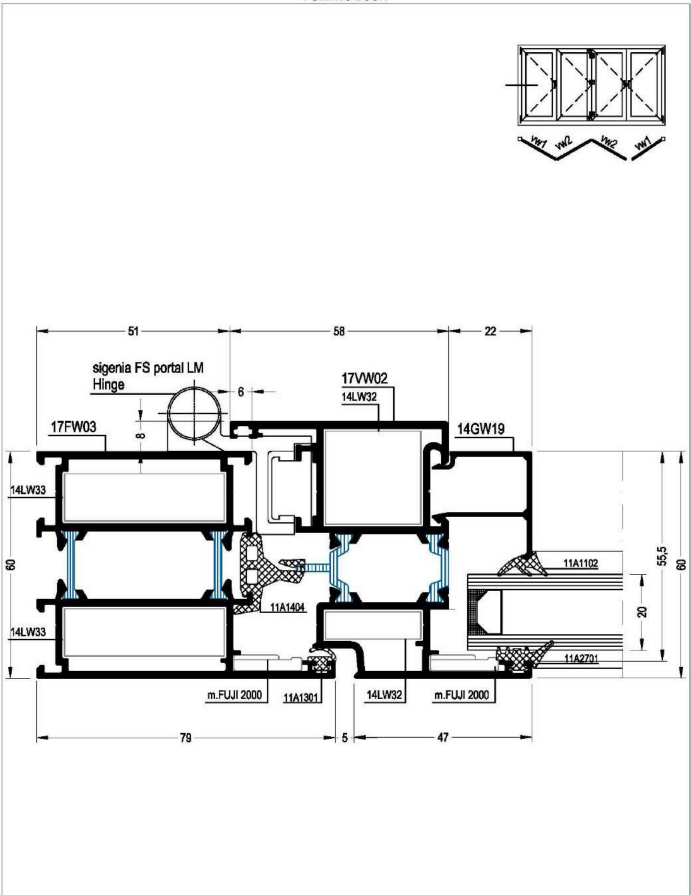
EXTERIOR VIEW



1:1



DETAILS



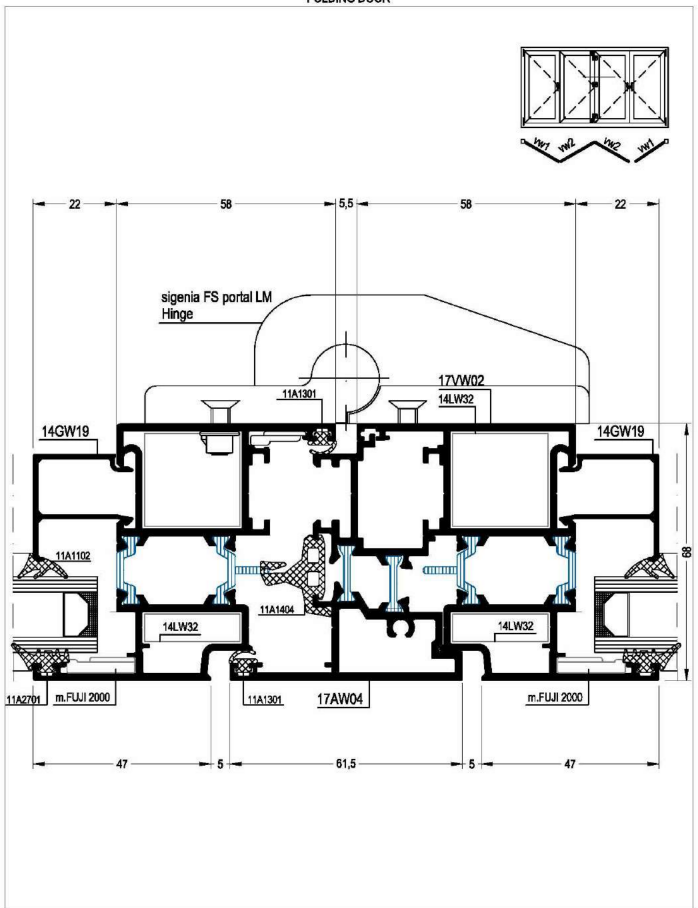


DETAILS

FOLDING DOOR - 5,5 -22 58 58 22 sigenia FS portal LM Handle 17VW02 17VW02 MO 20 __11A1301 14LW32 14LW32 14GW19 14GW19 14IW01 11A1102 **CHITTE** 14LW32 14LW32 11A2701 m.FUJI 2000 17AW04 m.FUJI 2000 11A1301 61,5

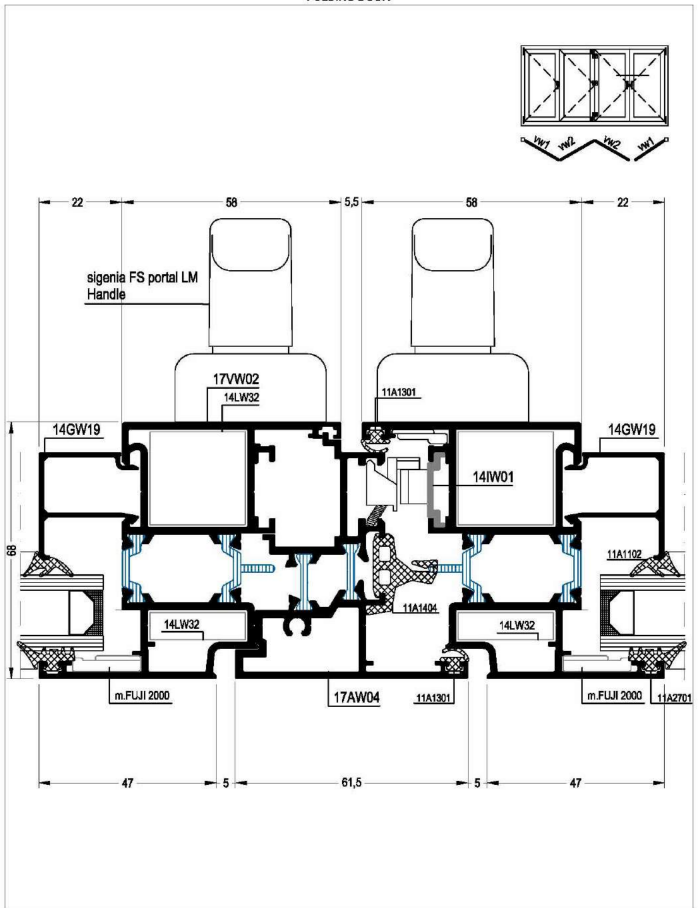


DETAILS



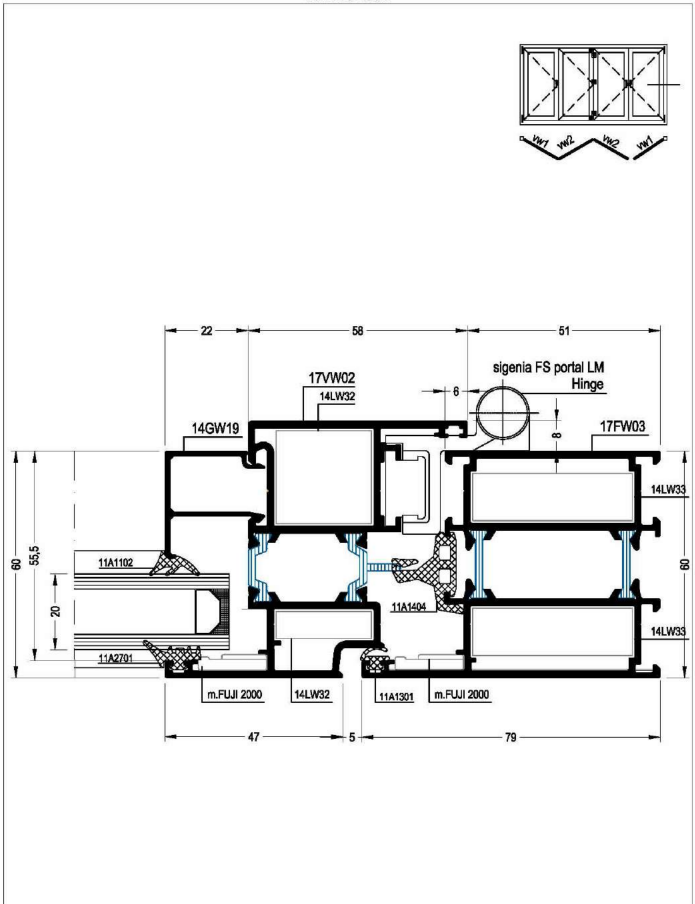


DETAILS



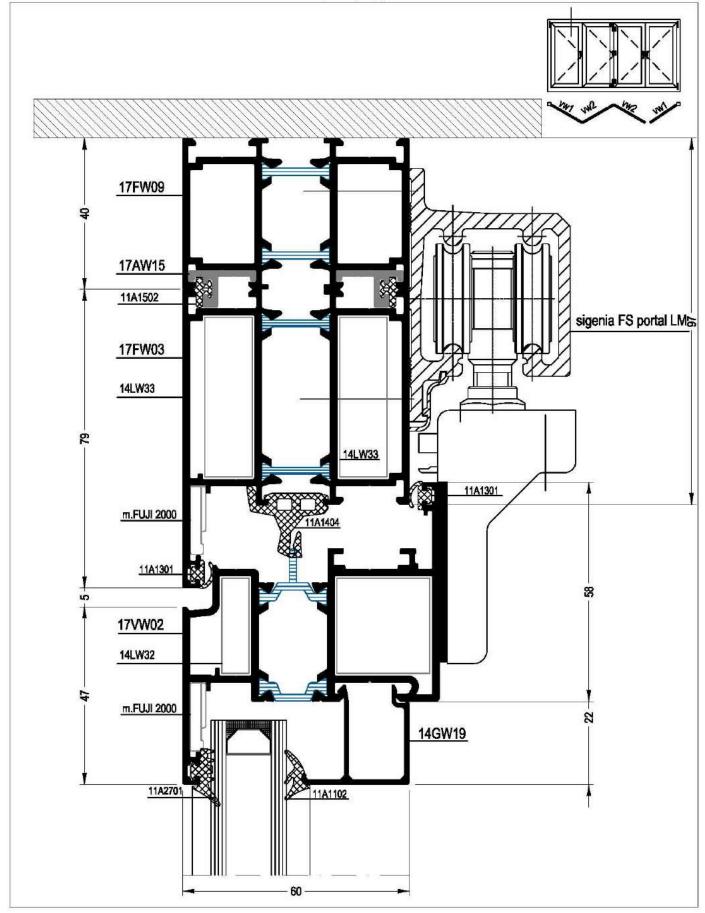


DETAILS



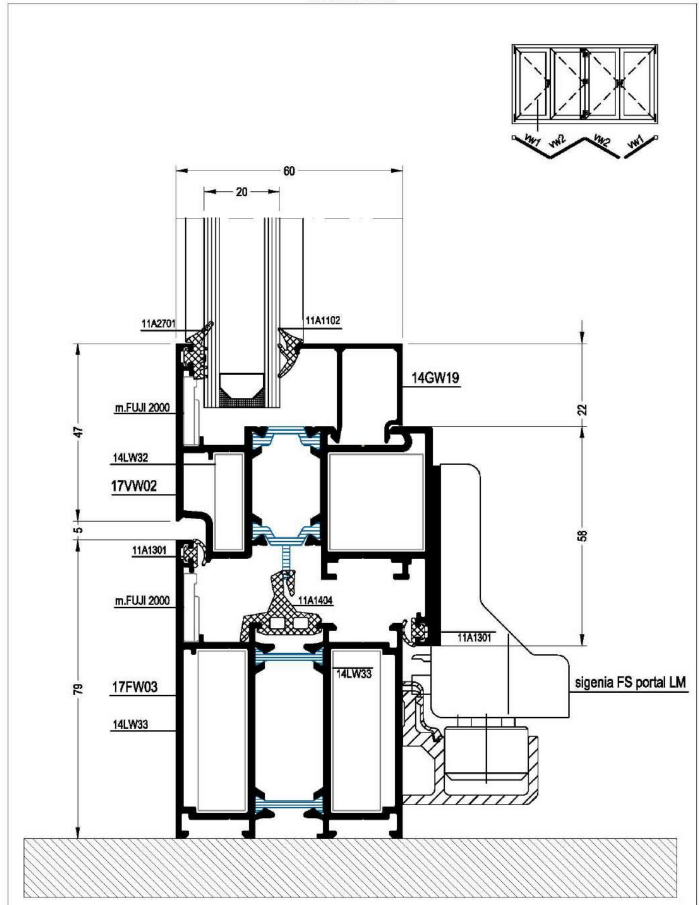


DETAILS



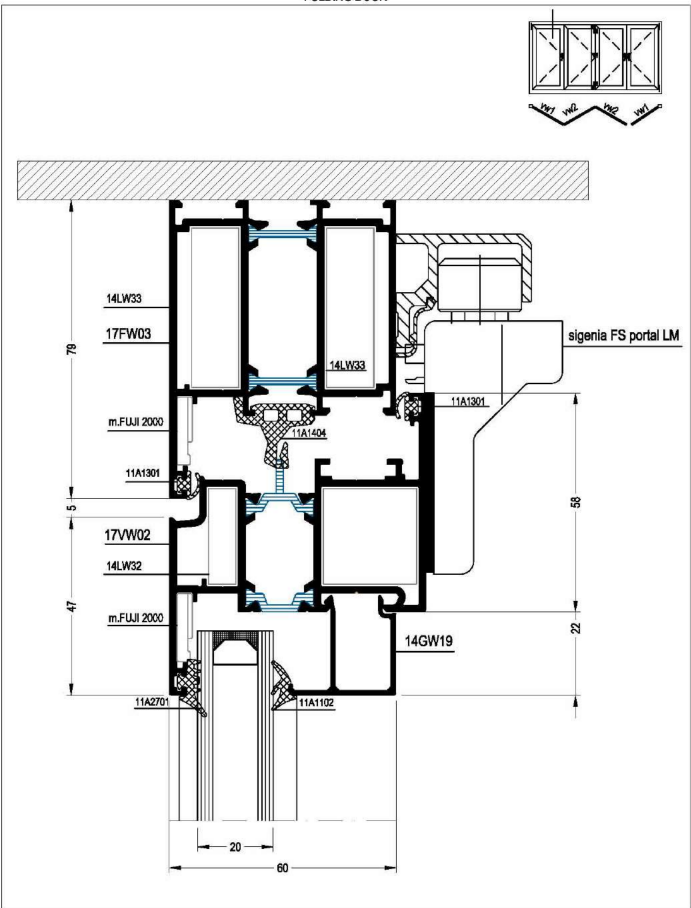


DETAILS





DETAILS





DETAILS

