

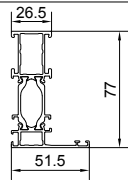
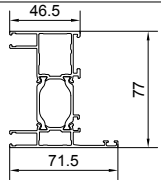
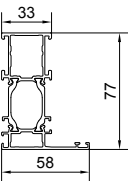
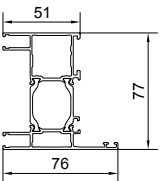
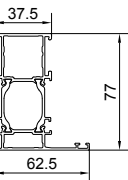
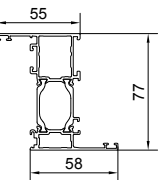
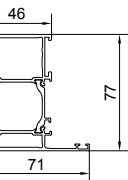
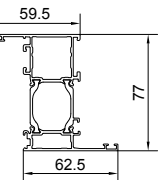
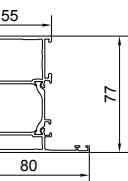
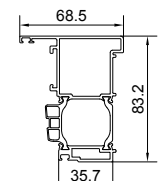
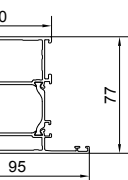
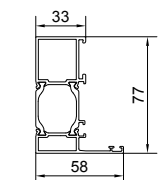
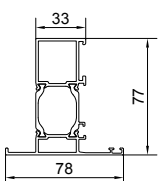


Profilübersicht und statische Profilwerte Serie Lambda 77 L Profile overview and static profile values for Series Lambda 77 L



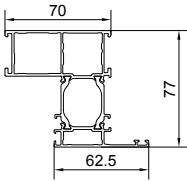
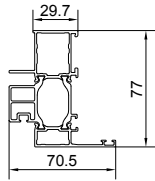
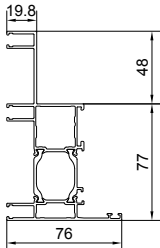
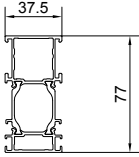
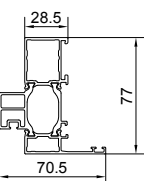
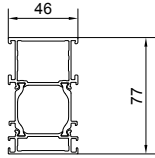
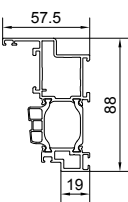
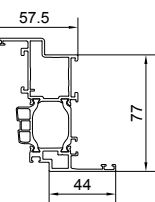
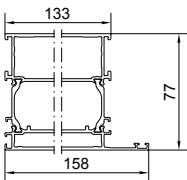
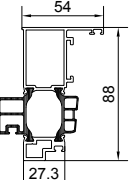
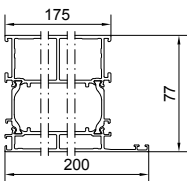
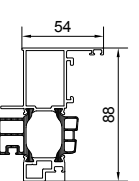
	Profil-Nr. Profile number	I_{xid} (cm ⁴)					Abw. außen ohne Dämmzone External perimeter excluding insulating zone	Seite 77 L Page 77 L		Profil-Nr. Profile number	I_{xid} (cm ⁴)					Abw. außen ohne Dämmzone External perimeter excluding insulating zone	Seite 77 L Page 77 L
		L(cm)	Stützweite L (cm) nach IfBT-Richtlinie Distance between supports L(cm) in compliance with the guideline issued by the Institute of Building Technology									L(cm)	Stützweite L (cm) nach IfBT-Richtlinie Distance between supports L(cm) in compliance with the guideline issued by the Institute of Building Technology				
		< 200	ab from ≥200	ab from >250	ab from > 300	ab from > 400				< 200	ab from ≥200	ab from >250	ab from > 300	ab from > 400			
	B 803000	18	22	25	26	28	320	15		B 803060	23	29	33	35	39	431	17
	B 803010	19	24	27	29	31	332	15		B 803070	24	30	34	37	41	440	17
	B 803020	20	25	28	31	33	341	15		B 803080	23	28	32	35	38	405	38
	B 803030	24	31	35	38	42	360	15		B 803090	24	29	33	36	40	411	38
	B 803040	26	33	38	42	46	378	16		B 803920	30	36	40	43	47	322	23
	B 803050	29	37	43	48	54	406	16		B 803960	20	24	28	30	32	287	26
										B 803970	21	26	30	32	35	332	26

I_{xid} = ideelles Trägheitsmoment
 I_{xid} = effective moment of inertia

I_{xid} = ideelles Trägheitsmoment
 I_{xid} = effective moment of inertia

008000300

Profilübersicht und statische Profilwerte Serie Lambda 77 L Profile overview and static profile values for Series Lambda 77 L



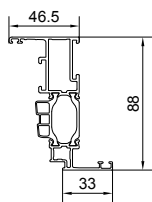
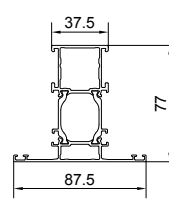
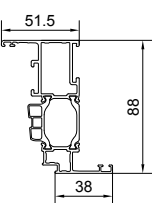
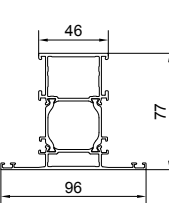
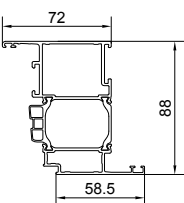
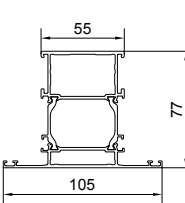
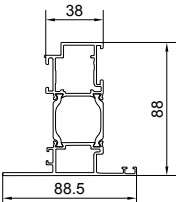
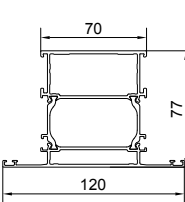
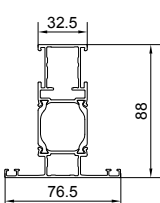
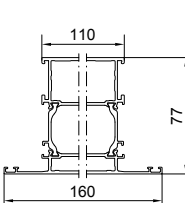
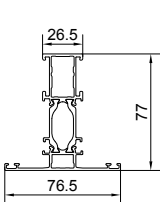
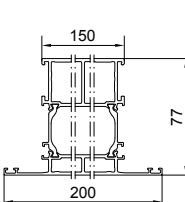
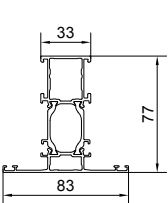
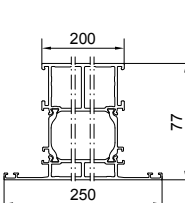
	Profil-Nr. Profile number	I_{xid} (cm ⁴)					Abw. außen ohne Dämmzone External perimeter excluding insulating zone	Seite 77 L Page 77 L		Profil-Nr. Profile number	I_{xid} (cm ⁴)					Abw. außen ohne Dämmzone External perimeter excluding insulating zone	Seite 77 L Page 77 L
		Stützweite L (cm) nach IfBT-Richtlinie Distance between supports L(cm) in compliance with the guideline issued by the Institute of Building Technology	ab from L(cm) < 200	ab from ≥200	ab from >250	ab from > 300					ab from > 400	Stützweite L (cm) nach IfBT-Richtlinie Distance between supports L(cm) in compliance with the guideline issued by the Institute of Building Technology	ab from L(cm) < 200	ab from ≥200	ab from >250		
	B 803100	25	31	36	39	43	406	18		B 803160	-	-	-	-	-	315	19
	B 803110	61	73	82	89	97	119	18		B 803170	19	22	25	27	29	280	25
	B 803120	-	-	-	-	-	283	19		B 803180	23	28	32	35	38	298	25
	B 803130	27	33	37	40	43	348	22		B 803510	-	-	-	-	-	410	22
	B 803140	38	50	61	69	82	534	24		B 803900	-	-	-	-	-	294	20
	B 803150	45	59	72	83	101	618	24		B 803910	-	-	-	-	-	325	20

I_{xid} = ideales Trägheitsmoment
 I_{xid} = effective moment of inertia

I_{xid} = ideales Trägheitsmoment
 I_{xid} = effective moment of inertia

010003900

Profilübersicht und statische Profilwerte Serie Lambda 77 L Profile overview and static profile values for Series Lambda 77 L



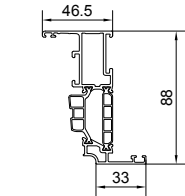
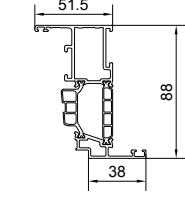
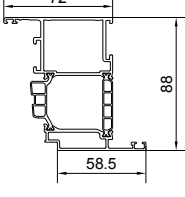
	Profil-Nr. Profile number	I_{xid} (cm ⁴)					Abw. außen ohne Dämmzone External perimeter excluding insulating zone	Seite 77 L Page 77 L		Profil-Nr. Profile number	I_{xid} (cm ⁴)					Abw. außen ohne Dämmzone External perimeter excluding insulating zone	Seite 77 L Page 77 L
		L(cm)	Stützweite L (cm) nach IfBT-Richtlinie Distance between supports L(cm) in compliance with the guideline issued by the Institute of Building Technology								L(cm)	Stützweite L (cm) nach IfBT-Richtlinie Distance between supports L(cm) in compliance with the guideline issued by the Institute of Building Technology					
			< 200	ab from ≥200	ab from >250	ab from > 300						ab from > 400	< 200	ab from ≥200	ab from >250		
	B 803200	-	-	-	-	-	364	41		B 803320	22	27	31	34	37	404	28
	B 803210	-	-	-	-	-	375	41		B 803330	26	32	38	41	46	423	28
	B 803220	-	-	-	-	-	415	42		B 803340	27	35	40	45	50	441	29
	B 803230	-	-	-	-	-	413	42		B 803350	30	38	45	50	57	470	29
	B 803280	-	-	-	-	-	390	44		B 803360	36	47	56	64	74	551	30
	B 803300	20	24	27	30	32	382	27		B 803370	42	55	68	78	94	631	31
	B 803310	21	26	30	32	35	395	27		B 803380	48	63	78	91	112	731	32

I_{xid} = ideelles Trägheitsmoment
 I_{xid} = effective moment of inertia

I_{xid} = ideelles Trägheitsmoment
 I_{xid} = effective moment of inertia

011000400

Profilübersicht und statische Profilwerte Serie Lambda 77 XL Profile overview and static profile values for Series Lambda 77 XL



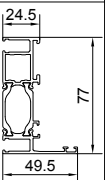
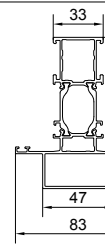
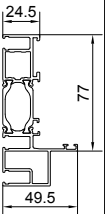
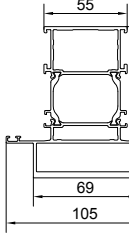
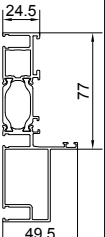
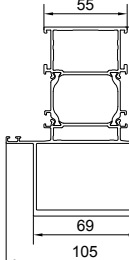
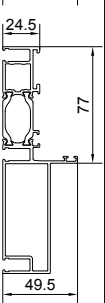
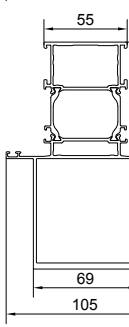
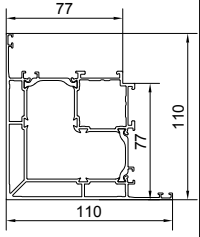
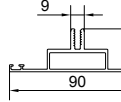
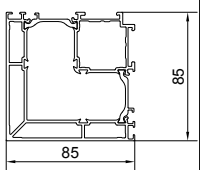
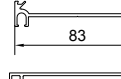
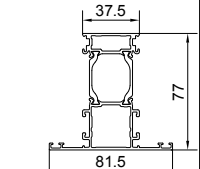
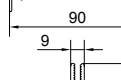



	Profil-Nr. Profile number	I_{xid} (cm ⁴)					Abw. außen ohne Dämmzone External perimeter excluding insulating zone	Seite 77 L Page 77 L		Profil-Nr. Profile number	I_{xid} (cm ⁴)					Abw. außen ohne Dämmzone External perimeter excluding insulating zone	Seite 77 L Page 77 L
		Stützweite L (cm) nach IfBT-Richtlinie Distance between supports L(cm) in compliance with the guideline issued by the Institute of Building Technology	L(cm) < 200	ab from ≥200	ab from >250	ab from > 300					ab from > 400	Stützweite L (cm) nach IfBT-Richtlinie Distance between supports L(cm) in compliance with the guideline issued by the Institute of Building Technology	L(cm) < 200	ab from ≥200	ab from >250		
	B 803240	-	-	-	-	-	349	43									
	B 803250	-	-	-	-	-	361	43									
	B 803260	-	-	-	-	-	401	43									

I_{xid} = ideelles Trägheitsmoment
 I_{xid} = effective moment of inertia

I_{xid} = ideelles Trägheitsmoment
 I_{xid} = effective moment of inertia

012003600



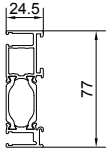

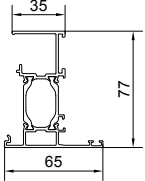

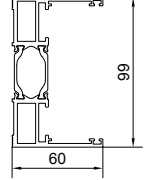

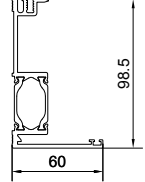

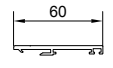






















Profilübersicht und statische Profilwerte Serie Lambda 77 L Profile overview and static profile values for Series Lambda 77 L

	Profil-Nr. Profile number	I_{xid} (cm ⁴)					Abw. außen ohne Dämmzone External perimeter excluding insulating zone	Seite 77 L Page 77 L		Profil-Nr. Profile number	I_{xid} (cm ⁴)					Abw. außen ohne Dämmzone External perimeter excluding insulating zone	Seite 77 L Page 77 L	
		L(cm)	Stützweite L (cm) nach IfBT-Richtlinie Distance between supports L(cm) in compliance with the guideline issued by the Institute of Building Technology								L(cm)	L(cm)	Stützweite L (cm) nach IfBT-Richtlinie Distance between supports L(cm) in compliance with the guideline issued by the Institute of Building Technology					
			< 200	ab from ≥200	ab from >250	ab from > 300							ab from > 400	< 200	ab from ≥200			ab from >250
	B 803400	18	22	25	27	29	359	33		B 803410	33	41	47	51	57	441	33	
	B 803420	31	39	44	48	53	444	34		B 803430	51	65	77	86	99	486	34	
	B 803440	55	67	75	81	88	494	35		B 803450	91	111	125	136	150	537	35	
	B 803460	98	115	127	136	147	544	36		B 803470	126	182	220	238	263	586	36	
	B 803480	-	-	-	-	-	518	37		P 803550	-	-	-	-	-	307	39	
	B 803980	-	-	-	-	-	393	37		P 803560	-	-	-	-	-	278	39	
	B 803500	24	29	33	36	39	424	38		P 803570	-	-	-	-	-	293	39	
										P 803580	-	-	-	-	-	217	39	
										P 803590	-	-	-	-	-	188	39	
										P 803390	-	-	-	-	-	206	39	

I_{xid} = ideelles Trägheitsmoment
 I_{xid} = effective moment of inertia

I_{xid} = ideelles Trägheitsmoment
 I_{xid} = effective moment of inertia

Profilübersicht Glasleisten und Zubehörprofile Serie 77 L Profile overview glazing beads and supplementary profiles Series 77 L

	Profil-Nr. Profile number	I_{xid} (cm ⁴) Stützweite L (cm) nach IfBT-Richtlinie Distance between supports L(cm) in compliance with the guideline issued by the Institute of Building Technology					Abw. außen ohne Dämm- zone External perimeter excluding insulating zone	Seite 77 L Page 77 L		Profil-Nr. Profile number	I_{xid} (cm ⁴) Stützweite L (cm) nach IfBT-Richtlinie Distance between supports L(cm) in compliance with the guideline issued by the Institute of Building Technology					Abw. außen ohne Dämm- zone External perimeter excluding insulating zone	Seite 77 L Page 77 L
		L(cm)	ab from ≥200	ab from >250	ab from >300	ab from >400					L(cm)	ab from ≥200	ab from >250	ab from >300	ab from >400		
	B 803520	17	20	22	24	25	209	33		P 803705	-	-	-	-	-	188	Verglasung Glazing ↓ 51
	B 803600	-	-	-	-	-	401	44		P 803706	-	-	-	-	-	156	51
	B 803630	-	-	-	-	-	460	45		P 803707	-	-	-	-	-	133	51
	B 803640	-	-	-	-	-	464	45		P 803708	-	-	-	-	-	145	51
	P 410610	-	-	-	-	-	172	45		P 803709	-	-	-	-	-	77	51
	P 803700	-	-	-	-	-	185	46		P 803710	-	-	-	-	-	124	51
	P 803701	-	-	-	-	-	97	46		P 494200	-	-	-	-	-	119	50
	P 803711	-	-	-	-	-	90	25		P 494201	-	-	-	-	-	134	50
	P 803712	-	-	-	-	-	63	21		P 494202	-	-	-	-	-	140	50
	P 803713	-	-	-	-	-	118	21		P 494203	-	-	-	-	-	148	50
	P 803703	-	-	-	-	-	139	51		P 494204	-	-	-	-	-	154	50
	P 803704	-	-	-	-	-	153	51		P 594205	-	-	-	-	-	148	50
										P 594206	-	-	-	-	-	148	50
										P 594207	-	-	-	-	-	154	50
										P 594208	-	-	-	-	-	159	50
										P 594209	-	-	-	-	-	172	50
										P 594210	-	-	-	-	-	148	50
										P 594211	-	-	-	-	-	148	50
										P 594212	-	-	-	-	-	165	50

I_{xid} = ideales Trägheitsmoment
 I_{xid} = effective moment of inertia

I_{xid} = ideales Trägheitsmoment
 I_{xid} = effective moment of inertia