


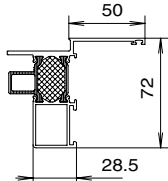

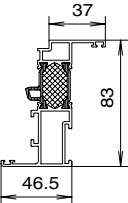

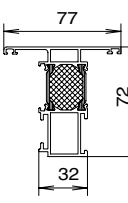

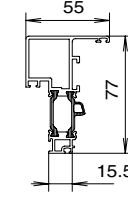
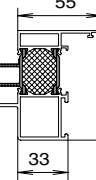
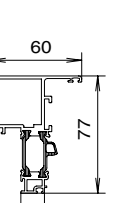
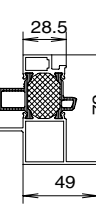
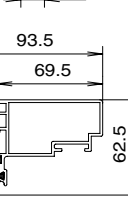
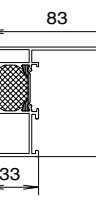
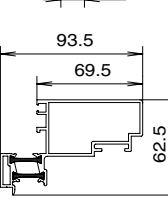
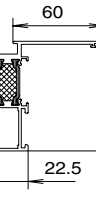
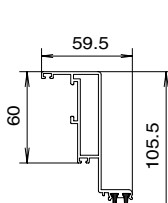
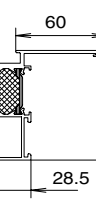
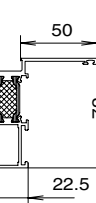


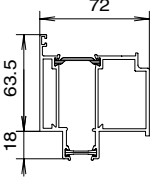
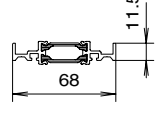
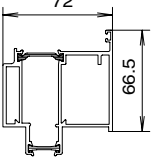
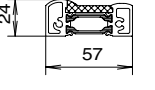
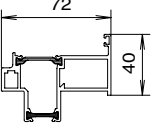
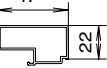
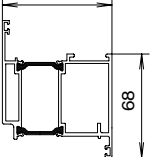
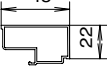
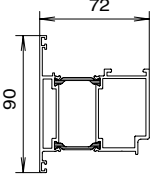
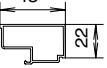
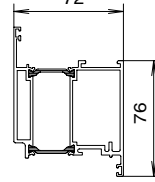
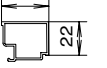
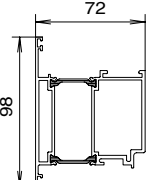
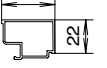
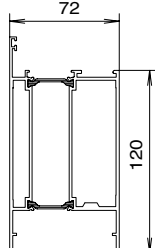
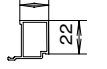

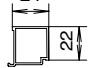
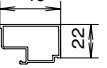
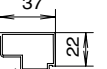

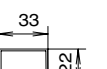
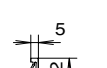
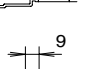
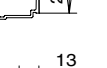


Profile overview and static profile values for Series 1.0 insert elements

	Profile number	Horizontal axis $J_{x_{id}}$ [cm ⁴]	Vertical axis $J_{y_{id}}$ [cm ⁴]	External perimeter excluding insulating zone	Page		Profile number	Horizontal axis $J_{x_{id}}$ [cm ⁴]	Vertical axis $J_{y_{id}}$ [cm ⁴]	External perimeter excluding insulating zone	Page
	410670	-	-	-	8		510177	-	-	345	7
	410672	-	-	-	8		510200	-	-	-	8
	419902	-	-	376	13		510110	-	-	-	8
	496099	-	-	-	8		510205	-	-	-	8
	510110	-	-	318	7		510270	-	-	-	8
	510114	-	-	250	7		510271	-	-	321	8
	510173	-	-	370	7		519200	-	-	372	13
	510174	-	-	354	7		519500	-	-	376	13
	510175	-	-	364	7						
	510176	-	-	334	7						

Profile overview and static profile values for Series 1.0 insert elements

	Profile number	I_{xid} [cm ⁴]				External perimeter excluding insulating zone	Page		Profile number	I_{xid} [cm ⁴]				External perimeter excluding insulating zone	Page		
		L [cm]	Distance between supports L [cm] according to guideline issued by the Institute for Building Technology							L [cm]	Distance between supports L [cm] according to guideline issued by the Institute for Building Technology						
		<200	from 200	from 250	from 300	from 400			<200	from 200	from 250	from 300	from 400				
	521 153	-	-	-	-	-	306	11		421 659	-	-	-	-	-	192	11
	521 154	-	-	-	-	-	306	11		521 665	-	-	-	-	-	141	11
	521 156	-	-	-	-	-	260	11		594 050	-	-	-	-	-	154	9
	521 250	-	-	-	-	-	361	11		594 051	-	-	-	-	-	150	9
	521 251	-	-	-	-	-	362	11		594 052	-	-	-	-	-	146	9
	521 252	-	-	-	-	-	394	11		594 053	-	-	-	-	-	122	9
	521 253	-	-	-	-	-	390	11		594 055	-	-	-	-	-	130	9
	521 500	-	-	-	-	-	524	11		594 057	-	-	-	-	-	109	9
										594 058	-	-	-	-	-	109	9
										594 059	-	-	-	-	-	110	9
										594 061	-	-	-	-	-	140	9
										594 062	-	-	-	-	-	134	9
										594 064	-	-	-	-	-	116	9
										594 065	-	-	-	-	-	126	9
										494 071	-	-	-	-	-	121	9
										494 072	-	-	-	-	-	131	9
										494 073	-	-	-	-	-	139	9

I_{xid} = effective moment of inertia

I_{xid} = effective moment of inertia