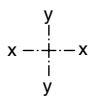
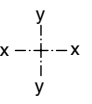
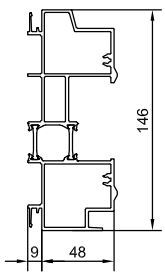

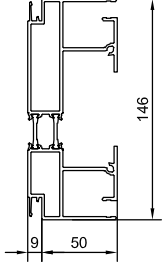

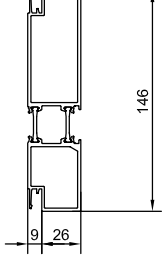

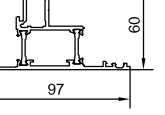

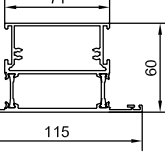



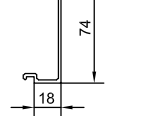

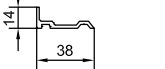

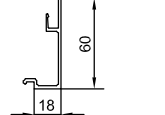


Profile overview and static profile values for Series 2.1 Lifting-Sliding

	Profile number	$I_{xid} [cm^4]$					External perimeter excluding insulating zone	Page 2.1		Profile number	$I_{xid} [cm^4]$					External perimeter excluding insulating zone	Page 2.1
		L [cm]	Distance between supports L [cm] in compliance with the guideline issued by the Institute of Building Technology								Glazing						
		<200	from ≥ 200	from >250	from >300	from >400				<200		from ≥ 200	from >250	from >300	from >400		
	B556 180	169	-	-	-	-	589	5		P594 053	-	-	-	-	-	122	1
	B556 181	181	-	-	-	-	857	5		P594 057	-	-	-	-	-	109	1
	B556 182	145	-	-	-	-	425	6		P594 058	-	-	-	-	-	109	1
	B556 280	-	-	-	-	-	488	6		P594 059	-	-	-	-	-	110	1
	B556 380	32	-	-	-	-	410	7		P594 064	-	-	-	-	-	116	1
	P452 672	-	-	-	-	-	161	6		P494 071	-	-	-	-	-	121	1
	P452 680	-	-	-	-	-	294	7		P494 072	-	-	-	-	-	131	1
	P452 681	-	-	-	-	-	114	7		P494 073	-	-	-	-	-	139	1
	P452 682	-	-	-	-	-	214	7									

I_{xid} = effective moment of inertia

I_{xid} = effective moment of inertia