

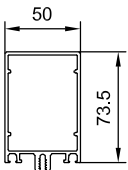
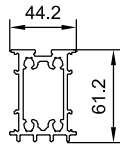
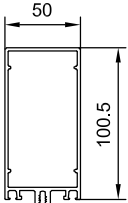
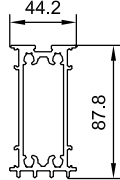
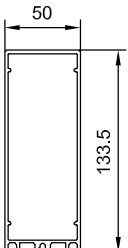
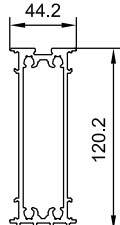
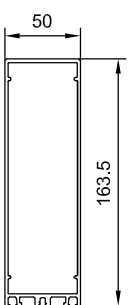
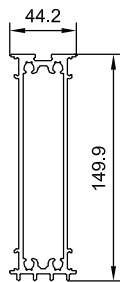
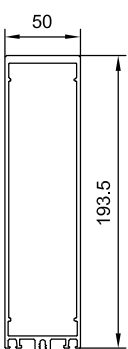

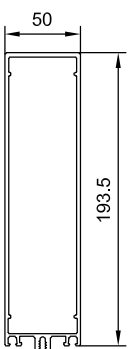


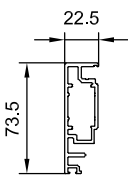
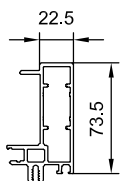
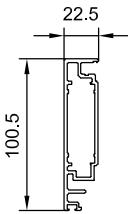
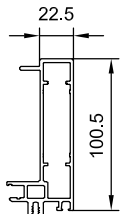
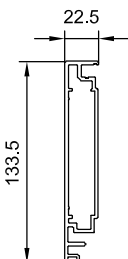
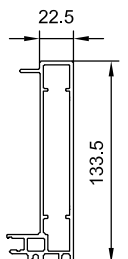
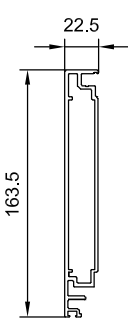
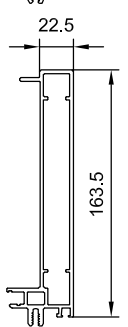
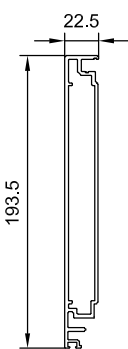
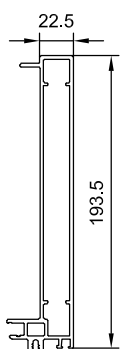




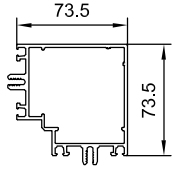
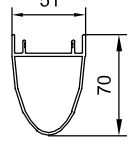
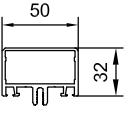
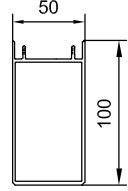
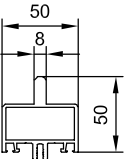
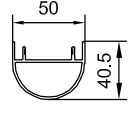
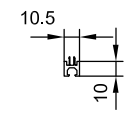
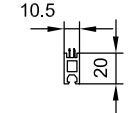
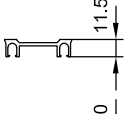
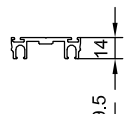
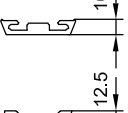
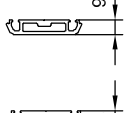
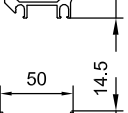
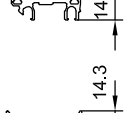
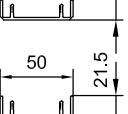
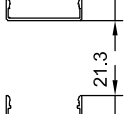
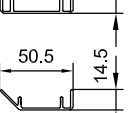
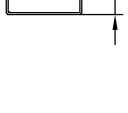
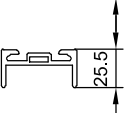
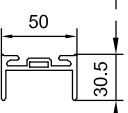
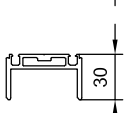


## Profile overview and static profile values series 1.0 VF 50 RR

	Profile number	Horizontal axis		Vertical axis		Total perimeter mm	Page 1.0 VF50 RR		Profile number	Horizontal axis		Vertical axis		Total perimeter mm	Page 1.0 VF50 RR
		$J_x$ (cm <sup>4</sup> )	$W_x$ (cm <sup>3</sup> )	$J_y$ (cm <sup>4</sup> )	$W_y$ (cm <sup>3</sup> )					$J_x$ (cm <sup>4</sup> )	$W_x$ (cm <sup>3</sup> )	$J_y$ (cm <sup>4</sup> )	$W_y$ (cm <sup>3</sup> )		
	519 351	47,0	11,3	22,7	9,1	344	11/19/25		599 231	31,76	9,89	11,27	5,10	303	11
	519 352	103,3	18,6	29,4	11,8	398	11		599 232	81,52	17,93	14,27	6,46	356	11
	519 353	207,3	28,4	37,3	14,9	464	11		599 233	182,42	29,56	17,92	8,11	421	11
	519 354	349,8	39,9	44,7	17,9	524	11		599 234	320,86	41,89	21,26	9,62	481	11
	519 355	667,16	63,08	60,81	24,32	584	11		599 238	496,49	54,80	24,28	11,19	533	11
	519 356	589,81	58,99	59,30	23,72	584	11								



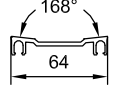
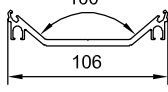
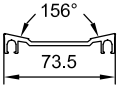
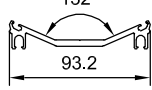
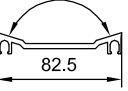
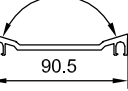
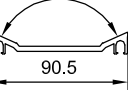
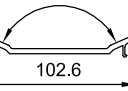
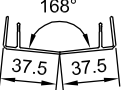


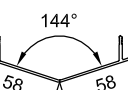

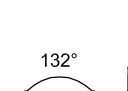
## Profile overview and static profile values series 1.0 VF 50 RR

	Profile number	Horizontal axis		Vertical axis		Total perimeter mm	Page 1.0 VF50 RR		Profile number	Horizontal axis		Vertical axis		Total perimeter mm	Page 1.0 VF50 RR
		$J_x$ (cm <sup>4</sup> )	$W_x$ (cm <sup>3</sup> )	$J_y$ (cm <sup>4</sup> )	$W_y$ (cm <sup>3</sup> )					$J_x$ (cm <sup>4</sup> )	$W_x$ (cm <sup>3</sup> )	$J_y$ (cm <sup>4</sup> )	$W_y$ (cm <sup>3</sup> )		
	519 151	23,09	5,8	2,74	2,0	274	11 / 20		519 152	41,62	9,76	9,2	3,4	348	11 / 20
	519 153	56,39	10,69	3,9	3,0	328	11		519 154	93,32	16,09	10,73	3,83	402	11
	519 155	132,75	19,13	5,8	4,6	394	11		519 156	202,86	26,97	13,1	4,50	468	11
	519 157	235,48	27,95	7,2	5,8	454	11		519 158	344,91	37,81	14,7	4,96	528	11
	519 159	380,37	38,34	8,65	7,03	514	11		519 160	536,53	50,23	16,28	5,42	588	11

## Profile overview and static profile values series 1.0 VF 50 RR

	Profile number	Horizontal axis		Vertical axis		Total perimeter mm	Page 1.0 VF50 RR		Profile number	Horizontal axis		Vertical axis		Total perimeter mm	Page 1.0 VF50 RR
		$J_x$ (cm <sup>4</sup> )	$W_x$ (cm <sup>3</sup> )	$J_y$ (cm <sup>4</sup> )	$W_y$ (cm <sup>3</sup> )					$J_x$ (cm <sup>4</sup> )	$W_x$ (cm <sup>3</sup> )	$J_y$ (cm <sup>4</sup> )	$W_y$ (cm <sup>3</sup> )		
	519 181	58,50	13,97	58,50	13,97	489	11		551 052	-	-	-	-	279	12
	519 330	5,8	3,0	11,3	4,5	262	11/26/28		551 056	-	-	-	-	365	12
	519 340	14,6	4,9	12,6	5,0	296	11		551 060	-	-	-	-	226	12
	419 900	-	-	-	-	-	11								
	519 901	-	-	-	-	-	11								
	419 400	-	-	-	-	165	12 / 21		419 430	-	-	-	-	207	12 / 19
	419 401	-	-	-	-	159	12		519 432	-	-	-	-	146	12
	419 403	-	-	-	-	158	12		419 431	-	-	-	-	194	12
	450 600	-	-	-	-	194	12 / 27		419 605	-	-	-	-	155	12 / 25
	450 601	-	-	-	-	250	12		419 606	-	-	-	-	187	12 / 19
	419 603	-	-	-	-	172	12								
	519 420	-	-	-	-	229	12		519 433	-	-	-	-	213	12
	519 421	-	-	-	-	249	12		519 434	-	-	-	-	233	12

## Profile overview and static profile values series 1.0 VF 50 RR

	Profile number	Horizontal axis		Vertical axis		Total perimeter mm	Page 1.0 VF50 RR		Profile number	Horizontal axis		Vertical axis		Total perimeter mm	Page 1.0 VF50 RR
		$J_x$ (cm <sup>4</sup> )	$W_x$ (cm <sup>3</sup> )	$J_y$ (cm <sup>4</sup> )	$W_y$ (cm <sup>3</sup> )					$J_x$ (cm <sup>4</sup> )	$W_x$ (cm <sup>3</sup> )	$J_y$ (cm <sup>4</sup> )	$W_y$ (cm <sup>3</sup> )		
	419 405					209	13		419 435					347	13
	419 406					230	13		419 436					314	13
	419 407					250	13								
	419 408					266	13								
	419 410					268	13								
	419 411					294	13								
	460 606					300	13								
	423 606					330	13								
	423 607					362	13								
	460 608					380	13								
	423 610					396	13								
	460 611					422	13								