
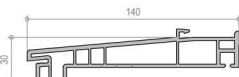

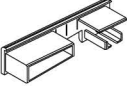

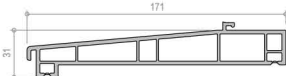

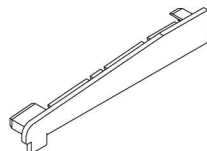

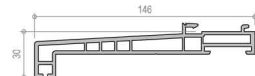

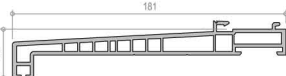

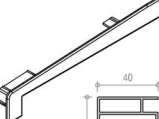

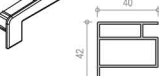

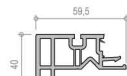

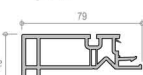

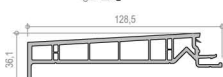

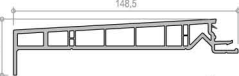






























	AP 135 15601		NA 3 15160	1,5 dick lx = 2,86 cm ⁴	
	AP 140 15602		NA 4 14357	2,0 dick lx = 7,14 cm ⁴	
	EAP 140 15603		NA 6 15161	2,0 dick lx = 4,36 cm ⁴	
	NF 5 15104		NA 7 14651	2,0 dick lx = 1,6 cm ⁴	
	NFF 5 15108		NA 21 14206	2,0 dick lx = 1,56 cm ⁴	
	NF 120 15898		NA 38 14261	1,5 dick lx = 1,23 cm ⁴	
	NF 160 15897		NA 22 14113	2,0 dick lx = 4,89 cm ⁴	
	NFF 160 14448		NA 37 15951	1,5 dick lx = 2,25 cm ⁴	
	NV 30 15904		NA 42 14265	2,0 dick lx = 2,98 cm ⁴	
	NV 100 15899		NA 44 14266	1,75 dick lx = 4,85 cm ⁴	
	NV 120 15900		NA 46 14267	1,5 dick lx = 2,5 cm ⁴	
	NF 180 15912		NA 47 14268	2,0 dick lx = 4,61 cm ⁴	
	NF 200 15913		NA 51 14269	1,4 dick lx = 3,97 cm ⁴	
	NVD 120 15975		NA 51/2 14270	2,0 dick lx = 5,34 cm ⁴	
	NV 6 15906		NA 65 14652	1,5 dick lx = 2,72 cm ⁴	
	RK 19/D 15901		NA 65/25 15217	2,5 dick lx = 4,22 cm ⁴	
	RK 18/IB 15298		NA 72 15209	2,0 dick lx = 2,98 cm ⁴	
	RK 21/D 15868		NA 73 14469	2,0 dick lx = 5,73 cm ⁴	
	NSL 50 15215		NA 75 14869	1,2 dick lx = 1,24 cm ⁴	
	WFL 50 15216		NA 105 14653	1,5 dick lx = 4,69 cm ⁴	
			NA 105/25 15218	2,5 dick lx = 7,29 cm ⁴	
			NA 476 15961	2,5 dick lx = 14,89 cm ⁴	
			NA 576 14605	2,0 dick lx = 13,51 cm ⁴	
			NA 874 3223	2,0 dick lx = 10,29 cm ⁴	
			NA 32/71 15177	2,0 dick lx = 30,05 cm ⁴	
			handelsübliches 1 1/4" Stahlrohr		
			HA 1 14742	1,5 dick lx = 17,84 cm ⁴	
			NA 30 14391	2,0 dick lx = 6,80 cm ⁴	
			SA 2 14592	2,0 dick lx = 1,22 cm ⁴	
			MA 710 14656		

	30/15* 2,0 dick lx = 1,42 cm ⁴
	25/25* 2,0 dick lx = 1,44 cm ⁴
	20/40/5.5* 2,0 dick lx = 2,80 cm ⁴
	43/36/24/15* 2,0 dick lx = 4,36 cm ⁴
	43/36/28* 2,0 dick lx = 4,37 cm ⁴