SEAMLESS ELBOWS

DIAMETERS AND THICKNESSES In accordance with En 10253-2 Type "A"







- R= 5 D	— Outside Diameter	— Wall Thickness		QUOTE W MM	— Theoretical Weight 90° KG
R = 5D	48,30	2,60	190,0	214,0	0,87
R = 5D		3,60			1,18
R = 5D	60,30	2,90	254,0	284,0	1,64
R = 5D		4,00			2,22
R = 5D	88,90	3,20	381,0	425,0	4,05
R = 5D		5,60			6,88
R = 5D	114,30	3,60	508,0	565,0	7,84
R = 5D		6,30			13,39
R = 5D	168,30	4,50	762,0	846,0	21,76
R = 5D		7,10			33,78
R = 5D	219,10	6,30	1016,0	1126,0	52,76
R = 5D		8,00			66,47
R = 5D	273,00	6,30	1270,0	1407,0	82,66
R = 5D		8,80			114,38
R = 5D	323,90	6,30	1524,0	1686,0	118,13
R = 5D		8,80			163,83
R = 5D		10,00			185,46
R = 5D	355,60	7,92	1778,0	1956,0	208,81
R = 5D		9,50			249,33
R = 5D	406,40	7,92	2032,0	2235,0	273,45
R = 5D		9,50			326,70