



CURVE SENZA SALDATURA

R=5D

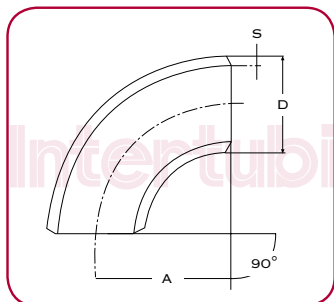
ASME B16.9

R=5D

SEAMLESS ELBOWS

ASME B16.9

CARBON STEEL



D.E. Pollici Inches	Ø Est. Mm X Spess. Mm Outs. Diam. Mm X Thickn Mm	SCH	Raggio Radius	H	Peso Teorico Theoretical Weight Kg
2"	60,3 x 3,91	Std	254	284	2,17
	60,3 x 5,54	Xs			2,99
3"	88,9 x 3,96	20	381	426	4,96
	88,9 x 5,49	Std			6,76
	88,9 x 7,62	Xs			9,14
4"	114,3 x 4,37	20	508	565	9,45
	114,3 x 6,02	Std			12,83
	114,3 x 8,56	Xs			17,81
6"	168,3 x 4,78	20	762	846	23,07
	168,3 x 7,11	Std			33,83
	168,3 x 10,97	Xs			50,95
8"	219,1 x 6,35	20	1016	1126	53,17
	219,1 x 7,04	30			58,76
	219,1 x 8,18	Std			67,91
	219,1 x 10,31	60			84,72
	219,1 x 12,70	Xs			103,17
10"	273,0 x 6,35	20	1270	1407	83,30
	273,0 x 7,80	30			101,77
	273,0 x 9,27	Std			120,28
	273,0 x 12,70	Xs			162,64

D.E. Pollici Inches	Ø Est. Mm X Spess. Mm Outs. Diam. Mm X Thickn Mm	SCH	Raggio Radius	H	Peso Teorico Theoretical Weight Kg
12"	323,9 x 6,35	20	1524	1688	117,04
	323,9 x 8,38	30			156,10
	323,9 x 9,53	Std			176,87
	323,9 x 10,31	40			190,87
14"	323,9 x 12,70	Xs	1778	1956	233,33
	355,6 x 6,35	10			152,75
	355,6 x 7,92	20			189,66
	355,6 x 9,53	Std			227,16
16"	355,6 x 11,13	40	2032	2235	264,07
	355,6 x 12,70	Xs			299,95
	406,4 x 6,35	10			199,96
	406,4 x 7,92	20			248,42
16"	406,4 x 9,53	Std	2032	2235	297,72
	406,4 x 12,70	Xs			393,58