

HIGH FREQUENCY INDUCTION/HIGH FREQUENCY CURRENT ELECTRIC RESISTANCE WELDING DIMENSIONAL RANGE

		WALL THICKNESS																																							
		1.900	2.000	2.200	2.250	2.650	3.000	3.175	3.200	3.750	4.000	4.370	4.550	4.770	4.850	5.100	5.156	5.540	6.000	6.350	7.010	7.137	7.620	7.925	8.180	8.738	8.560	9.525	9.930	10.312	10.720	11.125	11.913	12.320	12.700	13.056	14.275				
OUTSIDE DIAMETER	mm																																								
	9.525																																								0.38
	12.7																																								0.5
	19.05																																								0.75
	25.4																																								1
	31.75																																								1.25
	38.1																																								1.5
	50.8																																								2
	63.5																																								2.5
	76.2																																								3
	88.9																																								3.5
	101.6																																								4
	114.3																																								4.5
	124																																								4.88
	140.0																																								5.51
	146.0																																								5.75
	141.3																																								5.56
	168.3																																								6.63
	177.8																																								7
	219.1																																								8.63
244.5																																								9.63	
273.1																																								10.75	
323.9																																								12.75	
339.7																																								13.38	
355.6																																								14	
406.4																																								16	
457.2																																								18	
473.1																																								18.63	
508.0																																								20	
558.8																																								22	
609.6																																								24	
660.4																																								26	
		0.074	0.078	0.086	0.088	0.104	0.118	0.125	0.126	0.147	0.157	0.172	0.180	0.187	0.190	0.200	0.203	0.218	0.236	0.250	0.276	0.280	0.300	0.312	0.322	0.344	0.337	0.375	0.390	0.406	0.422	0.438	0.470	0.485	0.500	0.514	0.562	in			
		WALL THICKNESS																																							

OUTSIDE DIAMETER

SEAMLESS DIMENSIONAL RANGE

		WALL THICKNESS																																													
		2.9	3.2	3.6	4.0	4.5	4.8	4.9	5.2	5.6	6.3	7.1	8.0	8.4	8.8	9.5	10.2	11.1	12.7	13.5	14.3	15.9	17.5	18.3	19.1	20.6	21.4	22.2	25.4	26.5	28.0	30.0	31.0	32.0	35.0	36.0	40.0	41.0	42.0	44.0	46.0	48.0	50.0	52.0	53.0	55.0	
OUTSIDE DIAMETER	mm	[Grid]																														1.315															
	33.4	[Grid]																														1.902															
	48.3	[Grid]																														2.374															
	60.3	[Grid]																														3.5															
	88.9	[Grid]																														4															
	101.6	[Grid]																														4.5															
	114.3	[Grid]																														5.563															
	141.3	[Grid]																														5.748															
	146	[Grid]																														6															
	152.4	[Grid]																														6.260															
	159	[Grid]																														6.500															
	165.1	[Grid]																														6.626															
	168.3	[Grid]																														7															
	177.8	[Grid]																														7.390															
	187.7	[Grid]																														7.626															
	193.7	[Grid]																														7.752															
	196.9	[Grid]																														8															
	204	[Grid]																														8.126															
	206.4	[Grid]																														8.504															
	216	[Grid]																														8.626															
	219.1	[Grid]																														8.780															
	223	[Grid]																														9															
	229	[Grid]																														9.134															
	232	[Grid]																														9.488															
	241	[Grid]																														9.626															
	244.5	[Grid]																														10															
	254	[Grid]																														10.512															
	267	[Grid]																														10.748															
	273	[Grid]																														11.142															
	283	[Grid]																														11.259															
	286	[Grid]																														11.929															
	303	[Grid]																														12.440															
	316	[Grid]																														12.752															
323.9	[Grid]																														12.874																
327	[Grid]																														13.374																
339.7	[Grid]																														13.626																
346.1	[Grid]																														14																
355.6	[Grid]																														14.500																
368.3	[Grid]																														14.874																
377.8	[Grid]																														16																
406.4	[Grid]																														18																
457	[Grid]																														20																
508	[Grid]																																														
		WALL THICKNESS																														in															
		0.114	0.126	0.141	0.157	0.177	0.189	0.199	0.204	0.220	0.248	0.279	0.315	0.330	0.346	0.374	0.401	0.437	0.500	0.531	0.563	0.626	0.689	0.720	0.752	0.811	0.842	0.874	1.000	1.043	1.102	1.181	1.220	1.259	1.378	1.417	1.574	1.614	1.653	1.732	1.811	1.889	1.968	2.047	2.086	2.165	

OUTSIDE DIAMETER