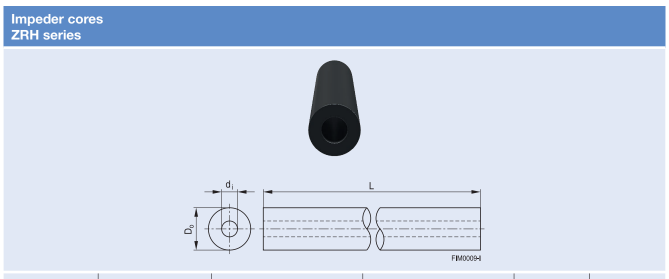
Impeder Cores for High Frequency Welding ZRH Series





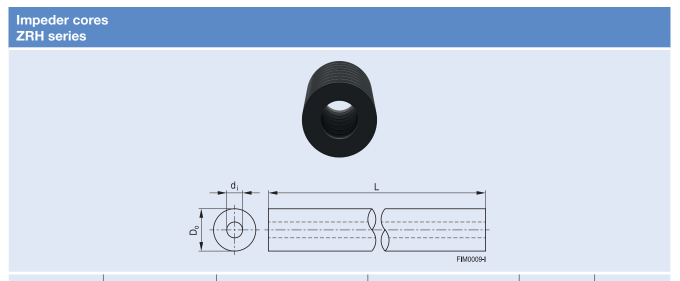
Туре	Part no. IPH (* = 0) IPH2 (* = 1)	External diameter (D _o)		Internal diameter (d _i)		Number of pieces joined	Impeder case internal diameter ¹⁾
		mm	inch	mm	inch		mm
ZRH 6/200/3	B67410Z0200X69*	6±0.25	0.236±0.010	3±0.20	0.118±0.008	1 piece	7
ZRH 7/200/3 ²⁾	B67410Z0201X69*	7±0.25	0.276±0.010	3±0.20	0.118±0.008	1 piece	8
ZRH 8/200/4 ²⁾	B67410Z0202X69*	8±0.25	0.315±0.010	4±0.20	0.157±0.008	1 piece	9
ZRH 9/200/4 ²⁾	B67410Z0203X69*	9±0.30	0.354±0.012	4±0.20	0.157±0.008	1 piece	10
ZRH 10/200/5	B67410Z0204X69*	10±0.30	0.394±0.012	5±0.25	0.197±0.010	1 piece	11
ZRH 11/200/5	B67410Z0205X69*	11±0.35	0.433±0.014	5±0.25	0.197±0.010	1 piece	12
ZRH 12/200/5	B67410Z0247X69*	12±0.35	0.472±0.014	5±0.25	0.197±0.010	1 piece	13
ZRH 12/200/6	B67410Z0206X69*	12±0.35	0.472±0.014	6±0.25	0.236±0.010	1 piece	13
ZRH 12/200/7	B67410Z0244X69*	12±0.35	0.472±0.014	7±0.25	0.276±0.010	1 piece	13
ZRH 13/200/6	B67410Z0207X69*	13±0.40	0.512±0.016	6±0.25	0.236±0.010	1 piece	14
ZRH 13/200/7	B67410Z0246X69*	13±0.40	0.512±0.016	7±0.25	0.276±0.010	1 piece	14
ZRH 14/200/7	B67410Z0208X69*	14±0.40	0.551±0.016	7±0.25	0.276±0.010	1 piece	15
ZRH 15/200/7	B67410Z0209X69*	15±0.45	0.591±0.018	7±0.25	0.276±0.010	1 piece	16
ZRH 16/200/8	B67410Z0210X69*	16±0.50	0.630±0.020	8±0.25	0.315±0.010	1 piece	17
ZRH 17/200/8	B67410Z0211X69*	17±0.50	0.669±0.020	8±0.25	0.315±0.010	1 piece	18
ZRH 18/200/9	B67410Z0212X69*	18±0.55	0.709±0.022	9±0.30	0.354±0.012	1 piece	19
ZRH 18/200/12	B67410Z0245X69*	18±0.55	0.709±0.022	12±0.40	0.472±0.016	1 piece	19
ZRH 19/200/9 ²⁾	B67410Z0213X69*	19±0.55	0.748±0.022	9±0.30	0.354±0.012	1 piece	20
ZRH 20/200/10	B67410Z0214X69*	20±0.60	0.787±0.024	10±0.30	0.394±0.012	1 piece	21

¹⁾ Recommended value

²⁾ Availability on request

Impeder Cores for High Frequency Welding ZRH Series





Туре	Part no. IPH (* = 0) IPH2 (* = 1)	External diameter (D _o)		Internal diameter (d _i)		Number of pieces joined	Impeder case internal diameter ¹⁾
		mm	inch	mm	inch		mm
ZRH 21/200/10 ²⁾	B67410Z0215X69*	21±0.60	0.827±0.024	10±0.30	0.394±0.012	1 piece	22
ZRH 22/200/11	B67410Z0216X69*	22±0.65	0.866±0.026	11±0.35	0.433±0.014	1 piece	23
ZRH 23/200/11 ²⁾	B67410Z0217X69*	23±0.60	0.906±0.024	11±0.30	0.433±0.012	8 pieces	24
ZRH 24/200/12 ²⁾	B67410Z0218X69*	24±0.60	0.945±0.024	12±0.30	0.472±0.012	8 pieces	25
ZRH 25/200/12 ²⁾	B67410Z0219X69*	25±0.65	0.984±0.026	12±0.30	0.472±0.012	8 pieces	26
ZRH 26/200/13 ²⁾	B67410Z0220X69*	26±0.65	1.024±0.026	13±0.35	0.512±0.014	8 pieces	27
ZRH 27/200/13 ²⁾	B67410Z0221X69*	27±0.70	1.063±0.028	13±0.35	0.512±0.014	8 pieces	28
ZRH 28/200/14 ²⁾	B67410Z0222X69*	28±0.70	1.102±0.028	14±0.35	0.551±0.014	8 pieces	29
ZRH 29/200/14 ²⁾	B67410Z0223X69*	29±0.75	1.142±0.030	14±0.35	0.551±0.014	8 pieces	30
ZRH 30/200/15 ²⁾	B67410Z0224X69*	30±0.75	1.181±0.030	15±0.40	0.591±0.016	8 pieces	31
ZRH 32/200/16 ²⁾	B67410Z0225X69*	32±0.80	1.260±0.031	16±0.40	0.630±0.016	8 pieces	34
ZRH 34/200/17 ²⁾	B67410Z0226X69*	34±0.85	1.339±0.033	17±0.45	0.669±0.018	8 pieces	36
ZRH 36/200/18 ²⁾	B67410Z0227X69*	36±0.90	1.417±0.035	18±0.45	0.709±0.018	8 pieces	38
ZRH 38/200/19 ²⁾	B67410Z0228X69*	38±0.95	1.496±0.037	19±0.50	0.748±0.020	8 pieces	40
ZRH 40/200/20 ²⁾	B67410Z0229X69*	40±1.00	1.575±0.039	20±0.50	0.787±0.020	8 pieces	42
ZRH 42/200/21 ²⁾	B67410Z0230X69*	42±1.05	1.654±0.041	21±0.55	0.827±0.022	8 pieces	44
ZRH 44/200/22 ²⁾	B67410Z0231X69*	44±1.10	1.732±0.043	22±0.55	0.866±0.022	8 pieces	46
ZRH 46/200/23 ²⁾	B67410Z0232X69*	46±1.15	1.811±0.045	23±0.60	0.906±0.024	8 pieces	48
ZRH 48/200/24 ²⁾	B67410Z0233X69*	48±1.20	1.890±0.047	24±0.60	0.945±0.024	8 pieces	50

¹⁾ Recommended value

²⁾ Availability on request