

Standard	DIN	Art.-Nr.	Abmessung	Bezeichnung	Grad	Spule	Bestand
W200	60317-8	110042503	0,425	Friotherm 2000	Grad 1	A250/400	9.507
W200	60317-8	110050003	0,500	Friotherm 2000	Grad 1	A250/400	8.113
W210	60317-13	115016000	0,160	Multogan 2000	Grad 1	A250/400	378
W210	60317-13	115020000	0,200	Multogan 2000	Grad 1	A315/500	3.363
W210	60317-13	115036003	0,360	Multogan 2000	Grad 1	A315/500	26.934
W210	60317-13	115037503	0,375	Multogan 2000	Grad 1	K250	1.137
W210	60317-13	115050001	0,500	Multogan 2000	Grad 1	A250/400	1.132
W210	60317-13	115050001	0,500	Multogan 2000	Grad 1	A315/500	312
W210	60317-13	115063001	0,630	Multogan 2000	Grad 1	A250/400	9.627
W210	60317-13	115067001	0,670	Multogan 2000	Grad 1	A250/400	11.029
W210	60317-13	115080001	0,800	Multogan 2000	Grad 1	A250/400	3.097
W210	60317-13	115085001	0,850	Multogan 2000	Grad 1	A250/400	1.163
W210	60317-13	115530000	5,300	Multogan 2000	Grad 1	H710	1.248
W210	60317-13	116033500	0,335	Multogan 2000	Grad 2	K250	113
W215	60317-26	117018003	0,180	Friotherm 4000	Grad 1	K250	187
W180V	60317-23	120016000	0,160	Friotherm 1000	Grad 1	A250/400	336
W180V	60317-23	120020000	0,200	Friotherm 1000	Grad 1	A250/400	1.115
W180V	60317-23	120023600	0,236	Friotherm 1000	Grad 1	A250/400	867
W180V	60317-23	120030000	0,300	Friotherm 1000	Grad 1	A250/400	2.499
W180V	60317-23	120031500	0,315	Friotherm 1000	Grad 1	A250/400	1.409
W180V	60317-23	120033500	0,335	Friotherm 1000	Grad 1	A250/400	742
W180V	60317-23	120037500	0,375	Friotherm 1000	Grad 1	A250/400	1.570
W180V	60317-23	120040000	0,400	Friotherm 1000	Grad 1	A250/400	1.075
W180V	60317-23	120045003	0,450	Friotherm 1000	Grad 1	A315/500	398
W180V	60317-23	120050000	0,500	Friotherm 1000	Grad 1	A250/400	1.994
W180V	60317-23	120056000	0,560	Friotherm 1000	Grad 1	A315/500	297
W180V	60317-23	120063003	0,630	Friotherm 1000	Grad 1	A315/500	600
W180V	60317-23	120067000	0,670	Friotherm 1000	Grad 1	A250/400	3.214
W180V	60317-23	120100003	1,000	Friotherm 1000	Grad 1	A250/400	420
V155	60317-20	127015000	0,150	Isoflex	Grad 1	A250/400	285
V155	60317-20	127026500	0,265	Isoflex	Grad 1	A250/400	621
V155	60317-20	127028000	0,280	Isoflex	Grad 1	A250/400	172
V155	60317-20	127032000	0,320	Isoflex	Grad 1	A250/400	164
V155	60317-20	127042500	0,425	Isoflex	Grad 1	K250	286
V155	60317-20	127065000	0,650	Isoflex	Grad 1	K250	309
V155	60317-20	127067000	0,670	Isoflex	Grad 1	A250/400	410
V155	60317-20	127090000	0,900	Isoflex	Grad 1	A250/400	173
V155	60317-20	127140000	1,400	Isoflex	Grad 1	A250/400	1.437
V155	60317-20	127190000	1,900	Isoflex	Grad 1	A250/400	299
V155	60317-20	128071000	0,710	Isoflex	Grad 2	A250/400	1.090
V155	60317-20	128075001	0,750	Isoflex	Grad 2	A315/500	13.971
V155	60317-20	128080000	0,800	Isoflex	Grad 2	K250	600
V155	60317-20	128090000	0,900	Isoflex	Grad 2	K250	863
V155	60317-20	128100001	1,000	Isoflex	Grad 2	A315/500	18.631
V155	60317-20	128125000	1,250	Isoflex	Grad 2	K250	866
V155	60317-20	128160000	1,600	Isoflex	Grad 2	K250	5.949

Standard	DIN	Art.-Nr.	Abmessung	Bezeichnung	Grad	Spule	Bestand
Flach	60317-29	301250160	2,50x1,60	Multogan 2000	Grad 2	K355	469
Flach	60317-29	301250160	2,50x1,60	Multogan 2000	Grad 2	K500	230
Flach	60317-29	301265080	2,65x0,80	Multogan 2000	Grad 2	M500	81
Flach	60317-29	301280090	2,80x0,90	Multogan 2000	Grad 2	K355	218
Flach	60317-29	301300112	3,00x1,12	Multogan 2000	Grad 2	K355	886
Flach	60317-29	301315160	3,15x1,60	Multogan 2000	Grad 2	K500	608
Flach	60317-29	301355200	3,55x2,00	Multogan 2000	Grad 2	K355	144
Flach	60317-29	301355200	3,55x2,00	Multogan 2000	Grad 2	K500	991
Flach	60317-29	301450200	4,50x2,00	Multogan 2000	Grad 2	K355	47
Flach	60317-29	301450315	4,50x3,15	Multogan 2000	Grad 2	K355	150
Flach	60317-29	301500224	5,00x2,24	Multogan 2000	Grad 2	K355	53
Flach	60317-29	301530315	5,30x3,15	Multogan 2000	Grad 2	K500	97
Flach	60317-29	301560280	5,60x2,80	Multogan 2000	Grad 2	K500	609
Flach	60317-29	301560355	5,60x3,55	Multogan 2000	Grad 2	K355	92
Flach	60317-29	301560355	5,60x3,55	Multogan 2000	Grad 2	K500	203
Flach	60317-29	301600200	6,00x2,00	Multogan 2000	Grad 2	K355	132
Flach	60317-29	301600280	6,00x2,80	Multogan 2000	Grad 2	K500	577
Flach	60317-29	301625335	6,25x3,35	Multogan 2000	Grad 2	K500	286
Flach	60317-29	301630250	6,30x2,50	Multogan 2000	Grad 2	K355	424
Flach	60317-29	301630250	6,30x2,50	Multogan 2000	Grad 2	K500	1.862
Flach	60317-29	301670110	6,70x1,10	Multogan 2000	Grad 2	K355	369
Flach	60317-29	301710100	7,10x1,00	Multogan 2000	Grad 2	K500	354
Flach	60317-29	301710125	7,10x1,25	Multogan 2000	Grad 2	K355	178
Flach	60317-29	301710355	7,10x3,55	Multogan 2000	Grad 2	K355	572
Flach	60317-29	301800125	8,00x1,25	Multogan 2000	Grad 2	K500	1.219
Flach	60317-29	301800161	8,00x1,61	Multogan 2000	Grad 2	K500	2.130
Flach	60317-29	301800425	8,00x4,25	Multogan 2000	Grad 2	H710	150
Flach	60317-29	301800450	8,00x4,50	Multogan 2000	Grad 2	K500	466
Flach	60317-29	301800450	8,00x4,50	Multogan 2000	Grad 2	H710	350
Flach	60317-29	301900355	9,00x3,55	Multogan 2000	Grad 2	K355	243
Flach	60317-29	301900380	9,00x3,80	Multogan 2000	Grad 2	K355	235
Flach	60317-29	302000100	10,00x1,00	Multogan 2000	Grad 2	K500	78
Flach	60317-29	302000375	10,00x3,75	Multogan 2000	Grad 2	H710	1.543
Flach	60317-29	302060335	10,60x3,35	Multogan 2000	Grad 2	H710	642
Flach	60317-29	302120140	11,20x1,40	Multogan 2000	Grad 2	K355	309
Flach	60317-29	302120355	11,20x3,55	Multogan 2000	Grad 2	K355	54
Flach	60317-29	302120375	11,20x3,75	Multogan 2000	Grad 2	H710	382
Flach	60317-29	302120425	11,20x4,25	Multogan 2000	Grad 2	K630	2.725
Flach	60317-29	302120450	11,20x4,50	Multogan 2000	Grad 2	K500	203
Flach	60317-29	302180212	11,80x2,12	Multogan 2000	Grad 2	K500	98
Flach	60317-29	302200080	12,00x0,80	Multogan 2000	Grad 2	K500	95
Flach	60317-29	302200100	12,00x1,00	Multogan 2000	Grad 2	K355	185
Flach	60317-29	302200200	12,00x2,00	Multogan 2000	Grad 2	K500	204
Flach	60317-29	302250315	12,50x3,15	Multogan 2000	Grad 2	K355	527
Flach	60317-29	302250355	12,50x3,55	Multogan 2000	Grad 2	K355	466
Flach	60317-29	302250400	12,50x4,00	Multogan 2000	Grad 2	K500	1.260
Flach	60317-29	302250450	12,50x4,50	Multogan 2000	Grad 2	K500	92
Flach	60317-29	302250450	12,50x4,50	Multogan 2000	Grad 2	H710	176
Flach	60317-29	302400125	14,00x1,25	Multogan 2000	Grad 2	K500	37
Flach	60317-29	302400250	14,00x2,50	Multogan 2000	Grad 2	K500	322
Flach	60317-29	302400425	14,00x4,25	Multogan 2000	Grad 2	H710	524
Flach	60317-29	302500375	15,00x3,75	Multogan 2000	Grad 2	K630	168
Flach	60317-29	302500500	15,00x5,00	Multogan 2000	Grad 2	K500	1.134
Flach	60317-29	302600180	16,00x1,80	Multogan 2000	Grad 2	K500	1.213
Flach	60317-29	302600335	16,00x3,35	Multogan 2000	Grad 2	H710	172

Standard	DIN	Art.-Nr.	Abmessung	Bezeichnung	Grad	Spule	Bestand
Flach	60317-29	302600355	16,00x3,35	Multogan 2000	Grad 2	K500	214
Flach	60317-29	302600355	16,00x3,35	Multogan 2000	Grad 2	K630	230
Flach	60317-29	302600375	16,00x3,75	Multogan 2000	Grad 2	H710	576
Flach	60317-29	302600400	16,00x4,00	Multogan 2000	Grad 2	K630	240
Flach	60317-29	302600425	16,00x4,25	Multogan 2000	Grad 2	K630	134
Flach	60317-29	302600500	16,00x5,00	Multogan 2000	Grad 2	H710	585
Flach	60317-29	302700265	17,00x2,65	Multogan 2000	Grad 2	H710	328
Flach	60317-29	302800315	18,00x3,15	Multogan 2000	Grad 2	K500	1.089
Flach	60317-29	302800355	18,00x3,55	Multogan 2000	Grad 2	K630	645
Flach	60317-29	302800400	18,00x4,00	Multogan 2000	Grad 2	K500	2.181
Flach	60317-29	302850300	18,50x3,00	Multogan 2000	Grad 2	K500	177
Flach	60317-29	302900375	19,00x3,75	Multogan 2000	Grad 2	H710	171
Flach	60317-29	303000200	20,00x2,00	Multogan 2000	Grad 2	K500	210
Flach	60317-29	303000225	20,00x2,25	Multogan 2000	Grad 2	K500	83
Flach	60317-29	304250200	2,50x2,00	Multogan 2000	Grad 1	K500	362
Flach	60317-29	304280125	2,80x1,25	Multogan 2000	Grad 1	K355	87
Flach	60317-29	304350260	3,50x2,60	Multogan 2000	Grad 1	K355	187
Flach	60317-29	304500160	5,00x1,60	Multogan 2000	Grad 1	K355	430
Flach	60317-29	304710100	7,10x1,00	Multogan 2000	Grad 1	K355	952
Flach	60317-29	304710180	7,10x1,80	Multogan 2000	Grad 1	K500	814
Flach	60317-29	305200140	12,00x1,40	Multogan 2000	Grad 1	K355	81
Flach	60317-28	310450280	4,50x2,80	Friotherm 2000	Grad 2	K630	1.550
Flach	60317-28	310800315	8,00x3,15	Friotherm 2000	Grad 2	K630	3.334
Flach	60317-28	310800500	8,00x5,00	Friotherm 2000	Grad 2	K630	140
Flach	60317-28	310900500	9,00x5,00	Friotherm 2000	Grad 2	K630	3.580
Flach	60317-28	311000280	10,00x2,80	Friotherm 2000	Grad 2	K630	115
Flach	60317-28	311000300	10,00x3,00	Friotherm 2000	Grad 2	K355	312
Flach	60317-28	311000400	10,00x4,00	Friotherm 2000	Grad 2	K630	216
Flach	60317-28	311250500	12,50x5,00	Friotherm 2000	Grad 2	K630	635
Flach		316580189	5,80x1,89	Friotherm 4000	Grad1	K630	8.007
Flach		316600228	6,00x2,28	Friotherm 4000	Grad1	K630	1.113
Flach		316710198	7,10x1,98	Friotherm 4000	Grad1	K630	581
Flach		316810188	8,10x1,88	Friotherm 4000	Grad1	K630	212
Flach		316850188	8,50x1,88	Friotherm 4000	Grad1	K630	199
Flach		316910249	9,10x2,49	Friotherm 4000	Grad1	K630	588
Flach		317110173	11,10x1,73	Friotherm 4000	Grad1	H710	313
Flach		317230188	12,30x1,88	Friotherm 4000	Grad1	H710	116
		334120425	11,20x4,25	Glasseide2 + Imp.		H710	296
		574500702	15,00x7,02	Seile blank mit U.		H710	517
		599200300	22,00x3,00	Kupfer blank weich		H710	501