

Neodymium	Br		Hcb		Hcj		(Bh)max		Tw
	Grade	mT	kGs	kA/m	kOe	kA/m	kOe	kJ/m ³	MGOe
N35	1170-1220	11.7-12.2	>868	>10.9	>955	>12	263-287	33-36	<80
N38	1220-1250	12.2-12.5	>899	>11.3	>955	>12	287-310	38-39	<80
N40	1250-1280	12.5-12.8	>907	>11.4	>955	>12	302-326	38-41	<80
N42	1280-1320	12.8-13.2	>915	>11.5	>955	>12	318-342	40-43	<80
N45	1330-1370	13.3-13.7	>915	>11.5	>955	>12	342-367	41-44	<80
N48	1380-1420	13.8-14.2	>923	>11.6	>955	>12	366-390	46-49	<80
N50	1400-1450	14.0-14.5	>796	>10	>876	>11	382-406	48-49	<80
N52	1430-1480	14.3-14.8	>796	>10	>876	>11	398-422	50-53	<80
35M	1170-1220	11.7-12.2	>868	>10.9	>1114	>14	263-297	33-36	<100
38M	1220-1250	12.2-12.5	>899	>11.3	>1114	>14	297-310	36-39	<100
40M	1250-1280	12.5-12.8	>923	>11.6	>1114	>14	302-326	38-41	<100
42M	1280-1320	12.8-13.2	>955	>12	>1114	>14	318-342	40-43	<100
48M	1360-1430	13.6-14.3	>1027	>12.9	>1114	>14	366-390	46-49	<100
50M	1400-1450	14.0-14.5	>1033	>13	>1114	>14	382-406	48-51	<100
33H	1130-1170	11.3-11.7	>836	>10.5	>1353	>17	247-271	31-34	<120
35H	1170-1220	11.7-12.2	>868	>10.9	>1353	>17	263-287	33-36	<120
38H	1220-1250	12.2-12.5	>899	>11.3	>1353	>17	287-310	36-39	<120
40H	1250-1280	12.5-12.8	>923	>11.6	>1353	>17	302-326	38-41	<120
42H	1280-1320	12.8-13.2	>955	>12	>1353	>17	318-342	40-43	<120
45H	1300-1360	13-13.6	>963	>12.1	>1353	>17	326-358	43-46	<120
48H	1370-1430	13.7-14.3	>995	>12	>1353	>17	366-390	46-49	<120
30SH	1080-1130	10.8-11.3	>804	>10.1	>1592	>20	223-247	28-31	<150
33SH	1130-1170	10.3-11.7	>844	>10.6	>1592	>20	247-271	31-34	<150
35SH	1170-1220	11.7-12.2	>876	>11	>1592	>20	263-287	33-36	<150
38SH	1220-1250	12.2-12.5	>907	>11.4	>1592	>20	287-310	36-39	<150
40SH	1240-1280	12.5-12.8	>939	>11.8	>1592	>20	302-326	36-41	<150
42SH	1280-1320	12.8-13.2	>987	>12.4	>1592	>20	318-342	40-43	<150
45SH	1320-1380	13.2-13.8	>1003	>12.6	>1592	>20	342-366	43-46	<150
28UH	1020-1080	10.2-10.8	>764	>9.6	>1990	>25	207-231	26-29	<180
30UH	1080-1130	10.8-11.3	>812	>10.2	>1990	>25	223-247	28-31	<180
33UH	1130-1170	11.3-11.7	>852	>10.7	>1990	>25	247-271	31-36	<180
35UH	1170-1220	11.8-12.2	>860	>10.8	>1990	>25	263-287	33-36	<180
38UH	1220-1250	12.2-12.5	>876	>11	>1990	>25	287-310	36-39	<180
40UH	1250-1280	12.5-12.8	>899	>11.3	>1990	>25	302-326	31-41	<180
28EH	1040-1090	10.4-10.9	>780	>9.8	>2388	>30	207-231	26-29	<200
30EH	1080-1130	10.8-11.3	>812	>10.2	>2388	>30	223-247	28-31	<200
33EH	1130-1170	11.3-11.7	>836	>10.5	>2388	>30	247-271	31-36	<200
35EH	1170-1220	11.7-12.2	>876	>11	>2388	>30	263-287	33-36	<200
38EH	1220-1250	12.2-12.5	>899	>11.3	>2388	>30	287-310	36-39	<200
28AH	1040-1090	10.4-10.9	>787	>9.9	>2642	>33	207-231	26-29	<230
30AH	1080-1130	10.8-11.3	>819	>10.3	>2642	>33	223-247	28-31	<230
38AH	1130-1170	11.3-11.7	>843	>10.6	>2642	>33	247-271	31-34	<230