



Magnetic Values plastic bonded Neodymium magnets

■ Specification:

Material	Br	bHc	J H c	(BH) max	Density	Tw
	KGs mT	KA/ m	KA/ m	KJ/ m ³	g/ cm ³	max. C°
N35/ 100p	460	300	1050	35	4,8	130
N40/ 80p	480	320	850	40	4,7	130
N42/ 60p	520	310	650	42	5	120
N48/ 60p	540	350	650	48	5	120
N55/100pw	600	380	1050	55	6	130
N65/ 85pw	630	420	900	65	6	140
N72/ 70pw	780	440	750	72	6	130