

Foglio1

MATERIALS	REMANENCE (Br) T	COERCIVITY (bHc) KA/m	INTRINSIC COERCIVITY (iHc) KA/m	MAX ENERGY PRODUCT (BH max) MGOe	TEMPERATURE (Max) °C
SC30	1.08-1.12	780-836	>=955	28-30	<=80
SC33	1.14-1.17	820-876	>=955	31-33	<=80
SC35	1.17-1.21	860-915	>=955	33-35	<=80
SC38	1.22-1.26	860-915	>=955	36-38	<=80
SC40	1.26-1.29	836-876	>=955	38-40	<=80
SC42	1.29-1.32	836-876	>=955	40-42	<=80
SC50	1.40-1.46	1050-1350	>=1100	48-52	<=80
SC52	1.44-1.50	1050-1350	>=1100	50-54	<=80
SC30M	1.08-1.12	780-836	>=1114	28-30	<=100
SC33M	1.14-1.17	820-876	>=1114	31-33	<=100
SC35M	1.17-1.21	860-915	>=1114	33-35	<=100
SC38M	1.22-1.26	860-915	>=1114	36-38	<=100
SC40M	1.26-1.29	860-915	>=1114	38-40	<=100
SC50M	1.40-1.46	1250-1400	>=1400	48-52	<=100
SC27H	1.02-1.06	740-796	>=1353	25-27	<=120
SC30H	1.08-1.12	780-836	>=1353	28-30	<=120
SC33H	1.14-1.17	820-876	>=1353	31-33	<=120
SC35H	1.17-1.21	860-915	>=1353	33-35	<=120
SC37H	1.21-1.26	915-955	>=1353	35-37	<=120
SC48H	1.37-1.43	1250-1400	>=1600	46-50	<=120
SC27SH	1.02-1.06	740-796	>=1595	25-27	<=150
SC30SH	1.08-1.12	780-836	>=1595	28-30	<=150
SC33SH	1.14-1.17	740-876	>=1595	31-33	<=150
SC35SH	1.17-1.21	860-915	>=1595	33-35	<=150
SC45SH	1.32-1.38	1200-1350	>=2000	42-46	
SC25UH	0.98-1.02	732-764	>=1990	23-25	<=180
SC28UH	1.04-1.08	780-812	>=1990	26-28	<=180
SC30UH	1.08-1.12	804-844	>=1990	28-30	<=180
SC40UH	1.26-1.32	1180-1300	>=2500	38-42	<=180
SC38EH	1.23-1.29	1150-1270	>=3000	36-40	<=200
SC35AH	1.17-1.23	1090-1210	>=3500	33-37	<=220