

DISCOS MAGNÉTICOS

Material: Neodimio



SKU	Grado	Orientación	Diametro	Grosor	Fuerza	Temperatura	Tolerancia	Revestimiento
IND11618AGN52	N52	Axial	1/16	1/8	0	80°	+/-0.002	3 Capas Ni+Cu+Ni
IND3M1AGN52	N52	Axial	3	1	0	80°	+/-0.002	3 Capas Ni+Cu+Ni
IND3M15AGN52	N52	Axial	3	15	0	80°	+/-0.002	3 Capas Ni+Cu+Ni
IND18116AGN52	N52	Axial	1/8	1/16	0	80°	+/-0.002	3 Capas Ni+Cu+Ni
IND1814AGN52	N52	Axial	1/8	1/4	0	80°	+/-0.002	3 Capas Ni+Cu+Ni
IND4M1AGN52	N52	Axial	4	1	0	80°	+/-0.002	3 Capas Ni+Cu+Ni
IND316116AGN52	N52	Axial	3/16	1/16	0	80°	+/-0.002	3 Capas Ni+Cu+Ni
IND31612AGN52	N52	Axial	3/16	1/2	0	80°	+/-0.002	3 Capas Ni+Cu+Ni
IND31614AGN52	N52	Axial	3/16	1/4	0	80°	+/-0.002	3 Capas Ni+Cu+Ni
IND31618AGN52	N52	Axial	3/16	1/8	0	80°	+/-0.002	3 Capas Ni+Cu+Ni
IND316516AGN52	N52	Axial	3/16	5/16	0	80°	+/-0.002	3 Capas Ni+Cu+Ni
IND5M1AGN52	N52	Axial	5	1	0	80°	+/-0.002	3 Capas Ni+Cu+Ni
IND5M3AGN52	N52	Axial	5	3	0	80°	+/-0.002	3 Capas Ni+Cu+Ni
IND6M15AGN52	N52	Axial	6	1.5	0	80°	+/-0.002	3 Capas Ni+Cu+Ni
IND6M25AGN52	N52	Axial	6	2.5	0	80°	+/-0.002	3 Capas Ni+Cu+Ni
IND6M27AGN52	N52	Axial	6	2.7	0	80°	+/-0.002	3 Capas Ni+Cu+Ni
IND1418AGN52	N52	Axial	1/4	1/8	0	80°	+/-0.002	3 Capas Ni+Cu+Ni
IND14316AGN52	N52	Axial	1/4	3/16	0	80°	+/-0.002	3 Capas Ni+Cu+Ni
IND1438AGN52	N52	Axial	1/4	3/8	0	80°	+/-0.002	3 Capas Ni+Cu+Ni
IND516116AGN52	N52	Axial	5/16	1/16	0.90 Kg	80°	+/-0.002	3 Capas Ni+Cu+Ni
IND51614AGN52	N52	Axial	5/16	1/4	0	80°	+/-0.002	3 Capas Ni+Cu+Ni
IND51618AGN52	N52	Axial	5/16	1/8	0	80°	+/-0.002	3 Capas Ni+Cu+Ni
IND8M25AGN52	N52	Axial	8	2.5	0	80°	+/-0.002	3 Capas Ni+Cu+Ni
IND38116AGN52	N52	Axial	3/8	1/16	0	80°	+/-0.002	3 Capas Ni+Cu+Ni
IND3814AGN52	N52	Axial	3/8	1/4	4.75 Kg	80°	+/-0.002	3 Capas Ni+Cu+Ni
IND3818AGN52	N52	Axial	3/8	1/8	2.35 Kg	80°	+/-0.002	3 Capas Ni+Cu+Ni
INDA3818AGN52	N52	Axial	3/8	1/8	2.17 Kg	80°	+/-0.002	3 Capas Ni+Cu+Ni
IND10M1AGN52	N52	Axial	10	1	0	80°	+/-0.002	3 Capas Ni+Cu+Ni
IND10M2AGN52	N52	Axial	10	2	0	80°	+/-0.002	3 Capas Ni+Cu+Ni
IND12M2AGN52	N52	Axial	12	2	0	80°	+/-0.002	3 Capas Ni+Cu+Ni
IND12116AGN52	N52	Axial	1/2	1/16	0	80°	+/-0.002	3 Capas Ni+Cu+Ni
IND1214AGN52	N52	Axial	1/2	1/4	0	80°	+/-0.002	3 Capas Ni+Cu+Ni
INDA1214AGN52	N52	Axial	1/2	1/4	0	80°	+/-0.002	3 Capas Ni+Cu+Ni
IND1218AGN52	N52	Axial	1/2	1/8	0	80°	+/-0.002	3 Capas Ni+Cu+Ni
INDA1218AGN52	N52	Axial	1/2	1/8	0	80°	+/-0.002	3 Capas Ni+Cu+Ni
IND1234AGN52	N52	Axial	1/2	3/4	15,87 Kg	80°	+/-0.002	3 Capas Ni+Cu+Ni
IND5818AGN50	N52	Axial	5/8	1/8	3.76 Kg	80°	+/-0.002	3 Capas Ni+Cu+Ni

DISCOS MAGNÉTICOS

Material: Neodimio



SKU	Grado	Orientación	Diametro	Grosor	Fuerza	Temperatura	Tolerancia	Revestimiento
INF5818AGNC8	C8	Axial	5/8	1/8	0.6 libras	-	-	-
INDA5818AGN52	N52	Axial	5/8	1/8	3.62 Kg	80°	+/-0.002	3 Capas Ni+Cu+Ni
IND20M3AGN52	N52	Axial	20	3	0	80°	+/-0.002	3 Capas Ni+Cu+Ni
IND1116AGN52	N52	Axial	1	1/16	2.72 Kg	80°	+/-0.002	3 Capas Ni+Cu+Ni
IND118AGN52	N52	Axial	1	1/8	5.5 Kg	80°	+/-0.002	3 Capas Ni+Cu+Ni
INDA118AGN52	N52	Axial	1	1/8	6 Kg	80°	+/-0.002	3 Capas Ni+Cu+Ni
CSKIT1000	N52	-	2.95	0.7	1000 Lbs	-	-	3 Capas Ni+Cu+Ni
CSKIT700	N52	-	2.95	0.7	700 Lbs	-	-	3 Capas Ni+Cu+Ni
PBRC80001	C8	Axial	320	6.35	1.9 libras (sin forrado)	-	-	Cuero 100% Vacuno

