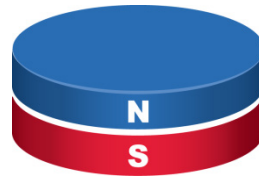


BLOCK

OVER THE HEIGHT

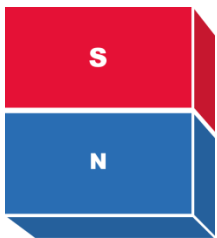
Ferrit, NdFeB, SmCo,
Alnico (depending on
Size) Isotrop, anisotrop



ROUND

AXIAL

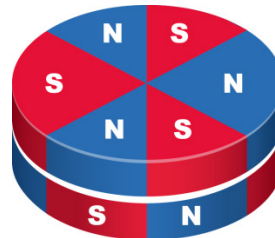
Ferrit, NdFeB, SmCo, Alnico
(depending on Size) Isotrop,
anisotrop



BLOCK

AXIAL

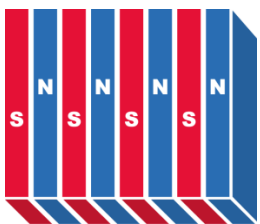
Ferrit, NdFeB, SmCo,
Alnico, Isotrop, anisotrop



ROUND

SECTORS

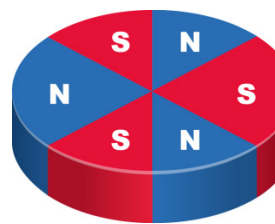
Ferrit, Isotrop, anisotrop



BLOCK

LATERAL

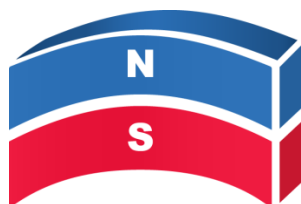
Ferrit, NdFeB Isotrop,
anisotrop



ROUND

SECTORS

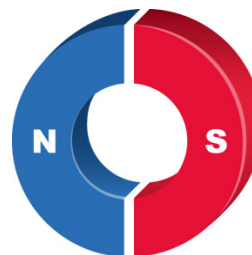
Ferrit, NdFeB, SmCo,
Isotrop, anisotrop



SEGMENT

RADIAL

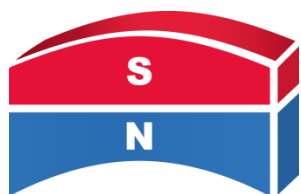
Ferrit, Isotrop



RING

DIAMETRAL

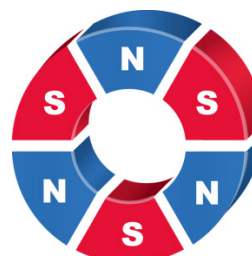
Ferrit, NdFeB, SmCo,
Isotrop, anisotrop



SEGMENT

DIAMETRAL

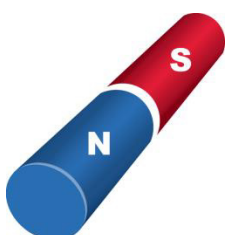
Ferrit, NdFeB, SmCo,
Alnico, Isotrop, anisotrop



RING

SECTORS

Ferrit, NdFeB, SmCo Isotrop
plastic bonded, Ferrite (isotrop
sintered), Ferrite (anisotrop
plastic bonded)



ROD

AXIAL

Ferrit, NdFeB, SmCo,
Alnico, Isotrop, anisotrop



RING

RADIAL

Ferrite (isotrop sintered),
Ferrite (isotrop, anisotrop
plastic bonded), NdFeB
(isotrop plastic bonded)