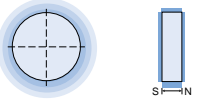
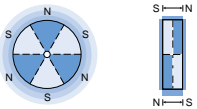
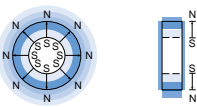
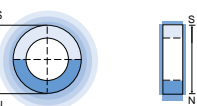

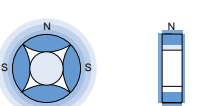


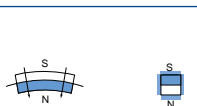
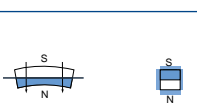


[TYPES OF MAGNETIZATION]

Forms	Magnetization	1	2	3	4	5	6	Examples of applications
	Axial magnetized	●	●	●	●	●	●	Loud speakers, magnetic pot systems, attaching systems, magnetic switches, filter candles, contacts in inert gasses
	Axial magnetized sectors	●	●	●	●			Synchronous motors, couplings, brakes, Hall sensors, motors with disc armature
	Radial magnetized	●				●		Lifting magnets, attaching systems, bearings
	Diametric magnetized	●	●	●	●	●	●	Synchronous motors, pumps
	Sector shaped on a single surface	●				●		Magnetic couplings, brakes, attaching systems, Hall sensors, motors with disc armature
	Multipolar magnetized on outer diameter	●				●		Dynamos, motors, couplings, brakes, Hall sensors, tachogenerators
	Multipolar magnetized on inner diameter	●				●		Couplings, brakes, motors, Hall sensors, tachogenerators
	Lateral magnetized (line formed), P = pole stitch	●				●		Attaching systems, contacts in inert gasses, Hall sensors, brakes
	Segment, radial magnetized	●	●			●		Motors, couplings
	Segment, diametric magnetized	●	●	●	●	●	●	Motors, couplings

- Hard ferrite (sintered/plastic bonded), isotropic _____
- Hard ferrite (sintered/plastic bonded), anisotropic _____
- Neodymium sintered _____
- Plastic bonded neodymium, isotropic _____
- SmCo _____
- Alnico _____