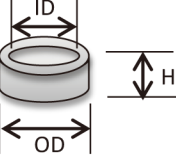
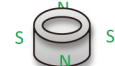
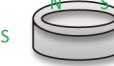
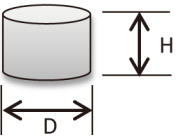
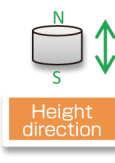
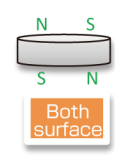
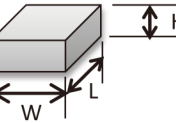
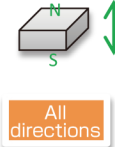
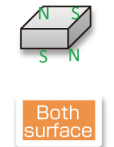
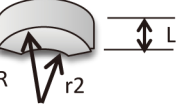


## Anisotropic Sintered Ferrite Magnet : Specifications List

Shape	Applicable types	Material grade	Magnetization pattern
Ring OD×ID×H	Dry polar anisotropic Dry radial anisotropic Dry axial anisotropic Wet anisotropic	THD3N THD3G THD2, THD3G, THD3N, THD4 THW5B, THW5H < THW6N, THW6B, THW6H	      
Cylinder D×H	Dry axial anisotropic Wet anisotropic	THD2, THD3G, THD3N, THD4 THW5B, THW5H < THW6N, THW6B, THW6H	    
Block W×L×H	Dry axial anisotropic Wet anisotropic	THD2, THD3G, THD3N, THD4 THW5B, THW5H < THW6N, THW6B, THW6H	   
Segment R1×r2×L	Dry axial anisotropic Wet anisotropic	THD2, THD3G, THD3N, THD4 THW5B, THW5H < THW6N, THW6B, THW6H	   
Others	Please feel free to consult us.		