

Chemische Eigenschaften Gesinterter AlNiCo-Magnete

Typical Chemical Properties of Sintered AlNiCo Magnets

Grade	Chemical Composition*					
	Al % of Weight	Ni % of Weight	Co % of Weight	Cu % of Weight	Ti % of Weight	Fe % of Weight

ISOTROPIC SINTERED ALNICO						
FLN8	12	26	0	4	-	Balance
FLNG12	10	19	13	3	-	Balance
FLNGT18	7	15	35	4	6	Balance

ANISOTROPIC SINTERED ALNICO						
FLNG34	8	14	24	3	-	Balance
FLNGT28	8	15	24	3	1	Balance
FLNGT36J	8	14	40	3	8	Balance
FLNGT40	7	15	38	4	5	Balance
FLNGT44	7	15	38	4	5	Balance