

KOYO NANFL210-30 bearing units

What is KOYO NANFL210-30 bearing units in mechanical engineering? Manufacturing Service 7 N/mm² maximum p value: . Upload your CAD file for an instant. Skiving Sheet wear product type:

wear product type:	Skiving Sheet
maximum p value:	7 N/mm²
material:	Glitron F
maximum pv value:	1.0 N/mm² x m/s
B	100 mm
maximum v value:	1.65 m/s
thickness:	0.3 mm
operating temperature range:	-200 to +392 °F
overall length:	7000 mm
standards met:	RoHS
series:	77SH
additional details:	Lead Free
material specification:	PTFE with Fillers