



Model: H3128L

Basic size of
mm

d_1 :	125
D:	250
B:	68

The basic rated load is
kN

trends C:	830
static state C_0 :	1060
Fatigue load limit P_u :	102

Rated rotation speed is
r/min

Refer to the speed:	2400
limit speed:	3400
Mass bearing + tightening sleeve:	17.5

model

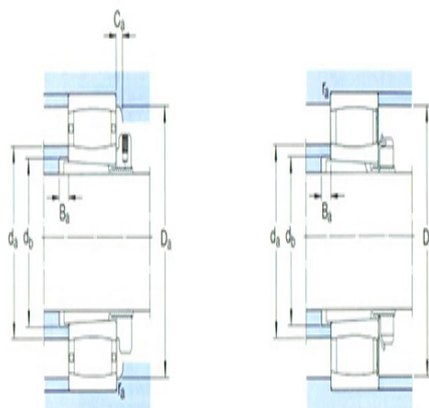
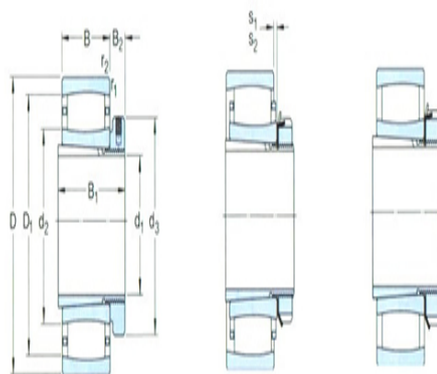
bearing:	*C2228 K
tapered adapter-sleeve:	H3128L

Dimensions are
mm

d_1 :	125
$d_2 \sim$:	173
d_3 :	165
D1 ~:	223
B_1 :	97
B_2 :	24
$r_{1,2}$ the min:	3
$s_1^{1)}$ ~:	13.7
$s_2^{1)}$ ~:	-

Shoulder gear and chamfer size
mm

d_a the max:	190
d_b the min:	149



Da the min:	210
Da the max:	236
B _a the min:	8
Ca ²⁾ the min:	2.3
r _a the max:	2.5

Calculation coefficient

k ₁ :	0.109
k ₂ :	0.108