




# Bearing identification code

**VE X 50 /NS 7 CE 1 DD L**

**FORM**

E SE 

VE 

BS 

**SERIES**

A	ISO 18
B	ISO 19
X	ISO 10
2	ISO 02

**BORE DIAMETER**  
in mm

**SPECIAL CHARACTERISTIC**

/NS	CERAMIC BALLS
/H1	LUBRICATION THROUGH OUTER RING

**PRECISION**

5	ABEC 5
7	ABEC 7
9	ABEC 9
.....	SPECIAL

**CAGE MATERIAL**

C	STRATIFIED TEX.-RESIN
P	POLYAMIDE
L	BRASS

**CAGE LOCATION**

E	EXTERNAL
I	INNER

**CONTACT ANGLE**

0	12°
1	15°
2	18°
3	25°
62	62°

**PRELOAD**

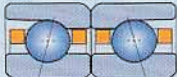
L	HIGHT
M	MEDIUM
F	HEAVY
.....daN	special preload in daN
.....µm	axial play in microns

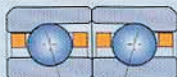
**PAIRING SET**


U Universal

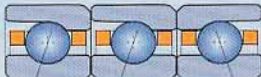
DU Duplex Universal

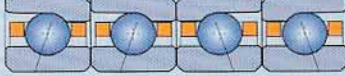
TU Triplex Universal

DD 

FF 

T 

TD 

TDT 

3TD 