

# CUSCINETTO A SFERA

## BALL-BEARING NUTS



**ECCENTRICHE CON TACCHE**  
*ECCENTRIC WITH NOTCHES*



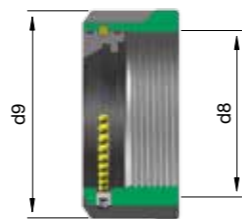
**CONCENTRICHE CON TACCHE**  
*CONCENTRIC WITH NOTCHES*



**ECCENTRICHE SENZA TACCHE**  
*ECCENTRIC WITHOUT NOTCHES*

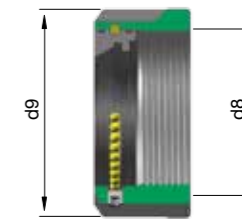


**CONCENTRICHE SENZA TACCHE**  
*CONCENTRIC WITHOUT NOTCHES*



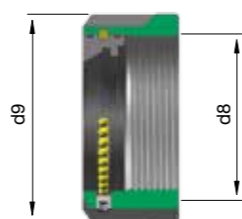
**A SFERA STANDARD ECCENTRICHE - DX - BALL-BEARING NUTS ECCENTRIC**

Cod.	TYPE	d 9	d 8	Cod.	TYPE	d 9	d 8
NUT.16.BB.ST	ERX16	32	M22x1,5	NUT.40.BB.ST	ERX40	63	M50x1,5
NUT.20.BB.ST	ERX20	35	M25x1,5	NUT.50.BB.ST	ERX50	78	M64x2
NUT.25.BB.ST	ERX25	42	M32x1,5	NUT.60.BB.ST	ERX60	83	M70x1,5
NUT.32.BB.ST	ERX32	50	M40x1,5	NUT.90.BB.ST	ERX90	132	M110x1,5



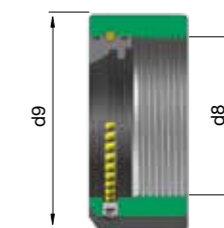
**A SFERA STANDARD CONCENTRICA -SX - BALL-BEARING NUTS CONCENTRIC**

Cod.	TYPE	d 9	d 8	Cod.	TYPE	d 9	d 8
NUT.32.BB.C.L	ERX32	50	M40x1,5 sin	NUT.40.BB.C.L	ERX40	63	M50x1,5 sin



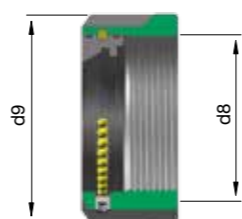
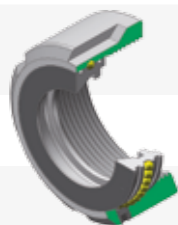
**A SFERA STANDARD ECCENTRICHE - SX - BALL-BEARING NUTS ECCENTRIC**

Cod.	TYPE	d 9	d 8	Cod.	TYPE	d 9	d 8
NUT.32.BB.ST.L	ERX32	50	M40x1,5 sin	NUT.40.BB.ST.L	ERX40	63	M50x1,5 sin



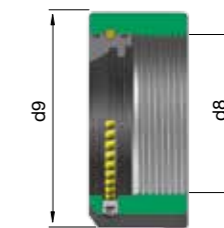
**A SFERA SENZA TACCHE ECCENTRICHE - DX - ECCENTRIC WITHOUT NOTCHES**

Cod.	TYPE	d 9	d 8	Cod.	TYPE	d 9	d 8
NUT.16.BB.NF.ST	ERX16	32	M22x1,5	NUT.32.BB.NF.ST	ERX32	50	M40x1,5
NUT.20.BB.NF.ST	ERX20	35	M25x1,5	NUT.40.BB.NF.ST	ERX40	63	M50x1,5
NUT.25.BB.NF.ST	ERX25	42	M32x1,5				



**A SFERA STANDARD CONCENTRICA - DX - BALL-BEARING NUTS CONCENTRIC**

Cod.	TYPE	d 9	d 8	Cod.	TYPE	d 9	d 8
NUT.20.BB.C	ERX20	35	M25x1,5	NUT.32.BB.C	ERX32	50	M40x1,5
NUT.25.BB.C	ERX25	42	M32x1,5	NUT.40.BB.C	ERX40	63	M50x1,5



**A SFERA SENZA TACCHE CONCENTRICHE - DX - CONCENTRIC WITHOUT NOTCHES**

Cod.	TYPE	d 9	d 8	Cod.	TYPE	d 9	d 8
NUT.16.BB.NF.C	ERX16	32	M22x1,5	NUT.32.BB.NF.C	ERX32	50	M40x1,5
NUT.20.BB.NF.C	ERX20	35	M25x1,5	NUT.40.BB.NF.C	ERX40	63	M50x1,5
NUT.25.BB.NF.C	ERX25	42	M32x1,5				