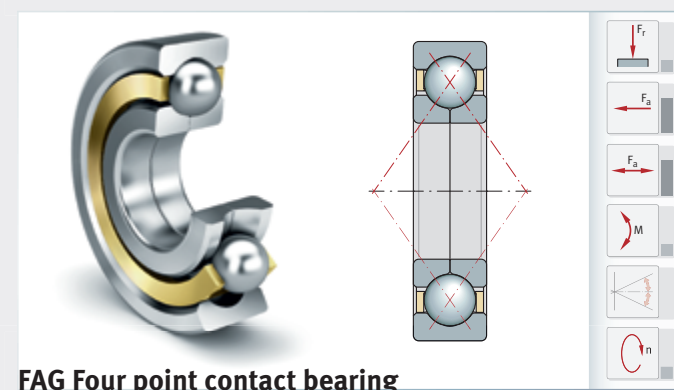
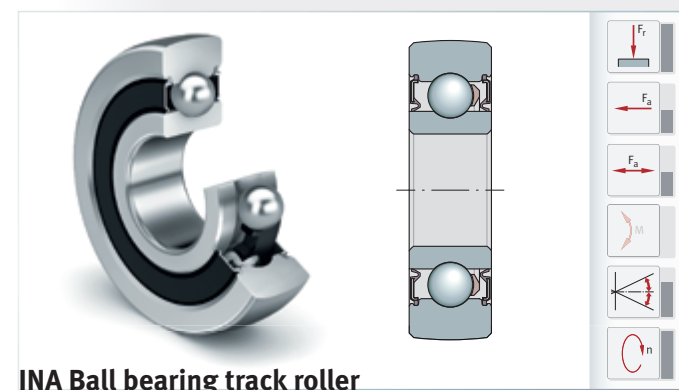
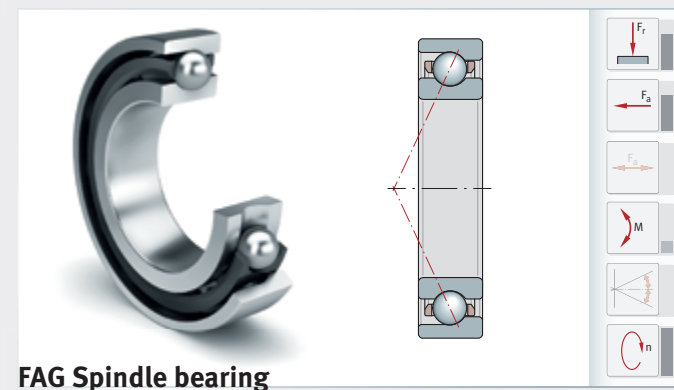
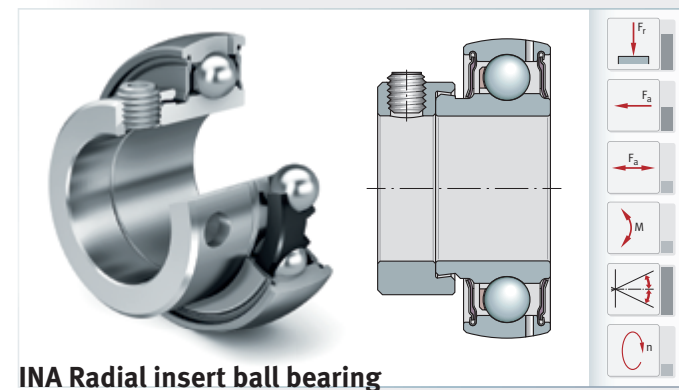
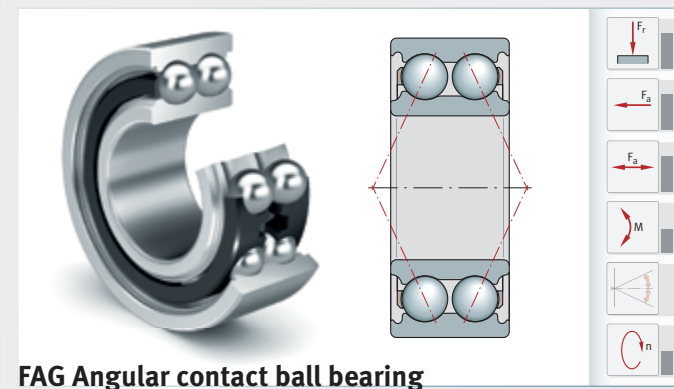
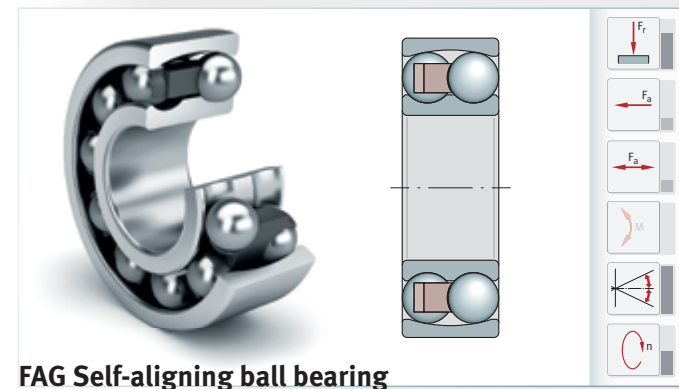
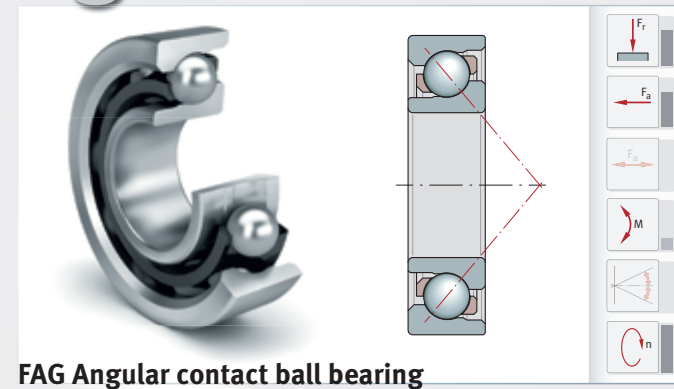
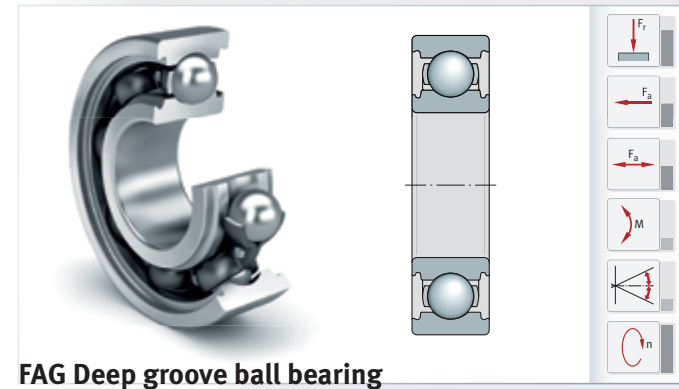
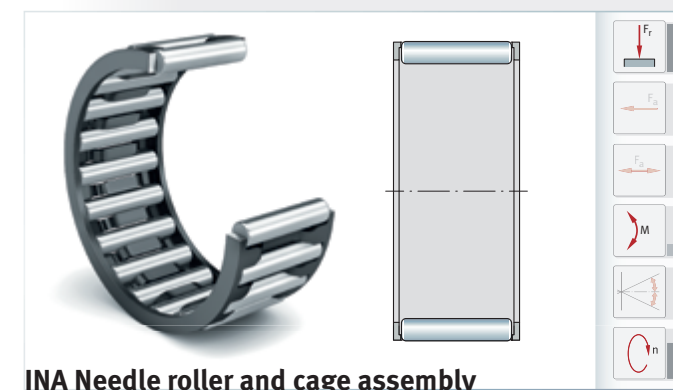
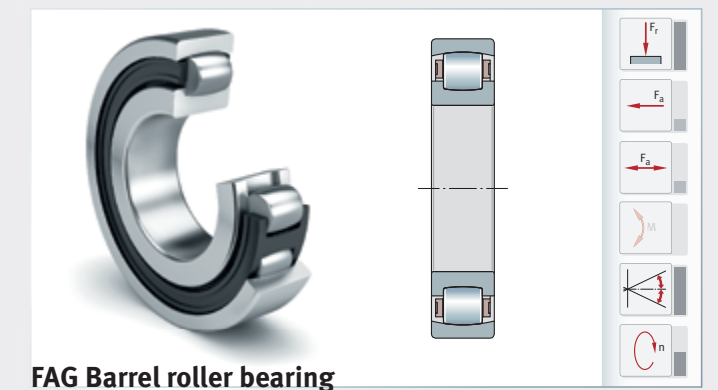
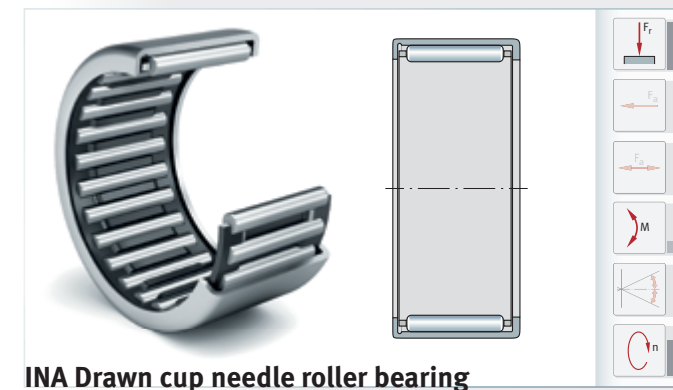
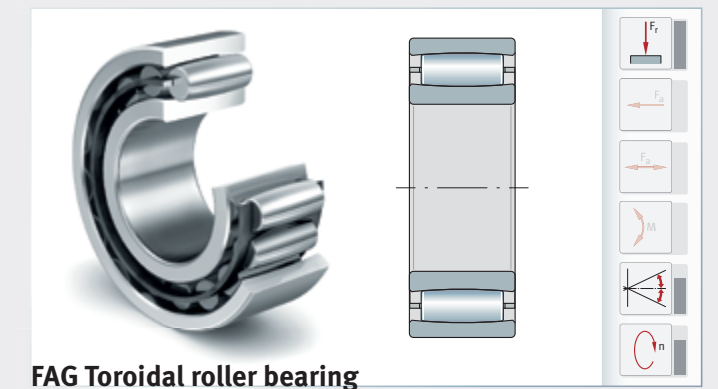
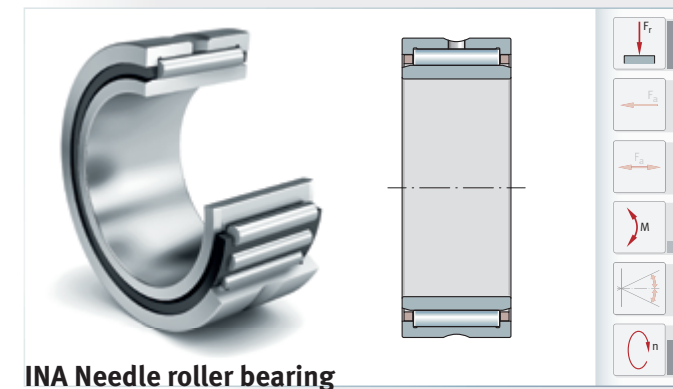
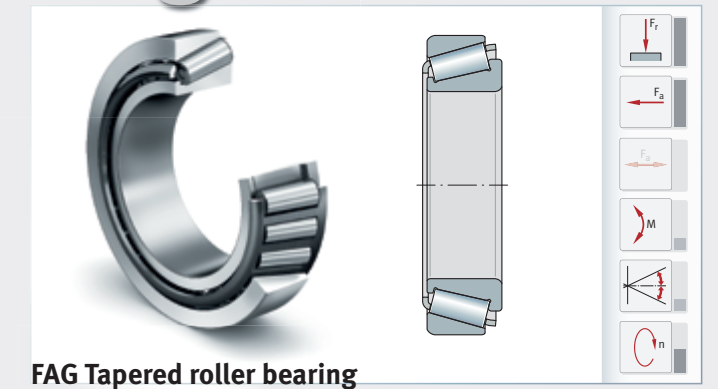
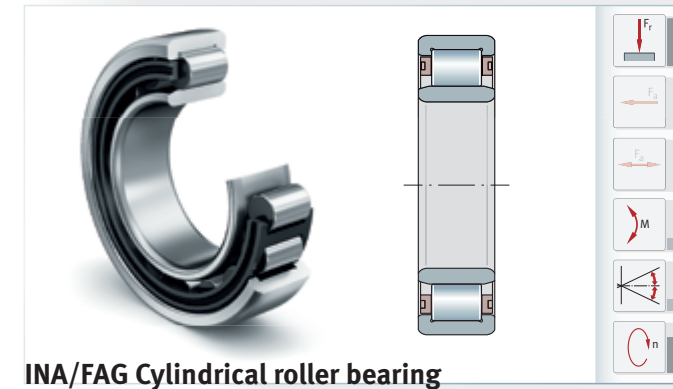













Radial ball bearings



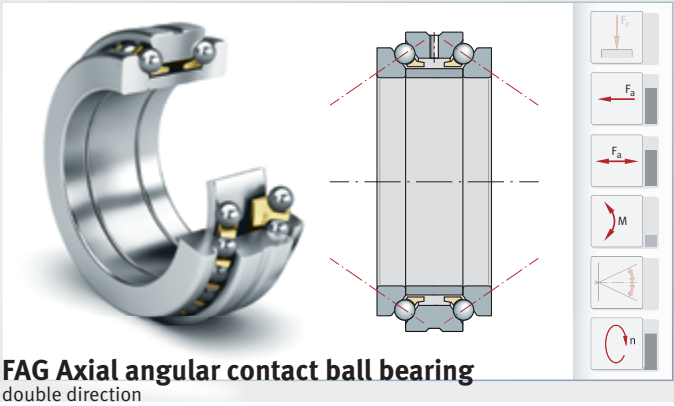
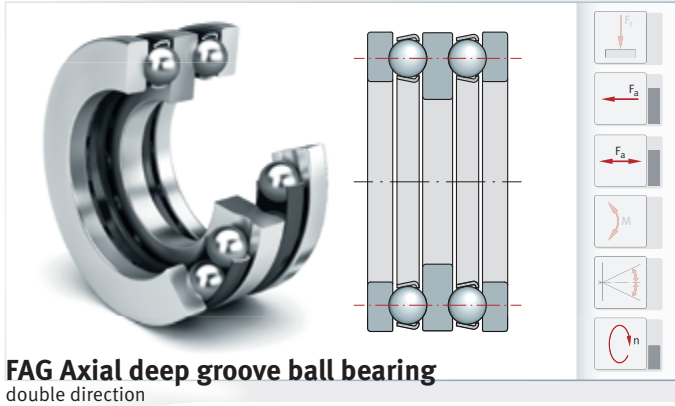
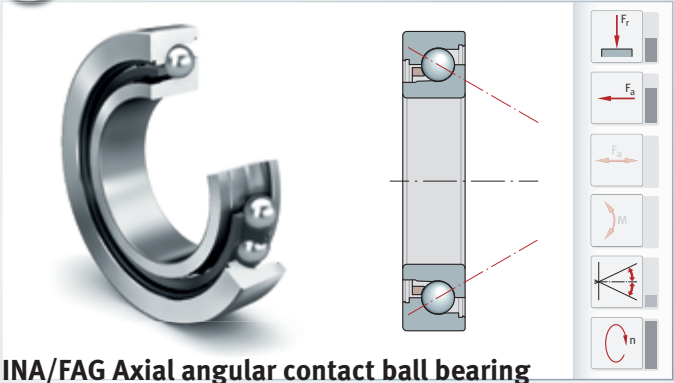
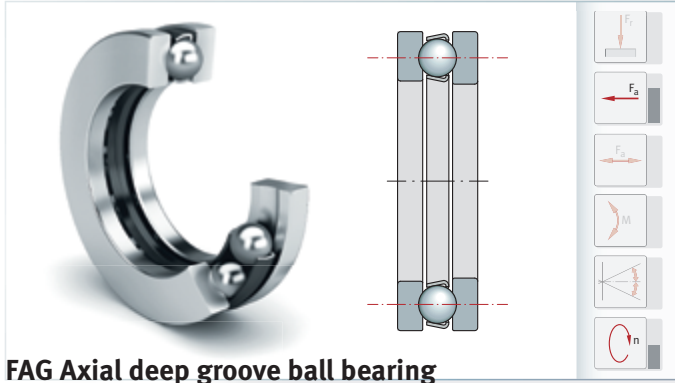
Radial roller bearings



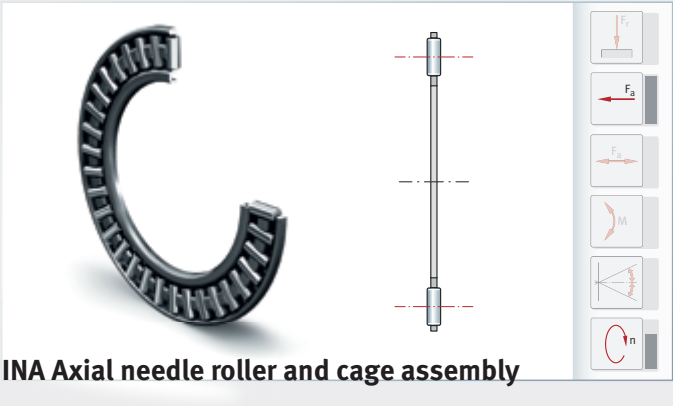
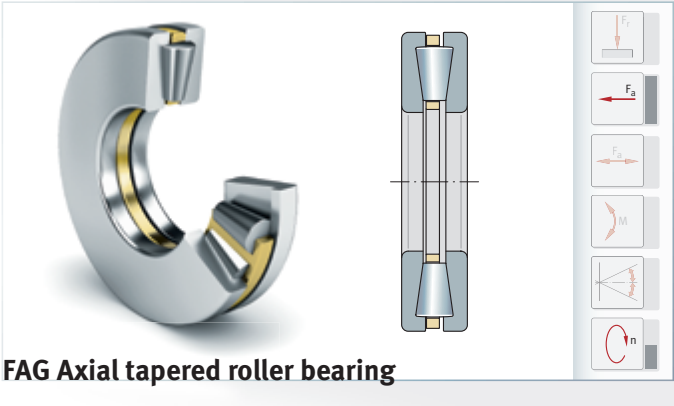
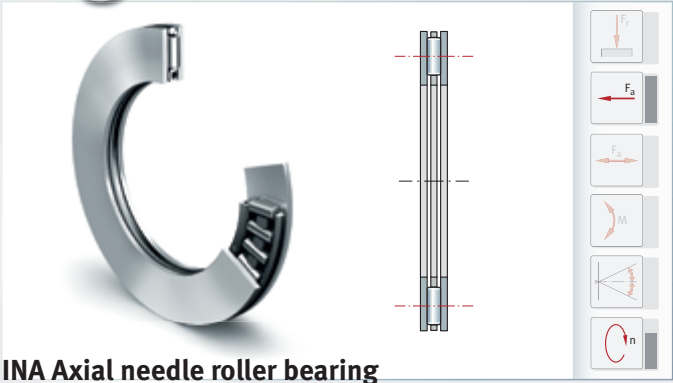
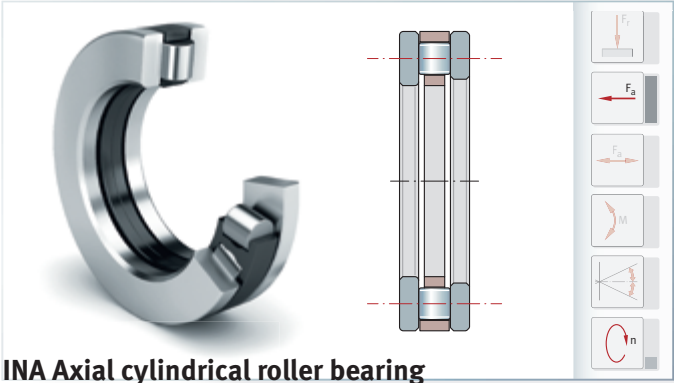
C H A R A C T E R I S T I C S		Radial load carrying capacity		Moment load		Compensation of angular misalignments		Speed suitability			
		Axial load carrying capacity, one side				Extremely suitable			Suitable with restrictions		
		Axial load carrying capacity, both sides							Highly suitable		Not suitable
											Suitable
R A T I N G											

SCHAEFFLER

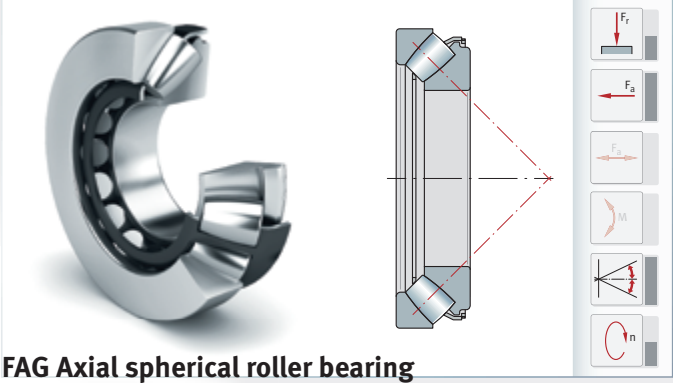
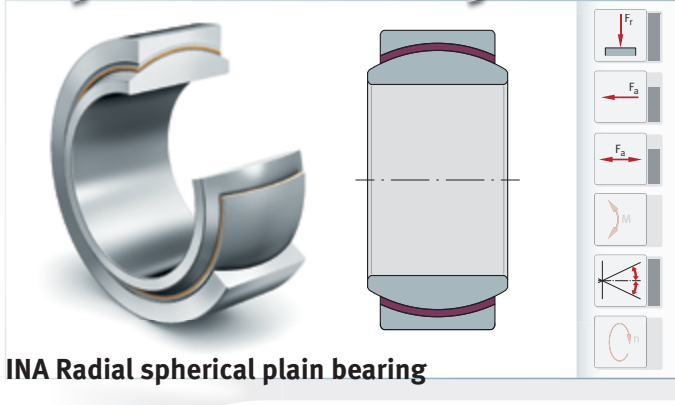
Axial ball bearings



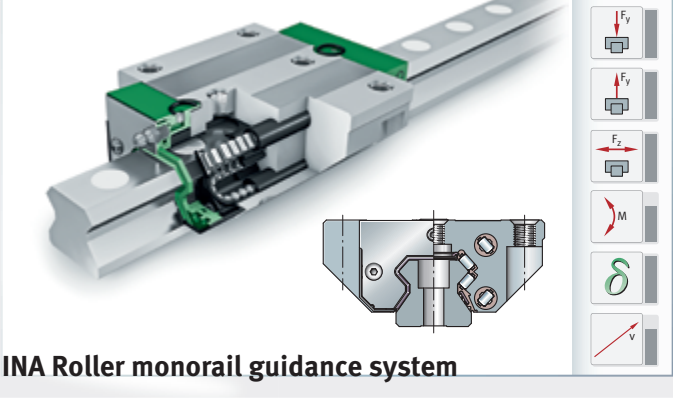
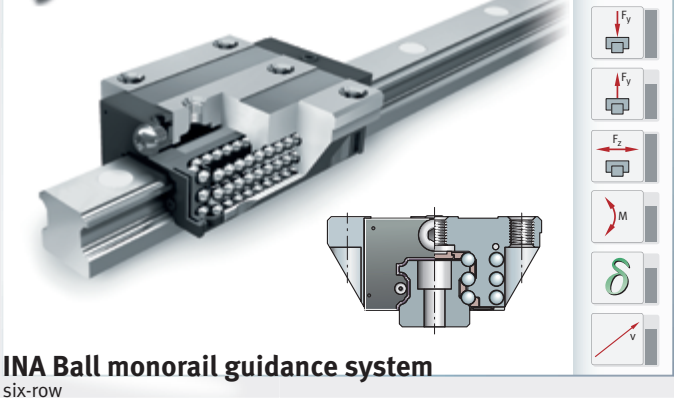
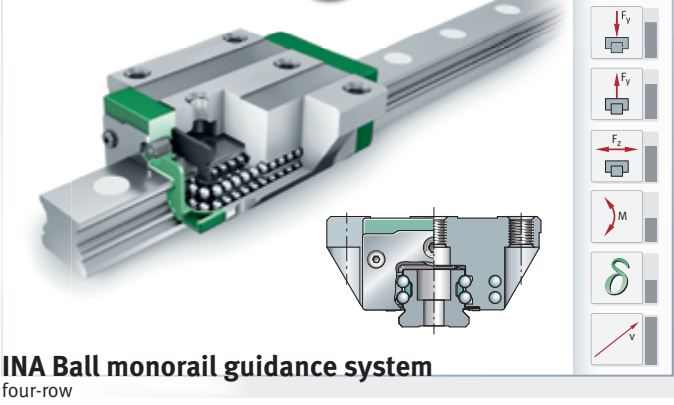
Axial roller bearings



Spherical plain bearings



Linear guidance systems



CHARACTERISTICS

Radial load carrying capacity

Axial load carrying capacity, one side

Axial load carrying capacity, both sides

Moment load

Compensation of angular misalignments

Speed suitability

Compressive load

Tensile load

Lateral load, both sides

Rigidity

Traverse velocity

R

A

T

I

N

G

Extremely suitable

Highly suitable

Suitable

Suitable with restrictions

Not suitable

SCHAEFFLER