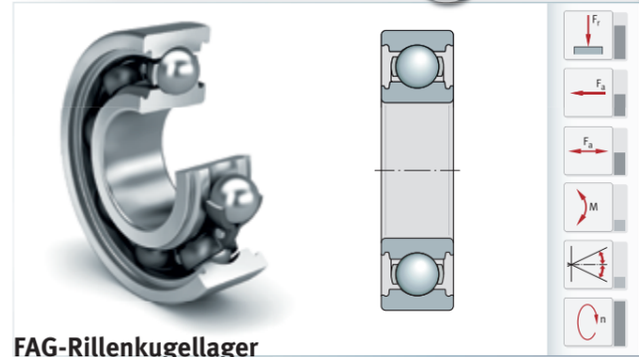
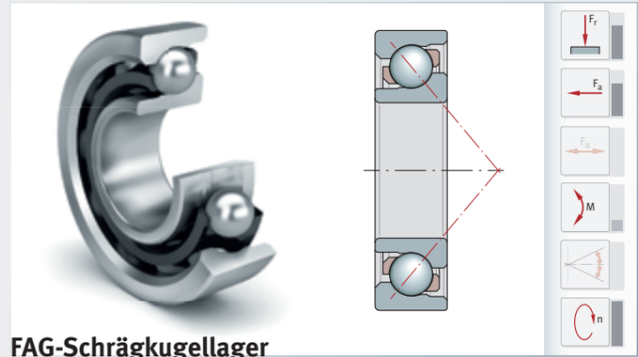


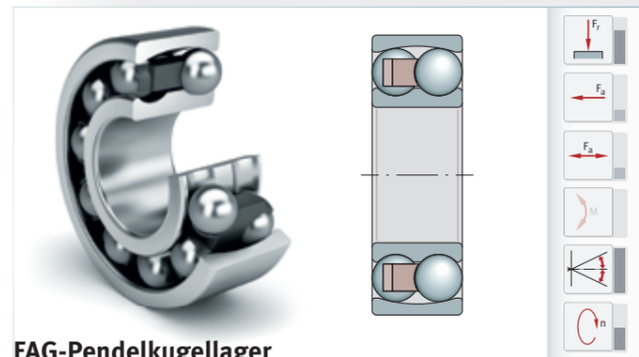
Radial-Kugellager



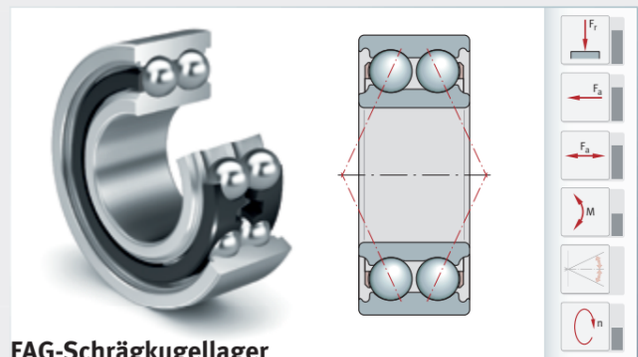
FAG-Rillenkugellager



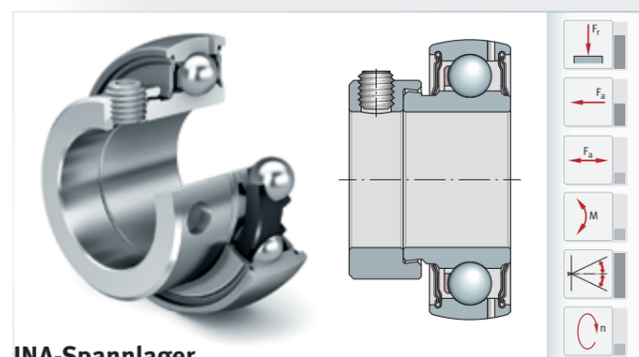
FAG-Schrägkugellager



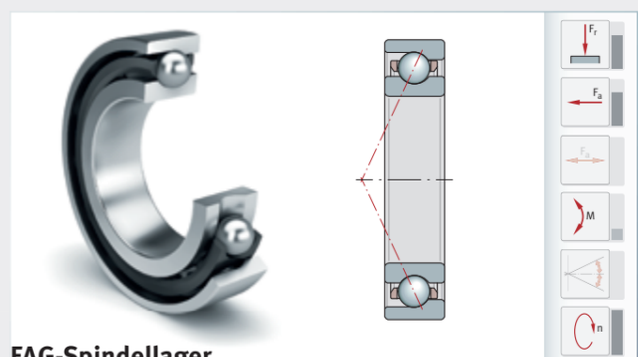
FAG-Pendelkugellager



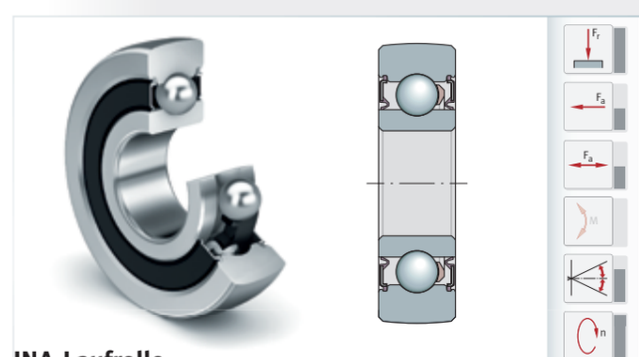
FAG-Schrägkugellager
zweireihig



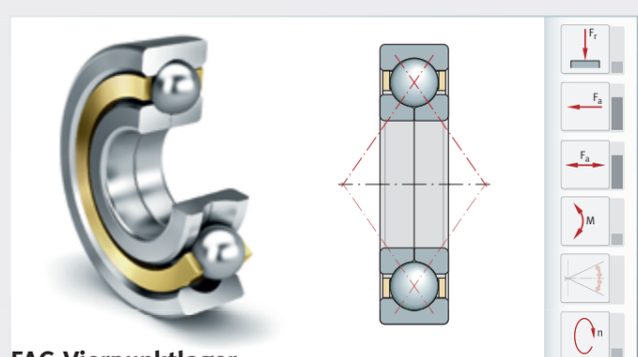
INA-Spannlager



FAG-Spindellager

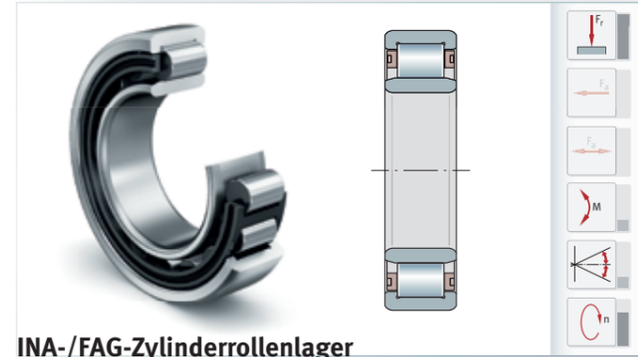


INA-Laufrolle

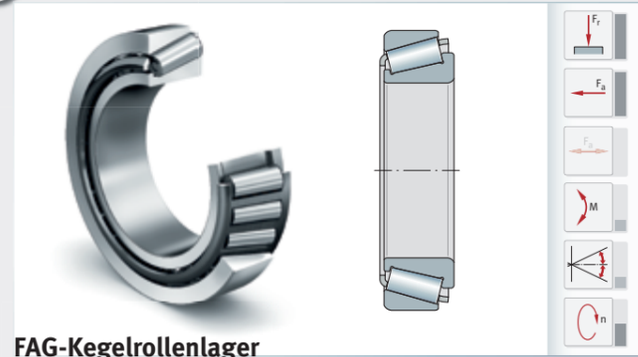


FAG-Vierpunktlager

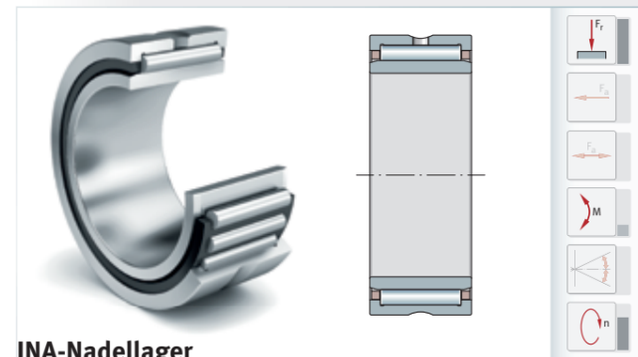
Radial-Rollenlager



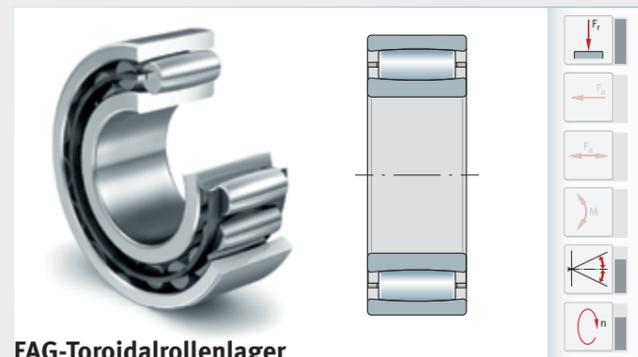
INA-/FAG-Zylinderrollenlager



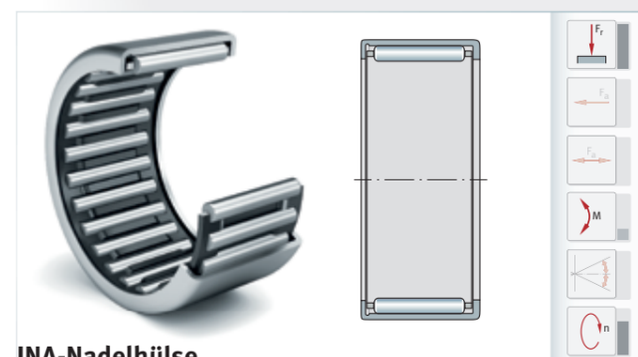
FAG-Kegelrollenlager



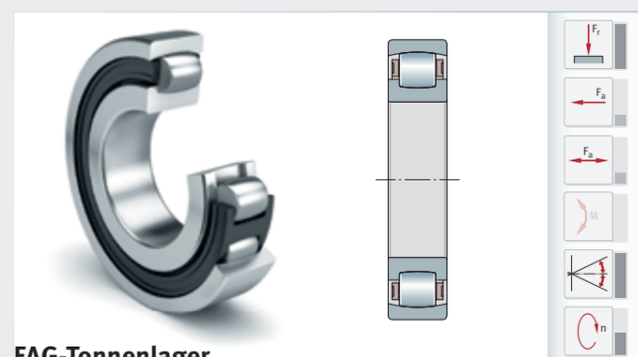
INA-Nadellager



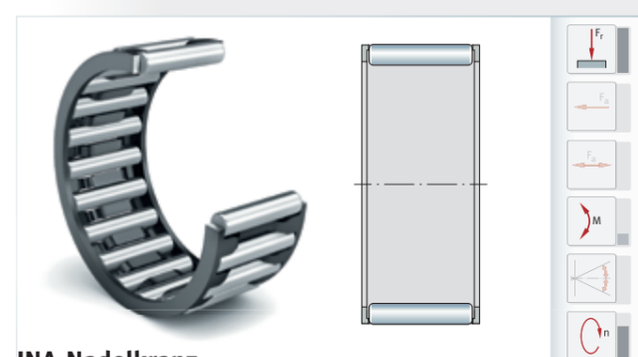
FAG-Toroidalrollenlager



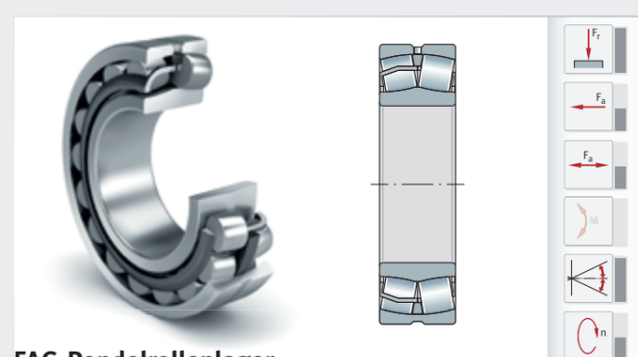
INA-Nadelhülse



FAG-Tonnenlager



INA-Nadelkranz



FAG-Pendelrollenlager

EIGENSCHAFTEN

- radiale Belastbarkeit
- einseitig axiale Belastbarkeit
- beidseitig axiale Belastbarkeit

Momentenbelastung

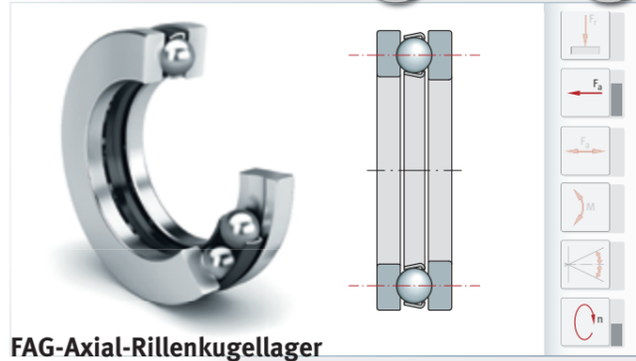
Ausgleich von Winkelfehlern

Drehzahlleistung

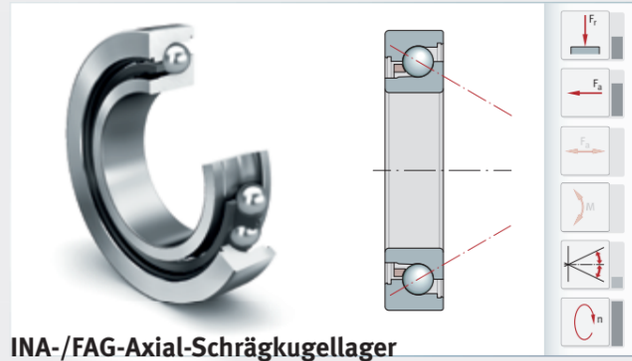
BEWERTUNGEN

- sehr gut geeignet
- gut geeignet
- geeignet
- eingeschränkt geeignet
- nicht geeignet

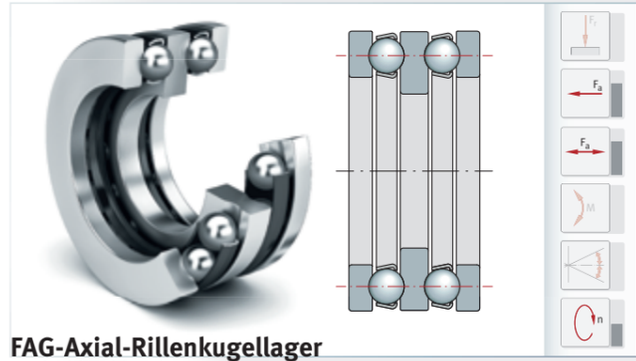
Axial-Kugellager



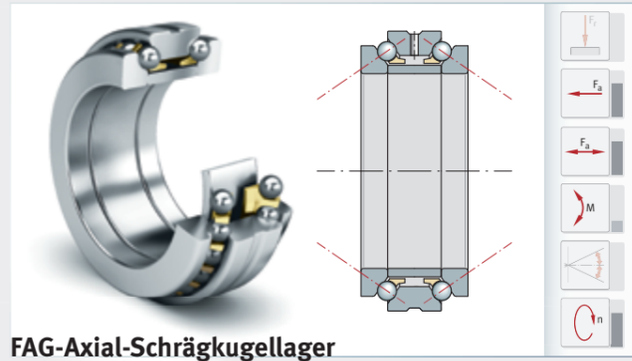
FAG-Axial-Rillenkugellager



INA-/FAG-Axial-Schrägkugellager

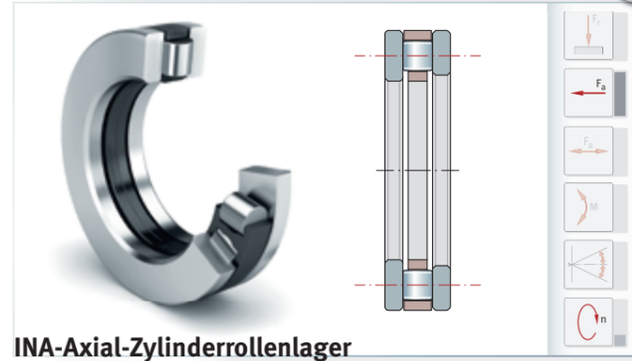


FAG-Axial-Rillenkugellager
zweiseitig wirkend

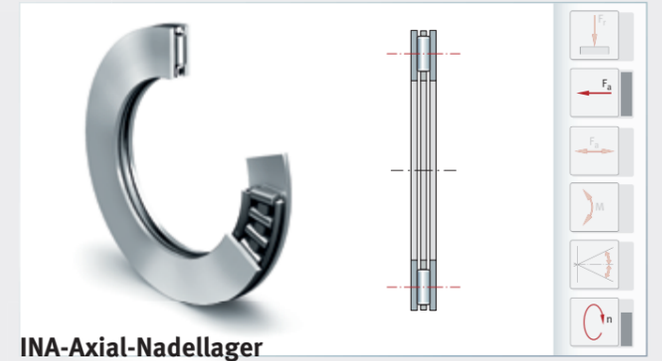


FAG-Axial-Schrägkugellager
zweiseitig wirkend

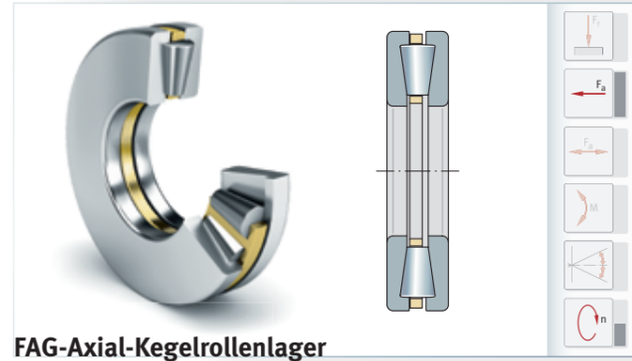
Axial-Rollenlager



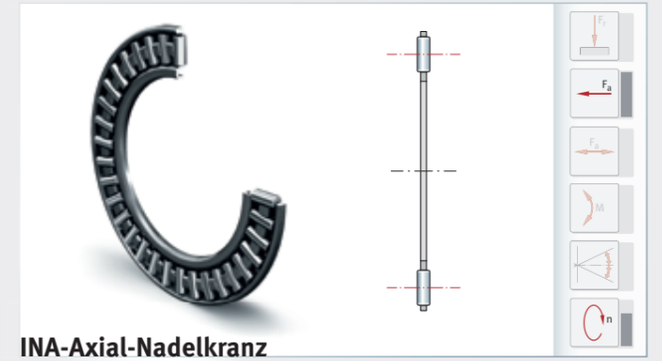
INA-Axial-Zylinderrollenlager



INA-Axial-Nadellager

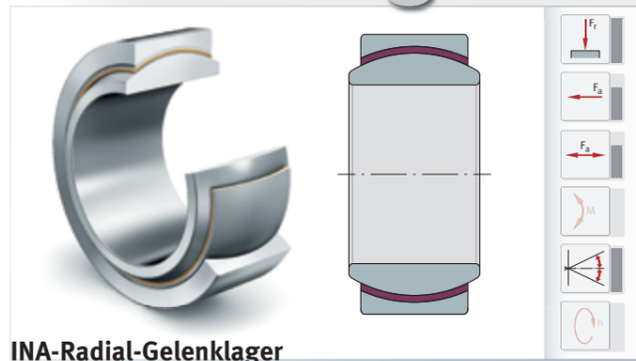


FAG-Axial-Kegelrollenlager



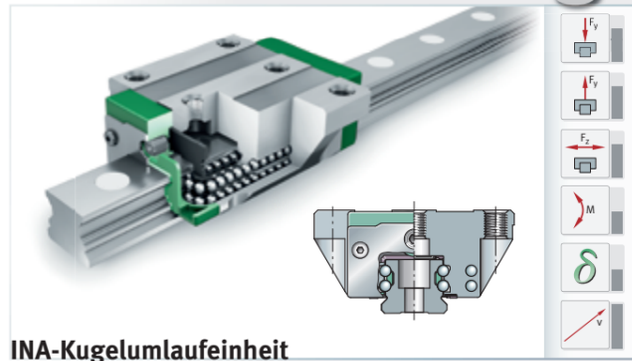
INA-Axial-Nadelkranz

Gelenklager

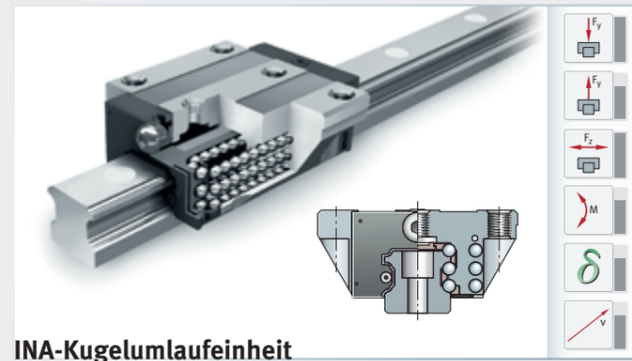


INA-Radial-Gelenklager

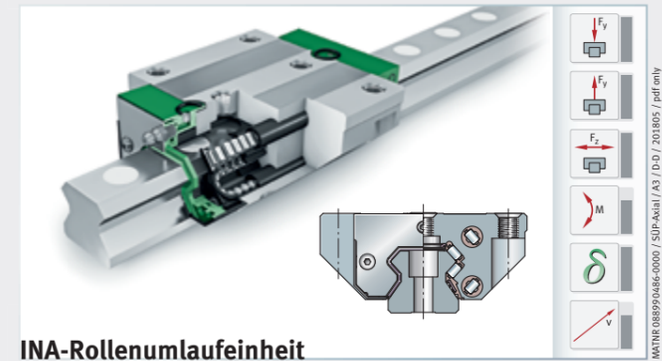
Linearführungen



INA-Kugelumlaufeinheit
vierreihig



INA-Kugelumlaufeinheit
sechstreihig



INA-Rollenlaufeinheit

EIGENSCHAFTEN

- radiale Belastbarkeit
- einseitig axiale Belastbarkeit
- beidseitig axiale Belastbarkeit

- Momentenbelastung
- Ausgleich von Winkelfehlern
- Drehzahlleistung

- Druckbelastung
- Zugbelastung
- beidseitig Seitenbelastung

- Steifigkeit
- Verfahrensgeschwindigkeit

BEWERTUNGEN

- sehr gut geeignet
- gut geeignet
- geeignet

- eingeschränkt geeignet
- nicht geeignet

SCHAEFFLER