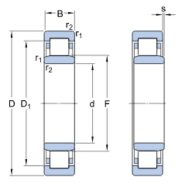


NU 1896 MA

Cylindrical roller bearings, single row

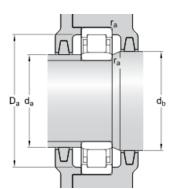
Bearing data Tolerances, Normal (metric), P6, Normal (inch), Radial internal clearance, cylindrical bore, tapered bore, Axial internal clearance, NUP, NJ + HJ Bearing interfaces Seat tolerances for standard conditions, Tolerances and resultant fit

Technical specification



DIMENSIONS

| d | 480 mm |
|------------------|-------------|
| D | 600 mm |
| В | 56 mm |
| D ₁ | ≈ 561 mm |
| F | 511 mm |
| r _{1,2} | min. 3 mm |
| S | max. 0.4 mm |



ABUTMENT DIMENSIONS

| d _a | min. 493 mm |
|----------------|-------------|
| d _a | max. 507 mm |
| d _b | min. 516 mm |
| D _a | max. 587 mm |
| r _a | max. 2.5 mm |



CALCULATION DATA

| Basic dynamic load rating | С | 737 kN |
|---------------------------|----------------|------------|
| Basic static load rating | C ₀ | 1560 kN |
| Fatigue load limit | P _u | 122 kN |
| Reference speed | | 1000 r/min |
| Limiting speed | | 1300 r/min |
| Calculation factor | k _r | 0.11 |
| Limiting value | е | 0.2 |
| Axial load factor | Y | 0.6 |

MASS

| Mass bearing | 37.8 kg |
|--------------|---------|
|--------------|---------|





More information

| Product details | Product details | Engineering in | n forn Eanlaigionneering ir | nformTætøken | Tools | |
|------------------------------------------------------------|------------------------------------------------------------|----------------------------------|----------------------------------|-----------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|-------------------------------|
| Designs and variants | Designs and variants | Principles of rolling | Principles of rolling | SimPro Quick | SimPro Quick | |
| Bearing data | Bearing data | bearing -selection General | bearing -selection General | bearing -selection General | Bearing Select | Bearing Select Engineer |
| Loads | Loads Tempera | bearing k nowledge | bearing k nowledge | Engineer ing Calcul ator | ing Calcul ator | |
| ture | ture | Bearing selection process | Bearing selection process | LubeSele ct for SKF greases | LubeSele ct for SKF greases | |
| Permissi ble speed | Permissi ble speed | Bearing failure | Bearing failure | Heater selection | Heater selection | |
| Design c onsiderati ons Designati on system | Design c onsiderati ons Designati on system | and how to prevent it | and how to prevent it | tool Oil Injection Method Program Rolling bearings mounting and dism ounting i | tool Oil Injection Method Program Rolling bearings mounting and dism ounting i | |
| | | | | <u>nstruc</u> tio ns | <u>nstruc</u> tio | |



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