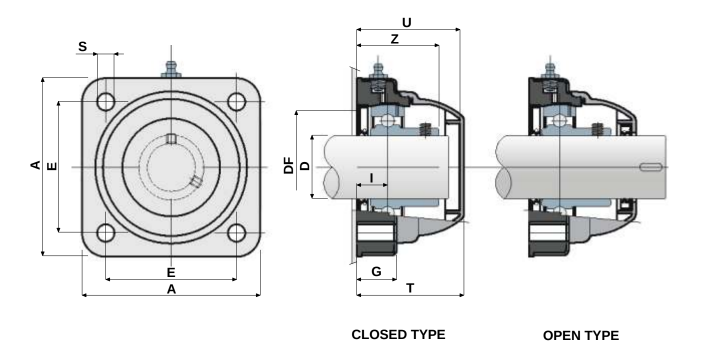
Technical data

UCF/CA Series



| CROME STEEL BEARING | | | | | | | | | | | | | | | | |
|---------------------|------------|-------------|-----------|-----------------|-----|----|----|------|------|----|----|-----------------|----------|------------------|--------|----------------------|
| D | SERIES | CODES | | DIMENSIONS (mm) | | | | | | | | | | | g load | Bearing support load |
| | | CLOSED TYPE | OPEN TYPE | E | Α | S | G | ı | Z | U | Т | D Max | F Min | C C ₀ | | (N) |
| 30 | UCF 206 CA | 80409 | 80410 | 83 | 113 | 11 | 27 | 20 | 41 | 65 | 68 | 60 | 50 | 19500 | 11300 | 17500 |
| 35 | UCF 207 CA | 80485 | 80486 | 83 | 113 | 11 | 27 | 19.5 | 45 | 65 | 68 | 70 | 55 | 25500 | 15300 | 18000 |
| 40 | UCF 208 CA | 80411 | 80412 | 83 | 113 | 11 | 27 | 19.5 | 48.5 | 65 | 68 | 78 | 65 | 32500 | 19800 | 18000 |

| NEW STAINLESS STEEL BEARING AISI 440C | | | | | | | | | | | | | | | | |
|---------------------------------------|------------|-------|-----------|-----------------|-----|----|----|------|------|----|----|-----------------|----------|------------------|--------|----------------------|
| D | SERIES | CODES | | DIMENSIONS (mm) | | | | | | | | | | | g load | Bearing support load |
| | | | OPEN TYPE | E | Α | S | G | ı | Z | U | Т | D Max | F Min | C C ₀ | | (N) |
| 30 | UCF 206 CA | 80453 | 80464 | 83 | 113 | 11 | 27 | 20 | 41 | 65 | 68 | 60 | 50 | 12500 | 11200 | 17500 |
| 35 | UCF 207 CA | 81059 | 81060 | 83 | 113 | 11 | 27 | 19.5 | 45 | 65 | 68 | 70 | 55 | 16600 | 15300 | 18000 |
| 40 | UCF 208 CA | 80454 | 81061 | 83 | 113 | 11 | 27 | 19.5 | 48.5 | 65 | 68 | 78 | 65 | 20000 | 19000 | 18000 |

MATERIALS: Support made out of PP+glass fiber; external cover of support made out of AISI 304 stainless steel;

crome steel or stainless steel bearing; greaser made out of nickel plated brass; reinforcement bushings made out of AISI 304 stainless steel; gaskets made out of NBR rubber; protection cover made out of polypropylene grey colour RAL 7042

FEATURES: Full protection of bearing against external agents. Support body made out of polypropylene covered by an AISI 304 stainless steel later, to obtain the maximum chemical resistance to antibacterial

detergents used in food processing field. More over this part is moulded without internal cavities

in order to obtain the best sanification. Assembly with not shouldered shaft.

Maximum shaft alignment error 2.5°.

PACKAGING: 8 pieces.

ON REQUEST: Protection cover in different colours and with personalized brand.