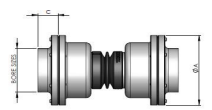
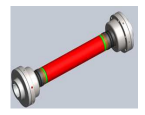


thompson COUPLINGS

TCAE R SERIES



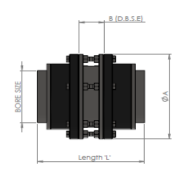
TCAE LF SERIES FIXED SHAFT

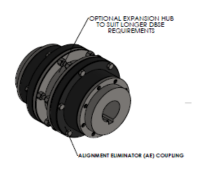


TCAE LS SERIES SLIDING SHAFT

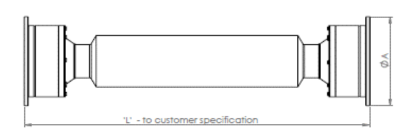


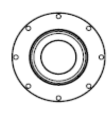
TCAE S SERIES





TCAE CM SERIES





TCAE-R SERIES: TCAE-LF SERIES: TCAE-LS SERIES SPECIFICATIONS

| PARAMETERS | UNIT | TCAE-0-R - LF - LS | TCAE-1-R - LF - LS | TCAE-2-R - LF - LS | PARAMETERS | UNIT | TCAE-3-R - LF - LS | TCAE-4-R - LF - LS | TCAE-5-R - LF - LS | PARAMETERS | UNIT | TCAE-6-R | TCAE-7-R - LF - LS | TCAE-8-R - LF - LS |
|---|----------|--------------------|---|--------------------|---|--------------------------------|--------------------|---|--------------------|---|---|---------------|---------------------------------------|--------------------|
| TOTAL MAXIMUM MISALIGNMENT ANGLE | Degree ° | 5 | 10 | | TOTAL MAXIMUM MISALIGNMENT ANGLE | Degree ° | 10 | 10 | 10 | TOTAL MAXIMUM MISALIGNMENT ANGLE | Degree ° | 10 | 10 | 10 |
| MAXIMUM PARALLEL SHAFT OFFSET | E mm | 5 | 8 | | MAXIMUM PARALLEL SHAFT OFFSET | E mm | 18 | 17 | 18 | MAXIMUM PARALLEL SHAFT OFFSET | E mm | 19 | 18 | 20 |
| MAXIMUM SERVICE TEMPERATURE | °C | 120 | 120 | | MAXIMUM SERVICE TEMPERATURE | °C | 120 | 120 | | MAXIMUM SERVICE TEMPERATURE | °C | 120 | 120 | 120 |
| SERVICE LIFE | | Д | s per customer application | | SERVICE LIFE | | As | ı s per customer applicati | on | SERVICE LIFE | | | As per customer applicati | ion |
| Max speed at 0-2 degree total misalignment angle | RPM | | 6,000 | | Max speed at 0-2 degree total misalignment angle | RPM | 4,000 | 3,400 | 3,000 | Max speed at 0-2 degree total misalignment angle | RPM | 2,700 | 2,300 | 2,000 |
| Max speed at 3-6 degree total misalignment angle | RPM | | 5,000 | | Max speed at 3-6 degree total misalignment angle | RPM | 3,250 | 2,800 | | Max speed at 3-6 degree total misalignment angle | RPM | 2,200 | 1,850 | 1,650 |
| Max speed at 7-10 degree total misalignment angle | RPM | | 4,000 | | Max speed at 7-10 degree total misalignment angle | RPM | 2,500 | 2,250 | | Max speed at 7-10 degree total misalignment angle | RPM | 1,750 | 1,500 | 1,300 |
| R SERIES - DIMENSION ΦΑ | mm | 117 | 148 | 178 | R SERIES - DIMENSION ΦA | mm | 215 | 253 | 278 | R SERIES - DIMENSION ΦΑ | mm | 300 | 330 | 370 |
| R SERIES - DIMENSION B NOMINAL D.B.S.E. (range) current | mm | 86 (82 to 90) | 140 (130 to 147) | 168 (162 to 178) | R SERIES - DIMENSION B NOMINAL D.B.S.E. (range) current | mm | 295 (285 to 305) | 295 (285 to 305) | 330 (324 to 349) | R SERIES - DIMENSION B NOMINAL D.B.S.E. (range) current | mm | 330 (320-345) | 344 (330-358) | 355 (340-370) |
| R SERIES - DIMENSION C | mm | 34 | 48 | 48 | R SERIES - DIMENSION C | mm | 61 | 74 | 74 | R SERIES - DIMENSION C | mm | 74 | 74 | 74 |
| LF SERIES - DBSE | | DBSE - As per | customer Size Requirement | (see below) | LF SERIES - DBSE | | DBSE - As per | customer Size Requiren | nent (see below) | LF SERIES - DBSE | | DBSE - As p | per customer Size Requiren | ment (see below) |
| LS SERIES - DBSE | | DBSE - As per | customer Size Requirement | (see below) | LS SERIES - DBSE | | DBSE - As per | customer Size Requiren | nent (see below) | LS SERIES - DBSE | | DBSE - As p | per customer Size Requiren | ment (see below) |
| BORE SIZES | mm | 14 to 50 | 16 to 65 | 16 to 65 | BORE SIZES | mm | 25 to 75 | 35 to 100 | 35 to 100 | BORE SIZES | mm | 35 to 100 | 35 to 100 | 35 to 100 |
| | inch | 0.75 to 2.00 | 0.75 to 2.50 | 0.75 to 2.50 | | inch | 1.25 to 3.00 | 1.50 to 4.00 | 1.50 to 4.00 | | inch | 1.50 to 4.00 | 1.50 to 4.00 | 1.50 to 4.00 |
| MAXIMUM STATIC TORQUE (Unfactored) * Taper Lock Bush sold separately | N.m | 588 | 1130 | 2750 | MAXIMUM STATIC TORQUE (Unfactored) * Taper Lock Bush sold separately | N.m | 4,710 | 6,720 | 11,200 | MAXIMUM STATIC TORQUE (Unfactored) * Taper Lock Bush sold separately | N.m | 14,700 | 20,700 | 29,100 |
| * Quick Release Flange sold separately B (D.B.S.E) COUPLING WITH QUICK RELEASE FLANGES AND BUSHES Alignment Eliminator (A.E.) Coupling | | | * Quick Release Flange sold separately B (D.B.S.E) COUPLING ONLY Alignme | BORE SIZES | COUPLING V RELEASE FL | WITH QUICK ANGES AND BUSHES | Φ | * Quick Release Flange sold separately B(D.B.S.E) COUPLING ONLY | BORE SIZES | | NG WITH QUICK E FLANGES AND BUSHES | | | |
| AE Quick Release Flange AE Quick Release Flange | | | AE Taper Lock Bush (Not shown for clarify purposes) | | AE Quick Release Flange | e | | | | | AE Quick Release Flan AE Taper Lock Bush (Not shown for clan | 1 | | |
| Rev 17. August 26th , 2019 TCAE-LS Series - Sliding Shaft DBSE to Customer Size | | | TCAE-LF Series - Fixed DBSE to Custome | | TCAE-LS Series - Sliding Shaft DBSE to Customer Size | | | E-LF Series - Fixed S BSE to Customer S | | TCAE-LS Series - Sliding Shaft DBSE to Customer Size | | | TCAE-LF Series - Fi DBSE to Custom | |

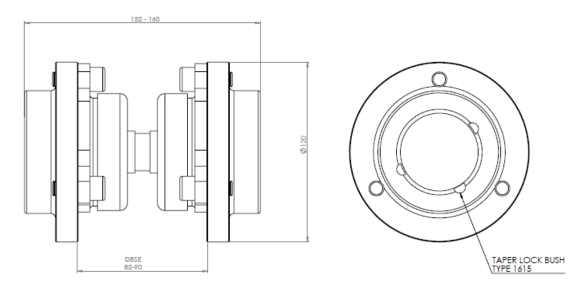


Thompson Coupling Alignment Eliminator (TCAE-0-R) Technical Specifications and Details

| Max. Static Torque | 588 Nm (unfactored, non-reversing with minimal stop/starts) | | |
|----------------------------------|--|--|--|
| Max. Design Speed | 3,600 RPM | | |
| Max. Misalignment Angle | 5 degrees (total across input & output) | | |
| Min. Misalignment Angle | 0 degree | | |
| Max. Parallel shaft offset | +/- 5mm | | |
| L ₁₀ bearing life (1) | Contact us for your specific application | | |
| Max. Service Temperature | Up to 120 degrees Celsius | | |
| Connection details | Keyed shaft via taper lock bush #1615. | | |
| | Shaft size range 14mm-42mm (0.55" – 1.65") | | |
| Max Swing Diameter | 120 mm | | |
| Overall Length | 152 – 160 mm (see drawing) | | |
| Distance between shaft ends | 82 – 90 mm (see drawing) | | |
| Weight | 3.9 kg (including QR flange weights) | | |
| Rotational moment of inertia | 0,007 kgm ² | | |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but has it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.



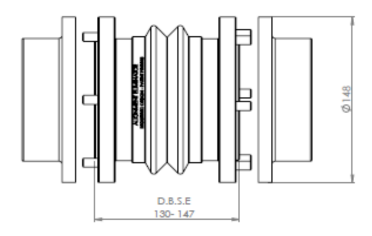


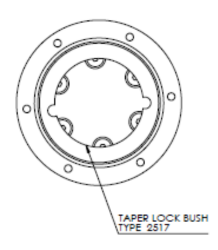
Thompson Coupling Alignment Eliminator (TCAE- 1-R) Technical Specifications and Details

| 1.130 Nm (unfactored, non-reversing with minimal stop/starts) |
|--|
| 3,600 RPM |
| 10 degrees (total across input & output) |
| 0 degree |
| +/- 8mm |
| Contact us for your specific application |
| Up to 120 degrees Celsius |
| Keyed shaft via taper lock bush #2517. |
| Shaft size range 16mm-65mm (0.625" – 2.50") |
| 148 mm |
| 214 – 237 mm |
| 130 – 147 mm (see drawing) |
| 9.1 kg (including QR flange weights) |
| 0,022 kgm ² |
| |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but has it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.





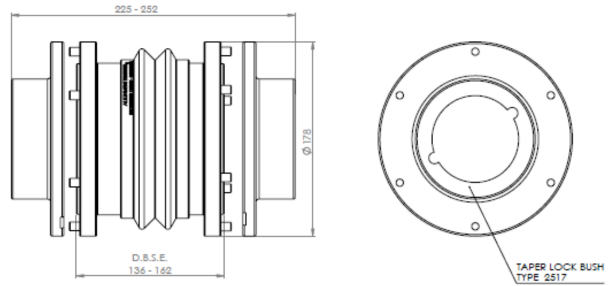


Thompson Coupling Alignment Eliminator (TCAE- 2- R) Technical Specifications and Details

| Max. Static Torque | 2,750 Nm (unfactored, non-reversing with minimal stop/starts) | | |
|----------------------------------|--|--|--|
| Max. Design Speed | 3,600 RPM | | |
| Max. Misalignment Angle | 10 degrees (total across input & output) | | |
| Min. Misalignment Angle | 0 degree | | |
| Max. Parallel shaft offset | +/- 9mm | | |
| L ₁₀ bearing life (1) | Contact us for your specific application | | |
| Max. Service Temperature | Up to 120 degrees Celsius | | |
| Connection details | Keyed shaft via taper lock bush #2517. | | |
| | Shaft size range 16mm-65mm (0.625" – 2.50") | | |
| Max Swing Diameter | 178 mm | | |
| Overall Length | 252 – 270 mm | | |
| Distance between shaft ends | 162 – 178 mm (see drawing) | | |
| Weight | 14.7 kg (including QR flange weights) | | |
| Rotational moment of inertia | 0,085 kgm ² | | |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but has it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.



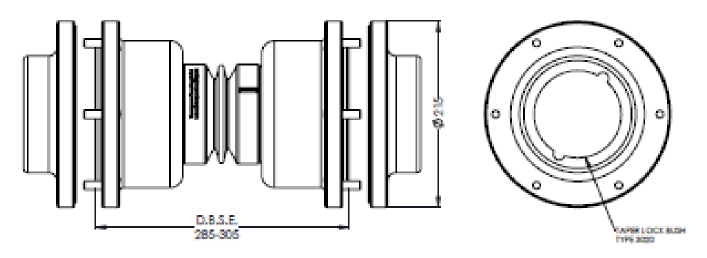


Thompson Coupling Alignment Eliminator (TCAE- 3- R) Technical Specifications and Details

| Max. Static Torque | 4,710 Nm (unfactored, non-reversing with minimal stop/starts) |
|----------------------------------|--|
| Max. Design Speed | 3,000 RPM |
| Max. Misalignment Angle | 10 degrees (total across input & output) |
| Min. Misalignment Angle | 0 degree |
| Max. Parallel shaft offset | +/- 18 mm |
| L ₁₀ bearing life (1) | Contact us for your specific application |
| Max. Service Temperature | Up to 120 degrees Celsius |
| Connection details | Keyed shaft via taper lock bush #3020. |
| | Shaft size range 25mm-75mm (1.00" – 3.00") |
| Max Swing Diameter | 215 mm |
| Overall Length | 389 – 409 mm |
| Distance between shaft ends | 285 – 305 mm (see drawing) |
| Weight | 31.5 kg (including QR flange weights) |
| Rotational moment of inertia | 0,13 kgm ² |
| | |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but has it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.



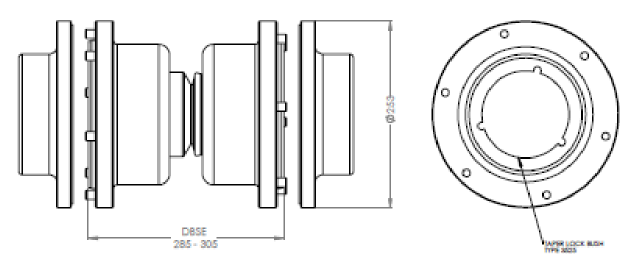


Thompson Coupling Alignment Eliminator (TCAE- 4 – R) Technical Specifications and Details

| Max. Static Torque | 6,720 Nm (unfactored, non-reversing with minimal stop/starts) | | |
|----------------------------------|--|--|--|
| Max. Design Speed | 3,000 RPM | | |
| Max. Misalignment Angle | 10 degrees (total across input & output) | | |
| Min. Misalignment Angle | 0 degree | | |
| Max. Parallel shaft offset | +/- 17mm | | |
| L ₁₀ bearing life (1) | Contact us for your specific application | | |
| Max. Service Temperature | Up to 120 degrees Celsius | | |
| Connection details | Keyed shaft via taper lock bush #3525. | | |
| | Shaft size range 35mm-100mm (1.50" – 4.00") | | |
| Max Swing Diameter | 253mm | | |
| Overall Length | 414 – 434 mm | | |
| Distance between shaft ends | 285 – 305 mm (see drawing) | | |
| Weight | 45.5 kg (including QR flange weights) | | |
| Rotational moment of inertia | 0,27 kgm ² | | |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but has it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.



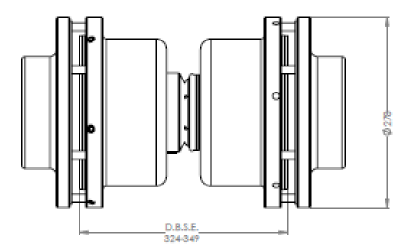


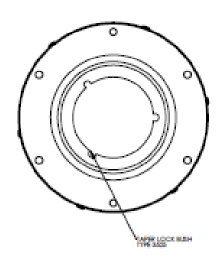
Thompson Coupling Alignment Eliminator (TCAE- 5 – R) Technical Specifications and Details

| Max. Static Torque | 11,200 Nm (unfactored, non-reversing with minimal stop/starts) |
|----------------------------------|---|
| Max. Design Speed | 3,000 RPM |
| Max. Misalignment Angle | 10 degrees (total across input & output) |
| Min. Misalignment Angle | 0 degree |
| Max. Parallel shaft offset | +/- 18 mm |
| L ₁₀ bearing life (1) | Contact us for your specific application |
| Max. Service Temperature | Up to 120 degrees Celsius |
| Connection details | Keyed shaft via taper lock bush #3525. |
| | Shaft size range 35mm-100mm (1.50" – 4.00") |
| Max Swing Diameter | 278 mm |
| Overall Length | 453 – 478 mm |
| Distance between shaft ends | 324 – 349 mm (see drawing) |
| Weight | 58.2 kg (including QR flange weights) |
| Rotational moment of inertia | 0,33 kgm ² |
| | |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but has it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.





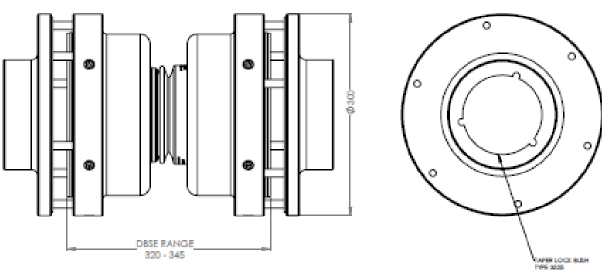


Thompson Coupling Alignment Eliminator (TCAE- 6 – R) Technical Specifications and Details

| Max. Static Torque | 14,700 Nm (unfactored, non-reversing with minimal stop/starts) | | |
|----------------------------------|---|--|--|
| Max. Design Speed | 1,500 RPM | | |
| Max. Misalignment Angle | 10 degrees (total across input & output) | | |
| Min. Misalignment Angle | 0 degree | | |
| Max. Parallel shaft offset | +/- 19 mm | | |
| L ₁₀ bearing life (1) | Contact us for your specific application | | |
| Max. Service Temperature | Up to 120 degrees Celsius | | |
| Connection details | Keyed shaft via taper lock bush #3525. | | |
| | Shaft size range 35mm-100mm (1.50" – 4.00") | | |
| Max Swing Diameter | 300 mm | | |
| Overall Length | 432 – 474 mm | | |
| Distance between shaft ends | 320 – 345 mm (see drawing) | | |
| Weight | 74 kg (including QR flange weights) | | |
| Rotational moment of inertia | 0,64 kgm² | | |
| | | | |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but has it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.



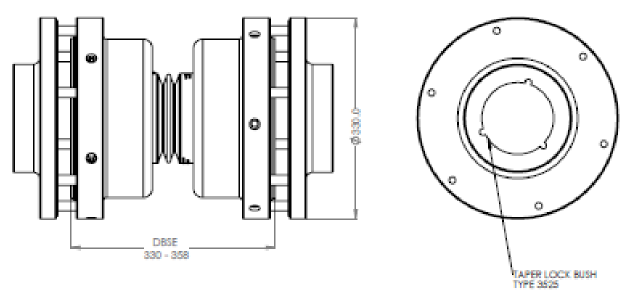


Thompson Coupling Alignment Eliminator (TCAE- 7 – R) Technical Specifications and Details

| Max. Static Torque | 20,700 Nm (unfactored, non-reversing with minimal stop/starts) | | |
|----------------------------------|---|--|--|
| Max. Design Speed | 1,500 RPM | | |
| Max. Misalignment Angle | 10 degrees (total across input & output) | | |
| Min. Misalignment Angle | 0 degree | | |
| Max. Parallel shaft offset | +/- 18 mm | | |
| L ₁₀ bearing life (1) | Contact us for your specific application | | |
| Max. Service Temperature | Up to 120 degrees Celsius | | |
| Connection details | Keyed shaft via taper lock bush #3525. | | |
| | Shaft size range 35mm-100mm (1.50" – 4.00") | | |
| Max Swing Diameter | 330 mm | | |
| Overall Length | 441 – 487 mm | | |
| Distance between shaft ends | 330 – 358 mm (see drawing) | | |
| Weight | 103 kg (including QR flange weights) | | |
| Rotational moment of inertia | 1,10 kgm² | | |
| | | | |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but has it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.



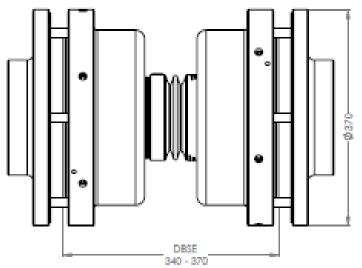


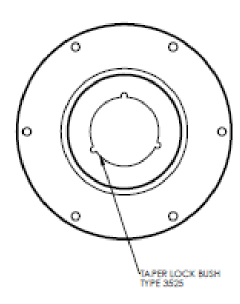
Thompson Coupling Alignment Eliminator (TCAE- 8 – R) Technical Specifications and Details

| Max. Static Torque | 29,100 Nm (unfactored, non-reversing with minimal stop/starts) | | |
|----------------------------------|---|--|--|
| Max. Design Speed | 1,500 RPM | | |
| Max. Misalignment Angle | 10 degrees (total across input & output) | | |
| Min. Misalignment Angle | 0 degree | | |
| Max. Parallel shaft offset | +/- 20mm | | |
| L ₁₀ bearing life (1) | Contact us for your specific application | | |
| Max. Service Temperature | Up to 120 degrees Celsius | | |
| Connection details | Keyed shaft via taper lock bush #3525. | | |
| | Shaft size range 35mm-100mm (1.50" – 4.00") | | |
| Max Swing Diameter | 370 mm | | |
| Overall Length | 451 – 499 mm | | |
| Distance between shaft ends | 340 – 370 mm (see drawing) | | |
| Weight | 116 kg (including QR flange weights) | | |
| Rotational moment of inertia | 1.48 kgm ² | | |
| | | | |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but has it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.







Thompson Coupling Alignment Eliminator (TCAE- 1-LF) Technical Specifications and Details

| Nominal Design Torque | 630 Nm (unfactored, dynamic) | | | |
|----------------------------------|--|--|--|--|
| Max. Torque | 1.130 Nm (unfactored, non-reversing with minimal stop/starts) | | | |
| Max. Design Speed | 3,600 RPM | | | |
| Max. Misalignment Angle | 10 degrees (total across input & output) | | | |
| Min. Misalignment Angle | 0 degree | | | |
| Max. Parallel shaft offset | +/- 4mm | | | |
| L ₁₀ bearing life (1) | Contact us for your specific application | | | |
| Max. Service Temperature | Up to 120 degrees Celsius | | | |
| Connection details | Keyed shaft via taper lock bush #2517. | | | |
| | Shaft size range 16mm-65mm (0.625" – 2.50") | | | |
| Max Swing Diameter | To Customers Requirement | | | |
| Overall Length | To Customers Requirement | | | |
| Distance between shaft ends | 133 – 147 mm (see drawing) | | | |
| Weight | 9.1 kg (including QR flange weights) | | | |
| Rotational moment of inertia | 0,022 kgm ² | | | |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but has it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.







Thompson Coupling Alignment Eliminator (TCAE- 2- LF) Technical Specifications and Details

| Max. Static Torque | 2,750 Nm (unfactored, non-reversing with minimal stop/starts) | | | |
|----------------------------------|--|-----------|--|--|
| Max. coupling Speed at a | 0-2 degrees | 4,700 rpm | | |
| combined angle across | 3-6 degrees | 3,750 rpm | | |
| input and output shafts of: | 7-10 degrees | 3,000 rpm | | |
| Max. Misalignment Angle | 10 degrees (total across input & output) | | | |
| Min. Misalignment Angle | 0 degree | | | |
| Max. Parallel shaft offset | +/- 9mm | | | |
| L ₁₀ bearing life (1) | Contact us for your specific application | | | |
| Max. Service Temperature | Up to 120 degrees Celsius | | | |
| Connection details | Keyed shaft via taper lock bush #2517. | | | |
| | Shaft size range 16mm-65mm (0.625" – 2.50") | | | |
| Max Swing Diameter | 178 mm | | | |
| Overall Length | To Customers Requirement | | | |
| Distance between shaft ends | To Customers Requirement | | | |
| Weight | 14.7 kg (including QR flange weights) | | | |
| Rotational moment of inertia | 0,085 kgm ² | | | |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but has it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.







Thompson Coupling Alignment Eliminator (TCAE- 3- LF) Technical Specifications and Details

| Max. Static Torque | 4,710 Nm (unfactored, non-reversing with minimal stop/starts) | |
|----------------------------------|--|-----------|
| Max. coupling Speed at a | 0-2 degrees | 4,000 RPM |
| combined angle across | 3-6 degrees | 3,250 RPM |
| input and output shafts of: | 7-10 degrees | 2,500 RPM |
| Max. Misalignment Angle | 10 degrees (total across input 8 | output) |
| Min. Misalignment Angle | 0 degree | |
| Max. Parallel shaft offset | +/- 18 mm | |
| L ₁₀ bearing life (1) | Contact us for your specific application | |
| Max. Service Temperature | Up to 120 degrees Celsius | |
| Connection details | Keyed shaft via taper lock bush #3020. | |
| | Shaft size range 25mm-75mm (1.00" – 3.00") | |
| Max Swing Diameter | 215 mm | |
| Overall Length | To Customers Requirement | |
| Distance between shaft ends | To Customers Requirement | |
| Weight | 31.5 kg (including QR flange weights) | |
| Rotational moment of inertia | 0,13 kgm ² | |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but has it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.







Thompson Coupling Alignment Eliminator (TCAE- 4 – LF) Technical Specifications and Details

| Max. Static Torque | 6,720 Nm (unfactored, non-reversing with minimal stop/starts) | |
|----------------------------------|--|-----------|
| Max. coupling Speed at a | 0-2 degrees | 3,400 RPM |
| combined angle across | 3-6 degrees | 2,800 RPM |
| input and output shafts of: | 7-10 degrees | 2,250 RPM |
| Max. Misalignment Angle | 10 degrees (total across input 8 | k output) |
| Min. Misalignment Angle | 0 degree | |
| Max. Parallel shaft offset | +/- 17mm | |
| L ₁₀ bearing life (1) | Contact us for your specific application | |
| Max. Service Temperature | Up to 120 degrees Celsius | |
| Connection details | Keyed shaft via taper lock bush #3525. | |
| | Shaft size range 35mm-100mm (1.50" – 4.00") | |
| Max Swing Diameter | 253mm | |
| Overall Length | To Customers Requirement | |
| Distance between shaft ends | To Customers Requirement | |
| Weight | 45.5 kg (including QR flange weights) | |
| Rotational moment of inertia | 0,27 kgm ² | |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but has it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.







Thompson Coupling Alignment Eliminator (TCAE- 5 – LF) Technical Specifications and Details

| Max. Static Torque | 11,200 Nm (unfactored, non-reversing with minimal stop/starts) | |
|----------------------------------|---|--------------|
| Max. coupling Speed at a | 0-2 degrees 3,000 RPM | |
| combined angle across | 3-6 degrees | 2,400 RPM |
| input and output shafts of: | 7-10 degrees | 1,900 RPM |
| Max. Misalignment Angle | 10 degrees (total across inpu | ut & output) |
| Min. Misalignment Angle | 0 degree | |
| Max. Parallel shaft offset | +/- 18 mm | |
| L ₁₀ bearing life (1) | Contact us for your specific application | |
| Max. Service Temperature | Up to 120 degrees Celsius | |
| Connection details | Keyed shaft via taper lock bush #3525. | |
| | Shaft size range 35mm-100mm (1.50" – 4.00") | |
| Max Swing Diameter | 278 mm | |
| Overall Length | To Customers Requirement | |
| Distance between shaft ends | To Customers Requirement | |
| Weight | 58.2 kg (including QR flange weights) | |
| Rotational moment of inertia | 0,33 kgm ² | |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but has it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.







Thompson Coupling Alignment Eliminator (TCAE- 6 – LF) Technical Specifications and Details

| Max. Static Torque | 14,700 Nm (unfactored, non-reversing with minimal stop/starts) | |
|----------------------------------|---|-----------|
| Max. coupling Speed at a | 0-2 degrees | 2,700 RPM |
| combined angle across | 3-6 degrees | 2,200 RPM |
| input and output shafts of: | 7-10 degrees | 1,750 RPM |
| Max. Misalignment Angle | 10 degrees (total across input 8 | output) |
| Min. Misalignment Angle | 0 degree | |
| Max. Parallel shaft offset | +/- 19 mm | |
| L ₁₀ bearing life (1) | Contact us for your specific application | |
| Max. Service Temperature | Up to 120 degrees Celsius | |
| Connection details | Keyed shaft via taper lock bush #3525. | |
| | Shaft size range 35mm-100mm (1.50" – 4.00") | |
| Max Swing Diameter | 300 mm | |
| Overall Length | To Customers Requirement | |
| Distance between shaft ends | To Customers Requirement | |
| Weight | 74 kg (including QR flange weights) | |
| Rotational moment of inertia | 0,64 kgm ² | |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but has it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.







Thompson Coupling Alignment Eliminator (TCAE- 7 – LF) Technical Specifications and Details

| Max. Static Torque | 20,700 Nm (unfactored, non-reversing with minimal stop/starts) | |
|----------------------------------|---|-----------|
| Max. coupling Speed at a | 0-2 degrees | 2,300 RPM |
| combined angle across | 3-6 degrees | 1,850 RPM |
| input and output shafts of: | 7-10 degrees | 1,500 RPM |
| Max. Misalignment Angle | 10 degrees (total across input 8 | output) |
| Min. Misalignment Angle | 0 degree | |
| Max. Parallel shaft offset | +/- 18 mm | |
| L ₁₀ bearing life (1) | Contact us for your specific application | |
| Max. Service Temperature | Up to 120 degrees Celsius | |
| Connection details | Keyed shaft via taper lock bush #3525. | |
| | Shaft size range 35mm-100mm (1.50" – 4.00") | |
| Max Swing Diameter | 330 mm | |
| Overall Length | To Customers Requirement | |
| Distance between shaft ends | To Customers Requirement | |
| Weight | 103 kg (including QR flange weights) | |
| Rotational moment of inertia | 1,10 kgm ² | |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but has it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.







Thompson Coupling Alignment Eliminator (TCAE- 8 – LF) Technical Specifications and Details

| Max. Static Torque | 29,100 Nm (unfactored, non-reversing with minimal stop/starts) | |
|----------------------------------|---|-------------|
| Max. coupling Speed at a | 0-2 degrees | 2,000 RPM |
| combined angle across | 3-6 degrees | 1,650 RPM |
| input and output shafts of: | 7-10 degrees | 1,300 RPM |
| Max. Misalignment Angle | 10 degrees (total across inpu | t & output) |
| Min. Misalignment Angle | 0 degree | |
| Max. Parallel shaft offset | +/- 20mm | |
| L ₁₀ bearing life (1) | Contact us for your specific application | |
| Max. Service Temperature | Up to 120 degrees Celsius | |
| Connection details | Keyed shaft via taper lock bush #3525. | |
| | Shaft size range 35mm-100mm (1.50" – 4.00") | |
| Max Swing Diameter | 370 mm | |
| Overall Length | To Customers Requirement | |
| Distance between shaft ends | To Customers Requirement | |
| Weight | 116 kg (including QR flange weights) | |
| Rotational moment of inertia | 1.48 kgm ² | |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but has it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.







Thompson Coupling Alignment Eliminator (TCAE- 1-LS) Technical Specifications and Details

| Nominal Design Torque | 630 Nm (unfactored, dynamic) | |
|----------------------------------|--|--|
| Max. Torque | 1.130 Nm (unfactored, non-reversing with minimal stop/starts) | |
| Max. Design Speed | 3,600 RPM | |
| Max. Misalignment Angle | 10 degrees (total across input & output) | |
| Min. Misalignment Angle | 0 degree | |
| Max. Parallel shaft offset | +/- 4mm | |
| L ₁₀ bearing life (1) | Contact us for your specific application | |
| Max. Service Temperature | Up to 120 degrees Celsius | |
| Connection details | Keyed shaft via taper lock bush #2517. | |
| | Shaft size range 16mm-65mm (0.625" – 2.50") | |
| Max Swing Diameter | To Customers Requirement | |
| Overall Length | To Customers Requirement | |
| Distance between shaft ends | 133 – 147 mm (see drawing) | |
| Weight | 9.1 kg (including QR flange weights) | |
| Rotational moment of inertia | 0,022 kgm ² | |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but has it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.







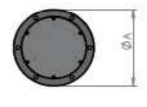
Thompson Coupling Alignment Eliminator (TCAE- 2- LS) Technical Specifications and Details

| Max. Static Torque | 2,750 Nm (unfactored, non-reversing with minimal stop/starts) | |
|----------------------------------|--|-------------|
| Max. coupling Speed at a | 0-2 degrees 4,700 rpm | |
| combined angle across | 3-6 degrees | 3,750 rpm |
| input and output shafts of: | 7-10 degrees | 3,000 rpm |
| Max. Misalignment Angle | 10 degrees (total across inpu | t & output) |
| Min. Misalignment Angle | 0 degree | |
| Max. Parallel shaft offset | +/- 9mm | |
| L ₁₀ bearing life (1) | Contact us for your specific application | |
| Max. Service Temperature | Up to 120 degrees Celsius | |
| Connection details | Keyed shaft via taper lock bush #2517. | |
| | Shaft size range 16mm-65mm (0.625" – 2.50") | |
| Max Swing Diameter | 178 mm | |
| Overall Length | To Customers Requirement | |
| Distance between shaft ends | To Customers Requirement | |
| Weight | 14.7 kg (including QR flange weights) | |
| Rotational moment of inertia | 0,085 kgm² | |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but has it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.







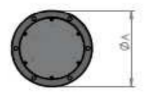
Thompson Coupling Alignment Eliminator (TCAE- 3- LS) Technical Specifications and Details

| Max. Static Torque | 4,710 Nm (unfactored, non-reversing with minimal stop/starts) | |
|----------------------------------|--|--------------|
| Max. coupling Speed at a | 0-2 degrees | 4,000 RPM |
| combined angle across | 3-6 degrees | 3,250 RPM |
| input and output shafts of: | 7-10 degrees | 2,500 RPM |
| Max. Misalignment Angle | 10 degrees (total across inp | ut & output) |
| Min. Misalignment Angle | 0 degree | |
| Max. Parallel shaft offset | +/- 18 mm | |
| L ₁₀ bearing life (1) | Contact us for your specific application | |
| Max. Service Temperature | Up to 120 degrees Celsius | |
| Connection details | Keyed shaft via taper lock bush #3020. | |
| | Shaft size range 25mm-75mm (1.00" – 3.00") | |
| Max Swing Diameter | 215 mm | |
| Overall Length | To Customers Requirement | |
| Distance between shaft ends | To Customers Requirement | |
| Weight | 31.5 kg (including QR flange weights) | |
| Rotational moment of inertia | 0,13 kgm ² | |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but has it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.







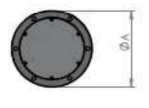
Thompson Coupling Alignment Eliminator (TCAE- 4 – LS) Technical Specifications and Details

| Max. Static Torque | 6,720 Nm (unfactored, non-reversing with minimal stop/starts) | |
|----------------------------------|--|-----------|
| Max. coupling Speed at a | 0-2 degrees | 3,400 RPM |
| combined angle across | 3-6 degrees | 2,800 RPM |
| input and output shafts of: | 7-10 degrees | 2,250 RPM |
| Max. Misalignment Angle | 10 degrees (total across input & | output) |
| Min. Misalignment Angle | 0 degree | |
| Max. Parallel shaft offset | +/- 17mm | |
| L ₁₀ bearing life (1) | Contact us for your specific application | |
| Max. Service Temperature | Up to 120 degrees Celsius | |
| Connection details | Keyed shaft via taper lock bush #3525. | |
| | Shaft size range 35mm-100mm (1.50" – 4.00") | |
| Max Swing Diameter | 253mm | |
| Overall Length | To Customers Requirement | |
| Distance between shaft ends | To Customers Requirement | |
| Weight | 45.5 kg (including QR flange weights) | |
| Rotational moment of inertia | 0,27 kgm ² | |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but has it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.







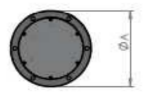
Thompson Coupling Alignment Eliminator (TCAE- 5 – LS) Technical Specifications and Details

| Max. Static Torque | 11,200 Nm (unfactored, non-reversing with minimal stop/starts) | |
|----------------------------------|---|-----------|
| Max. coupling Speed at a | 0-2 degrees | 3,000 RPM |
| combined angle across | 3-6 degrees | 2,400 RPM |
| input and output shafts of: | 7-10 degrees | 1,900 RPM |
| Max. Misalignment Angle | 10 degrees (total across input & | output) |
| Min. Misalignment Angle | 0 degree | |
| Max. Parallel shaft offset | +/- 18 mm | |
| L ₁₀ bearing life (1) | Contact us for your specific application | |
| Max. Service Temperature | Up to 120 degrees Celsius | |
| Connection details | Keyed shaft via taper lock bush #3525. | |
| | Shaft size range 35mm-100mm (1.50" – 4.00") | |
| Max Swing Diameter | 278 mm | |
| Overall Length | To Customers Requirement | |
| Distance between shaft ends | To Customers Requirement | |
| Weight | 58.2 kg (including QR flange weights) | |
| Rotational moment of inertia | 0,33 kgm ² | |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but has it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.







Thompson Coupling Alignment Eliminator (TCAE- 6 – LS) Technical Specifications and Details

| Max. Static Torque | 14,700 Nm (unfactored, non-reversing with minimal stop/starts) | |
|----------------------------------|---|-----------|
| Max. coupling Speed at a | 0-2 degrees | 2,700 RPM |
| combined angle across | 3-6 degrees | 2,200 RPM |
| input and output shafts of: | 7-10 degrees | 1,750 RPM |
| Max. Misalignment Angle | 10 degrees (total across input 8 | output) |
| Min. Misalignment Angle | 0 degree | |
| Max. Parallel shaft offset | +/- 19 mm | |
| L ₁₀ bearing life (1) | Contact us for your specific application | |
| Max. Service Temperature | Up to 120 degrees Celsius | |
| Connection details | Keyed shaft via taper lock bush #3525. | |
| | Shaft size range 35mm-100mm (1.50" – 4.00") | |
| Max Swing Diameter | 300 mm | |
| Overall Length | To Customers Requirement | |
| Distance between shaft ends | To Customers Requirement | |
| Weight | 74 kg (including QR flange weights) | |
| Rotational moment of inertia | 0,64 kgm ² | |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but has it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.







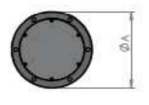
Thompson Coupling Alignment Eliminator (TCAE- 7 – LS) Technical Specifications and Details

| Max. Static Torque | 20,700 Nm (unfactored, non-reversing with minimal stop/starts) | | | |
|----------------------------------|---|-----------|--|--|
| Max. coupling Speed at a | 0-2 degrees | 2,300 RPM | | |
| combined angle across | 3-6 degrees | 1,850 RPM | | |
| input and output shafts of: | 7-10 degrees | 1,500 RPM | | |
| Max. Misalignment Angle | 10 degrees (total across input 8 | output) | | |
| Min. Misalignment Angle | 0 degree | 0 degree | | |
| Max. Parallel shaft offset | +/- 18 mm | | | |
| L ₁₀ bearing life (1) | Contact us for your specific application | | | |
| Max. Service Temperature | Up to 120 degrees Celsius | | | |
| Connection details | Keyed shaft via taper lock bush #3525. | | | |
| | Shaft size range 35mm-100mm (1.50" – 4.00") | | | |
| Max Swing Diameter | 330 mm | | | |
| Overall Length | To Customers Requirement | | | |
| Distance between shaft ends | To Customers Requirement | | | |
| Weight | 103 kg (including QR flange weights) | | | |
| Rotational moment of inertia | 1,10 kgm ² | | | |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but has it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.







Thompson Coupling Alignment Eliminator (TCAE- 8 – LS) Technical Specifications and Details

| Max. Static Torque | 29,100 Nm (unfactored, non-reversing with minimal stop/starts) | | |
|----------------------------------|---|-----------|--|
| Max. coupling Speed at a | 0-2 degrees | 2,000 RPM | |
| combined angle across | 3-6 degrees | 1,650 RPM | |
| input and output shafts of: | 7-10 degrees | 1,300 RPM | |
| Max. Misalignment Angle | 10 degrees (total across input 8 | output) | |
| Min. Misalignment Angle | 0 degree | | |
| Max. Parallel shaft offset | +/- 20mm | | |
| L ₁₀ bearing life (1) | Contact us for your specific application | | |
| Max. Service Temperature | Up to 120 degrees Celsius | | |
| Connection details | Keyed shaft via taper lock bush #3525. | | |
| | Shaft size range 35mm-100mm (1.50" – 4.00") | | |
| Max Swing Diameter | 370 mm | | |
| Overall Length | To Customers Requirement | | |
| Distance between shaft ends | To Customers Requirement | | |
| Weight | 116 kg (including QR flange weights) | | |
| Rotational moment of inertia | 1.48 kgm ² | | |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but has it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.

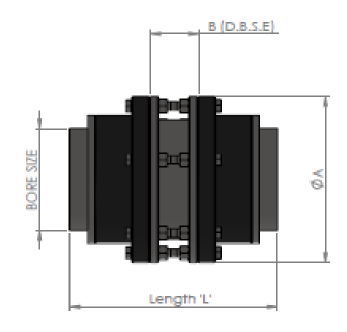


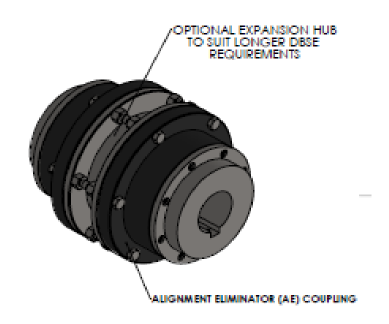




TCAE-S SERIES TECHNICAL SPECIFICATIONS

| PARAMETERS | UNIT | TCAE 6-S | TCAE 7-S | TCAE 8-S | TCAE 9-S | TCAE 10-S | TCAE 11-S | TCAE 12-S | TCAE 13-S | TCAE 14-S |
|---|----------|-------------|-------------|-------------|-------------|---------------|--------------|--------------|--------------|--------------|
| MAXIMUM SPEED | RPM | | | | | | | | | |
| MAXIMUM MISALIGNMENT ANGLE | Degree ° | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| MINIMUM MISALIGNMENT ANGLE | Degree ° | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| MAXIMUM PARALLEL SHAFT OFFSET (without expansion hub) | E mm | 4 | 5 | 6 | 7 | 7 | 8 | 9 | 10 | 12 |
| MAXIMUM SERVICE TEMPERATURE | °C | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| SERVICE LIFE | | | | | As p | er customer a | application | | | |
| DIMENSION ΦΑ | mm | 244 | 272 | 292 | 336 | 376 | 420 | 462 | 504 | 548 |
| DIMENSION B NOMINAL D.B.S.E. | mm | 10 | 10 | 10 | 40 | 40 | 45 | 45 | 50 | 50 |
| DIMENSION L (without expansion hub) | mm | 182 | 186 | 206 | 220 | 246 | 260 | 274 | 290 | 306 |
| PORE SIZES (up to maximum) | mm | 60 | 70 | 80 | 90 | 105 | 120 | 130 | 150 | 160 |
| BORE SIZES (up to maximum) | inch | 2.5" | 2.75" | 3" | 3.5" | 4" | 4.75" | 5" | 6" | 6.25" |
| ALLOWABLE TORQUE (Dynamic & Unfactored) | N.m | 4,753 | 6,527 | 11,270 | 17,905 | 26,275 | 38,053 | 52,195 | 69,462 | 125,440 |
| UNFACTORED. POWER CAP (AT 600 RPM) | kW | 160 | 250 | 320 | 520 | 770 | 1,100 | 1,500 | 2,000 | 2,830 |





Rev.14 March 4th 2019

Page 1

Issue Date: 03/2019 Page 11 of 30



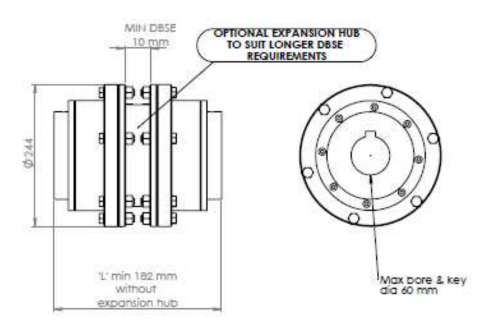
Thompson Coupling Alignment Eliminator (TCAE- 6-S) Technical Specifications and Details

| Nominal Design Torque | 4,753 Nm |
|------------------------------|---|
| Max. Torque | 16,170 Nm |
| Max. Design Speed | 2,200 RPM (depending on length of additional spacer unit) |
| Max. Misalignment Angle | 5 degrees (total across input & output) |
| Min. Misalignment Angle * | 0 degree |
| Allowable axial expansion | +/- 37 mm |
| Max. Service Temperature | 100 degrees Celsius |
| Max shaft size | 60 mm (internal bore size) |
| Mating keyway | To suit customer shaft |
| Swing Diameter | 244 mm |
| Overall Length | To suit customer requirement |
| Distance between shaft ends | Additional spacer unit can be added for extra length to suit customer requirement |
| Weight | 30 kgs (not including additional spacer) |
| Rotational moment of inertia | 0.162 kg.m ² (not including additional spacer) |

Notes:

Issue Date: 03/2019

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but as it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.





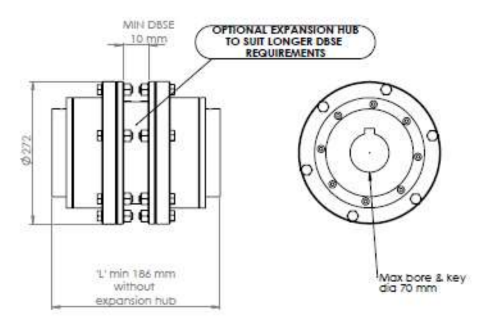
Thompson Coupling Alignment Eliminator (TCAE- 7-S) Technical Specifications and Details

| Nominal Design Torque | 6,527 Nm |
|------------------------------|---|
| Max. Torque | 22,187 Nm |
| Max. Design Speed | 2,000 RPM (depending on length of additional spacer unit) |
| Max. Misalignment Angle | 5 degrees (total across input & output) |
| Min. Misalignment Angle * | 0 degree |
| Allowable axial expansion | +/- 37 mm |
| Max. Service Temperature | 100 degrees Celsius |
| Max shaft size | 70 mm (internal bore size) |
| Mating keyway | To suit customer shaft |
| Swing Diameter | 272 mm |
| Overall Length | To suit customer requirement |
| Distance between shaft ends | Additional spacer unit can be added for extra length to suit customer requirement |
| Weight | 39 kgs (not including additional spacer) |
| Rotational moment of inertia | 0.274 kg.m ² (not including additional spacer) |

Notes:

Issue Date: 03/2019

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but as it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.



Dimensions and specifications subject to change without notice – Amended 30 OCT 2018

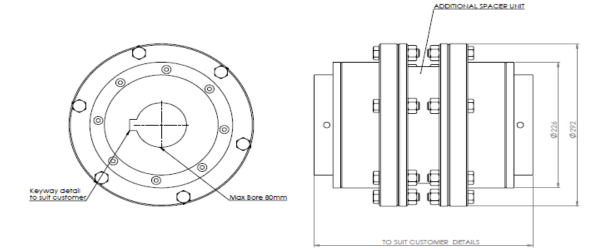


Thompson Coupling Alignment Eliminator (TCAE-8-S) Technical Specifications and Details

| Nominal Design Torque | 11,270 Nm |
|------------------------------|---|
| Max. Torque | 38,328 Nm |
| Max. Design Speed | 1,800 RPM (depending on length of additional spacer unit) |
| Max. Misalignment Angle | 5 degrees (total across input & output) |
| Min. Misalignment Angle * | 0 degree |
| Allowable axial expansion | +/- 42 mm |
| Max. Service Temperature | 100 degrees Celsius |
| Max shaft size | 80 mm (internal bore size) |
| Mating keyway | To suit customer shaft |
| Swing Diameter | 292 mm |
| Overall Length | To suit customer requirement |
| Distance between shaft ends | Additional spacer unit can be added for extra length to suit customer requirement |
| Weight | 50 kgs (not including additional spacer) |
| Rotational moment of inertia | 0.42 kg.m ² (not including additional spacer) |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but as it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.



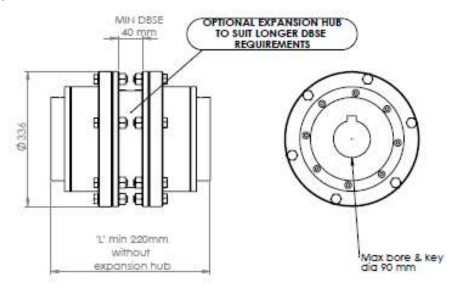


Thompson Coupling Alignment Eliminator (TCAE- 9-S) Technical Specifications and Details

| Nominal Design Torque | 17,905 Nm (unfactored, dynamic) |
|----------------------------------|---|
| Max. Torque | 60,868 Nm (unfactored, non-reversing with minimal stop/starts) |
| Max. Design Speed | 1,500 RPM |
| Max. Misalignment Angle | 5 degrees (total across input & output) |
| Min. Misalignment Angle | 0 degree |
| Max. Parallel shaft offset | Dependant on customer application |
| L ₁₀ bearing life (1) | Contact us for your specific application |
| Max. Service Temperature | Up to 100 degrees Celsius |
| Connection details | To suit keyed shaft max diameter 90mm |
| Max Swing Diameter | 336 mm |
| Overall Length | 220 mm minimum. (see drawing) |
| Distance between shaft ends | 40 mm minimum. (see drawing) |
| Axial expansion | +/- 41 mm |
| Weight | 74 kg basic coupling without expansion hub |
| Rotational moment of inertia | 0.815 kgm ² |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but as it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.



Dimensions and specifications subject to change without notice – Amended 5 Dec 2018



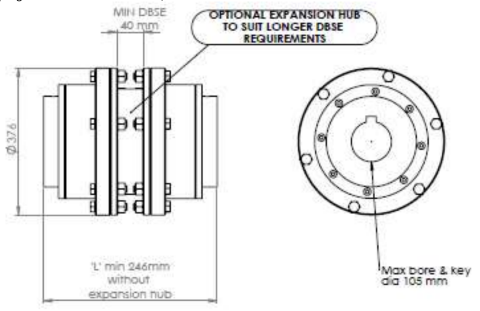
Thompson Coupling Alignment Eliminator (TCAE- 10-S) Technical Specifications and Details

| Nominal Design Torque | 26,725 Nm (unfactored, dynamic) |
|----------------------------------|---|
| Max. Torque | 90,856 Nm (unfactored, non-reversing with minimal stop/starts) |
| Max. Design Speed | 1,300 RPM |
| Max. Misalignment Angle | 5 degrees (total across input & output) |
| Min. Misalignment Angle | 0 degree |
| Max. Parallel shaft offset | Dependant on customer application |
| L ₁₀ bearing life (1) | Contact us for your specific application |
| Max. Service Temperature | Up to 100 degrees Celsius |
| Connection details | To suit keyed shaft max diameter 105 mm |
| Max Swing Diameter | 376 mm |
| Overall Length | 246 mm minimum. (see drawing) |
| Distance between shaft ends | 40 mm minimum. (see drawing) |
| Axial expansion | +/- 43 mm |
| Weight | 103 kg basic coupling without expansion hub |
| Rotational moment of inertia | 1.464 kgm² |

Notes:

Issue Date: 03/2019

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but as it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.





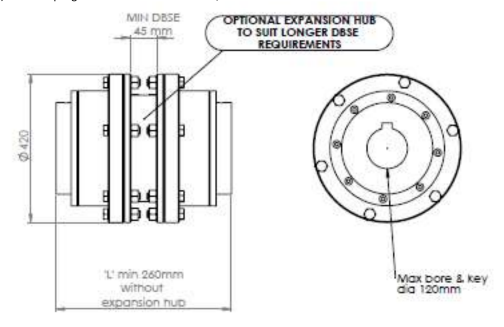
Thompson Coupling Alignment Eliminator (TCAE- 11-S) Technical Specifications and Details

| Nominal Design Torque | 38,053 Nm (unfactored, dynamic) |
|----------------------------------|---|
| Max. Torque | 129,360 Nm (unfactored, non-reversing with minimal stop/starts) |
| Max. Design Speed | 1,200 RPM |
| Max. Misalignment Angle | 5 degrees (total across input & output) |
| Min. Misalignment Angle | 0 degree |
| Max. Parallel shaft offset | Dependant on customer application |
| L ₁₀ bearing life (1) | Contact us for your specific application |
| Max. Service Temperature | Up to 100 degrees Celsius |
| Connection details | To suit keyed shaft max diameter 120 mm |
| Max Swing Diameter | 420 mm |
| Overall Length | 260 mm minimum. (see drawing) |
| Distance between shaft ends | 45 mm minimum. (see drawing) |
| Axial expansion | +/- 45 mm |
| Weight | 137 kg basic coupling without expansion hub |
| Rotational moment of inertia | 2.488 kgm ² |

Notes:

Issue Date: 03/2019

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but as it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.





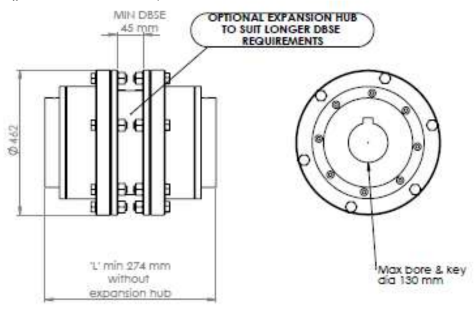
Thompson Coupling Alignment Eliminator (TCAE- 12-S) Technical Specifications and Details

| Nominal Design Torque | 52,195 Nm (unfactored, dynamic) |
|----------------------------------|---|
| Max. Torque | 177,449 Nm (unfactored, non-reversing with minimal stop/starts) |
| Max. Design Speed | 1,100 RPM |
| Max. Misalignment Angle | 5 degrees (total across input & output) |
| Min. Misalignment Angle | 0 degree |
| Max. Parallel shaft offset | Dependant on customer application |
| L ₁₀ bearing life (1) | Contact us for your specific application |
| Max. Service Temperature | Up to 100 degrees Celsius |
| Connection details | To suit keyed shaft max diameter 130 mm |
| Max Swing Diameter | 462 mm |
| Overall Length | 274 mm minimum. (see drawing) |
| Distance between shaft ends | 45 mm minimum. (see drawing) |
| Axial expansion | +/- 47 mm |
| Weight | 181 kg basic coupling without expansion hub |
| Rotational moment of inertia | 3.966 kgm ² |

Notes:

Issue Date: 03/2019

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but as it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.





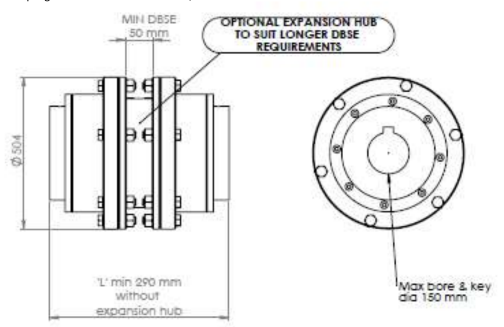
Thompson Coupling Alignment Eliminator (TCAE- 13-S) Technical Specifications and Details

| Nominal Design Torque | 69,462 Nm (unfactored, dynamic) |
|----------------------------------|---|
| Max. Torque | 236,190 Nm (unfactored, non-reversing with minimal stop/starts) |
| Max. Design Speed | 1,000 RPM |
| Max. Misalignment Angle | 5 degrees (total across input & output) |
| Min. Misalignment Angle | 0 degree |
| Max. Parallel shaft offset | Dependant on customer application |
| L ₁₀ bearing life (1) | Contact us for your specific application |
| Max. Service Temperature | Up to 100 degrees Celsius |
| Connection details | To suit keyed shaft max diameter 150 mm |
| Max Swing Diameter | 504 mm |
| Overall Length | 290 mm minimum. (see drawing) |
| Distance between shaft ends | 50 mm minimum. (see drawing) |
| Axial expansion | +/- 51 mm |
| Weight | 226 kg basic coupling without expansion hub |
| Rotational moment of inertia | 6.101 kgm ² |

Notes:

Issue Date: 03/2019

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but as it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.



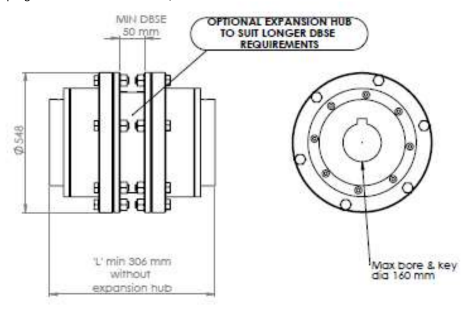


Thompson Coupling Alignment Eliminator (TCAE- 14-S) Technical Specifications and Details

| Nominal Design Torque | 125,440 Nm (unfactored, dynamic) |
|----------------------------------|--|
| Max. Torque | 441,980 Nm (unfactored, non-reversing with minimal stop/starts) |
| Max. Design Speed | 800 RPM |
| Max. Misalignment Angle | 5 degrees (total across input & output) |
| Min. Misalignment Angle | 0 degree |
| Max. Parallel shaft offset | Dependant on customer application |
| L ₁₀ bearing life (1) | Contact us for your specific application |
| Max. Service Temperature | Up to 100 degrees Celsius |
| Connection details | To suit keyed shaft max diameter 160 mm |
| Max Swing Diameter | 548 mm |
| Overall Length | 306 mm minimum. (see drawing) |
| Distance between shaft ends | 50 mm minimum. (see drawing) |
| Axial expansion | +/- 51 mm |
| Weight | 274 kg basic coupling without expansion hub |
| Rotational moment of inertia | 9.213 kgm ² |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but as it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.

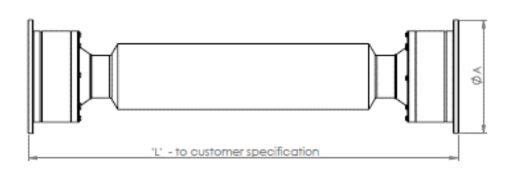


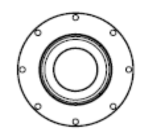
Copyright 2017 Thompson Couplings Ltd, ACN 001 054 093



TCAE CM SERIES - TECHNICAL SPECIFICATIONS

| PARAMETERS | UNIT | TCAE 1-CM | TCAE 2-CM | TCAE 3-CM | TCAE 4-CM | TCAE 5-CM | TCAE 6-CM | TCAE 7-CM | TCAE 8-CM | TCAE 9-CM | TCAE 10-CM | TCAE 11-CM | TCAE 12-CM | TCAE 13-CM | TCAE 14-CM |
|---|----------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|---------------|--------------|---------------|---------------|---------------|---------------|---------------|
| MAXIMUM MISALIGNMENT ANGLE | Degree ° | 12 | 12 | 12 | 12 | 12 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 8 |
| MINIMUM MISALIGNMENT ANGLE | Degree ° | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| MAXIMUM PARALLEL SHAFT OFFSET | mm | | | | | | | dependant o | n customer le | ngth | | | | | |
| MAXIMUM SERVICE TEMPERATURE | °C | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| SERVICE LIFE | hrs | | | | | | | As per cust | omer applicat | ion | | | | | |
| DIMENSION ФА | mm | 152 | 177 | 215 | 236 | 270 | 244 | 272 | 292 | 336 | 376 | 420 | 462 | 504 | 548 |
| DIMENSION L (minimum) | mm | 600 | 600 | 700 | 800 | 800 | 550 | 590 | 680 | 740 | 810 | 900 | 1000 | 1070 | 1170 |
| AXIAL EXPANSION | +/- mm | 26 | 32 | 40 | 40 | 40 | 35 | 38 | 38 | 40 | 40 | 44 | 46 | 50 | 50 |
| ALLOWABLE TORQUE (Dynamic & Unfactored) | N.m | 882 | 1470 | 2891 | 4018 | 5880 | 7154 | 11172 | 14505 | 22932 | 34104 | 48510 | 66738 | 89082 | 115640 |
| UNFACTORED. POWER CAP (AT 1440 RPM) | kW | 35 | 72 | 125 | 188 | 308 | 320 | 500 | 640 | 1000 | 1500 | 2200 | 3000 | 3900 | 5600 |





Rev.14 March 4th 2019

Page 1

Issue Date: 03/2019 Page 21 of 30

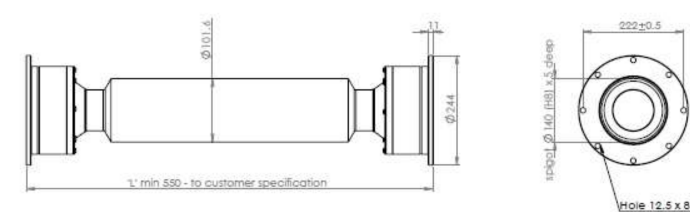


Thompson Coupling Alignment Eliminator TCAE- 6-CM-(xxxx) Technical Specifications and Details

| Nominal Design Torque | 7,154Nm (unfactored, dynamic) |
|----------------------------------|---|
| Max. Torque | 29,694Nm (unfactored, non-reversing with minimal stop/starts) |
| Max. Design Speed | 2200 RPM |
| Max. Misalignment Angle | 10 degrees (total across input & output) |
| Min. Misalignment Angle | 0 degree |
| Max. Parallel shaft offset | Dependant on customer application by shaft length |
| L ₁₀ bearing life (1) | Contact us for your specific application |
| Max. Service Temperature | Up to 100 degrees Celsius |
| Connection details | 244mm flange (see drawing) |
| Max Swing Diameter | 244mm |
| Overall Length | 550 mm Min (see drawing) |
| Axial expansion | +/- 35 mm |
| Weight | Dependant on customer application by shaft length |
| Rotational moment of inertia | Dependant on customer application by shaft length |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but as it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.



Dimensions and specifications subject to change without notice – Amended 6 Dec 2018



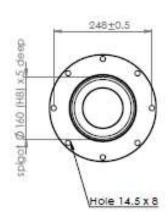
Thompson Coupling Alignment Eliminator TCAE- 7-CM-(xxxx) Technical Specifications and Details

| Nominal Design Torque | 11,172 Nm (unfactored, dynamic) |
|----------------------------------|--|
| Max. Torque | 41,846 Nm (unfactored, non-reversing with minimal stop/starts) |
| Max. Design Speed | 2000 RPM |
| Max. Misalignment Angle | 10 degrees (total across input & output) |
| Min. Misalignment Angle | 0 degree |
| Max. Parallel shaft offset | Dependant on customer application by shaft length |
| L ₁₀ bearing life (1) | Contact us for your specific application |
| Max. Service Temperature | Up to 100 degrees Celsius |
| Connection details | 272mm flange (see drawing) |
| Max Swing Diameter | 272mm |
| Overall Length | 590 mm Min (see drawing) |
| Axial expansion | +/- 38 mm |
| Weight | Dependant on customer application by shaft length |
| Rotational moment of inertia | Dependant on customer application by shaft length |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but as it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.





Page 23 of 30

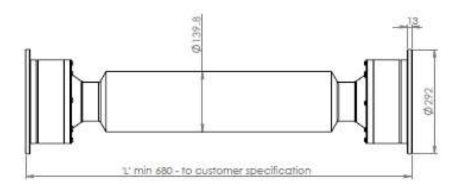


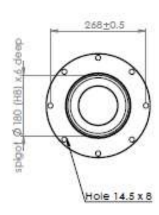
Thompson Coupling Alignment Eliminator TCAE- 8-CM-(xxxx) Technical Specifications and Details

| Nominal Design Torque | 14,505 Nm (unfactored, dynamic) |
|----------------------------------|---|
| Max. Torque | 61,250 Nm (unfactored, non-reversing with minimal stop/starts) |
| Max. Design Speed | 1800 RPM |
| Max. Misalignment Angle | 10 degrees (total across input & output) |
| Min. Misalignment Angle | 0 degree |
| Max. Parallel shaft offset | Dependant on customer application by shaft length |
| L ₁₀ bearing life (1) | Contact us for your specific application |
| Max. Service Temperature | Up to 100 degrees Celsius |
| Connection details | 292mm flange (see drawing) |
| Max Swing Diameter | 292mm |
| Overall Length | 680 mm Min (see drawing) |
| Axial expansion | +/- 38 mm |
| Weight | Dependant on customer application by shaft length |
| Rotational moment of inertia | Dependant on customer application by shaft length |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but as it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.







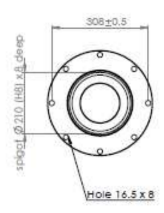
Thompson Coupling Alignment Eliminator TCAE- 9-CM-(xxxx) Technical Specifications and Details

| Nominal Design Torque | 22,932 Nm (unfactored, dynamic) |
|----------------------------------|--|
| Max. Torque | 92,022 Nm (unfactored, non-reversing with minimal stop/starts) |
| Max. Design Speed | 1600 RPM |
| Max. Misalignment Angle | 10 degrees (total across input & output) |
| Min. Misalignment Angle | 0 degree |
| Max. Parallel shaft offset | Dependant on customer application by shaft length |
| L ₁₀ bearing life (1) | Contact us for your specific application |
| Max. Service Temperature | Up to 100 degrees Celsius |
| Connection details | 336mm flange (see drawing) |
| Max Swing Diameter | 336mm |
| Overall Length | 740 mm Min (see drawing) |
| Axial expansion | +/- 40 mm |
| Weight | Dependant on customer application by shaft length |
| Rotational moment of inertia | Dependant on customer application by shaft length |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but as it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.





Dimensions and specifications subject to change without notice – Amended 6 Dec 2018

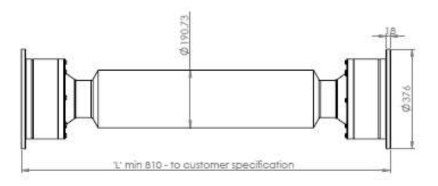


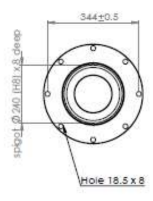
Thompson Coupling Alignment Eliminator TCAE- 10-CM-(xxxx) Technical Specifications and Details

| Nominal Design Torque | 34,104 Nm (unfactored, dynamic) |
|----------------------------------|---|
| Max. Torque | 142,100 Nm (unfactored, non-reversing with minimal stop/starts) |
| Max. Design Speed | 1300 RPM |
| Max. Misalignment Angle | 10 degrees (total across input & output) |
| Min. Misalignment Angle | 0 degree |
| Max. Parallel shaft offset | Dependant on customer application by shaft length |
| L ₁₀ bearing life (1) | Contact us for your specific application |
| Max. Service Temperature | Up to 100 degrees Celsius |
| Connection details | 376mm flange (see drawing) |
| Max Swing Diameter | 376mm |
| Overall Length | 810 mm Min (see drawing) |
| Axial expansion | +/- 40 mm |
| Weight | Dependant on customer application by shaft length |
| Rotational moment of inertia | Dependant on customer application by shaft length |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but as it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.





Dimensions and specifications subject to change without notice – Amended 6 Dec 2018



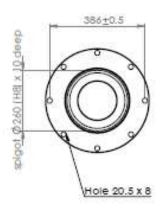
Thompson Coupling Alignment Eliminator TCAE- 11-CM-(xxxx) Technical Specifications and Details

| Nominal Design Torque | 48,510 Nm (unfactored, dynamic) |
|----------------------------------|--|
| Max. Torque | 187,180 Nm (unfactored, non-reversing with minimal stop/starts) |
| Max. Design Speed | 1200 RPM |
| Max. Misalignment Angle | 10 degrees (total across input & output) |
| Min. Misalignment Angle | 0 degree |
| Max. Parallel shaft offset | Dependant on customer application by shaft length |
| L ₁₀ bearing life (1) | Contact us for your specific application |
| Max. Service Temperature | Up to 100 degrees Celsius |
| Connection details | 420mm flange (see drawing) |
| Max Swing Diameter | 420mm |
| Overall Length | 900 mm Min (see drawing) |
| Axial expansion | +/- 44 mm |
| Weight | Dependant on customer application by shaft length |
| Rotational moment of inertia | Dependant on customer application by shaft length |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but as it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.





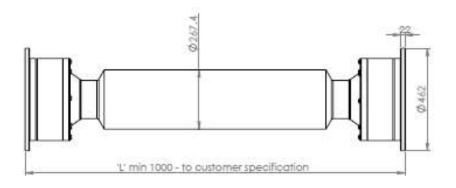


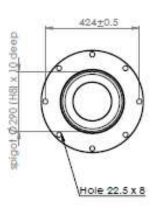
Thompson Coupling Alignment Eliminator TCAE- 12-CM-(xxxx) Technical Specifications and Details

| Nominal Design Torque | 66,738 Nm (unfactored, dynamic) |
|----------------------------------|---|
| Max. Torque | 259,700 Nm (unfactored, non-reversing with minimal stop/starts) |
| Max. Design Speed | 1100 RPM |
| Max. Misalignment Angle | 10 degrees (total across input & output) |
| Min. Misalignment Angle | 0 degree |
| Max. Parallel shaft offset | Dependant on customer application by shaft length |
| L ₁₀ bearing life (1) | Contact us for your specific application |
| Max. Service Temperature | Up to 100 degrees Celsius |
| Connection details | 462mm flange (see drawing) |
| Max Swing Diameter | 462mm |
| Overall Length | 1000 mm Min (see drawing) |
| Axial expansion | +/- 46 mm |
| Weight | Dependant on customer application by shaft length |
| Rotational moment of inertia | Dependant on customer application by shaft length |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but as it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.





Dimensions and specifications subject to change without notice – Amended 6 Dec 2018



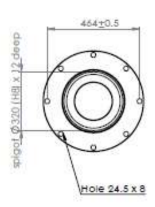
Thompson Coupling Alignment Eliminator TCAE- 13-CM-(xxxx) Technical Specifications and Details

| Nominal Design Torque | 89,082 Nm (unfactored, dynamic) |
|----------------------------------|--|
| Max. Torque | 343,000 Nm (unfactored, non-reversing with minimal stop/starts) |
| Max. Design Speed | 1000 RPM |
| Max. Misalignment Angle | 10 degrees (total across input & output) |
| Min. Misalignment Angle | 0 degree |
| Max. Parallel shaft offset | Dependant on customer application by shaft length |
| L ₁₀ bearing life (1) | Contact us for your specific application |
| Max. Service Temperature | Up to 100 degrees Celsius |
| Connection details | 504mm flange (see drawing) |
| Max Swing Diameter | 504mm |
| Overall Length | 1070 mm Min (see drawing) |
| Axial expansion | +/- 50 mm |
| Weight | Dependant on customer application by shaft length |
| Rotational moment of inertia | Dependant on customer application by shaft length |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but as it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.





Dimensions and specifications subject to change without notice – Amended 6 Dec 2018

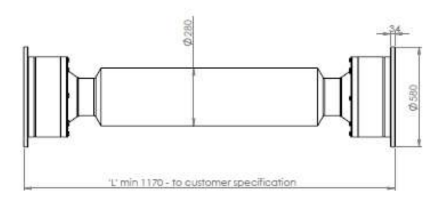


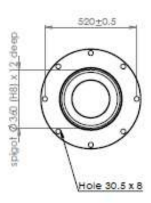
Thompson Coupling Alignment Eliminator TCAE- 14-CM-(xxxx) Technical Specifications and Details

| Nominal Design Torque | 115,640 Nm (unfactored, dynamic) |
|----------------------------------|--|
| Max. Torque | 618,380 Nm (unfactored, non-reversing with minimal stop/starts) |
| Max. Design Speed | 800 RPM |
| Max. Misalignment Angle | 8 degrees (total across input & output) |
| Min. Misalignment Angle | 0 degree |
| Max. Parallel shaft offset | Dependant on customer application by shaft length |
| L ₁₀ bearing life (1) | Contact us for your specific application |
| Max. Service Temperature | Up to 100 degrees Celsius |
| Connection details | 580mm flange (see drawing) |
| Max Swing Diameter | 580mm |
| Overall Length | 1170 mm Min (see drawing) |
| Axial expansion | +/- 50 mm |
| Weight | Dependant on customer application by shaft length |
| Rotational moment of inertia | Dependant on customer application by shaft length |

Notes:

- (1) Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
- (2) The Coupling can be laser aligned when initially installed but as it can handle axial, or parallel, or angular, or combination of any of these in misalignment, it does not need aligning after installation.
- (3) The coupling does not need maintenance, or lubrication once installed.





Dimensions and specifications subject to change without notice – Amended 6 Dec 2018