

thompson COUPLINGS





TCAE-S SERIES

TCAE-ST SERIES

(0)

TCAE-R SERIES

TCAE-V SERIES

TCAE-E SERIES



TCAE-ET SERIES

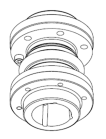
LEADING COUPLING AND DRIVELINE SOLUTIONS-THE COUPLINGS YOU CAN FIT AND FORGET (Balanced to AGMA 9000-D, Grade 9/ISO 1940-1 G6.3)





Thompson Couplings









TCAE-S SERIES

A close-coupled design for applications where axial space is limited. In addition, an economical spacer design is available to extend the length of the coupling.

TCAE-V SERIES

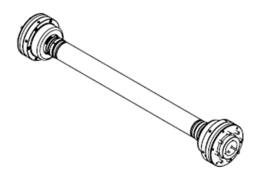
A compact, heavy duty coupling with short axial dimensions capable of transmitting a high torque capacity. May be used in both horizontal and vertical applications.

TCAE-R SERIES

The regular range of couplings delivering high performance across high-speed ranges, at constant velocity. Offers a long service life, high reliability and a high transmission efficiency.

TCAE-ST SERIES

A close-coupled design for applications where axial space is limited. In addition, this Trade Marked Designed Coupling can be fitted with a taper lock.



TCAE-E and ET SERIES

The E-series and the ET series makes use of either a hollow or solid shaft of varying lengths designed to the customer's requirements. Used where the distance between shaft ends is too large for a spacer type coupling. One E series a Key and the ET is a Trade Marked design using a taper lock.



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Coupling Selection Procedure

Quick Selection Method:

The following method allows a quick estimation of the coupling size. This method is based on standard industrial electric motor drives connected to devices such as centrifugal process pumps or similar.

ffDetermine the electric motor rated power and speed (often listed on the motor nameplate)

- a. Determine the type of TCAE coupling to be used:
 - i. TCAE-S series
 - ii. TCAE-V series
 - iii. TCAE-R series
 - iv. TCAE-L series
- b. Enter the following table with the motor power and speed and coupling series type to locate the coupling size with the closest power rating.eg. motor power of 160kW running at 1,500 rpm

TCAE		ower [kW] at MSF1.			
MODEL	1000 rpm	1500 rpm	3000 rpm		
TCAE-S-1	14	19	34		
TCAE-S-2	28	39	68		
TCAE-S-3	48	67			
TCAE-S-4	73	102			
TCAE-S-5	120	(167)			
TCAE-S-6	124	172			
TCAE-S-7	192	267			
TCAE-S-8	253	350	n/a **		
TCAE-S-9	403	559			
CAE-S-10	591				
CAE-S-11	840	- (- **			
CAE-S-12	1,161	n/a **			
CAE-S-13	1,550				
CAE-S-14	2,183				
CAE-V-00	6	8	14		
TCAE-V-0	9	12			
TCAE-V-1	13	18			
TCAE-V-2	26	37			
TCAE-V-3	45	n/a **	1		
TCAE-V-4	68	n/a **			
TCAE-V-5	116	n/a **			
TCAE-V-6	201	278			
CAE-V-7	268	372	n/a **		
CAE-V-8	549	762			
CAE-V-9	757	1,050			
CAE-V-10	1,042	.,			
CAE-V-11	1,264				
CAE-V-12	2,168	n/a **			
CAE-V-13	3,597				
CAE-V-14	5,573				
		-			
CAE-R-1	12	17	30		
TCAE-R-2	30	42	74		
TCAE-R-3	49	68	118	_	 _
CAE-R-4	77	106	184		
CAE-R-5	124	172	302		
CAE-R-6 CAE-R-7	166 240	230 334	n/a **		
CAE-R-7 CAE-R-8	316	334 442	11/a		
UME-K-0	310	442			
CAE-L-1	12	17	30		
TCAE-L-2	30	42	74		
TCAE-L-2	49	68	118		
TCAE-L-4	77	106	184		
TCAE-L-5	124	172	302		
TCAE-L-6	166	230			
TCAE-L-7	240	334			
TCAE-L-8	316	442			
TCAE-L-9	403	559			
CAE-L-10	591		n/a **		
CAE-L-11	840				
CAE-L-12	1,161	n/a **			
CAE-L-13	1,550				
CAE-L-14	2,183				

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- c. The above coupling size estimation is based on a machine service factor of 1.25 to give a running life of 7,200 hours (typical running time of 8 hours per day, 25 days per month for 3 years)
- d. For other parameters refer to the following *detailed selection method*, such as:
 - i. diesel drives or turbines
 - ii. other machine service factors
 - iii. other running life requirements
 - iv. other operating angles

Detailed Selection Method

The following method enables the user to determine the most suitable TCAE coupling for their specific application using a more comprehensive and detailed approach.

- a. Determine the system power and operating speed for the drive. It is preferable to gather as much data as possible including:
 - i. Actual consumed power of the driven device (pump, roller, gearbox etc). Note this is normally less than the actual rated power of the motor.
 - ii. Shaft sizes and distance between ends (DBSE).
 - iii. Operating hours or duty cycle required.
 - iv. Worse case angle and / or distance of misalignment possible.
 - v. Possible shock loading factors and/ or changes to the torque loading in operation.
 - vi. Possibility of emergency stop situations which significantly magnifies the load on the drivetrain and coupling.
- b. Many industrial systems driven by electric motors tend to be **constant** torque applications.
- c. Calculate the *nominal* drive torque as follows: T (Nm) = kW x 9550 / rpm
- d. However, systems that start/stop regularly or have oscillatory load patterns require an average or even an RMS value to be used to determine the nominal torque. Examples of these are shown below with their corresponding nominal values:



e.

Torque/Power fluctuation	Example	Nominal torque T _n
Constant	time	T _n = torque
Fluctuates in one direction with short peak times	put time	T _n = average torque over cycle
Fluctuates evenly in one direction	ender time	$T_n = 1/3^* (T_{min} + 2^*T_{max})$
Fluctuates forward and reverse with short peak times	ender option time	T _n = average torque over cycle of either forward or reverse cycle whichever is greater
Fluctuates evenly in both forward and reverse directions	time	$T_n = 2/3^* T_{max}$

f. Determine the machine duty service type, K_1 . The factor K_1 is governed by both the Machine Type and the Driven type. It is recommended deciding both machine factor and driven factor and using the larger of both for the value of K_1 .

MACHINE FACTOR K₁:

MACHINE USED	FACTOR K ₁
Electric motor	1
Turbine	1
Gasoline engine 4 cyl or more	1.25
Gasoline engine 3 cyl or less	1.5
Diesel engine 4 cyl or more	2
Diesel engine 3 cyl or less	3



TCAE

DRIVEN DEVICE FACTOR K1:

(SEE ALSO DETAILED TABLE FOR APPLICATIONS BELOW)

DRIVEN DUTY SERVICE TYPE	FACTOR K ₁
SMOOTH	1
LIGHT DUTY	1.25
MODERATE DUTY	1.5
MEDIUM	1.75
HEAVY DUTY	2
VERY HEAVY DUTY	2.5
EXTREME SHOCK	3

		M	ACHINE DUTY SERVICE TYP	E		
SMOOTH	LIGHT DUTY	MODERATE DUTY	MEDIUM DUTY	HEAVYDUTY	VERY HEAVY DUTY	EXTREME SHOCK
Agitators	Belt conveyors	Beaters	Concrete mixers	Barge pullers	Ball mill drive	Conveyors - reciprocating
Blowers-centrifugal	Blowers-Vane	Blowers- lobe	Dredge - screen drives	Cranes - main hoist	Crushers -ore	Conveyors - shaking/live roll
Evaporators	compressor -centrifugal	Bucket conveyor	Dredge - stacker	Cranes -reversing	Crushers -stone	Metal rolling - feed rolls
Fans . Centrifugal	Fans -Induced draft	Compressor - lobe	Dredge - cable reels	Elevator -freight	Dredge - cutter head	Metal rolling - reversing rolls
Pumps - Centrifugal	Feeders	Dredge - conveyor	Dredge - winches	Fans - cooling tower	Feeder - reciprocating	Metal rolling - hot mills
Screens - Air washer	Machine-tool drives	Fans - propellor	Elevator -bucket	Generator - welding	Machine tool - tappers	Metal, rolling - Manipulators
Steering gear	Oil industry chillers	Fans -forced draft	Hoist - bridge drive	Hammer mills	Metal forming - Table conveyors	Metal rolling - merchant mill
Stokers	Paper mill - agitators	Line shaft conveyor	Hoist - skip	Laundry washer	Metal rolling - furnace pushers	Metal rolling - piercers
Rubber plant - Tyre press opener	Paper mill - conveyors	Metal forming - slitters	Hoist - trolley drive	Machine tool - bending rolls	Metal rolling- ingot cars	Metal rolling - reelers
Woodworking machinery	Screens - Travelling water	Metal forming- wire winder	Metal forming -wire winder	Machine tool - punch press	Metal rolling - kick outs	Metal rolling - rod & bar molls
	Sewage disposal equipment	Metal rolling - coilers (cold)	Metal rolling - cooler beds	Metal forming- draw bench drive	Metal rolling - pusher rams	Metal rolling - roughing mill feed ro
	Textile dyeing machines	Metal rolling- wire drawing	Metal rolling - edger drive	Metal forming -extruder	Metal rolling - runout tables	Metal rolling – screwdown drive ro
		Multers	Metal rolling - reel drives	Metal rolling - coiler (hot)	Metal rolling - saws	Metal rolling - skelp mills
		Paper mill - converters	Oil industry filter press	Metal rolling - door openers	Metal rolling – straighteners	Metal rolling - slitter rolls
		Paper mill - reelers	Paper mill - beater/pulper	Metal rolling - reel drums	Metal rolling - transfer tables	Metal rolling - slabbing molls
		Paper mill - winders	Paper mill - dryers	Metal rolling -draw bench	Metal rolling - tube conveyor rol	Metal rolling - soaking pit drive
		Printing presses	Paper mill - jordans	Mills - cement/kiln	Metal rolling- unscramblers	Metal rolling - thrust block drove
		Pumps - Gear/rotary/Vane	pumps - reciproc - 3 cyl+	Mills - pebble	Paper Mills - barker drum gear	Metal rolling - Traction drive
		Screens - Rotary stone/gravel	Timber - planer	Mills - tube	Paper Mills - chipper drive	
		Screw conveyor	Timber - slab conveyor	Mills - tumbling	Pumps - reciproc - 2cyl	
		Shredders	Timber - trimmer feed	Mills- dryers/coolers	Rubber plant - rubber mill	
		Textile machinery - dryers	Tumblers – barrel	Mills- rolling	Rubber plant - mixers	
		Timber - sorting table	Windlasses	Paper mills – barker mechanical	Rubber plant -tyre builder m/c	
		Utility winches		Paper mills – log haul drives	Screens - vibrating	
				Paper mills - super calendars		-
				Paper mills -calendars		
				Pullers - barge haul		
				Rubber plant - calendars		
				Rubber plant - sheeter		
				Rubber plant - tuber/straightener		

g. Define the operating time factor based on the duty cycle, $\ensuremath{\textbf{K}}_2$

Operating hours / day	K ₂	Operating hours / day	K ₂	Operating hours /day	K ₂
2	0.63	10	1.08	18	1.31
4	0.80	12	1.15	20	1.35
6	0.91	14	1.20	22	1.40
8	1	16	1.26	24	1.44

Timber - Barker (drum)



Operating angle degs	K₃
0	1
1	0.98
2	0.96
3	0.94
4	0.92
5	0.90

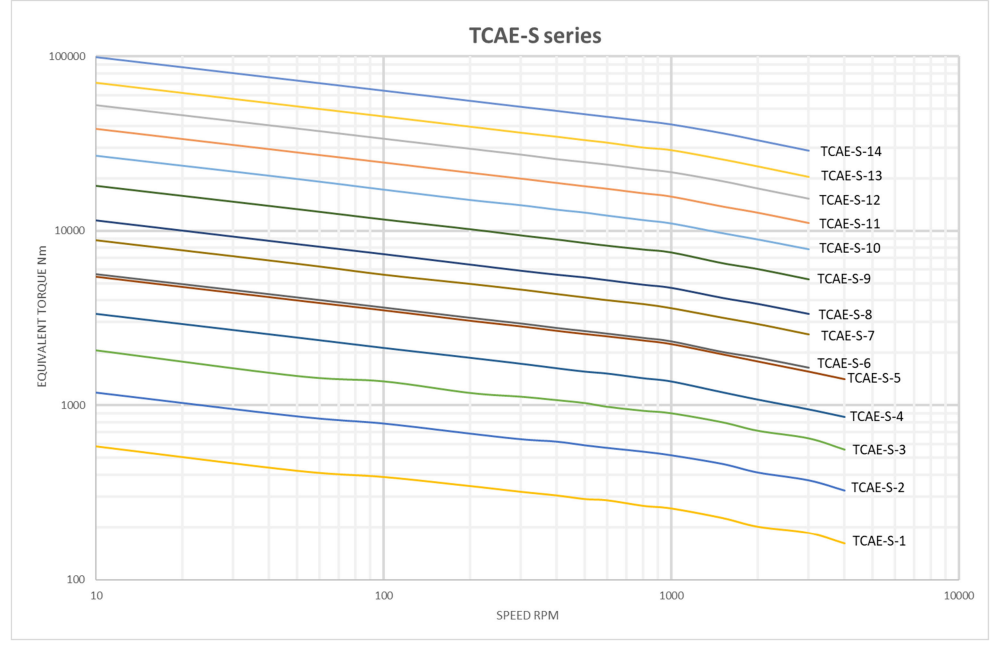
h. Define the angle factor based on the coupling operation angle, K_3

i. Determine the Equivalent Torque, T_e based on the following formula:

$T_e = (K_1.K_2) . T_n / K_3$

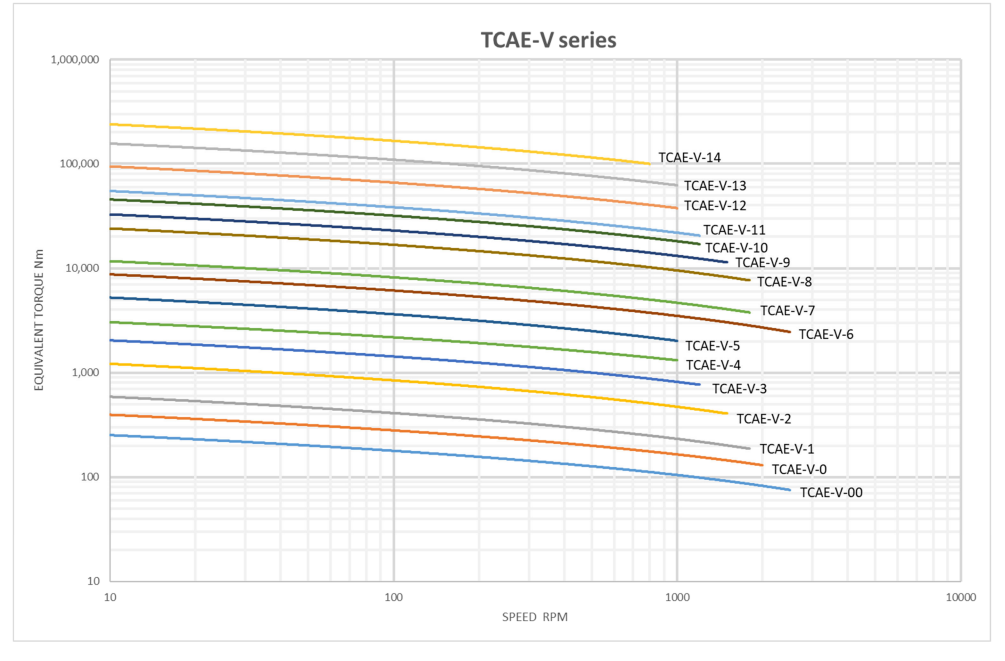
- j. Determine the series of coupling required for the application (R, L, V, S) usually based on the distance between shaft ends (DBSE). Using the appropriate chart below for the required coupling series, position the intersection of the Equivalent torque T_e and the coupling speed, RPM
- k. The selected coupling is found at the line above this intersection point.
- I. Example: The Equivalent Torque **T**_e has been calculated at 1,000Nm and runs at 1,500 RPM and due to the DBSE required an TCAE- R series is selected. Following the graph for R series a size **TCAE-R-4** coupling is chosen to fulfil the requirements (Page 8).
- m. These graphs for each TCAE series represent the coupling service life of 7,200 hours (equal to 8 hours per day, 25 days per month for 3 years)
- n. For applications requiring more intricate operations and different service lives it is recommended to use the **Spreadsheet Selector Program.**





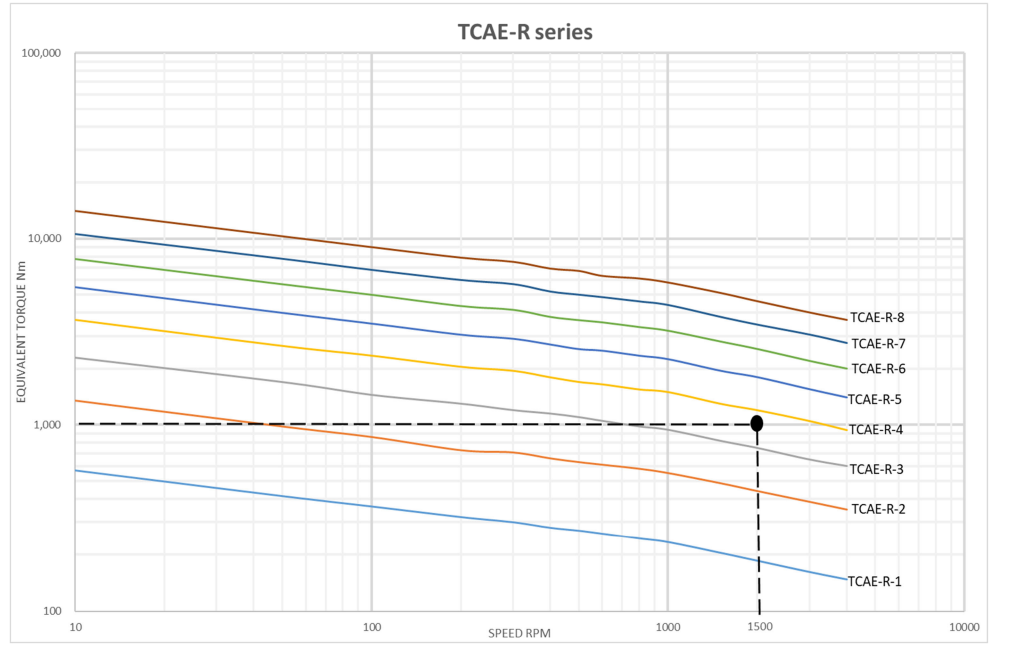
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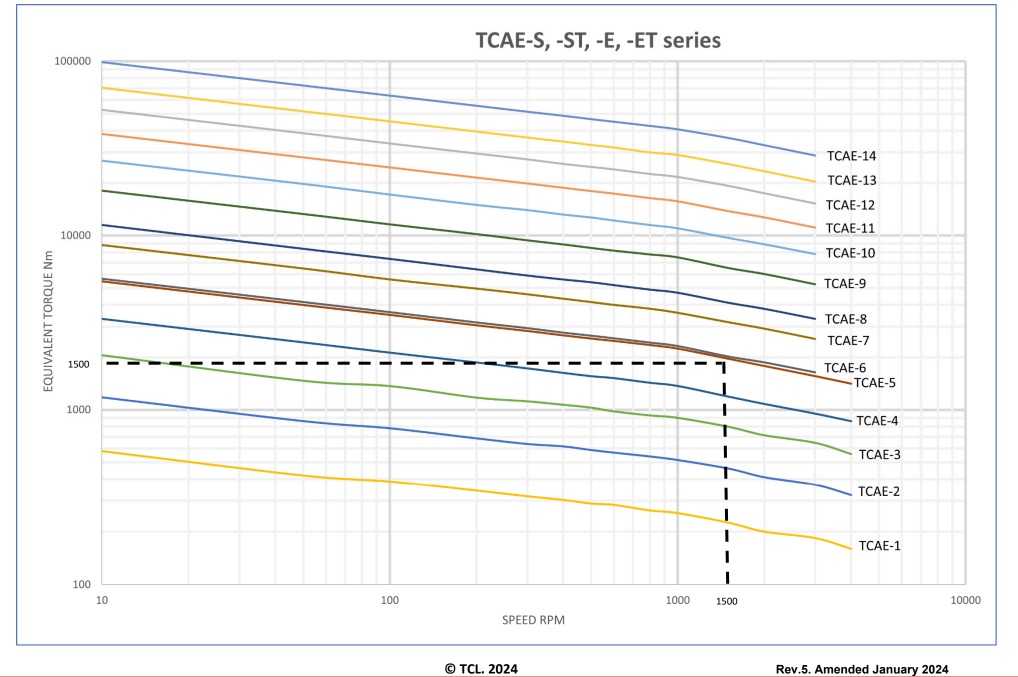
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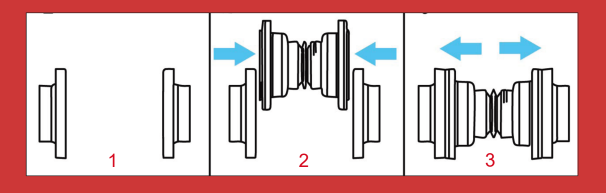




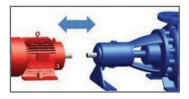


Easy Installation

Quick Release Flanges allow for easy installation and replacement of the TCAE. Simply fix the flanges on the pump and motor shafts (1), compress the TCAE to fit in between (2) and then expand and attach the TCAE (3).



Installation Procedure



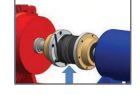
1. If necessary, move the drive / driven device to the correct "end-to-end" shaft distance, in order to fit the TCAE in between.



2. Slide the Taper Lock Bush inside the Quick Release Flange. Do not completely tighten the screws from the Taper Lock Bush against the flange. Repeat the operation for the other flange and bush.



3. Slide both Quick Release Flanges onto both drive and driven device shafts with appropriate shaft keys. For best results, locate flange ends flush with the end of the shaft. Alternatively, at least 50% of the flange should be placed on the shaft. Tighten the Taper Lock Bush screws adequately.

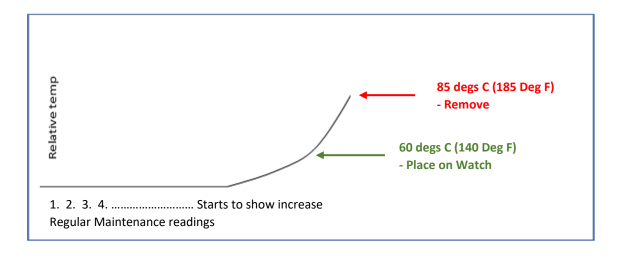


4. If necessary, use a sling to insert the TCAE in a horizontal position. Compressing and expanding the TCAE as necessary, slide it between both flanges. Secure the TCAE to both flanges by tightening the bolts in a diametrically opposite sequence.



Inspection Procedure

- 1. Visual inspection procedure:
 - a. Check for smooth operation with Minimal vibration.
 - b. Inspect for build-up of contamination on all rotating parts.
 - c. Inspect for corrosion on all parts and replace as necessary.
- 2. Audio inspection procedure:
 - a. Assess for unusual vibration and corresponding noise levels.
 - b. Listen for unusual noises within the coupling.
- 3. It is recommended that a routine check be made of the coupling outer surface temperature using a non-contact thermometer (or similar) to detect any abnormal changes in temperature. The surface temperature is a function of conditions such as: ambient temperature, actual running power and speed, operating angle, duty cycle of the driven device and others. As such it is recommended that the coupling temperature be regularly recorded (usually as part of the plant condition monitoring routines). In normal operating environments (ambient up to 35 deg C) a threshold set point temperature of 60 deg C (140 deg F) should be the first warning signal to increase the frequency of subsequent temperature monitoring times. If the temperature is observed to increase significantly in subsequent inspection periods, or if it starts to exceed a temperature of 85 deg C (185 deg F) or more it should be stopped and replaced (see below graph for reference).





Accreditation

Certification



ISO 9001:2015







ABS

Conformance

Our range of couplings comply with the following standards

- a. API 671
- b. Conformité Européene (European Conformity)
- c. ANSI/AGMA 9000-D11 Grade 9 or ISO 1940-1 G6.3

TCAE





Warranty

Thompson Couplings Limited ("**TCL**") warrants, to the original purchaser only, that the delivered product which is the subject of this sale (a) will conform to drawings and specifications mutually established in writing as applicable to the contract, and (b) be free from defects in material or fabrication. The duration of this warranty is one year from date of delivery. If the buyer discovers within this period a failure of the product to conform to drawings or specifications, or a defect in material or fabrication, it must promptly notify **TCL** in writing. In no event shall such notification be received by **TCL** later than 13 months from the date of delivery. Within a reasonable time after such notification, **TCL** will, at its option, (a) correct any failure of the product to conform to drawings, specifications or any defect in material or workmanship, with either replacement or repair of the product, or (b) refund, in part or in whole, the purchase price. Such replacement and repair, excluding charges for labour, is at **TCL**'s expense. All warranty service will be performed at service centres designated by **TCL**. These remedies are the purchaser's exclusive remedies for breach of warranty.

TCL does not warrant (a) any product, components or parts not manufactured by TCL, (b) defects caused by failure to provide a suitable installation environment for the product, (c) damage caused by use of the product for purposes other than those for which it was designed, (d) damage caused by disasters such as fire, flood, wind, and lightning, (e) damage caused by unauthorized attachments or modification, (f) any other abuse or misuse by the purchaser, or (g) failure of the product due to the installation of an incorrect size or model. The purchaser shall at all times ensure that the size and model installed and used is in accordance with the methodology and calculations as set out in the TCL current Brochure. If at any time the purchaser is unsure of what size and model to use, they are to contact TCL for confirmation.

THE FOREGOING WARRANTIES ARE IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

In no case shall **TCL** be liable for any special, incidental, or consequential damages based upon breach of warranty, breach of contract, negligence, strict tort, or any other legal theory, and in no case shall total liability of **TCL** exceed the purchase price of the part upon which such liability is based. Such damages include, but are not limited to, loss of profits, loss of savings or revenue, loss of use of the product or any associated equipment, cost of capital, cost of any substitute equipment, facilities or services, downtime, the claims of third parties including customers, and injury to property. Some states do not allow limits on warranties, or on remedies for breach in certain transactions. In such states, the limits in this paragraph and in paragraph (2) shall apply to the extent allowable under case law and statutes in such states.

Any action for breach of warranty or any other legal theory must be commenced within 15 months following delivery of the goods.

Unless modified in a writing signed by both parties, this agreement is understood to be the complete and exclusive agreement between the parties, superseding all prior agreements, oral or written, and all other communications between the parties relating to the subject matter of this agreement. No employee of **TCL** or any other party is authorized to make any warranty in addition to those made in this agreement.

This agreement allocates the risks of product failure between **TCL** and the purchaser. This allocation is recognised by both parties and is reflected in the price of the goods. The purchaser acknowledges that it has read this agreement, understands it, and is bound by its terms.

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Although care has been taken to assure the accuracy of the data compiled in this catalogue, **TCL** does not assume any liability to any company or person for errors or omissions.





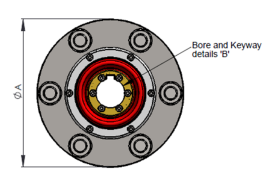
Technical Information and Engineering Data

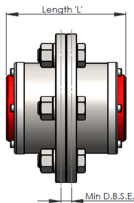
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TCAE-S SERIES : SPECIFICATIONS

PARAMETERS		UNIT	TCAE-S-1	TCAE-S-2	TCAE-S-3	TCAE-S-4	TCAE-S-5	TCAE-S-6	TCAE-S-7
CONTINUOUS TORQUE, T ₁₀₀ *		N.m	408	826	1,443	2,243	3,686	3,823	5,898
NOMINAL POWER CAP AT:	1000 RPM	kW	14	28	48	73	120	124	192
(Based on machine service factor of 1.25, misaligned angle of 1 degree and	1500 RPM	kW	19	39	67	102	167	172	267
service life of 7,200 hours)	MAX RPM	kW	3,000rpm 34kW	3,000rpm 68kW	3,000rpm 119kW	3,000rpm 178kW	3,000rpm 292kW	2,200rpm 235kW	2,200rpm 363kW
MAXIMUM MISALIGNMENT ANGLE		Degree °	10	10	10	10	10	10	10
MAXIMUM PARALLEL SHAFT OFFSET		mm	6	7	7	7	7	9	9
MAXIMUM SERVICE TEMPERATURE		°C	120	120	120	120	120	120	120
SERVICE LIFE			As per customer application						
DIMENSION ØA		mm	152	179	215	236	270	244	272
MINIMUM D.B.S.E.		mm	10	10	10	10	10	10	10
DIMENSION L		mm	124	158	166	171	221	216	244
MAXIMUM AXIAL EXPANSION		+/- mm	26	40	40	40	40	37	37
		mm	30	40	50	55	60	65	65
BORE SIZES ØB		inch	1.125	1.5	2.0	2.25	2.375	2.5	2.5
		KEY	8x7	12x8	14x9	16x10	18x11	18x11	18x11







TCAE

_		Μ	lin	D	.B.	s.	Ε.
_	_						

PARAMETERS		UNIT	TCAE-S-8	TCAE-S-9	TCAE-S-10	TCAE-S-11	TCAE-S-12	TCAE-S-13	TCAE-S-14
CONTINUOUS TORQUE, T ₁₀₀ *		N.m	7,741	12,217	18,115	25,909	35,598	47,604	66,983
NOMINAL POWER CAP AT:	1000 RPM	kW	253	403	591	840	1,161	1,550	2,183
(Based on machine service factor of 1.25, misaligned angle of 1 degree and	1500 RPM	kW	350	559	819				
service life of 7,200 hours)	MAX RPM	kW	2,200rpm 477kW	2,00rpm 706kW	1,500rpm 819kW	1,400rpm 1,101kW	1,200rpm 1,345kW	1,000rpm 1,550kW	800rpm 1,823kW
MAXIMUM MISALIGNMENT ANGLE		Degree °	10	10	10	10	10	10	8
MAXIMUM PARALLEL SHAFT OFFSET		mm	9	9	9	9	9	11	11
MAXIMUM SERVICE TEMPERATURE		°C	120	120	120	120	120	120	120
SERVICE LIFE			As per customer application						
DIMENSION ØA		mm	292	336	376	420	462	504	580
MINIMUM D.B.S.E.		mm	10	10	10	10	10	10	10
DIMENSION L		mm	315	371	423	445	491	490	519
MAXIMUM AXIAL EXPANSION		+/- mm	41	41	43	44	46	50	50
		mm	85	100	125	130	150	170	200
BORE SIZES ØB		inch	3.25	4.25	5.0	5.0	6.0	6.5	8.0
		KEY	22x14	28x16	32x18	32x18	36x20	40x22	45x25

* Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.



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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	408 Nm		
Max. Misalignment Angle	+/- 5°		
Max. Parallel Shaft Offset	+/- 6 mm		
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application		
Max. Service Temperature	Up to 120°C continuous		
Connection Details	Keyed shaft – Max. diameter up to 30 mm		
	Key – 8x7 (Pilot-bore option available)		
Max Swing Diameter	152 mm		
Distance between Shaft Ends	12 mm Min. 38mm Max		
Overall Length	124 mm		
Weight	6 kg (excluding flanges)		

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

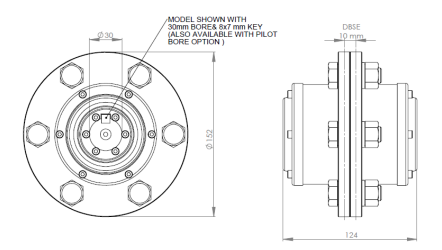
⁽³⁾ Maximum rated speed.

⁽⁴⁾ Continuous Torque, T_{100} is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.





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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	826 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 7 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Keyed shaft – Max. diameter up to 40 mm
	Key – 12x8 (Pilot-bore option available)
Max Swing Diameter	179 mm
Distance between Shaft Ends	12 mm Min. 38 mm Max.
Overall Length	158 mm
Weight	11 kg (excluding flanges)

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

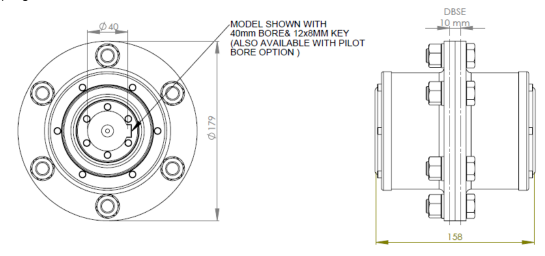
⁽³⁾ Maximum rated speed.

⁽⁴⁾ Continuous Torque, T_{100} is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.





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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	1,443 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 7 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Keyed shaft – Max. diameter up to 50 mm
	Key – 14x9 (Pilot-bore option available)
Max Swing Diameter	215 mm
Distance between Shaft Ends	12 mm Min. 38 mm Max.
Overall Length	166 mm
Weight	19 kg (excluding flanges)

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

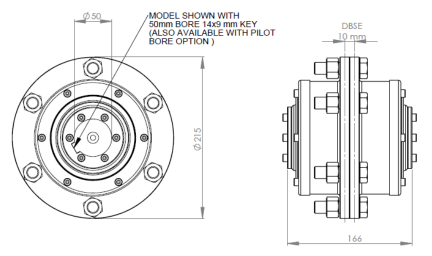
⁽³⁾ Maximum rated speed.

⁽⁴⁾ Continuous Torque, T_{100} is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.





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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	2,243 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 7 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Keyed shaft – Max. diameter up to 55 mm
	Key – 16x10 (Pilot-bore option available)
Max Swing Diameter	236 mm
Distance between Shaft Ends	12 mm Min. 44 mm Max
Overall Length	171 mm
Weight	25 kg (excluding flanges)

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

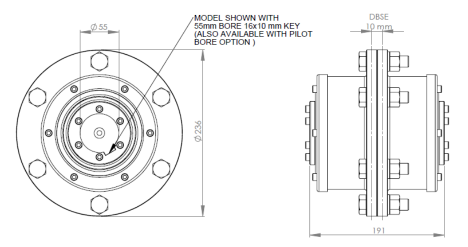
⁽³⁾ Maximum rated speed.

⁽⁴⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.





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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	3,686 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 7 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Keyed shaft – Max. diameter up to 60 mm
	Key – 18x11 (Pilot-bore option available)
Max Swing Diameter	270 mm
Distance between Shaft Ends	12 mm Min. 56 mm Max
Overall Length	221 mm
Weight	35 kg (excluding flanges)

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

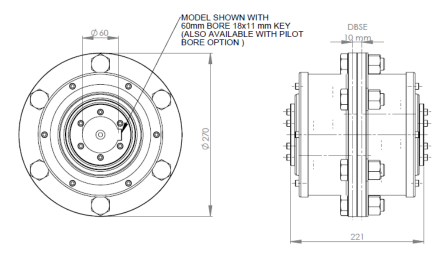
⁽³⁾ Maximum rated speed.

⁽⁴⁾ Continuous Torque, T_{100} is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.





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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	3,823 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 9 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Keyed shaft – Max. diameter up to 65 mm
	Key – 18x11 (Pilot-bore option available)
Max Swing Diameter	244 mm
Distance between Shaft Ends	18 mm Min. 65 mm Max.
Overall Length	216 mm
Weight	35 kg (excluding flanges)

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

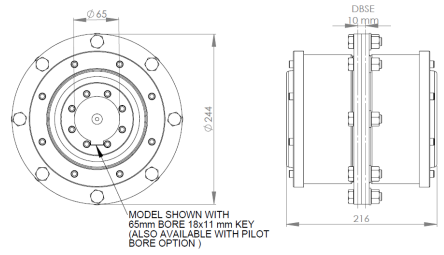
⁽³⁾ Maximum rated speed.

⁽⁴⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.





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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	5,898 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 7 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Keyed shaft – Max. diameter up to 65 mm
	Key – 18x11 (Pilot-bore option available)
Max Swing Diameter	272 mm
Distance between Shaft Ends	18 mm Min. 87 mm Max.
Overall Length	244 mm
Weight	40 kg (excluding flanges)

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours

⁽²⁾ 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.

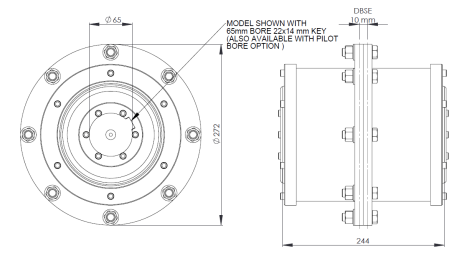
⁽³⁾ Maximum rated speed.

⁽⁴⁾ Continuous Torque, T_{100} is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.





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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	7,741 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 9 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Keyed shaft – Max. diameter up to 85 mm
	Key – 22x14 (Pilot-bore option available)
Max Swing Diameter	292 mm
Distance between Shaft Ends	18 mm Min. 156 mm Max.
Overall Length	315 mm
Weight	60 kg (excluding flanges)

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

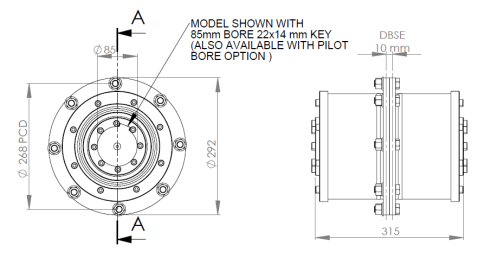
⁽³⁾ Maximum rated speed.

⁽⁴⁾ Continuous Torque, T_{100} is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.





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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	12,217 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 7 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Keyed shaft – Max. diameter Up to 120 mm
	Key – 28x16 (Pilot-bore option available)
Max Swing Diameter	336 mm
Distance between Shaft Ends	22 mm Min. 144 mm Max.
Overall Length	347 mm
Weight	80 kg (excluding flanges)

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

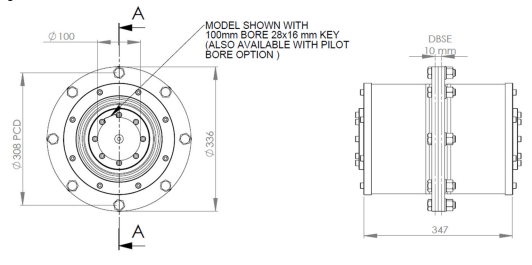
⁽³⁾ Maximum rated speed.

⁽⁴⁾ Continuous Torque, T_{100} is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.





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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	18,115 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 7 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Keyed shaft – Max. diameter up to 125 mm
	Key – 32x18 (Pilot-bore option available)
Max Swing Diameter	376 mm
Distance between Shaft Ends	24 mm Min. 152 mm Max
Overall Length	423 mm
Weight	113 kg (excluding flanges)

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours

⁽²⁾ 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.

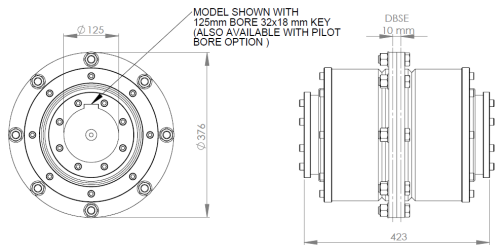
⁽³⁾ Maximum rated speed.

⁽⁴⁾ Continuous Torque, T_{100} is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.





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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	25,909 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 7 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Keyed shaft – Max. diameter up to 130 mm Key – 32x18 (Pilot-bore option available)
Max Swing Diameter	420 mm
Distance between Shaft Ends	24 mm Min. 100 mm Max
Overall Length	445 mm
Weight	120 kg (excluding flanges)

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

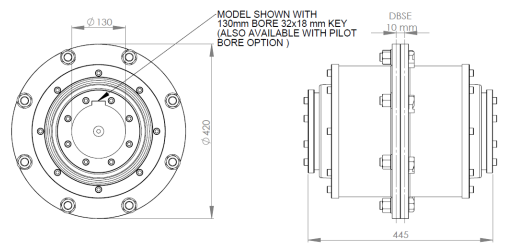
⁽³⁾ Maximum rated speed.

⁽⁴⁾ Continuous Torque, T_{100} is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.





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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	35,598 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 9 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Keyed shaft – Max. diameter up to 150 mm Key – 36x20 (Pilot-bore option available)
Max Swing Diameter	462 mm
Distance between Shaft Ends	26 mm Min. 100 mm Max.
Overall Length	491 mm
Weight	173 kg (excluding flanges)

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours

⁽²⁾ 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.

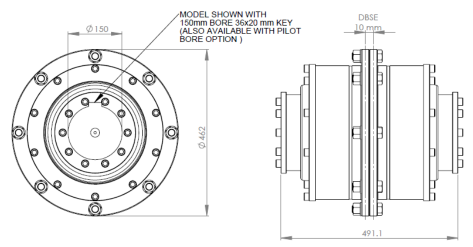
⁽³⁾ Maximum rated speed.

⁽⁴⁾ Continuous Torque, T_{100} is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.





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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	47,604 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 11 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Keyed shaft – Max. diameter up to 170 mm
	Key – 40x22 (Pilot-bore option available)
Max Swing Diameter	504 mm
Distance between Shaft Ends	28 mm Min. 100 mm Max.
Overall Length	490 mm
Weight	214 kg (excluding flanges)

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

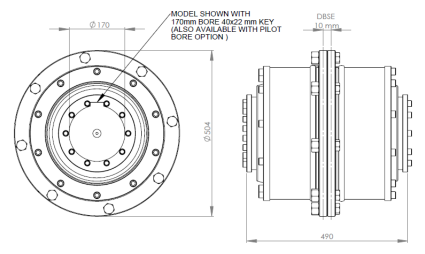
⁽³⁾ Maximum rated speed.

⁽⁴⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.





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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	66,983 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 11 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Keyed shaft – Max. diameter up to 200 mm
	Key – 45x25 (Pilot-bore option available)
Max Swing Diameter	580 mm
Distance between Shaft Ends	28 mm Min. 100 mm Max
Overall Length	519 mm
Weight	285 kg (excluding flanges)

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

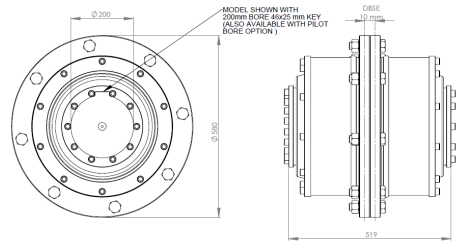
⁽³⁾ Maximum rated speed.

⁽⁴⁾ Continuous Torque, T_{100} is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

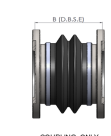
II. The coupling does not need maintenance or lubrication once installed.

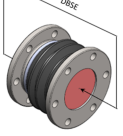


TCAE-V SERIES : SPECIFICATIONS

PARAMETERS		UNIT		TCAE-V-00	TCAE-V-0	TCAE-V-1	TCAE-V-2	TCAE-V-3	TCAE-V-4	TCAE-
CONTINUOUS TORQUE, T ₁₀₀ *		N.m		176	279	408	837	1,415	2,190	3,616
NOMINAL POWER CAP AT:	1000 RPM	kW	1	6	9	13	26	45	68	116
Based on machine service factor of 1.25, nisaligned angle of 1 degree and	1500 RPM	kW		8	12	18	37	62	95	160
ervice life of 7,200 hours)	MAX RPM	kW		3,000rpm 14kW	3,000rpm 22kW	3,000rpm 32kW	3,000rpm 64kW	3,000rpm 108kW	3,000rpm 165kW	3,000rpm 2
AXIMUM MISALIGNMENT ANGLE		Degree °		5	5	5	5	5	5	5
IAXIMUM PARALLEL SHAFT OFFSET		mm		4	5	5	7	8	9	11
AXIMUM SERVICE TEMPERATURE		°C		100	100	100	100	100	100	100
SERVICE LIFE				As per customer application						
DIMENSION ØA		mm		118	134	152	177	215	236	270
DIMENSION B NOMINAL D.B.S.E. (RANG	E)	mm		77 (74 to 80)	88 (84 to 92)	102 (96 to 108)	133 (127 to 139)	148 (140 to 156)	170 (162 to 178)	204 (196 to
AXIMUM AXIAL EXPANSION		+/- mm		3	4	6	6	8	8	8
BORE SIZES ØB		mm]	14 to 50	14 to 50	16 to 65	16 to 65	25 to 75	35 to 100	35 to 10
		inch	1	0.55 to 2.00	0.55 to 2.00	0.625 to 2.5	0.625 to 2.5	1.00 to 3.00	1.50 to 4.00	1.50 to 4.

* Quick Release Flange sold separately

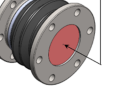








COUPLING ONLY



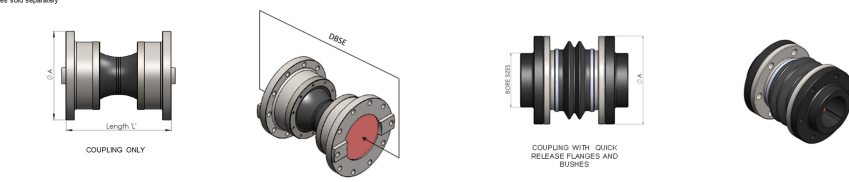


TCAE-V SERIES : SPECIFICATIONS

PARAMETERS		UNIT	TCAE-V-6	TCAE-V-7	TCAE-V-8	TCAE-V-9	TCAE-V-10	TCAE-V-11	TCAE-V-12	TCAE-V-13	
CONTINUOUS TORQUE, T ₁₀₀ *		N.m	6,165	8,150	16,870	23,053	31,967	38,669	66,414	110,185	
NOMINAL POWER CAP AT:	1000 RPM	kW	201	268	549	757	1,042	1,264	2,168	3,597	
(Based on machine service factor of 1.25, misaligned angle of 1 degree and	1500 RPM	kW	278	372	762	1,050	1,445				
service life of 7,200 hours)	MAX RPM	kW	2,500 rpm 420 kW	2,500 rpm 562 kW	2,200 rpm 1,037 kW	2,000 rpm 1325 kW	1,500 rpm 1,445 kW	1,400 rpm 1,658 kW	1,200 rpm 2,512 kW	1,000 rpm 3,597	
MAXIMUM MISALIGNMENT ANGLE		Degree °	5	5	5	5	5	5	5	5	
MAXIMUM PARALLEL SHAFT OFFSET		mm	21	25	32	35	39	42	45	48	
MAXIMUM SERVICE TEMPERATURE		°C	100	100	100	100	100	100	100	100	
SERVICE LIFE				•	•	A	s per customer applicatio	n			
DIMENSION ØA		mm	225	250	300	350	390	440	490	550	
DIMENSION B NOMINAL D.B.S.E. (RANGI	E)	mm	272 (250 to 294)	270 (244 to 296)	268 (242 to 294)	336 (300 to 372)	336 (300 to 372)	362 (322 to 402)	528 (482 to 574)	528 (482 to 574)	5
MAXIMUM AXIAL EXPANSION		+/- mm	22	26	26	36	36	40	46	46	
BORE SIZES ØB							Pilot-Bored Flanges				



- Taper Lock Bush sold separately - Flanges sold separately



* Continuous Torque, T100 is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.



TCAE-V-14
167,457
800 rpm 4,651
5
52
100
625
578 (552 to 604)
26

Rev.5. Amended January 2024

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Thompson Coupling Alignment Eliminator (TCAE-V-00) Technical Specifications and Details

Continuous Torque, T ₁₀₀ ⁽⁴⁾	176 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 5 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Keyed shaft via taper lock bush #1615. Shaft size range 14mm - 42mm (0.55" – 1.65")
Max Swing Diameter	118 mm
Distance between Shaft Ends	74 - 80 mm
Weight	4 kg (excluding flanges)

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

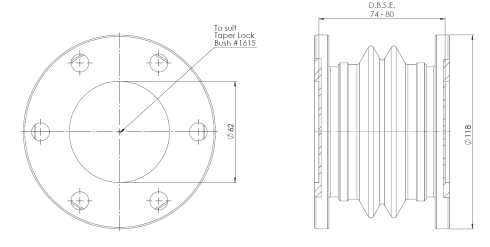
⁽³⁾ Maximum rated speed.

⁽⁴⁾ Continuous Torque, T_{100} is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.



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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	279 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 5 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Pilot-bored flanges or Taper Lock flanges
Max Swing Diameter	134 mm
Distance between Shaft Ends	84 - 92 mm
Weight	4 kg (excluding flanges)

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

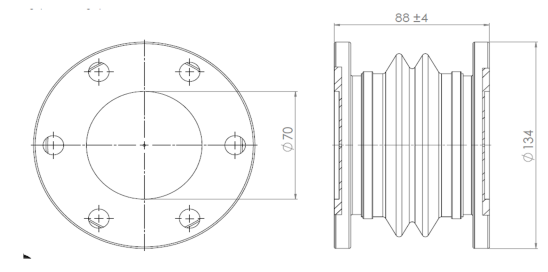
⁽³⁾ Maximum rated speed.

⁽⁴⁾ Continuous Torque, T_{100} is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.



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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	408 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 5 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Pilot-bored flanges or Taper Lock flanges
Max Swing Diameter	152 mm
Distance between Shaft Ends	96 - 108 mm
Weight	6 kg (excluding flanges)

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

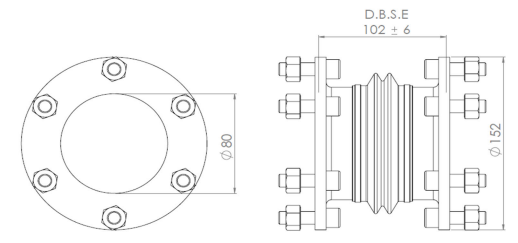
⁽³⁾ Maximum rated speed.

⁽⁴⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.



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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	837 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 7 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Pilot-bored flanges or Taper Lock flanges
Max Swing Diameter	177 mm
Distance between Shaft Ends	127 - 139 mm
Weight	10 kg (excluding flanges)

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

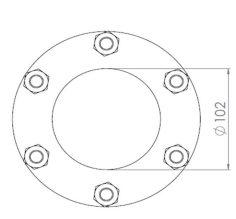
⁽³⁾ Maximum rated speed.

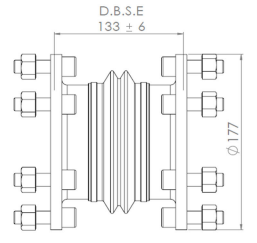
⁽⁴⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.







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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	1,415 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 8 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Pilot-bored flanges or Taper Lock flanges
Max Swing Diameter	215 mm
Distance between Shaft Ends	140 - 156 mm
Weight	17 kg (excluding flanges)

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

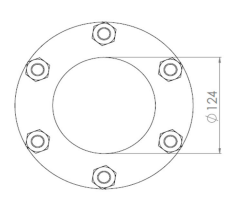
⁽³⁾ Maximum rated speed.

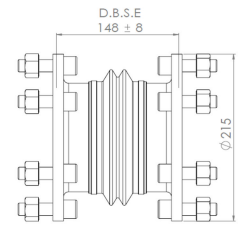
⁽⁴⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.







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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	2,190 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 9 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Pilot-bored flanges or Taper Lock flanges
Max Swing Diameter	236 mm
Distance between Shaft Ends	162 - 178 mm
Weight	25 kg (excluding flanges)

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

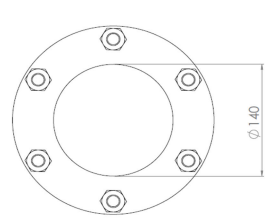
⁽³⁾ Maximum rated speed.

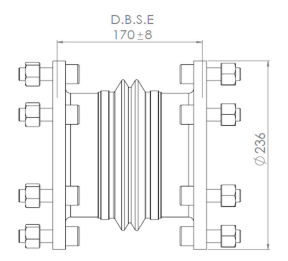
⁽⁴⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.







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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	3,616 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 11 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Pilot-bored flanges or Taper Lock flanges
Max Swing Diameter	270 mm
Distance between Shaft Ends	196 - 212 mm
Weight	36 kg (excluding flanges)

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

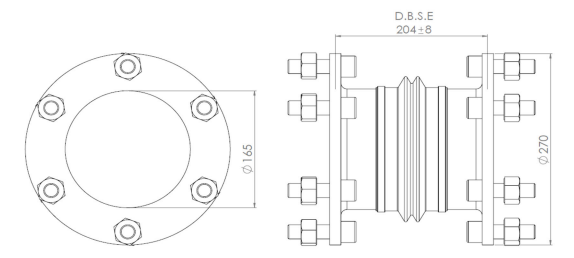
⁽³⁾ Maximum rated speed.

⁽⁴⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.





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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	6,165 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 21 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Pilot-bored flanges or Taper Lock flanges
Max Swing Diameter	225 mm
Distance between Shaft Ends	250 - 294 mm
Weight	30 kg (excluding flanges)

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

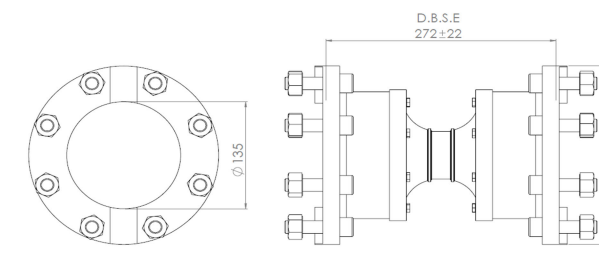
⁽³⁾ Maximum rated speed.

⁽⁴⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.



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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	8,150 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 25 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Pilot-bored flanges or Taper Lock flanges
Max Swing Diameter	250 mm
Distance between Shaft Ends	244 - 296 mm
Weight	39 kg (excluding flanges)

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

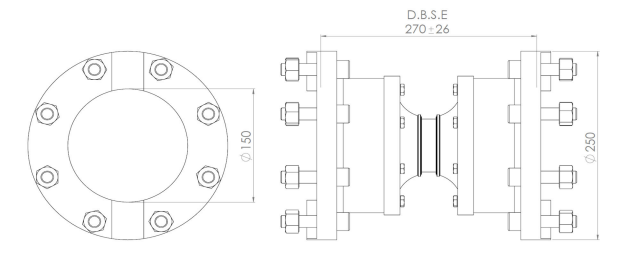
⁽³⁾ Maximum rated speed.

⁽⁴⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.





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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	16,870 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 32 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Pilot-bored flanges or Taper Lock flanges
Max Swing Diameter	300 mm
Distance between Shaft Ends	242 - 294 mm
Weight	50 kg (excluding flanges)

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

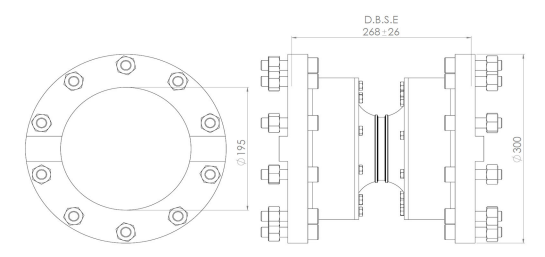
⁽³⁾ Maximum rated speed.

⁽⁴⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.



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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	23,053 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 35 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Pilot-bored flanges or Taper Lock flanges
Max Swing Diameter	350 mm
Distance between Shaft Ends	300 - 372 mm
Weight	74 kg (excluding flanges)

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

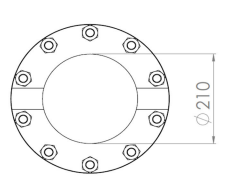
⁽³⁾ Maximum rated speed.

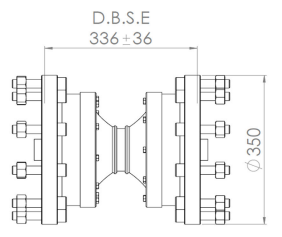
⁽⁴⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.







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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	31,967 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 39 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Pilot-bored flanges or Taper Lock flanges
Max Swing Diameter	390 mm
Distance between Shaft Ends	300 - 372 mm
Weight	103 kg (excluding flanges)

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

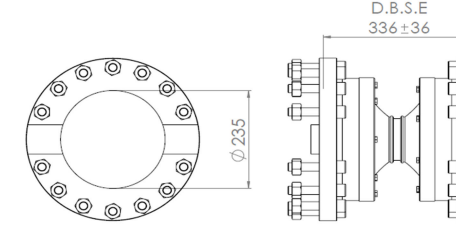
⁽³⁾ Maximum rated speed.

⁽⁴⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.





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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	38,669 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 42 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Pilot-bored flanges or Taper Lock flanges
Max Swing Diameter	440 mm
Distance between Shaft Ends	322 - 402 mm
Weight	137 kg (excluding flanges)

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

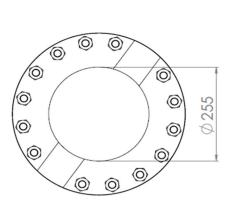
⁽³⁾ Maximum rated speed.

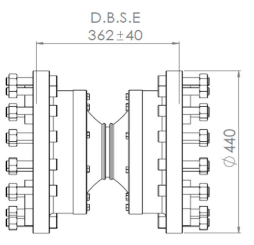
⁽⁴⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.







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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	66,414 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 45 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Pilot-bored flanges or Taper Lock flanges
Max Swing Diameter	490 mm
Distance between Shaft Ends	482 - 574 mm
Weight	181 kg (excluding flanges)

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

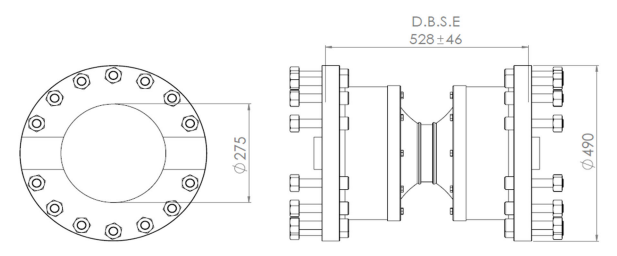
⁽³⁾ Maximum rated speed.

⁽⁴⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.





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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	110,185 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 48 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Pilot-bored flanges or Taper Lock flanges
Max Swing Diameter	550 mm
Distance between Shaft Ends	482 - 574 mm
Weight	226 kg (excluding flanges)

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

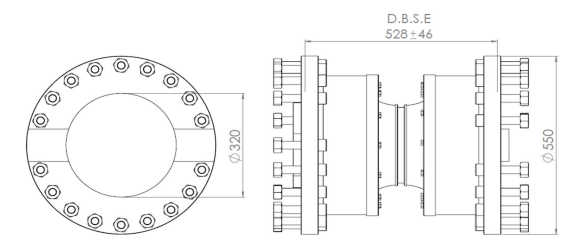
⁽³⁾ Maximum rated speed.

⁽⁴⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.



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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	167,457 Nm			
Max. Misalignment Angle	+/- 5°			
Max. Parallel Shaft Offset	+/- 52 mm			
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application			
Max. Service Temperature	Up to 120 °C continuous			
Connection Details	Pilot-bored flanges or Taper Lock flanges			
Max Swing Diameter	625 mm			
Distance between Shaft Ends	552 - 604 mm			
Weight	274 kg (excluding flanges)			

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

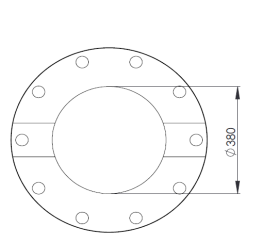
⁽²⁾ Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.

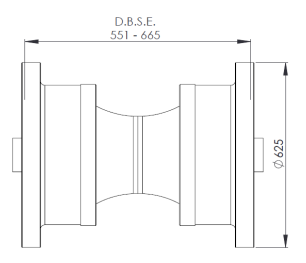
⁽³⁾ Maximum rated speed.

⁽⁴⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

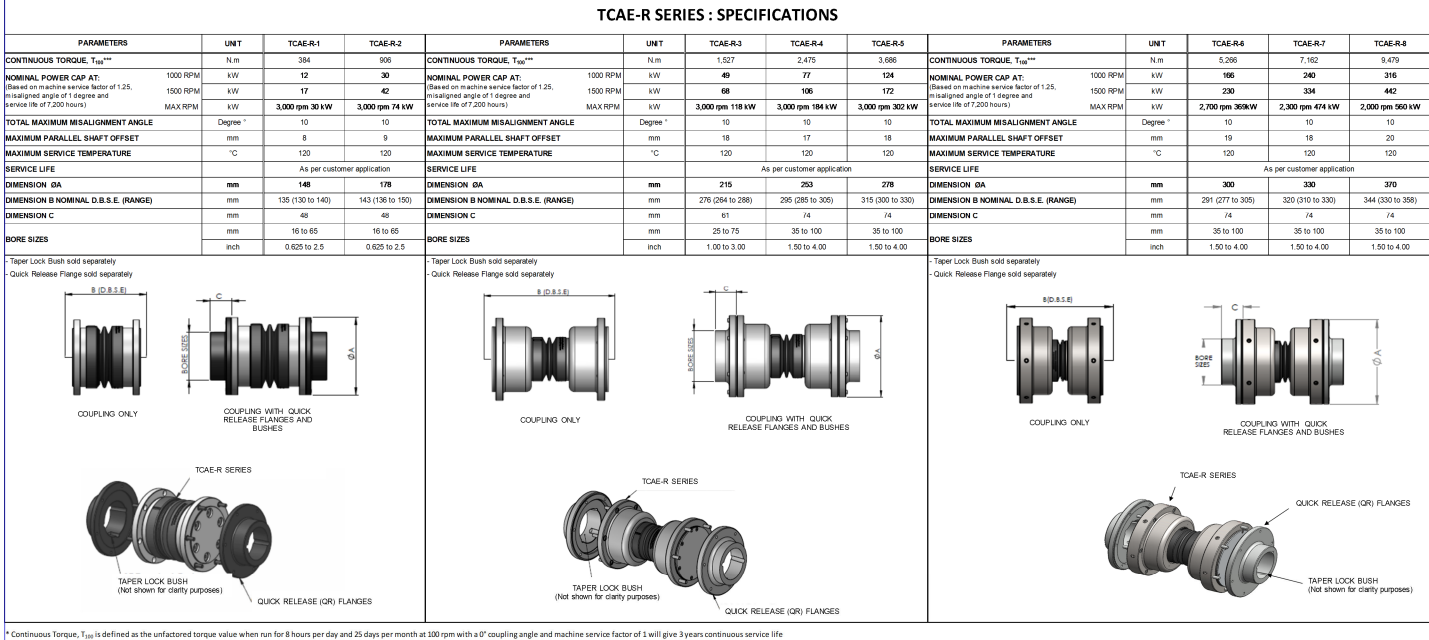
Notes:

I. 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.
II. The coupling does not need maintenance or lubrication once installed.









TCAE

UNIT	TCAE-R-6	TCAE-R-7	TCAE-R-8	
N.m	5,266	7,162	9,479	
kW	166	240	316	
kW	230	334	442	
kW	2,700 rpm 369kW	2,300 rpm 474 kW	2,000 rpm 560 kW	
Degree °	10	10	10	
mm	19	18	20	
°C	120	120	120	
	A	s per customer application	on	
mm	300	330	370	
mm	291 (277 to 305)	320 (310 to 330)	344 (330 to 358)	
mm	74	74	74	
mm	35 to 100	35 to 100	35 to 100	
inch	1.50 to 4.00	1.50 to 4.00	1.50 to 4.00	
	N.m kW kW Degree ° mm °C mm mm mm	N.m 5,266 kW 166 kW 230 kW 2,700 rpm 369kW Degree ° 10 mm 19 °C 120 mm 300 mm 74 mm 35 to 100	N.m 5,266 7,162 KW 166 240 kW 230 334 kW 2,700 rpm 369kW 2,300 rpm 474 kW Degree ° 10 10 mm 19 18 °C 120 120 mm 300 330 mm 291 (277 to 305) 320 (310 to 330) mm 74 74 mm 35 to 100 35 to 100	



Rev.5. Amended January 2024



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

Continuous Torque, T ₁₀₀ ⁽³⁾	384 Nm		
Max. Misalignment Angle	+/- 5°		
Max. Parallel Shaft Offset	+/- 8 mm		
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application		
Max. Service Temperature	Up to 120 °C continuous		
Connection Details	Keyed shaft via taper lock bush #2517.		
	Shaft size range 16mm - 65mm (0.625" - 2.5")		
Max Swing Diameter	148 mm		
Distance between Shaft Ends	130 - 145 mm		
Weight	6 kg (excluding QR flange weights)		

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

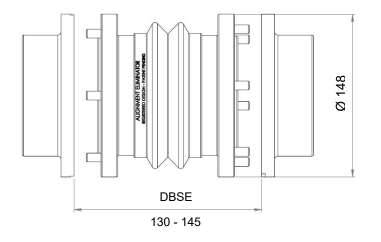
⁽²⁾ Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.

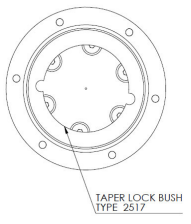
 $^{(3)}$ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.







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

Continuous Torque, T ₁₀₀ ⁽³⁾	906 Nm			
Max. Misalignment Angle	+/- 5°			
Max. Parallel Shaft Offset	+/- 9 mm			
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application			
Max. Service Temperature	Up to 120 °C continuous			
Connection Details	Keyed shaft via taper lock bush #2517.			
Connection Details	Shaft size range 16mm - 65mm (0.625" - 2.50")			
Max Swing Diameter	178 mm			
Distance between Shaft Ends	136 - 162 mm			
Weight	11 kg (excluding QR flange weights)			

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

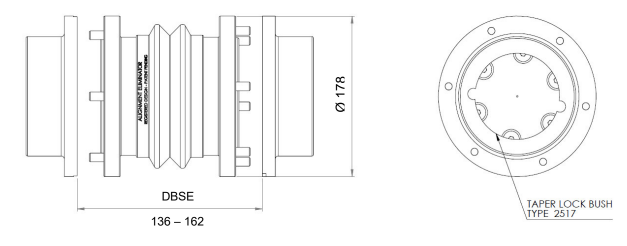
⁽²⁾ Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.

⁽³⁾ Continuous Torque, T_{100} is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.





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

Continuous Torque, T ₁₀₀ ⁽³⁾	1,527 Nm		
Max. Misalignment Angle	+/- 5°		
Max. Parallel Shaft Offset	+/- 18 mm		
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application		
Max. Service Temperature	Up to 120 °C continuous		
Connection Details	Keyed shaft via taper lock bush #3020.		
Connection Details	Shaft size range 25mm - 75mm (1.00" – 3.00")		
Max Swing Diameter	215 mm		
Distance between Shaft Ends	261 - 291 mm		
Weight	21 kg (excluding QR flange weights)		

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

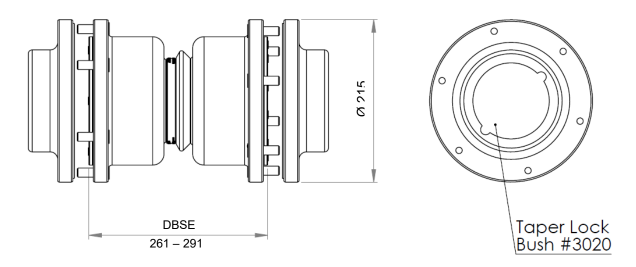
⁽²⁾ Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.

⁽³⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.





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

Continuous Torque, T ₁₀₀ ⁽³⁾	2,475 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 17 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Keyed shaft via taper lock bush #3525. Shaft size range 35mm - 100mm (1.50" - 4.00")
Max Swing Diameter	253 mm
Distance between Shaft Ends	291 - 310 mm
Weight	29 kg (excluding QR flange weights)

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

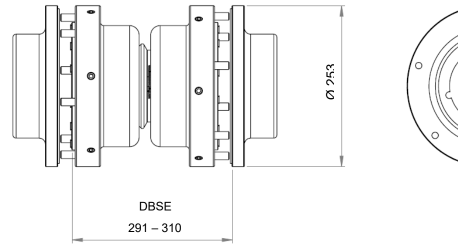
⁽²⁾ Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.

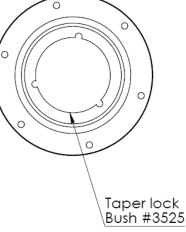
⁽³⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.







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

Continuous Torque, T ₁₀₀ ⁽³⁾	3,686 Nm		
Max. Misalignment Angle	+/- 5°		
Max. Parallel Shaft Offset	+/- 18 mm		
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application		
Max. Service Temperature	Up to 120 °C continuous		
Connection Details	Keyed shaft via taper lock bush #3525.		
Connection Details	Shaft size range 35mm-100mm (1.50" – 4.00")		
Max Swing Diameter	278 mm		
Distance between Shaft Ends	295 - 310 mm		
Weight	40 kg (excluding QR flange weights)		

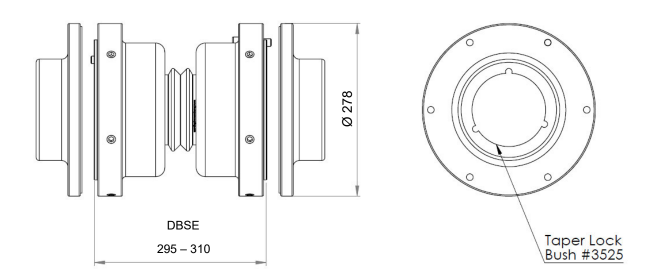
⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

⁽³⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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. II. The coupling does not need maintenance or lubrication once installed.





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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	5,266 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 19 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Keyed shaft via taper lock bush #3525. Shaft size range 35mm - 100mm (1.50" - 4.00")
Max Swing Diameter	300 mm
Distance between Shaft Ends	290 - 312 mm
Weight	60 kg (excluding QR flange weights)

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

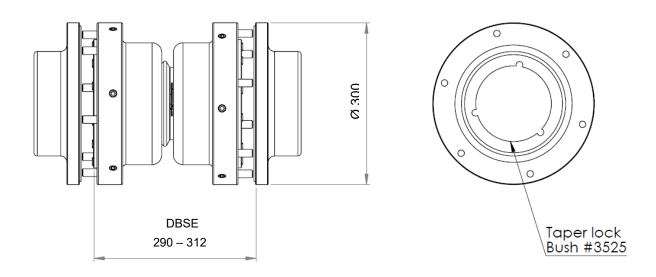
⁽²⁾ Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings. ⁽³⁾ Maximum rated speed.

⁽⁴⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.





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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	7,162 Nm		
Max. Misalignment Angle	+/- 5°		
Max. Parallel Shaft Offset	+/- 18 mm		
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application		
Max. Service Temperature	Up to 120 °C continuous		
Connection Details	Keyed shaft via taper lock bush #3525.		
Connection Details	Shaft size range 35mm - 100mm (1.50" - 4.00")		
Max Swing Diameter	330 mm		
Distance between Shaft Ends	304 - 320 mm		
Weight	70 kg (excluding QR flange weights)		

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

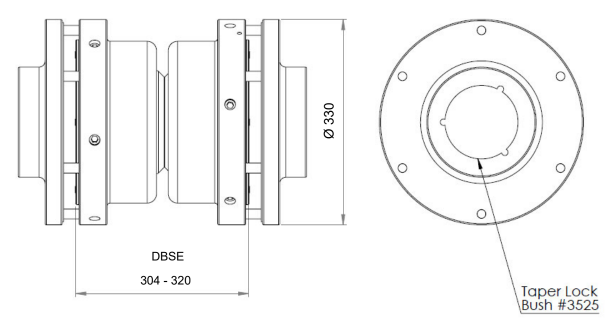
⁽²⁾ Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
⁽³⁾ Maximum rated speed.

⁽⁴⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.





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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	9,479 Nm			
Max. Misalignment Angle	+/- 5°			
Max. Parallel Shaft Offset	+/- 20 mm			
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application			
Max. Service Temperature	Up to 120 °C continuous			
Connection Details	Keyed shaft via taper lock bush #3525.			
Connection Details	Shaft size range 35mm - 100mm (1.50" - 4.00")			
Max Swing Diameter	370 mm			
Distance between Shaft Ends	320 - 327 mm			
Weight	93 kg (excluding QR flange weights)			

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

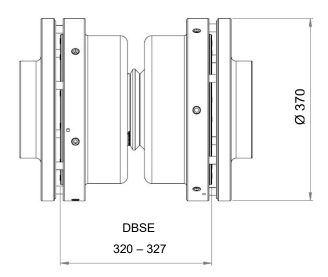
⁽²⁾ Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.
⁽³⁾ Maximum rated speed.

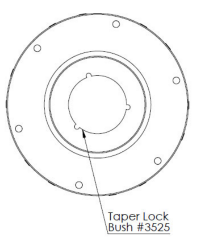
⁽⁴⁾ Continuous Torque, T_{100} is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.









TCAE-E SERIES: SPECIFICATIONS								
PARAMETERS	UNIT	TCAE-E-1	TCAE-E-2	TCAE-E-3	TCAE-E-4	TCAE-E-5	TCAE-E-6	TCAE-E-7
CONTINUOUS TORQUE, T100	N.m	408	826	1,443	2,247	3,686	3,823	5,898
NOMINAL POWER CAP AT: (Based on 1000 RPM	kW***	12	30	49	77	124	166	240
machine service factor of 1500 RPM	kW***	17	42	68	106	172	230	334
1.25 serivce life of 7,200Hours)MAX RPM	kW***	3,000 rpm 30kW	3,000 rpm 30kW	3,000 rpm 30kW	3,000 rpm 30kW	3,000 rpm 30kW	3,000 rpm 30kW	3,000 rpm 30kW
MAXIMUM MISALIGNMENT ANGLE	DEGREE °	10	10	10	10	10	10	10
MAXIMUM PARALLEL SHAFT OFFSET	mm			DEF	PENDANT ON CUSTOM	ER LENGTH		
MAXIMUM SERVICE TEMPERATURE	۰C	120	120	120	120	120	120	120
SERVICE LIFE			AS PER CUSTOMER APPLICATION					
DEMENSION ØA	mm	152	179	215	236	270	244	272
DEMENSION L (MINIMUM)	mm	150	160	175	210	240	260	300
AXIAL EXPANSION	+/- mm	16	20	24	27	29	29	30





PARAMETERS	UNIT	TCAE-E-8	TCAE-E-9	TCAE-E-10	TCAE-E-11	TCAE-E-12	TCAE-E-13	TCAE-E-14
CONTINUOUS TORQUE, T100	N.m	7,741	12,217	18,115	25,909	35,598	47,604	66,983
NOMINAL POWER CAP 1000 RPM	kW***	316	403	591	840	1,161	1,550	1,823
AT: (Based on machine service factor of 1500 RPM	kW***	442	559					
1.25 serivce life of 7,200Hours)MAX RPM	kW***	2,200 rpm 560 Kw	2,000rpm 580 kW	1,500 730kW	1,400 rpm 973 kW	1,200 rpm 1,254 kW	1,000 rpm 1,550 kW	800 rpm 1,823 kW
MAXIMUM MISALIGNMENT ANGLE	DEGREE °	10	10	10	10	10	10	10
MAXIMUM PARALLEL SHAFT OFFSET	mm			DEI	PENDANT ON CUSTOM	ER LENGTH		
MAXIMUM SERVICE TEMPERATURE	∘C	120	120	120	120	120	120	120
SERVICE LIFE			AS PER CUSTOMER APPLICATION					
DEMENSION ØA	mm	292	336	376	420	462	504	580
DEMENSION L (MINIMUM)	mm	420	460	560	550	600	600	650
AXIAL EXPANSION	+/- mm	35	40	40	44	46	50	50





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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	408 Nm	
Max. Misalignment Angle	+/- 5°	
Max. Parallel Shaft Offset	Dependent on shaft length	
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application	
Max. Service Temperature	Up to 120 °C continuous	
Connection Details	Keyed shaft via taper lock bush #1615. Shaft size range 16mm - 65mm (0.625" - 2.5")	
Max Swing Diameter	152 mm	
Overall Length	150 mm Min 2000 mm Max	
Weight	Dependent on customer application by shaft length	

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

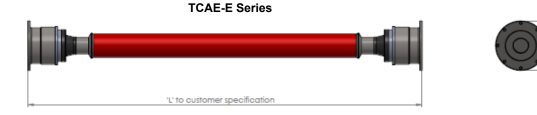
⁽³⁾ Maximum power cap. subject to shaft length.

⁽⁴⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.





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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	826 Nm	
Max. Misalignment Angle	+/- 5°	
Max. Parallel Shaft Offset	Dependent on shaft length	
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application	
Max. Service Temperature	Up to 120 °C continuous	
Connection Details	Keyed shaft via taper lock bush #2517. Shaft size range 16mm - 65mm (0.625" - 2.50")	
Max Swing Diameter	179 mm	
Overall Length	170 mm Min 2000 mm Max	
Weight	Dependent on customer application by shaft length	

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

⁽³⁾ Maximum power cap. subject to shaft length.

⁽⁴⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.







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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	1,443 Nm	
Max. Misalignment Angle	+/- 5°	
Max. Parallel Shaft Offset	Dependent on shaft length	
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application	
Max. Service Temperature	Up to 120 °C continuous	
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	715 mm Min 2000 mm Max	
Weight	Dependent on customer application by shaft length	

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

⁽³⁾ Maximum power cap. subject to shaft length.

⁽⁴⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.







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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	2,243 Nm	
Max. Misalignment Angle	+/- 5°	
Max. Parallel Shaft Offset	Dependent on shaft length	
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application	
Max. Service Temperature	Up to 120 °C continuous	
Connection Details	Keyed shaft via taper lock bush #3525.	
	Shaft size range 35mm - 100mm (1.50" - 4.00")	
Max Swing Diameter	236 mm	
Overall Length	210 mm Min 2000 mm Max	
Weight	Dependent on customer application by shaft length	

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

⁽³⁾ Maximum power cap. subject to shaft length.

⁽⁴⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.







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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	3,686 Nm	
Max. Misalignment Angle	+/- 5°	
Max. Parallel Shaft Offset	Dependent on shaft length	
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application	
Max. Service Temperature	Up to 120 °C continuous	
Connection Details	Keyed shaft via taper lock bush #3525.	
	Shaft size range 35mm-100mm (1.50" – 4.00")	
Max Swing Diameter	270 mm	
Overall Length	240 mm Min 2000 mm Max	
Weight	Dependent on customer application by shaft length	

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

⁽³⁾ Maximum power cap. subject to shaft length.

⁽⁴⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.







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

Continuous Torque, T ₁₀₀ ⁽⁵⁾	3,823 Nm	
Max. Misalignment Angle	+/- 5°	
Max. Parallel Shaft Offset	Dependent on shaft length	
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application	
Max. Service Temperature	Up to 120 °C continuous	
Connection Details	Keyed shaft via taper lock bush #3525.	
	Shaft size range 35mm - 100mm (1.50" - 4.00")	
Max Swing Diameter	244 mm	
Overall Length	260 mm Min 2000 mm Max	
Weight	Dependent on customer application by shaft length	

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

⁽³⁾ Maximum rated speed.

⁽⁴⁾ Maximum power cap. subject to shaft length.

⁽⁵⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.

TCAE-E Series







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

Continuous Torque, T ₁₀₀ ⁽⁵⁾	5,898 Nm	
Max. Misalignment Angle	+/- 5°	
Max. Parallel Shaft Offset	Dependent on shaft length	
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application	
Max. Service Temperature	Up to 120 °C continuous	
Connection Details	Keyed shaft via taper lock bush #3525.	
	Shaft size range 35mm - 100mm (1.50" - 4.00")	
Max Swing Diameter	272 mm	
Overall Length	300 mm Min 2000 mm Max	
Weight	Dependent on customer application by shaft length	

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

⁽³⁾ Maximum rated speed.

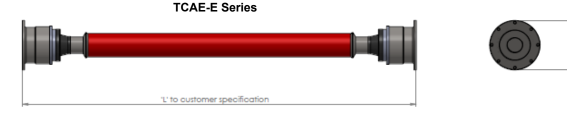
⁽⁴⁾ Maximum power cap. subject to shaft length.

⁽⁵⁾ Continuous Torque, T_{100} is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.





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

Continuous Torque, T ₁₀₀ ⁽⁵⁾	7,741 Nm	
Max. Misalignment Angle	+/- 5°	
Max. Parallel Shaft Offset	Dependent on shaft length	
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application	
Max. Service Temperature	Up to 120 °C continuous	
Connection Details	Keyed shaft via taper lock bush #3525.	
	Shaft size range 35mm - 100mm (1.50" - 4.00")	
Max Swing Diameter	292 mm	
Overall Length	420 mm Min 2000 mm Max	
Weight	Dependent on customer application by shaft length	

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

⁽³⁾ Maximum rated speed.

⁽⁴⁾ Maximum power cap. subject to shaft length.

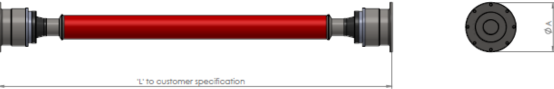
⁽⁵⁾ Continuous Torque, T_{100} is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.







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

Continuous Torque, T ₁₀₀ ⁽⁵⁾	12,217 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	Dependent on shaft length
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C
Connection Details	336 mm flange
Max Swing Diameter	336 mm
Overall Length	460 mm Min 2000 mm Max
Weight	Dependent on customer application by shaft length

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

⁽³⁾ Maximum rated speed.

⁽⁴⁾ Maximum power cap. subject to shaft length.

⁽⁵⁾ Continuous Torque, T_{100} is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

 I. 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.
II. The coupling requires low maintenance and lubrication once installed.

TCAE-E Series





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

Continuous Torque, T ₁₀₀ ⁽⁵⁾	18,115 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	Dependent on shaft length
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C
Connection Details	376 mm flange
Max Swing Diameter	376 mm
Overall Length	560 mm Min 2000 mm Max
Weight	Dependent on customer application by shaft length

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

⁽³⁾ Maximum rated speed.

⁽⁴⁾ Maximum power cap. subject to shaft length.

⁽⁵⁾ Continuous Torque, T_{100} is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

 I. 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.
II. The coupling requires low maintenance and lubrication once installed.







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

Continuous Torque, T ₁₀₀ ⁽⁵⁾	25,909 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	Dependent on shaft length
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C
Connection Details	420 mm flange
Max Swing Diameter	420 mm
Overall Length	550 mm Min 2000 mm Max
Weight	Dependent on customer application by shaft length

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

⁽³⁾ Maximum rated speed.

⁽⁴⁾ Maximum power cap. subject to shaft length.

⁽⁵⁾ Continuous Torque, T_{100} is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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. II. The coupling requires low maintenance and lubrication once installed.

TCAE-E Series





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

Continuous Torque, T ₁₀₀ ⁽⁵⁾	35,598 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	Dependent on shaft length
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C
Connection Details	462 mm flange
Max Swing Diameter	462 mm
Overall Length	600 mm Min 2000 mm Max
Weight	Dependent on customer application by shaft length

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

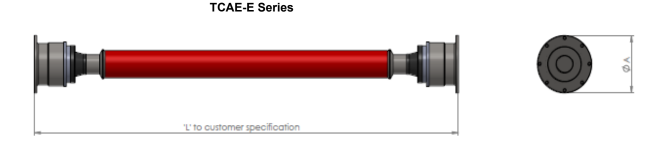
⁽³⁾ Maximum rated speed.

⁽⁴⁾ Maximum power cap. subject to shaft length.

⁽⁵⁾ Continuous Torque, T_{100} is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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. II. The coupling requires low maintenance and lubrication once installed.





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

Continuous Torque, T ₁₀₀ ⁽⁵⁾	47,604 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	Dependent on shaft length
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C
Connection Details	504 mm flange
Max Swing Diameter	504 mm
Overall Length	600 mm Min 2000 mm Max
Weight	Dependent on customer application by shaft length

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

⁽³⁾ Maximum rated speed.

⁽⁴⁾ Maximum power cap. subject to shaft length.

⁽⁵⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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. II. The coupling requires low maintenance and lubrication once installed.





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

Continuous Torque, T ₁₀₀ ⁽⁵⁾	66,983 Nm				
Max. Misalignment Angle	+/- 5°				
Max. Parallel Shaft Offset	Dependent on shaft length				
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application				
Max. Service Temperature	Up to 120 °C				
Axial expansion	+/- 50 mm				
Connection Details	580 mm flange				
Max Swing Diameter	580 mm				
Overall Length	650 mm Min 2000 mm Max				
Weight	Dependent on customer application by shaft length				

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

⁽³⁾ Maximum rated speed.

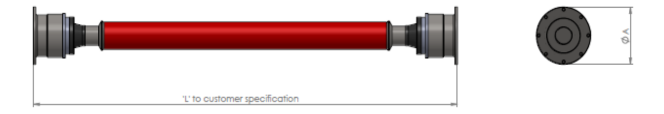
⁽⁴⁾ Maximum power cap. subject to shaft length.

⁽⁵⁾ Continuous Torque, T_{100} is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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. II. The coupling requires low maintenance and lubrication once installed.

TCAE-E Series



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TCAE

				TCAE-ST S	ERIES: SPECIF	CATIONS		
PARAMETERS		UNIT	TCAE- ST -1	TCAE- ST -2	TCAE- ST -3	FOR THE TCAE-ST-4 & TCAE-ET-5	TCAE- ST -6	FOR THE TCAE-ST-7
CONTINUOUS TORQUE, T100)	N.m	408	826	1,443	FOR THE TCAL-ST-4 & TCAL-LT-S	3,823	
NOMINAL POWER CAP AT: (Based on machine	1000 RPM	kW***	12	30	49		166	CHECK WITH THOMPSON COUPLINGS OR DISTRIBUTOR
service factor of 1.25 1500 RPM serivce life of 7,200	1500 RPM	kW***	17	42	68	CHECK WITH THOMPSON COUPLINGS OR DISTRIBUTOR	230	
	MAX RPM	kW***	3,600 rpm 30kW	3,600 rpm 30kW	3,600 rpm 30kW		3,000 rpm 30kW	
MAXIMUM MISALIGNMEN	T ANGLE	DEGREE °	10	10	10		10	
MAXIMUM PARALLEL SHAP	T OFFSET	mm			DEI	PENDANT ON CUSTOMER LENGTH		
MAXIMUM SERVICE TEMPE	ERATURE	∘C	120	120	120		120	
SERVICE LIFE			AS PER CUSTOMER APPLICATION					
DEMENSION ØA		mm	152	180	225		260	
DEMENSION L (DBSE)		mm	12 - 24	12 - 26	12 - 30		14 - 32	
BORE SIZE		mm	42	50	75		100	

ST Series



PARAMETERS		UNIT	TCAE- ST -8		TCAE- ST -10	FOR THE TCAE-ST-	TCAE- ST -12		FOR THE TCAE-ST-
CONTINUOUS TORQUE, T100		N.m	7,741	FOR THE TCAE-ST-9	18,115	<mark>11</mark>	35,598	FOR THE TCAE-ST-13	14
10 NOMINAL POWER CAP	000 RPM	kW***	316		591		1,161		
	500 RPM	kW***	442						
machine service factor of 1.25 serivce life of 7,200 Hours)	IAX RPM	kW***	2,200 rpm 560 Kw	CHECK WITH THOMPSON COUPLINGS OR DISTRIBUTOR	1,800 730kW	CHECK WITH THOMPSON COUPLINGS OR DISTRIBUTOR	1,200 rpm 1,254 kW	CHECK WITH THOMPSON COUPLINGS OR DISTRIBUTOR	CHECK WITH THOMPSON COUPLINGS OR DISTRIBUTOR
MAXIMUM MISALIGNMENT AI	NGLE	DEGREE °	10		10		10		
MAXIMUM PARALLEL SHAFT O	DFFSET	mm			DEI	PENDANT ON CUSTOM	ER LENGTH		
MAXIMUM SERVICE TEMPERA	TURE	°C	120		120		560		
SERVICE LIFE			AS PER CUSTOMER APPLICATION						
DEMENSION ØA		mm	320		450		560		
DEMENSION L (DBSE)		mm	14 - 32		16 - 40		18 - 50		
BORE SIZE		mm	110		150		150		





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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	408 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	Dependent on shaft length
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Keyed shaft via taper lock bush #1615. Shaft size range 16mm - 65mm (0.625" - 2.5")
Max Swing Diameter	152 mm
DBSE	12 mm – 24mm
Weight	5.8 kg

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

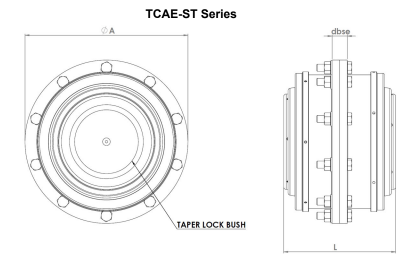
⁽²⁾ Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.

⁽³⁾ Maximum power cap. subject to shaft length.

⁽⁴⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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. II. The coupling does not need maintenance or lubrication once installed.





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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	826 Nm		
Max. Misalignment Angle	+/- 5°		
Max. Parallel Shaft Offset	Dependent on shaft length		
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application		
Max. Service Temperature	Up to 120 °C continuous		
Connection Details	Keyed shaft via taper lock bush #2012. Shaft size range 16mm - 65mm (0.625" - 2.5")		
Max Swing Diameter	180 mm		
Overall Length	110 mm		
Weight	9.5 kg		

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

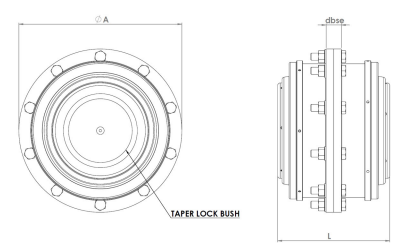
⁽³⁾ Maximum power cap. subject to shaft length.

 $^{(4)}$ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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. II. The coupling does not need maintenance or lubrication once installed.

TCAE-ST Series





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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	1,443 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 7 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Keyed shaft via taper lock bush #3020
Max Swing Diameter	225 mm
Overall Length	125 mm
Weight	16 kg

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

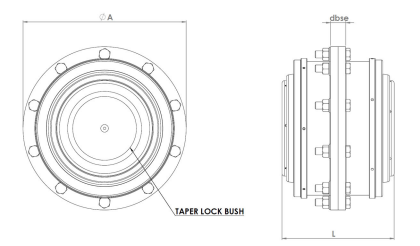
⁽³⁾ Maximum rated speed.

⁽⁴⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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. II. The coupling does not need maintenance or lubrication once installed.

TCAE-ST Series





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

Continuous Torque, T ₁₀₀ ⁽⁵⁾	3,823 Nm		
Max. Misalignment Angle	+/- 5°		
Max. Parallel Shaft Offset	Dependent on shaft length		
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application		
Max. Service Temperature	Up to 120 °C continuous		
Connection Details	Keyed shaft via taper lock bush #3525.		
Max Swing Diameter	260 mm		
Overall Length	140 mm		
Weight	32 kg		

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

⁽³⁾ Maximum rated speed.

⁽⁴⁾ Maximum power cap. subject to shaft length.

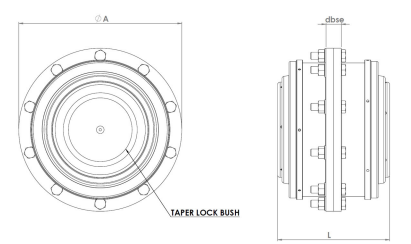
⁽⁵⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.

TCAE-ST Series





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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	7,741 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 9 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Keyed shaft via taper lock bush #4535
Max Swing Diameter	320 mm mm
Distance between Shaft Ends	245 mm Min. 2000 mm Max.
Weight	53 kg

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

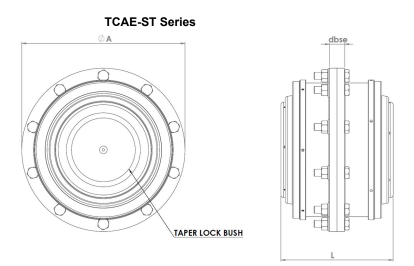
⁽³⁾ Maximum rated speed.

⁽⁴⁾ Continuous Torque, T_{100} is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.



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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	18,115 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 7 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Keyed shaft via taper lock bush #6050
Max Swing Diameter	450 mm
Distance between Shaft Ends	320 mm Min. 2000 mm Max
Overall Length	423 mm
Weight	167 kg Length of Shaft

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours

⁽²⁾ 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.

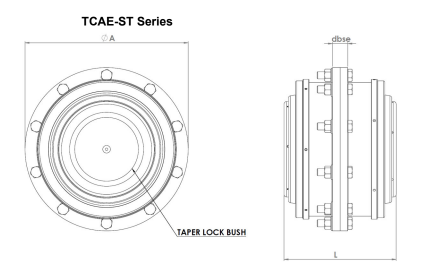
⁽³⁾ Maximum rated speed.

⁽⁴⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.



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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	35,598 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 7 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Keyed shaft via taper lock bush #6050
Max Swing Diameter	560 mm
Distance between Shaft Ends	18 mm - 50mm
Overall Length	348 mm
Weight	304 kg

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours

⁽²⁾ 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.

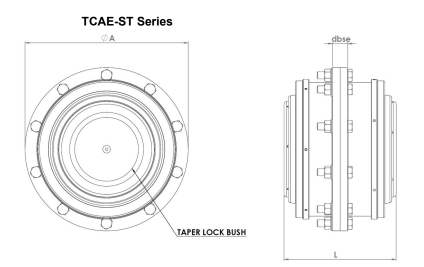
⁽³⁾ Maximum rated speed.

⁽⁴⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

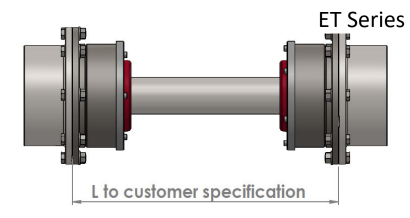
II. The coupling does not need maintenance or lubrication once installed.

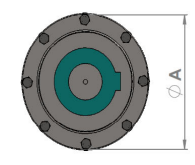






				TCAE-E	T SERIES: SPECIFICAT	IONS			
PARAMETERS		UNIT	TCAE- ET -1	TCAE- ET -2	TCAE- ET -3	FOR THE TCAE-ET-4 & TCAE-ET-5	TCAE- ET -		
CONTINUOUS TORQUE, T100		N.m	408	826	1,443	FOR THE TCAE-ET-4 & TCAE-ET-5	3,823		
NOMINAL POWER CAP AT: (Based on machine	1000 RPM	kW***	12	30	49		166		
service factor of 1.25	1500 RPM	kW***	17	42	68	CHECK WITH THOMPSON COUPLINGS OR	230		
serivce life of 7,200 Hours)	MAX RPM	kW***	3,000 rpm 30kW	3,000 rpm 30kW	3,000 rpm 30kW	DISTRIBUTOR	3,000 rpm 30		
MAXIMUM MISALIGNME	MAXIMUM MISALIGNMENT ANGLE		10	10	10		10		
MAXIMUM PARALLEL SHA	AFT OFFSET	mm	DEPENDANT ON CUSTOMER LENGTH						
MAXIMUM SERVICE TEMF	PERATURE	° C	120	120	120		120		
SERVICE LIFE			AS PER CUSTOMER APPLICATION						
DEMENSION ØA		mm	152	180	225		260		
DEMENSION L (MINIMUM	1)	mm	150	160	165		195		
AXIAL EXPANSION	· · · · · · · · · · · · · · · · · · ·		XPANSION +/- mn		16	20	24		29

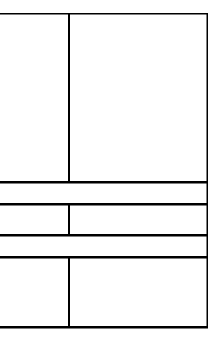




PARAMETERS		UNIT	TCAE- ET -8		TCAE- ET -10		TCAE- ET -12	
CONTINUOUS TORQUE, T100		N.m	7,741		18,115		35,598	
	000 RPM	kW***	316		591		1,161	
AT: (Based on machine service factor of 15	500 RPM	kW***	442					
1.25 serivce life of 7,200	IAX RPM	kW***	2,200 rpm 560 Kw		1,500 730kW		1,200 rpm 1,254 kW	
MAXIMUM MISALIGNMENT AI	NGLE	DEGREE °	10		10		10	
MAXIMUM PARALLEL SHAFT O	MAXIMUM PARALLEL SHAFT OFFSET mm		DEPENDANT ON CUSTOMER LENGTH					
MAXIMUM SERVICE TEMPERA	TURE	۰C	120		120		560	
SERVICE LIFE	SERVICE LIFE		AS PER CUSTOMER APPLICATION					
DEMENSION ØA		mm	320		450		560	
DEMENSION L (MINIMUM)		mm	245		320		344	
AXIAL EXPANSION		+/- mm	35		40		46	



FOR THE TCAE-ET-7
<mark>CHECK WITH</mark>
THOMPSON
COUPLINGS OR
DISTRIBUTOR







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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	408 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	Dependent on shaft length
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Keyed shaft via taper lock bush #1615. Shaft size range 16mm - 65mm (0.625" - 2.5")
Max Swing Diameter	152 mm
Overall Length	150 mm Min 2000 mm Max
Weight	Dependent on customer application by shaft length

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

⁽³⁾ Maximum power cap. subject to shaft length.

⁽⁴⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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. II. The coupling does not need maintenance or lubrication once installed.





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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	826 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	Dependent on shaft length
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Keyed shaft via taper lock bush #2012. Shaft size range 16mm - 65mm (0.625" - 2.5")
Max Swing Diameter	180 mm
Overall Length	160 mm Min 2000 mm Max
Weight	Dependent on customer application by shaft length

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

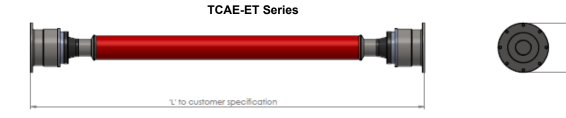
⁽²⁾ Actual bearing life depends upon a combination of factors. These include equivalent speed, torque and articulated angle. Additionally, shock loads, and environmental conditions may also affect life ratings.

⁽³⁾ Maximum power cap. subject to shaft length.

 $^{(4)}$ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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. II. The coupling does not need maintenance or lubrication once installed.





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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	1,443 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 7 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Keyed shaft via taper lock bush #3020
Max Swing Diameter	225 mm
Overall Length	165 mm Min 2000 mm Max
Weight	Dependent

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

⁽³⁾ Maximum rated speed.

⁽⁴⁾ Continuous Torque, T_{100} is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.





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

Continuous Torque, T ₁₀₀ ⁽⁵⁾	3,823 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	Dependent on shaft length
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Keyed shaft via taper lock bush #3525.
Max Swing Diameter	260 mm
Overall Length	195 mm Min 2000 mm Max
Weight	Dependent on customer application by shaft length

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

⁽³⁾ Maximum rated speed.

⁽⁴⁾ Maximum power cap. subject to shaft length.

⁽⁵⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.

TCAE-ET Series







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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	7,741 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 9 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Keyed shaft via taper lock bush #4535
Max Swing Diameter	320 mm
Distance between Shaft Ends	245 mm Min. 2000 mm Max.
Weight Depends on Shaft Size	

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours.

⁽²⁾ 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.

⁽³⁾ Maximum rated speed.

⁽⁴⁾ Continuous Torque, T_{100} is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.









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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	18,115 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 7 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Keyed shaft via taper lock bush #6050
Max Swing Diameter	450 mm
Distance between Shaft Ends	320 mm Min. 2000 mm Max
Overall Length	423 mm
Weight	Dependent on Length of Shaft

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours

⁽²⁾ 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.

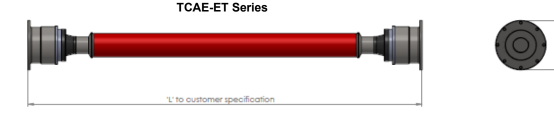
⁽³⁾ Maximum rated speed.

⁽⁴⁾ Continuous Torque, T₁₀₀ is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.





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

Continuous Torque, T ₁₀₀ ⁽⁴⁾	35,598 Nm
Max. Misalignment Angle	+/- 5°
Max. Parallel Shaft Offset	+/- 7 mm
L ₁₀ bearing life ⁽²⁾	Contact us for your specific application
Max. Service Temperature	Up to 120 °C continuous
Connection Details	Keyed shaft via taper lock bush #6050
Max Swing Diameter	560 mm
Distance between Shaft Ends	344 mm Min. 2000 mm Max
Overall Length	423 mm
Weight	Dependent on Length of Shaft

⁽¹⁾ Nominal power capacity shown for different speeds is based on a coupling with a machine service factor of 1.25 operating at 1-degree misaligned angle and operating at 8 hours per day, 25 days per month for 3 years to give a service life of 7,200 hours

⁽²⁾ 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.

⁽³⁾ Maximum rated speed.

⁽⁴⁾ Continuous Torque, T_{100} is defined as the unfactored torque value when run for 8 hours per day and 25 days per month at 100 rpm with a 0° coupling angle and machine service factor of 1 will give 3 years continuous service life.

Notes:

I. 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.

II. The coupling does not need maintenance or lubrication once installed.

