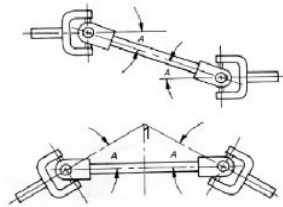




## COMPANY OVERVIEW/CAPABILITIES

- Employs 50 full time and flexible staff
- Engineering services in house
- 3D Solidworks modelling
- Continual R&D program
- In-house technical assurance and 100% quality Inspection
- 80% production exported to Nth America, Europe and Asia
- Accepts high RPM and Torque
- Accommodates very high input amplitudes of the driving unit



## DISCRIMINATORS

- **Allows driveline design flexibility**
- Uses in **Hydraulic Power Take Off applications**
- Dramatically **reduces driveline vibration and noise signature**
- **Ease of installation** or replacement with no maintenance
- **Accommodates misalignments** resulting in less maintenance
- **Increased** power efficiency **reducing energy costs**
- Increases **time between Equipment Failures**
- Operates in **harsh** environments

## KEY CUSTOMERS

- Loadpro Australia, QLD – TCAE-2-R Hydraulics PTO Application
- Babcock International, UK- TCVJ2C-15, Royal Navy Patrol Boat
- Scomi Monorail, India – 8 x train drive lines
- Blue Scope Steel, NSW – hot cart drive line
- Visy Recycling, NSW & VIC (3 x plants)
- Indah Kiat , Pindo Deli–Indonesia, Pulp & Paper



**“ The TCAE-2-R ticked all the boxes for our X60 Hydraulics PTO solution.”**  
Jake Schliebs  
Loadpro Australia

## CERTIFICATIONS / REPORTS

- ISO9001:2015 Certified by Southpac Aerospace
- ATEX Certification by SGS Baseefa
- Lloyds Register Certification
- Australian designed and patented
- Supply Chain accredited to ISO9001 or AS9100
- FKA Germany (CV-Joint Efficiency).IPACS Australia – Performance Report

### Contact Details

POC: Peter Badenhorst, Head of Marketing and Distribution  
Phone: +61 416 870 464  
Email: peter@thompsoncouplings.com  
Web: www.thompsoncouplings.com  
Office: 3/14 Rodwell Street, Archerfield QLD 4108