

# CENTAFLEX-T

## HIGHLY FLEXIBLE & TORSIONAL ELASTIC INDUSTRIAL COUPLINGS

**Product Overview:** The CENTAFLEX-T series stands out as an exceptionally robust, high-performance solution for handling intensive torsional vibration vectors across heavy drive chains. Outfitted with segmented block configurations optimized for high dynamic elasticity and relative damping capabilities, it effectively suppresses critical natural resonance zones inside massive generator frameworks, primary pump designs, and compressor assemblies.

### KEY PERFORMANCE ADVANTAGES

- Optimized High-Torque Capacity:** Custom-engineered block segments maintain stable thermal balance criteria under severe continuous vibratory stress.
- Elite Shock & Oscillation Isolation:** Provides supreme relative damping (Ψ) profiles to intercept alternating peak shocks across the rotating assembly.
- Multi-Directional Misalignment Shielding:** Easily accommodates parallel axial, radial, and angular displacements to minimize structural wear on adjacent bearings.

### TECHNICAL SPECIFICATIONS & PERFORMANCE DATA (SIZES 360S - 550)

Below is the official recorded data matrix for the CENTAFLEX-T configuration series:

| Size | Rubber Quality [Shore A] | Nominal Torque | Maximum Torque   | Continuous Vibratory | Dynamic Torsional Stiffness | Relative Damping | Max Speed                      | Axial Displacement |               | Radial Displacement |               | Angular Displacement |               |
|------|--------------------------|----------------|------------------|----------------------|-----------------------------|------------------|--------------------------------|--------------------|---------------|---------------------|---------------|----------------------|---------------|
|      |                          | $T_{KN}$ [kNm] | $T_{Kmax}$ [kNm] | $T_{AV}$ [kNm]       | $C_{Tdyn}$ [kNm/rad]        | $\psi$           | $n_{max}$ [min <sup>-1</sup> ] | $\Delta K_a$ [mm]  | $C_a$ [kN/mm] | $\Delta K_r$ [mm]   | $C_r$ [kN/mm] | $\Delta K_w$ [°]     | $C_w$ [kNm/°] |
| 360S | 70                       | 5,5            | 16,5             | 2,2                  | 400                         | 1,15             | 2100                           | ±5                 | 0,90          | ±1                  | 9,4           | ±1,5                 | 0,180         |
|      | 80                       | 6,5            | 19,5             | 2,6                  | 564                         | 1,25             |                                |                    | 1,47          |                     | 15,3          |                      | 0,295         |
| 360  | 70                       | 7,5            | 30               | 3                    | 2050                        | 1,15             | 2100                           | ±4                 | 2,10          | ±1                  | 21            | ±1,6                 | 0,60          |
| 460  | 70                       | 17             | 68               | 6,8                  | 3600                        | 1,15             | 1650                           | ±6                 | 2,60          | ±1                  | 36            | ±1,5                 | 1,00          |
| 550  | 70                       | 22             | 88               | 8,8                  | 4010                        | 1,15             | 1350                           | ±5                 | 2,30          | ±1                  | 27            | ±1,5                 | 1,32          |
|      | 80                       | 30             | 120              | 12                   | 7700                        | 1,25             |                                |                    | 3,50          |                     | 35            |                      | 3,10          |

Note: Functional specifications follow exact factory default alignment guidelines.

### PROCUREMENT, CONFIGURATION FITTING & VIBRATION ANALYSIS SUPPORT (INDIA)

Jinharsh Industrial Solutions Private Limited  
Authorized India Partner: CENTA Power Transmission | Regal  
Rexnord

Email: [crm@jinharsh.com](mailto:crm@jinharsh.com)  
Web: [www.jinharsh.com](http://www.jinharsh.com)