

Request For Selection / Coupling

1. PREAMBLE

Information listed below are comprehensive. However, only information highlighted in **Light Red** are compulsory. The ones highlighted in **Yellow** indicated that at least one data must be completed.

Values highlighted in **Green** show the default value that will be used if these are not overwritten.

2. APPLICATION

Main Type: Sub-Type :

Description:

☐ New Equipment ☐ Existing Equipment Ambient Temperature : °C / ☐ °F

2.1. Load

Absorbed Power: kW Usage duration (hours per day): h/d

Rotation Speed: min⁻¹ Nbr Of Starts/Stops per hour: /h

Absorbed torque: Nm Moment of Inertia: kgm²

Peak torque: Nm Bi-Directional load? ☐ Yes ☐ No

2.2. Speed

Constant speed? ☐ Yes ☐ No For Variable speed:

Soft Start? ☐ Yes ☐ No • Minimum Speed: min⁻¹

• Maximum Speed: min⁻¹

2.3. Connected Equipments

Motor / Machine ☐ , Gearbox / Machine? ☐ ,

Distance Between Shaft-Ends (DBSE) : mm

2.4. Driving side (Motor)

☐ Electrical Motor Internal Combustion:

• 1 to 3 Cylinders ☐ (

• 4 Cylinders or more ☐ (

2.5. Driven Side (Machine)

Shocks : ☐ None or Very moderat ☐ Moderate ☐ Average ☐ Heavy ☐ Violent

Driven Shaft : Ø mm x Length mm

3. QUANTITY & POTENTIAL

Quantity to be quoted: Quantity per order (for Yearly Potential) :

4. COUPLING INFORMATION

Preferred Type: or PTP INDUSTRY range :

5. CUSTOMER INFORMATION

5.1. Company

Company name:

Address:

Zip Code: City : Country:

Activity / NACE Code :

5.2. Contact Person

NAME Forename:

Phone Nr :

Fax Nr:

E-mail :

6. COMMENTS AND OTHER INFORMATION

Complete here with information that you think necessary to completely define your need (Description, drawing, sketch, ...)