



APPLICATION CHART

Date

(YYYY-MM-DD)*

Company *

Person in Charge *

Person in Charge Title

Address *

City *

State / Country *

Zip Code

Phone *

Fax

Email **

Web Site

"It is not necessary to fill out the sections for which there are documents attached."

Vehicle

Manufacturer

Model

Type Road Off-road

Utility Recreational

Other

Curb Weight kg

Gross Vehicle Weight kg

Towing Capacity kg

Engine

Provide Technical Documentation, engine shaft drawing, engine curve, etc...

Manufacturer

Model

Engine Type Electric Gas Diesel
 2 Stroke 4 Stroke

Other

Number of Cylinders

Displacement cm³

Characteristics

Maximum Power kW

for rpm of rpm

Maximum Torque Nm

for rpm of rpm

Idle Speed rpm

Engine RPM Regulator No Yes

If yes, maximum engine rpm no load rpm

Engine Shaft

Cylindrical Tapered Spline

Diameter mm

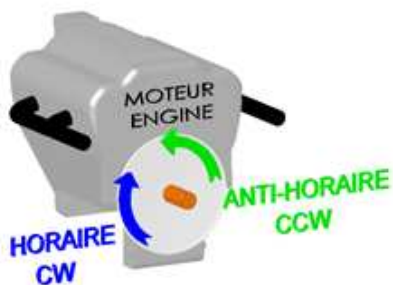
Length mm

Keyway

Other Dimension(s)

Set Screw

Engine Rotation Clockwise (CW) Conterclockwise (CCW)



Speed Reducer

Provide Technical Documentation, Drawing of Gearbox Shaft, etc.

Manufacturer

Model

Type Gearbox Chain

Total Ratio

Forward (hi-speed)

(lo-speed)

Reverse

Gearbox Shaft

Cylindrical Tapered Spline

Diameter mm

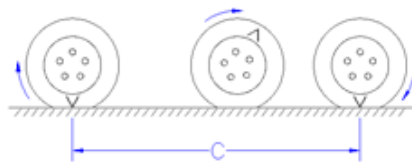
Length mm

Keyway

Other Dimension(s)

Set Screw

Driving Wheel Dimension



Wheel Rolling Circumference "C" mm

Environmental Use

Climate

Minimum Temperature °C

Maximum Temperature °C

Ground

Sand Gravel Snow

Mud

Mountainous Flat

Other

Vehicle should drive in high altitude

CVT Guard

None Housing with ventilation

Protective guard Housing without ventilation

Dynamics of Vehicle

CVT Ratios (Driver rpm / Driven rpm)

Engagement

At Maximum Speed

Engaging Speed rpm

Maximum Speed

On flat km/h

Hill km/h

Grade %

Vehicle Weight kg

Minimum Speed (fully engaged) km/h

Endurance

Aimed Pulley Life km

or hours

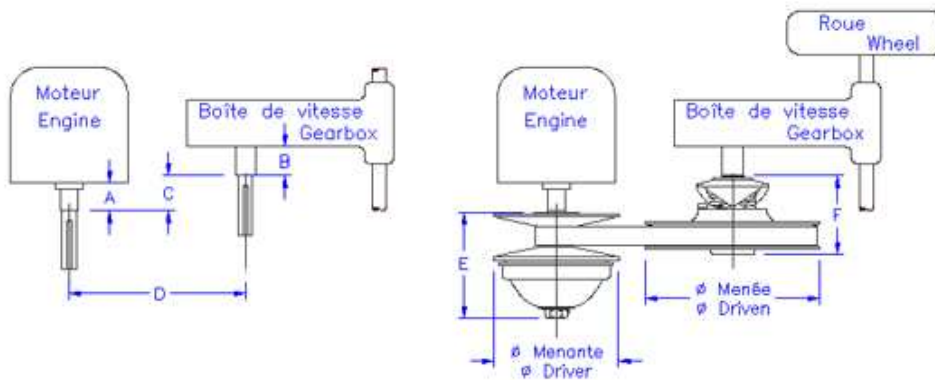
Aimed Belt Life km

or hours

Required Space

Provide Vehicle Layout (2D and/or 3D format)

[Parcourir...](#)



Shafts Position

"A" Dimension	<input type="text"/>	mm
"B" Dimension	<input type="text"/>	mm
"C" Dimension	<input type="text"/>	mm
"C" Dimension Tolerance	<input type="text"/>	mm
Center/Center "D", at minimum	<input type="text"/>	mm
Center/Center "D", at maximum	<input type="text"/>	mm
Center/Center "D", desired	<input type="text"/>	mm*
"D" Dimension Tolerance	<input type="text"/>	mm

Drive Pulley

Maximum Position Diameter	<input type="text"/>	mm
Desired Diameter	<input type="text"/>	mm
Possible "E" Length	<input type="text"/>	mm
Desired "E" Length	<input type="text"/>	mm

Driven Pulley

Maximum Position Diameter	<input type="text"/>	mm
Desired Diameter	<input type="text"/>	mm
Possible "F" Length	<input type="text"/>	mm
Desired "F" Length	<input type="text"/>	mm

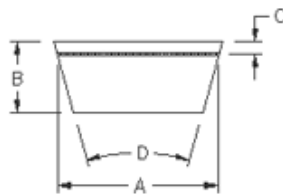
Belt

Belt Provided by Customer CVTech

If the Belt is Provided by the Customer
Provide Drawing and Belt Specifications

<input type="text"/>	<input type="button" value="Parcourir..."/>
----------------------	---

Or Provide the Following Data



Pitch Width "A"	<input type="text"/>	mm
Thickness "B"	<input type="text"/>	mm
Pitch Height "C"	<input type="text"/>	mm
Total Angle "D"	<input type="text"/>	degree
Pitch Length	<input type="text"/>	mm

Order

Prototype Request

Yes No

If yes, what Quantity ?

Enter Pre-Production Date

(YYYY-MM-DD)

Enter Full Production Date

(YYYY-MM-DD)*

Expected Annual Volume

First Year

*

Second Year

Third Year

Target Price (unit)

Currency

CDN U.S.

Other Requests / Requirements