

Date

APPLICATION CHART

(YYYY-M	ſM-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 se Vehicle	ections for which there are documents attached
Manufacturer	
Model	
Туре	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...

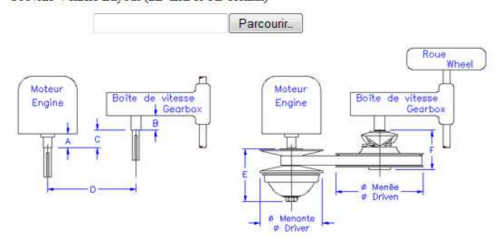
Par	courir_	
Manufacturer		
Model		
Engine Type	Electric Gas II	Diesel
	2 Stroke 4 Stroke	
Other		
Number of Cylinders		
Displacement		cm ³
Caracteristics		
Maximum Power		kW
for rpm of		rpm
Maximum Torque		Nm
for rpm of		rpm
Idle Speed		rpm
Engine RPM Regulator	O No Yes	
If yes, maximum engine rpm no load		rpm
Engine Shaft		
	Cylindrical Tape	red Spline
Diameter	.500	mm
Length		mm
Keyway		
Other Dimension(s)		
Set Screw		
Engine Rotation	© Clockwise (CW)	Conterclockwise (CCW)
Ingaic reduion	o cheambe (c ii)	Comercioen wise (CC 11)
	MOTEUR ENGINE	
		T-HORAIRE CCW
	HORAIRE	

Speed Reducer			
Provide Technical Documentation, Dra	awing o	f Gearbox Shaft, etc.	_
Manufacturer			
Model			
Туре			
Total Ratio			
Forward			(hi-speed)
			(lo-speed)
Reverse			
Gearbox Shaft			
		Cylindrical Taper	red © Spline
Diameter			mm
Length			mm
Keyway			
Orl Di ' ()			
Other Dimension(s)			
Set Screw	Ī		1
Driving Wheel Dimension			
111111111111111111111111111111111111111	C-C-	0000	
Wheel Rolling Circumference "C"	[mm
T			
Environmental Use Climate			
Minimum Temperature			°C
Maximum Temperature			°C
•		Sand Gravel S	Snow
Ground		■ Mud	5110 W
		■ Mountainous ■ Flat	t
	Other		
		■ Val.: 1111 1-	in trials white 4-
		■ Vehicle should drive	
CVT Guard			Housing with ventilation
		Protective guard	Housing without ventilation



Required Space

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



Shafts Position	
"A" Dimension	mm
"B" Dimension	mm
"C" Dimension	mm
"C" Dimension Tolerance	mm
Center/Center "D", at minimum	mm
Center/Center "D", at maximum	mm
Center/Center "D", desired	mm ³
"D" Dimension Tolerance	mm
Drive Pulley	
Maximum Position Diameter	mm
Desired Dameter	mm
Possible "E" Length	mm
Desired "E" Length	mm
Driven Pulley	
Maximum Position Diameter	mm
Desired Diameter	mm
Possible "F" Length	mm
Desired "F" Length	mm
Belt	
Belt Provided by	Customer CVTech
If the Belt is Provided by the Customer	
Provide Drawing and Belt Specifications	
	Parcourir_
Or Provide the Following Data	B A A
Pitch Width "A"	mm
Thickness "B"	mm
Pitch Height "C"	mm

degree

mm

Total Angle "D"

Pitch Length

Order		
Prototype Request	O Yes O 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		