OEM Name Address			Date		Kessler + Co GmbH & Co. KG Huettlinger Str. 18-20 73453 Abtsgmuend Germany		
Information Furnished by / Title Telephone Telefax E-Mail Internet				Direct		Tel +49 (0) 73 66/81-0 Fax +49 (0) 73 66/81-69 info@kessleraxles.com www.kessleraxles.com	
	del Designation _			Project No.			
Plar Ann	rent Model nned Units per Year nual Vehicle Usage ir ected Years of Life (New Model			
Vel	nicle Data						
1.	Total Vehicle Wei	ight	Empty Fully Loaded				+0
2.	Driving Speed		Empty Fully Loaded				km/h
3.	Typical Load Cycl	e	Driving Rate Weight Speed				% to km/h
4.	Number of Driver	n Axles (Please	e Add Driveline	Layout)			
5.	Installed Axles		Type			dius of Tires	mm

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Dri	ve Line Data				
6.	Type of Driven Unit Mechanical	☐ H	Hydrodynamic Hyd	drostatic	Electric
7.	Engine				
	Make/Type		<u> </u>		
	Performance		kW at n =		min ⁻¹
	Max. Output Torque		Nm at n =		
	Max. Number of Revolutions				min ⁻¹
8.	Converter Ratio				
9.	Transmission				
	Make/Type		<u> </u>		
	Ratios		<u> </u>		
	Reverse Gear		<u> </u>		
10.	Hydrostatic Motor				
	Make/Type				
	Max. Torque		Nm at Rated Pressure		bar
	Max. Number of Revolutions				min ⁻¹
11.	Electric Motor				
	Make/Type (Please Add Data Sheet)				
	Nominal Torque	Nm	Max. Torque (peak)		Nm
	Nominal Power	kW	Max. Power (peak)		kW
	Max. Number of Revolutions	min ⁻¹	Moment of Inertia		kgm²
12.	Transfer Case Data		Single Speed	Two Speed	
13.	Ratios i1		i2		
14.	Torque Distribution Output	Front _	%	Output Rear _	%
15.	Declutchable Different	ial Lock			
16.	Shaft Centre Distance				mm

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17. Type of Input/Output Flange	70° Cross Serrated ISO 8667-T180 70° Cross Serrated ISO 8667-T150 Others						
18. Turning Direction of Drive Flan	ge for Forward Travel (Looking at Flange Face)	сс					
19. Power Take-off (e. g. Emergency Connection (Please Add Sketch)	Steering Pump)						
20. Speedometer Drive	Connection (Please Add Sketch)						
21. External Oil Cooler	Connection (Please Add Sketch)						
22. Gearbox Installation	Standing Horizontal	(Please Add Sketch)					
Transfer Case approval by Kessler + Co GmbH & Co. KG							
For Execution due to Inst. drawing							
Signed, Date							
	or the particular application described, indicated by the a supplied by the OEM. Although Kessler + Co has app						

The recommended transfer cases for the particular application described, indicated by the drawing-no., are based on the specifications and data supplied by the OEM. Although Kessler + Co has approved the above mentioned components the OEM has superior knowledge concerning its products and the circumstances under which its products will be utilized. **The OEM, therefore, must give Kessler proof that they did the appropriate vehicle testing, before Kessler will approve the particular volume production.**

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