

Request Data

Travel Drives

General Information

Request Date:	Telephone:
Company:	E-Mail:
Contact Person:	Application:
Road:	Machine / Type:
Postcode: Location:	Required quantity:
Country:	Requested delivery date:

Design data

Operating data	
Output torque T_{max} [kNm]:	Number of gearboxes N_G :
Required gear ratio i :	Max. chain traction force F_{max} [kN]:
Max. driving speed v [km/h]:	Chain efficiency η :
Radial load [kN]:	Sprocket wheel diameter d_T [mm]:
	Axial load [kN]:

Design with load collectives

Operating data			
Collective-level	Torque T_{max} [Nm]	Output speed n_{ab} [rpm]	Time proportion [%]
1			
2			
3			
4			
			100 %
Required service life [h]			

Motor data

Hydraulic motor	Holding brake (hydraulic motor)*
Manufacturer:	Provided in scope of delivery: yes no
Type designation:	Min. air pressure [bar]:
Differential pressure [bar]:	Max. air pressure [bar]:
Absorption current [l/min]:	Max. accumulation pressure [bar]:
Min. displacement [cm ³]:	
Max. displacement [cm ³]:	

* Designed as a wet, hydraulically vented spring-operated multidisc brake.

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Further Comments/Requirements

For further questions,
please do not hesitate to contact us.
Please return completed form to: