



Details required to prepare a quotation for GripLoc

SCHAFF®

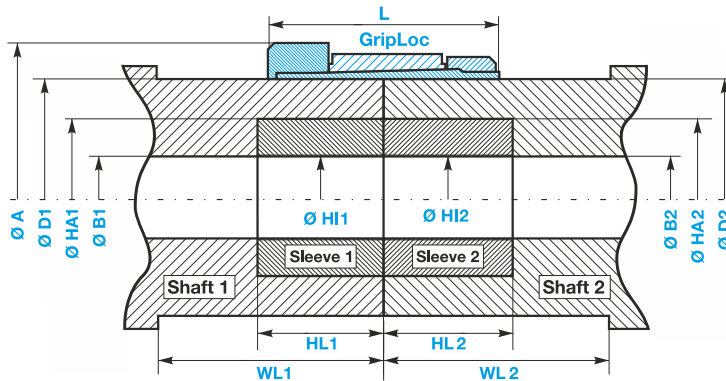
Inquiry No.: _____

GripLoc must be installed to / at / assembly site:

Special problems (operating conditions):

Technical Data

- Please state units of measurement
- If there are other installation situations or deviations in the geometry, please enclose a sketch and / or a copy of the sect. drawing
- Please complete a separate data sheet for each application or when the main dimensions differ



Coupling implementation:

- Max. allowed outer Ø (A) [mm]: _____ unimp.
- Max. allowed total length (L) [mm]: _____ unimp.
- Other **identical** couplings per assembly site (e.g.ship):
 no yes, how many: _____
- Other **similar** couplings on the same assembly site:
 no yes, which ones: _____
- Classification required: no yes, which ones: _____

Shaft data	Shaft 1		Shaft 2		Sleeve 1		Sleeve 2	
Ø / tolerance [mm]	D1		D2		HA1		HA2	
Length up to interf. cont. [mm]	WL1		WL2					
Bore-Ø [mm]	B1		B2		HI1		HI2	
Reinforcement sleeve l. [mm]					HL1		HL2	
Material								
Yield Stress [N/mm ²]								
Min. tensile strength [N/mm ²]								

Drive data

Power on coupling [kW]: _____ Revolutions [min⁻¹]: _____ Drive by use of: _____
 Torque [kNm]: _____ Required safety factor: _____
 Astern thrust [kN]: _____ Required safety factor: _____ output side by use of: _____
 Forward thrust [kN]: _____ Required safety factor: _____

Installation

Inst. position: horizontal vertical overhead other: _____
 Assembly site: Indoors Outdoors Underwater other: _____
 Regular dismounting required: no yes, how often: _____

Pressure generator available:

no yes, one / max. press. [bar]: _____
 Version: _____ yes, more / max. press. [bar]: _____

Deadlines: Question requested by: _____ Delivery date: _____

Company: _____ Telephone: _____
 Name: _____ Fax: _____
 Dept.: _____ E-Mail: _____
 Street: _____
 Post code, place: _____ Country: _____

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SCHAFF develops and produces world leading technology in the field of joining technique in all sectors of the industry.

