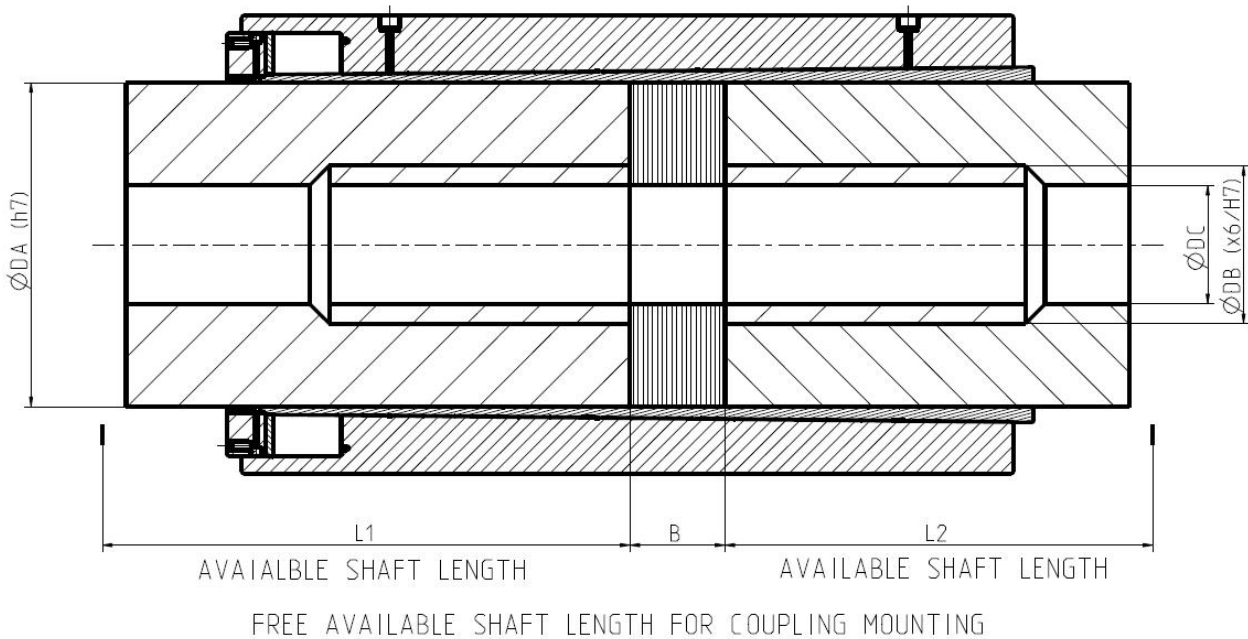


CHECKLIST OK COUPLINGS, TYPE OKCX



PROJECT NO	ORDER NO	DATE	REVISION	SIGN

CUSTOMER:	YARD:	HULL NUMBER:		
CLASSIFICATION SOCIETY:	TYPE OF CLASS (ICE CLASS):	TYPE OF DRIVE: GEARED <input type="checkbox"/> DIRECT DRIVE <input type="checkbox"/> DIESEL <input type="checkbox"/> TURBINE <input type="checkbox"/>		
COUPLING POSITION: BETWEEN ENGINE/GEAR BOX <input type="checkbox"/> BETWEEN GEAR BOX/PROP <input type="checkbox"/>		PLACEMENT: INBOARD <input type="checkbox"/> OUTBOARD <input type="checkbox"/>	TORSIONAL VIBRATION TORQUE (kNm):	
SHAFT OUTPUT (kW):	SHAFT SPEED (rpm):	THRUST/AXIAL FORCES (kN):		
MIN YIELD POINT SHAFT/MIN YP (N/mm ²): $\sigma_s =$		MIN YIELD POINT REINFORCEMENT SLEEVE/MIN YP (N/mm ²): $\sigma_s =$		



DA=	L1=
DB=	L2=
DC=	B=

OTHER INFORMATION/ REQUESTS