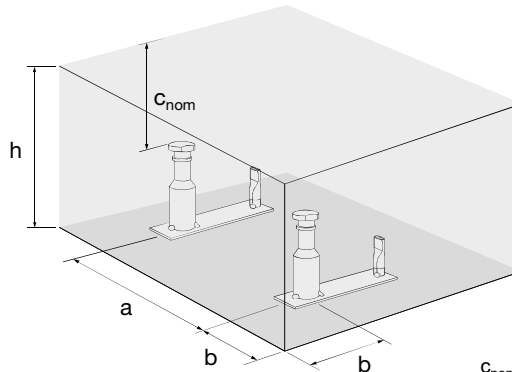


Bauobjekt: <i>Building object:</i>		Liefertermin: <i>Delivery date:</i>	
Bauteil: <i>Structural member:</i>		Bestelldatum: <i>Date of order:</i>	
Plan-Nr.: <i>No. plan:</i>	Liste Nr.: <i>Liste No.:</i>	gezeichnet: <i>Sign:</i>	geprüft: <i>Checked:</i>
Bauingenieur / <i>Building engineer:</i>		Lieferadresse / <i>Delivery adress:</i>	



c_{nom} = Betondeckung nach SIA 262
Concrete covering according to SIA 262

Lifhülsengarnitur

Lift sleeve set

Typ <i>Type</i>	Gewinde <i>Thread</i> (Rd)	max. Belastung <i>Charges max.</i> kN	(to)	Bauteildicke <i>Component thickness</i> h_{min} (mm)	Randabstand <i>Edge distance</i> b_{min} (mm)	Achsabstand <i>Distance between axes</i> a_{min} (mm)	Anzahl <i>Number</i> (Stk.-pce.)
lhg16-v	16	12.0	1.20	105	160	250	
lhg20-v	20	20.0	2.00	125	200	310	
lhg30-v	30	40.0	4.00	175	300	450	
lhg36-v	36	63.0	6.30	180	-	900	

Betonqualität $\geq C25/30$ nach SIA 262

Concrete quality $\geq C25/30$ according to SIA 262