- <u>Material traceability:</u>
- Mark part/structure with an unique GM-number supplied by Gleipnir AS on order
 - All plates of a welded structure to be marked with the material certificates Charge ID

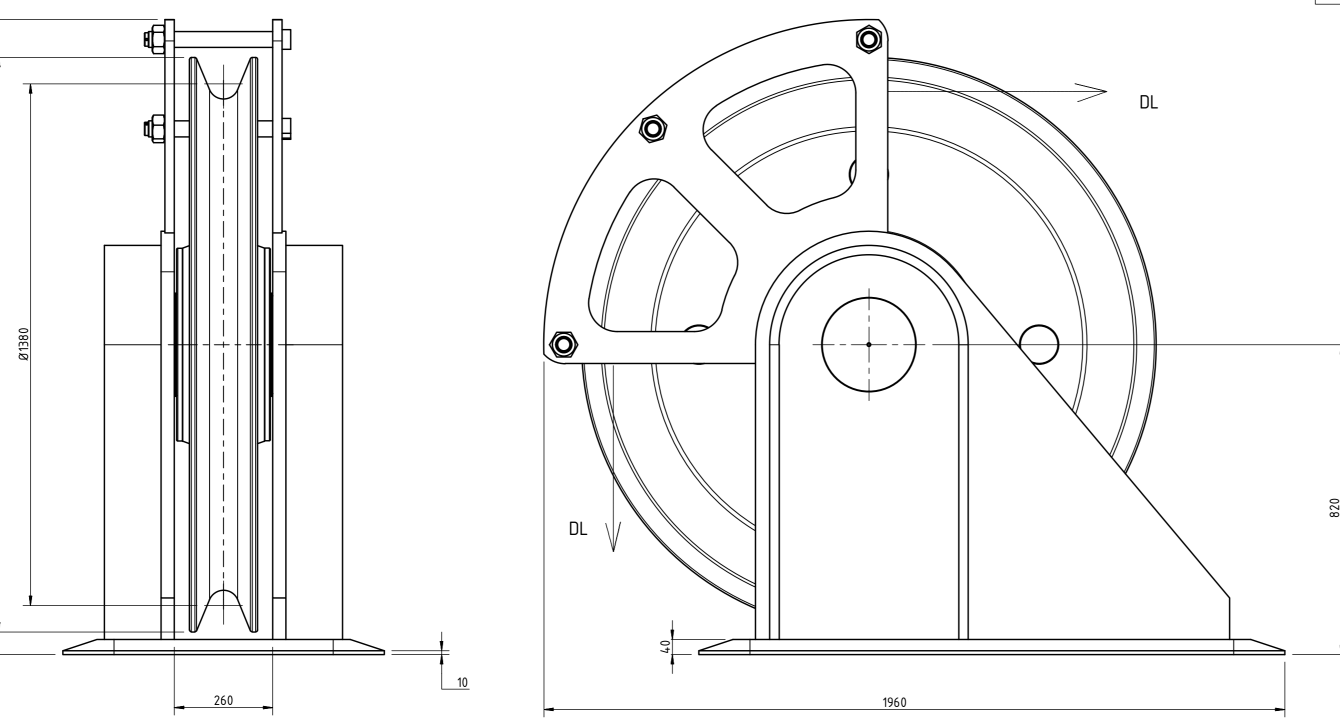
Material Requirements In acc with: GLST-Z-SA-0001

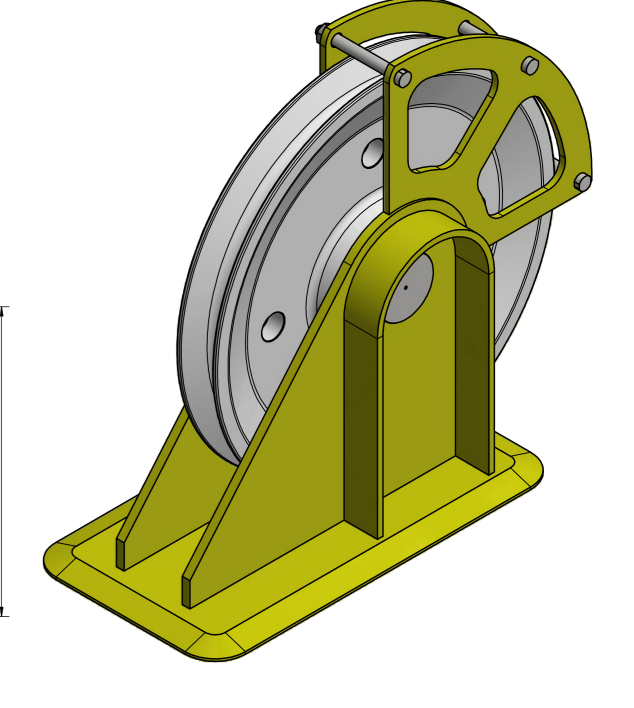
<u>General notes:</u>

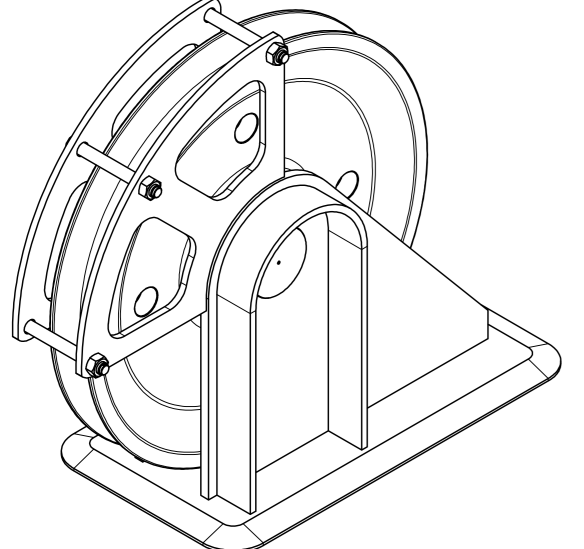
- Remove all debris/dirt

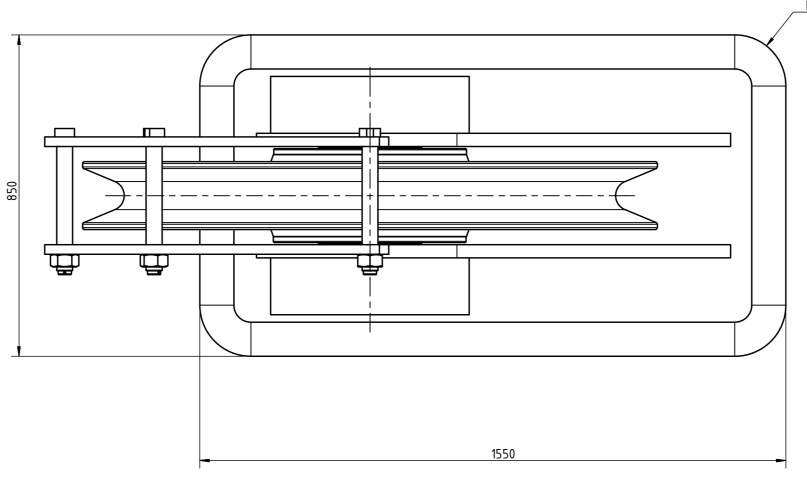
with specifications on order

- Preservation of parts in accordance









Wire size : ø76 mm

SWL = 180TDAF = 1,3

DL = 234T

Wrapped angle: 90°

Max. fleet angle: 4°

Design temperature: $TD = -20^{\circ}C$ (Offshore cranes)

Design and manufacturing in acc. with:

DNVGL-ST-0378 Standard for offshore and platform lifting (May, 2016)

- - -	Desg. by:	ID	8.02.2016	Document type:	Document status:	Scale:	Projection:	Sheet size:	Ref:
	Chck. by:	PS	9.02.2016	CA describe		1.10		1	
	Appr. by:	JAV	9.02.2016	-GA drawing-	-under approval-	1:10		A2	,
	GLEIPNIR Gleipnir AS Haraldsgata 140 - N-5527 HAU www.gleipnir.no - post@gleipnir.no				Title: Lead block - V - W - ST - PCD1380x260 - 234 For Ø76mm wire DL 234T (wire pull)				
				- N-5527 HAU	Drwg. No.: T1037-	-001-0	Rev.:	Sheet 1 /	Total Weight.: 71 2621 kg