



Notes:

SWL: 15T (metric)  
 Wrapped angle: As indicated on drawing  
 DAF: 1,3  
 TD: -20°C

MBL: 4:1

Connection: 8x M30 grade 8.8  
 - Pretension: 273 kN

Design and manufacturing in accordance with:

DNV - Standard for certification - No 2.22  
 - Lifting appliances

NOTE: Pad eyes are for lifting of the Lead block only  
 Load factor applied: 2

Weight: 505 kg.

Item	Qty	Description	Designation	Material	Mass
7	6	Bolt - ISO 4017 - M16x50 - Gr 8.8 - HDG			0,1 kg
6	6	Washer - Nord-Lock - NL16	NL16		0 kg
5	1	Lubrication Nipple - DIN 71412 A - M10x1 - A4			0 kg
4	1	Standard sheave $\varnothing 740 \times \varnothing 640 \times 95$	01-0007-XX		90,1 kg
3	1	Bearing pin - 130x205	00447-0	St	28,1 kg
2	2	Bearing spacer - 130x165/32,5	00448-0	St	2 kg
1	1	Block house - Horizontal	00446-0	St	381,1 kg

Projection:		Tol. prin: ISO 8015	Gen. Tol.: ISO 2768-1m	Geom. tol: ISO 1101
Sheet size: A2	Scale:	Repl. for:	Repl. by:	
Title: <b>Lead Block - H - W - 684x740</b> for $\varnothing 28$ mm wire SWL 15T (metric)				
Drwg. No.:	00449-0			Rev.: 0
Reference:				Sheet: 1 of 1

Rev	Date	Note	SW	JAV	chck	Appr.
0	07.03.11	Issued for construction	SW	JAV		

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