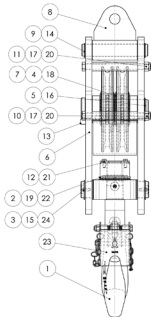


POS.	QTY.	Drawing Number	Title	Material
1	1	01.6.P.E.117	Single hook nr. 6 P acc. DIN 15401	StE 355
2	1	02.6.P.81111	HOOKNUT 6P - 81111	S355J2N
3	1	03.60.50.138.23	TRAVERSE KB 352.16.1.16	S355J2N
4	2	045.225.5012.7.5	SHEAVE 225/60 FRB 225.14.1.16	S355J2N
5	1	05K.60.182	SHAFT ø60 KB 285.13.3.25	34CrNiMo6
6	2	06.225.20.14.A	CHEEKPLATE SRB 225.14.1.16	S355J2N
7	2	09.82.10.23	POS.RING FRB 225.14.2.16	S235J0
8	1	11.60.138.28.32	BECKET KB 354.16.1.16	S355J2N
9	1	15.36.203	BECKETPIN KB 285.13.3.25	C35
10	1	18.225.140.R	REEVEGUIDE SRB 225.14.1.12.5	S235J0
11	1	19.160.140	TOPPLATE FRB 225.14.1.16	S235J0
12	1	21.90.25.8	RETAINER 90x25x8	S235J0
13	1	41.15.15.40	NOTCH 15x15x40mm	S235J0
14	2	50.36.2	CIRCLIP 36 A - DIN 471	Steel
15	2	50.50.2	CIRCLIP 50 A - DIN 471	Steel
16	1	50.60.2	CIRCLIP 60 A - DIN 471	Steel
17	4	51.EV.16.200	BOLT M16x200 - DIN 931	8.8
18	2	54.5012PP	Bearing SLO4 5012 PP	Steel
19	1	54.81111	Bearing 81111	Steel
20	4	55.EV.16	Nyloc Nut M16 - DIN 985	8.8
21	2	56.EV.08.20	BOLT M8x20 - DIN 933	8.8
22	1	61.85A	Dirseal 85A	NBR
23	1	64.6.E.B	Heavy duty safety latch kit for S6/DB - DIN 15401/2	Acc. Spec.
24	3	66.10.01	Lubrication nipple M10x1 - DIN 71412	Steel



Tolerancing ISO 273: E
 Toleraances acc. ISO 2798-mk-E / ISO 1302-AE

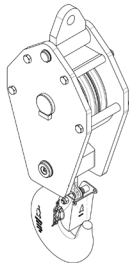
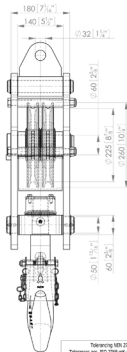
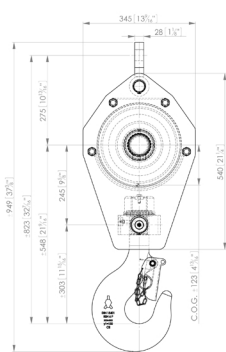
GPS - geometrical tolerancing acc. ISO 1101
 Limits and fits acc. ISO 286

Surface texture acc. ISO 1302

Title:

CRANEBLOCK WLL 16 Mtons [17,6 Ustons]

Rev. Description:	Drawn: PO	Date: 04-05-11	Projection: 
	Checked:	Material: -	
	Units: mm	Weight: 103.2 kg	
	Format: A3	Treatment: -	
Scale: 1:5	Sheet: 2 / 2	Drawing Number:	Revision:
Rev. Date:	Rev. by:	R111413-11	00



Tolerancing DIN 2711 E Tolerances acc. ISO 2768-MF-E / ISO 1302-AC	GPS - geometrical tolerancing acc. ISO 1101 Units and fits acc. ISO 286	Surface texture acc. ISO 1302
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Title: CRANEBLOCK WLL 16 Mtons [17,6 Ustons]			
Rev. Description:	Drawn: PO	Date: 04-05-11	Projection:
	Checked:	Material: -	
	Units: mm	Theoretical weight: 100.2 kg	
	Format: A3	Treatment: -	
	Scale: 1:5	Drawing Number:	
Rev. Date:	Rev. by:	R111413-11	
			Revision: 00

Ropeblock code:	SRB 225.14.2.16.E	SWL/WLL:	16 Mtons [17,6 Ustons]
Customer ID:	-	Dynamic factor:	-
Wire rope:	$\varnothing 14$ mm [9/16"]	Load group:	1Bm DIN 15400
Hook size:	6P DIN 15401	Design Acc.:	RB Standard. S.F. 4:1
Target weight:	110 kg [240 lbs]	Personnel lift SWL/WLL:	-