




<div style="text-align: center;">  ca. Schwermant APPROX. CENTRE OF GRAVITY </div>											
<div style="text-align: center;"> Gewicht ohne Wasser und Öl= 109 t WEIGHT WITHOUT WATER AND OIL </div>											
<div style="text-align: center;"> * Platz fuer Demontage SPACE FOR REMOVAL </div>											
<h1 style="margin: 0;">TURBOCHARGER A165-L</h1>											
Net Weight <div style="border: 1px solid black; width: 50px; height: 50px; margin: 0 auto; text-align: center; line-height: 50px;">0.001</div>											
Quantity	1	001	PAAD212239	DISMANTLING DIMENSIONS				DAAD072736		0.001	
PER ENGINE	ISO	Material ID	Material Name	Dimension/Occ. Dimension				Standard or Drawing	Basic Material	Material Standard	Weight GP / NET
	ISO								G-Code	xxxxxx	Weight Draw.
									Standard	ISO JIS	H
PAAD213515	ISO	A EAAD086574 08.04.2016 <div style="display: flex; justify-content: space-around;"> <div> <input type="radio"/> Number </div> <div> <input type="radio"/> Draw date </div> <div> <input type="radio"/> Number </div> <div> <input type="radio"/> Draw date </div> <div> <input type="radio"/> Number </div> <div> <input type="radio"/> Draw date </div> <div> <input type="radio"/> Number </div> <div> <input type="radio"/> Draw date </div> </div>									
		Material ID	Model	Number	Draw date	Number	Draw date	Number	Draw date	Number	Draw date
 WIN GP Wasserbau Group B GmbH				Product WSK40-B				ENGINE OUTLINE VIEW Motoransichten			
Units	mm kg	IDE	 Basic Material		Size	1	Page	1/1	Material ID	Net Weight	
Model	26.11.2015		ihs003 Ivan HERZEG		Scale		1:33		Size	A	Page
Child	30.11.2015		ihs002 Dorre		Design Group		0812		Size	A	Page
App'd	30.11.2015		bhs009 Haag		Drawing ID		DAAD073165		Size	A	Page
ING TO 1502768-ak											

Kolben mit Stange komplett
und Stopfbuechse
PISTON WITH ROD COMPLETE
AND GLAND BOX

Ⓐ 560 kg

Zylindereinsatz mit Wasserleitmantel
CYLINDER LINER WITH WATER GUIDE JACKET

Gewicht ohne Hebevorrichtung:
WEIGHT WITHOUT LIFTING TOOL:

Ⓐ 1160 kg

Zylinderdeckel mit Auslassventil
komplett und Wasserleitmantel
CYLINDER COVER WITH EXHAUST
VALVE COMPLETE AND WATER
GUIDE JACKET

Gewicht ohne Hebevorrichtung:
WEIGHT WITHOUT LIFTING TOOL:

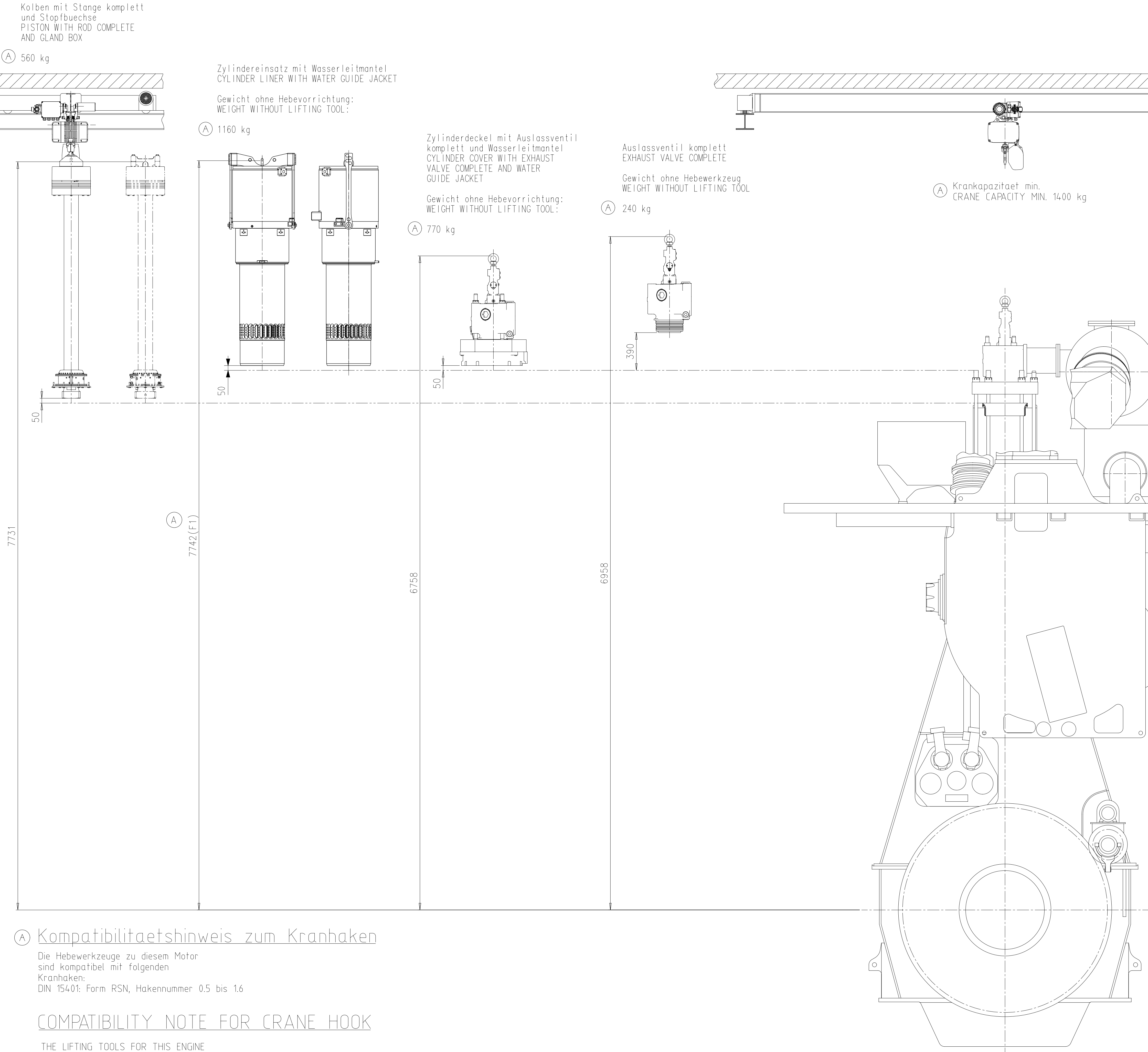
Ⓐ 770 kg

Auslassventil komplett
EXHAUST VALVE COMPLETE

Gewicht ohne Hebewerkzeug
WEIGHT WITHOUT LIFTING TOOL

Ⓐ 240 kg

Ⓐ Krankapazitaet min.
CRANE CAPACITY MIN. 1400 kg



Ⓐ Kompatibilitaetshinweis zum Kranhaken

Die Hebewerkzeuge zu diesem Motor
sind kompatibel mit folgenden
Kranhaken:
DIN 15401: Form RSN, Hakennummer 0.5 bis 1.6

COMPATIBILITY NOTE FOR CRANE HOOK

THE LIFTING TOOLS FOR THIS ENGINE
ARE COMPATIBLE WITH FOLLOWING
CRANE HOOK:
DIN 15401: SHAPE RSN, HOOK NUMBER 0.5 TO 1.6

Ⓐ Standardausbau

Minimale Hoehe fuer den vertikalen Ausbau: F1

STANDARD DISMANTLING

MIN. HEIGHT FOR VERTICAL REMOVAL: F1

Free space for l.c.		D-Code XXXXXX Standard ISO, JIS		Main Drw.	
Modif.	Ⓐ	EAAD091495	17.06.2020		
Number					
Drawn date					
Product	X40-B		DISMANTLING DIMENSIONS		
Units		mm kg	NX	Basic Material	
Made		19.11.2015	mda006	Scale 1:20	
Chkd		19.11.2015	abo011	Design Group	
Appd		19.11.2015	bha009	Drawing ID	
Size		A1	Page 1/1	Material ID	
Net Weight		0,001		PAAD212239	
Rev.		A		DAAD072736	

WinGD-5X40-B_Engine-outline-views

TRACK CHANGES

DATE	SUBJECT	DESCRIPTION
2018-02-26	DRAWING SET	First web upload
2020-07-20	DAAD072736	Revised Dismantling Dimensions drawing has been updated.

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