

18

17

DIMENSIONS FOR REFERENCE THIS OUTLINE DRAWING CAN BE USED FOR THE FINAL DE PLEASE TAKE THE CORRESPO DESIGN GROUP!

Copyright Winterthur Gas & Diesel Ltd. All rights reserved. By taking possession of the drawing the recipient recognizes and honours these rights. Neither the whole nor any other purpose nor copied in any way nor made accessible to third parties without the previous written consent of Winterthur Gas & Diesel Ltd.

Units mm kg NX — 🔂 Basic Material

Scale 1.40 Size A0 Page

0812

Made 16.05.2019 ffa015 Fauler

^{cd} 20.05.2019 cku010 Claudio

Net Weight (),()()1

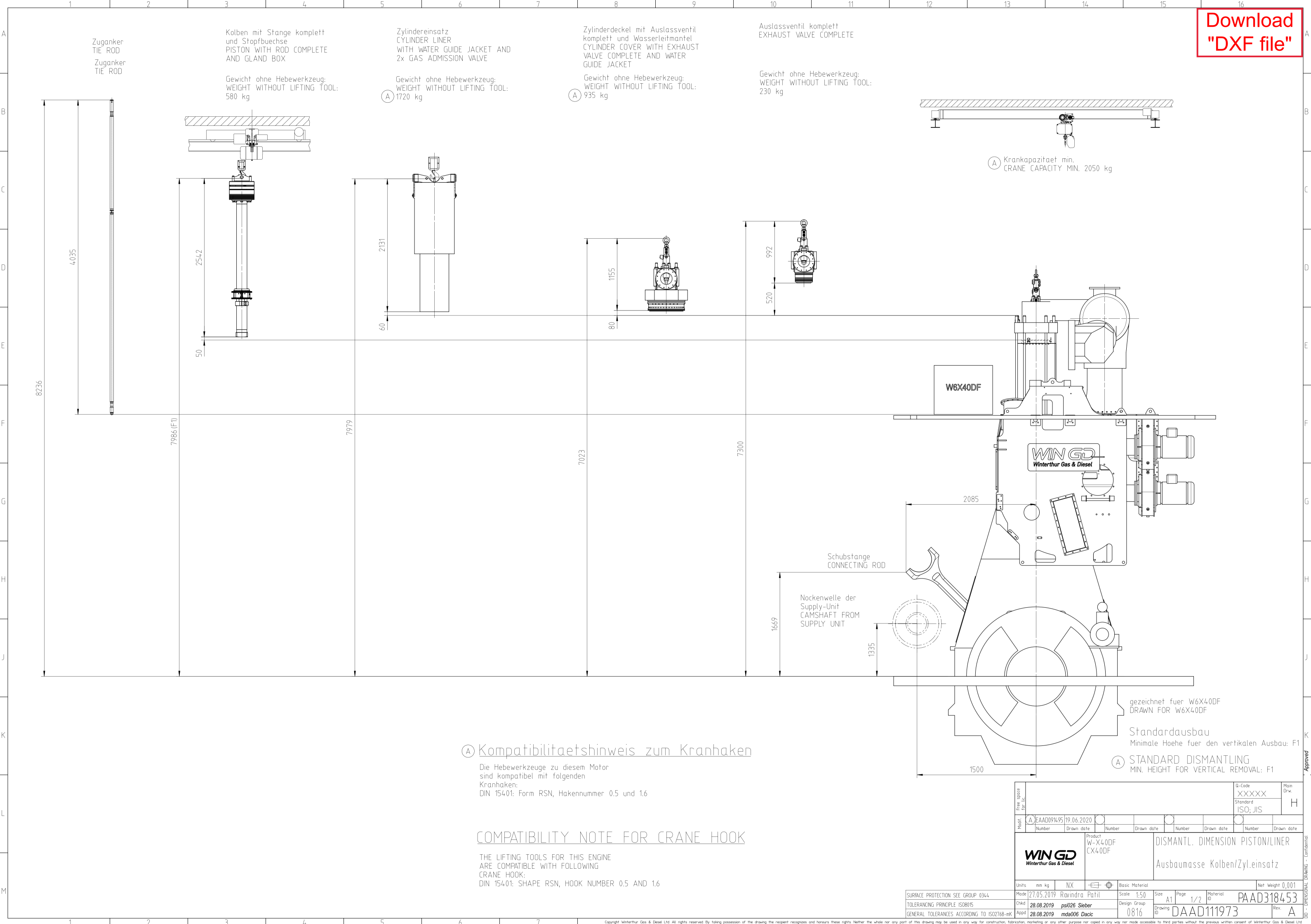
PAAD321158

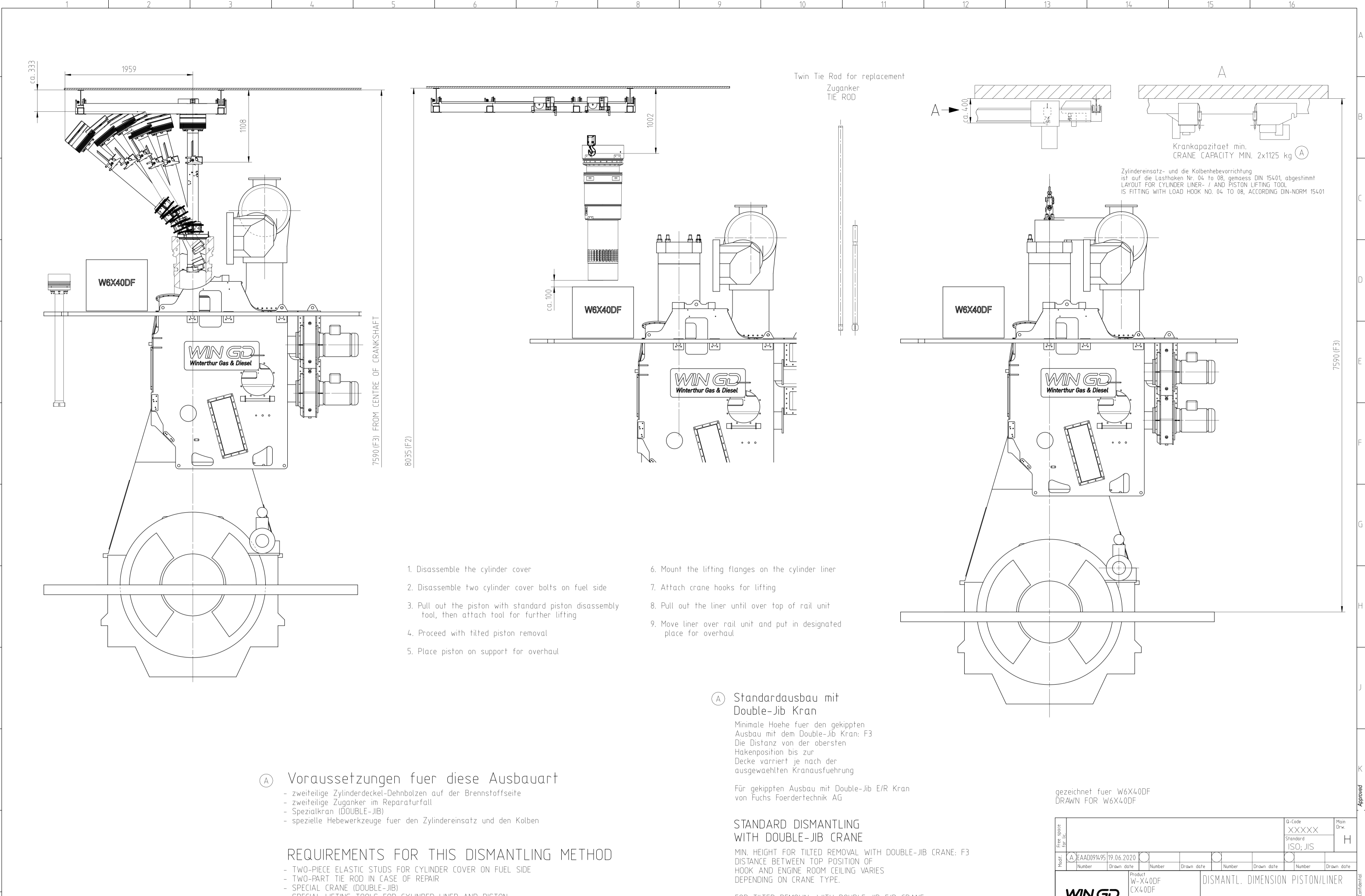
Material

1/1

DAAD11303

	21 22 23 24 A
	B
* 400	C
	E
	F
]	G
	K L
	M
	N
	Ca. Schwerpunkt APPROX. CENTRE OF GRAVITY Gewicht ohne Wasser und Oel = 130t WEIGHT WITHOUT WATER AND OIL * Platz fuer Demontage SPACE FOR REMOVAL
	TURBOCHARGER 1xA165
TENSIONS FOR REFERENCE ONLY! IS OUTLINE DRAWING CAN NOT USED FOR THE FINAL DESIGN! EASE TAKE THE CORRESPONDING SIGN GROUP!	Understand Main Drw. Standard ISO; JIS H Vigo A EAAD095877 03.03.2021 Number Drawn date Number Drawn date Number Drawn date Product 6X40DF ENGINE OUTLINE Winterthur Gas & Diesel Motoransichten





- SPECIAL LIFTING TOOLS FOR CYLINDER LINER AND PISTON

FOR TILTED REMOVAL WITH DOUBLE JIB E/R CRANE BY FUCHS FOERDERTECHNIK AG

> SURFACE PROTECTION SEE GROUP 0344 TOLERANCING PRINCIPLE ISO8015 GENERAL TOLERANCES ACCORDING TO ISO2768-mK

	MIN Vinterthur Gas		Product W-X40DF CX40DF			DISM# Ausbo	ANTL. DI aumasse
Units	mm kg	NX	$+ \oplus \oplus$	Basic Materi	al		
Made	27.05.2019	Ravindra	Patil	Scale 1:1		Size	Page

Kolben/Zyl.einsatz Net Weight (),()()1 PAAD318453 Material Design Group ¹ 28.08.2019 psi026 Sieber)111973 0.81t^{od} 28.08.2019 mda006 Dacic Copyright Winterthur Gas & Diesel Ltd. All rights reserved. By taking possession of the drawing the recipient recognizes and honours these rights. Neither the whole nor any part of this drawing may be used in any way for construction, fabrication, marketing or any other purpose nor copied in any way nor made accessible to third parties without the ous written consent of Winterthur Gas & Diesel Ltc



WinGD – 6X40DF-1.0_Engine Outline View

TRACK CHANGES

DATE	SUBJECT	DESCRIPTION
2020-09-15	DRAWING SET	First web upload
2021-06-07	PAAD321158	Revised Engine Outline View for Turbocharger type 1xA165 has been updated.

DISCLAIMER

© Copyright by Winterthur Gas & Diesel Ltd.

All rights reserved. No part of this document may be reproduced or copied in any form or by any means (electronic, mechanical, graphic, photocopying, recording, taping or other information retrieval systems) without the prior written permission of the copyright owner.

THIS PUBLICATION IS DESIGNED TO PROVIDE AN ACCURATE AND AUTHORITATIVE INFORMATION WITH REGARD TO THE SUBJECT-MATTER COVERED AS WAS AVAILABLE AT THE TIME OF PRINTING. HOWEVER, THE PUBLICATION DEALS WITH COMPLICATED TECHNICAL MATTERS SUITED ONLY FOR SPECIALISTS IN THE AREA, AND THE DESIGN OF THE SUBJECT-PRODUCTS IS SUBJECT TO REGULAR IMPROVEMENTS, MODIFICATIONS AND CHANGES. CONSEQUENTLY, THE PUBLISHER AND COPYRIGHT OWNER OF THIS PUBLICATION CAN NOT ACCEPT ANY RESPONSIBILITY OR LIABILITY FOR ANY EVENTUAL ERRORS OR OMISSIONS IN THIS BOOKLET OR FOR DISCREPANCIES ARISING FROM THE FEATURES OF ANY ACTUAL ITEM IN THE RESPECTIVE PRODUCT BEING DIFFERENT FROM THOSE SHOWN IN THIS PUBLICATION. THE PUBLISHER AND COPYRIGHT OWNER SHALL UNDER NO CIRCUMSTANCES BE HELD LIABLE FOR ANY FINANCIAL CONSEQUENTIAL DAMAGES OR OTHER LOSS, OR ANY OTHER DAMAGE OR INJURY, SUFFERED BY ANY PARTY MAKING USE OF THIS PUBLICATION OR THE INFORMATION CONTAINED HEREIN.