

SEQ NO	QTY	Item ID	Item Name	Dimension	Standard-ID	Basic Material	Net Weight
3	1	PTAA054675	DISMANTLING DIMENSIONS - CONCEPT TILTED REMOVAL WITH DJ CRANE (F3)				0

--	--	--	--	--	--	--	--

Prod.	5,6,7,8 X62DF-S1.0 5,6,7,8 X62DF-S2.0								
Change History	B	ffa015	mda006	17.03.2023	CNAA003390	drawing updated / information added, corrected		4	3
	A	ffa015	sth017	02.02.2023	CNAA003173	new information for F1 added. F3 info in partslist		4	3
	-	the102	mda006	10.03.2022	CNAA001622	Main Design/Drawing Introduced		-	-
	Rev.	Creator	Approver	Approval Date	Change ID	Change Synopsis	Approved	Activity Code	E

	DISMANTLING DIMENSIONS - CONCEPT
------------------------------------------------------------------------------------	----------------------------------

<b>Bill Of Material</b>		Dimension						
Copyright Winterthur Gas & Diesel Ltd. All rights reserved. By taking possession of the document the recipient recognizes and honours these rights. Neither the whole nor any part of this document 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 previous written consent of Winterthur Gas & Diesel Ltd.	Units	[m] [kg]	Basic Material			Net Weight		0
	Main Design	Yes	Design Group	0816-01	Q-Code	XXXXX	Standard	WDS
	Qty per	Engine	A4	Item ID	PTAA003927		BOM Page/s	01/01

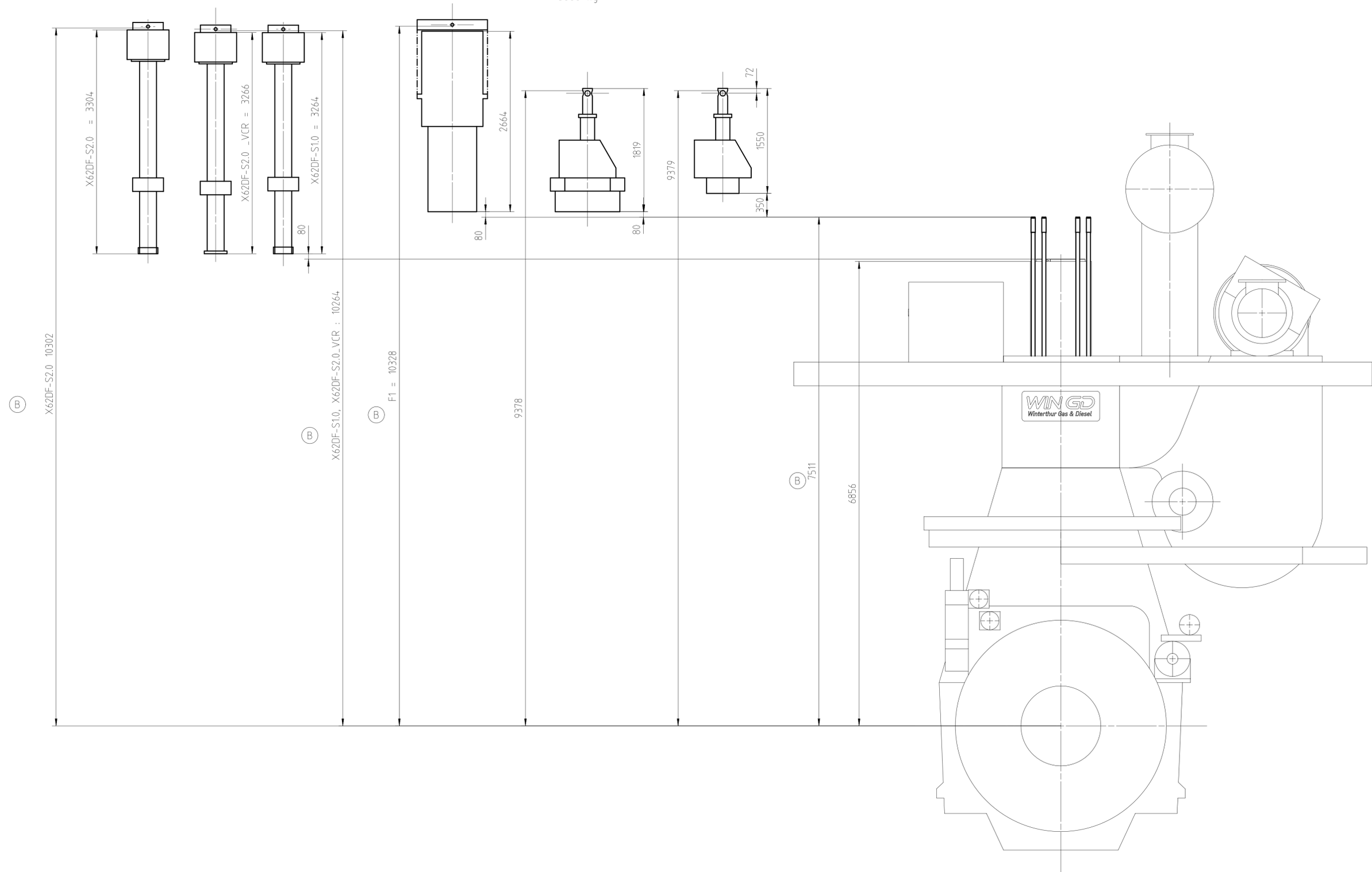
(A) PISTON WITH ROD COMPLETE  
AND GLAND BOX  
MASS WITHOUT LIFTING TOOL:  
1800 kg

CYLINDER LINER WITH  
WATER GUIDE JACKET  
MASS WITHOUT LIFTING TOOL:  
3700 kg

CYLINDER COVER WITH EXHAUST  
VALVE COMPLETE AND WATER  
GUIDE JACKET  
MASS WITHOUT LIFTING TOOL:  
3000 kg

EXHAUST VALVE COMPLETE  
MASS WITHOUT LIFTING TOOL:  
850 kg

CRANE CAPACITY MIN. 4500 kg



### STANDARD DISMANTLING F1

Prof.	5.6.7.8X62DF-S1.0		5.6.7.8X62DF-S2.0												
Change History	B	ffa015	mda006	17.03.2023	CNAA003390	drawing updated / information added, corrected		4	3						
	A	ffa015	sth017	02.02.2023	CNAA003173	new information for F1 added. F3 info in partslist		4	3						
	-	the102	mda006	10.03.2022	CNAA001622	Main Design/Drawing Introduced		-	-						
Rev.	Creator	Approver	Approval Date	Change ID	Change Synopsis	Approved	Activity Code	E	C						
<b>WIN GD</b> Winterthur Gas & Diesel		<b>DISMANTLING DIMENSIONS - CONCEPT</b>													
separate BOM available		Dimension													
Scale	1:45	Units	[mm] [kg]	NX	Basic Material	Net Weight	0.000								
SURFACE PROTECTION SEE GROUP 0344		TOLERANCING PRINCIPLE ISO8015		GENERAL TOLERANCES ACCORDING TO ISO2768-mK		Copyright Winterthur Gas & Diesel Ltd. All rights reserved. By using 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, marking or any other purpose nor copied in any way nor made accessible to third parties without the previous written consent of Winterthur Gas & Diesel Ltd.		Main Design	Yes	Design Group	0816-01	Q-Code	XXXXX	Standard	WDS
Qty per	Engine	A1	Item ID	PTAA003927		Drawing Page/s	1/1								