
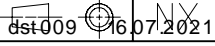


Content of PAAD043682

Pos.	Document ID	Description
001	DAAD040460	Alignment Instruction Marine Propulsion
002	DAAD040462	Alignment Guidelines for Layout Calculation
003	DAAD040464	Alignment Guidelines for Alignment Process
004	DAAD040468	Alignment Guidelines for Measurements

Prod.	5SCR-HHM-PILOT 6CX40DF			6CX52 5,6,7,8RT-flex48T-D		5,6,7,8RT-flex50-D 5,6,7,8RT-flex50DF		5,6,7,8RT-flex58T-D [...]			
Change History	E	mhu019				drawing updated					
	D	mhu019	dst009	08.07.2021	CNAA000196	drawing updated			-	-	
	C	mhu019	wsc003	14.06.2019	EAAD086928	Legacy information. See corresponding ChangeNotice			4	-	
	-	WinGD	dst009	12.05.2011	EAAD082941	Legacy information. See corresponding ChangeNotice			4	-	
	Rev.	Creator	Approver	Approval Date	Change ID	Change Synopsis			Activity Code	E	C
				ENGINE ALIGNMENT							
separate BOM available				Dimension							
Scale	-			Units [mm] [kg]	Basic Material			Net Weight	.0.001		
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Qty per	Engine		A4	Item ID	PAAD043682			Drawing Page/s	1/2		

SEQ NO	QTY	Item ID	Item Name	Dimension	Standard-ID	Basic Material	Net Weight
1	1	DAAD040460	ENGINE ALIGNMENT				
2	1	DAAD040462	ENGINE ALIGNMENT				
3	1	DAAD040464	ENGINE ALIGNMENT				
4	1	DAAD040468	ENGINE ALIGNMENT				



Prod.	6 CX40DF 6 CX52		5,6,7,8 RT-flex48T-D 5,6,7,8 RT-flex50-D		5,6,7,8 RT-flex50DF 5,6,7,8 RT-flex58T-D		5,6,7,8 RT-flex58T-D V1 [...]		
Change History	E	mhu019	dst 009	16.07.2021	CNAA000385	drawing updated		-	-
	D	mhu019	dst009	08.07.2021	CNAA000196	drawing updated		-	-
	C	mhu019	wsc003	14.06.2019	EAAD086928	Legacy information. See corresponding ChangeNotice		4	-
	-	sfe006	dst009	12.05.2011	EAAD082941	Legacy information. See corresponding ChangeNotice		4	-
	Rev.	Creator	Approver	Approval Date	Change ID	Change Synopsis	Approved	Activity Code	E

	ENGINE ALIGNMENT
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<b>Bill Of Material</b>		Dimension					
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Main Design	Yes	Design Group	9709	Q-Code	XXXXX	Standard	WDS
Qty per	Engine	A4	Item ID	PAAD043682		BOM Page/s	01/02

## WinGD-2S - Alignment – instructions and limits - overview

### TRACK CHANGES

DATE	SUBJECT	DESCRIPTION
2016-10-25	DOCUMENT	First web upload
2019-06-24	107.404.952	New drawing revision (DAAD040460-/461-/463-/465-/466-/ and -467 merged)
2021-07-09	PAAD043682	New drawing revision

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