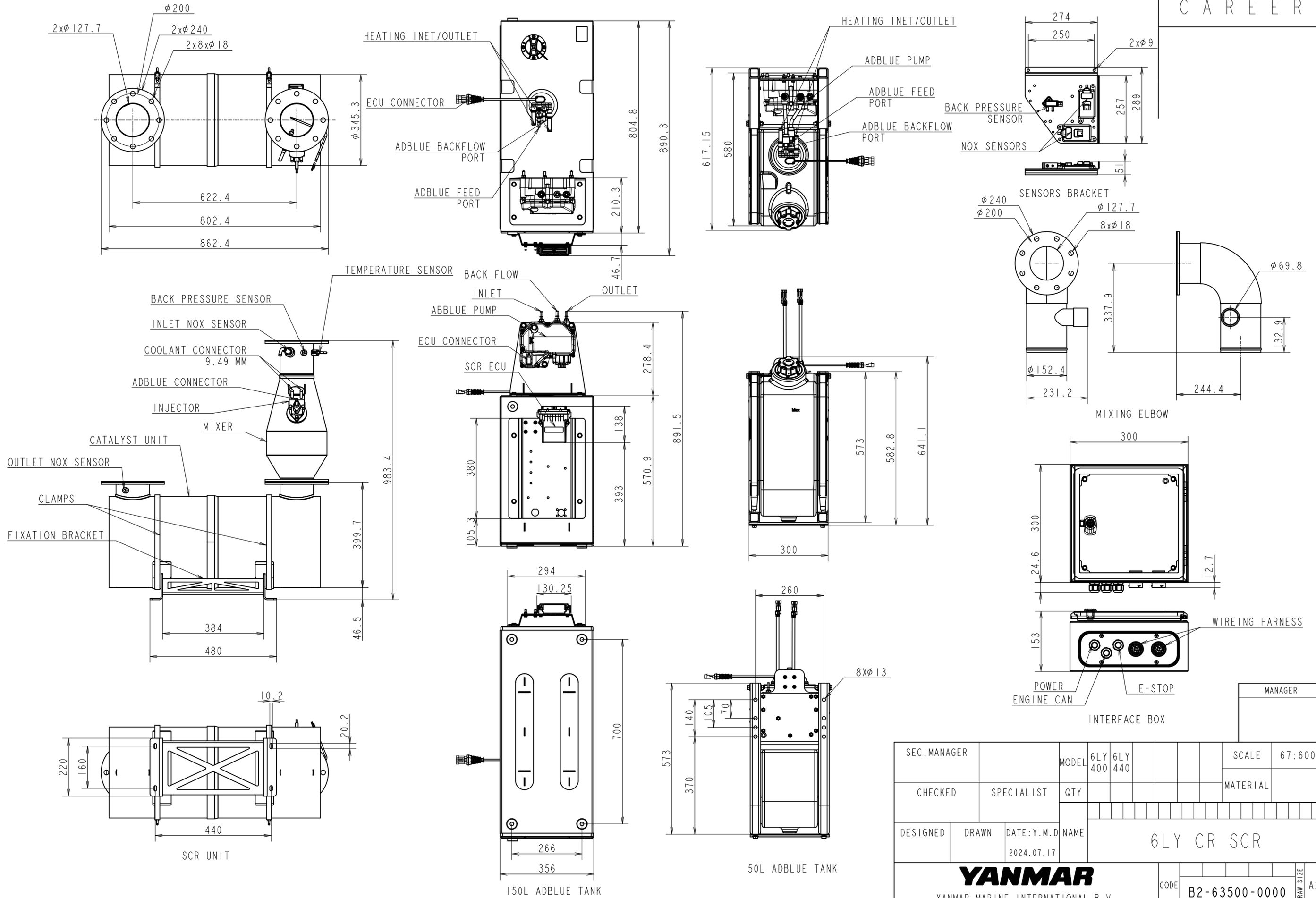


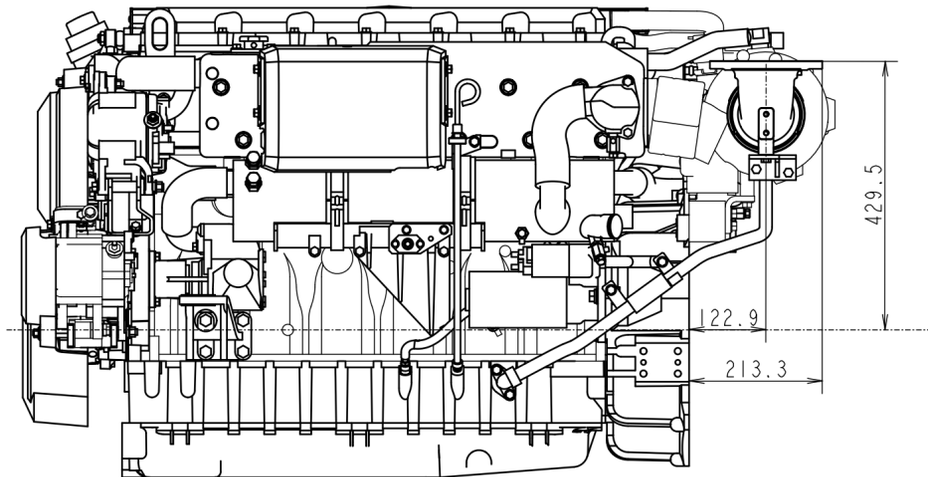
CAREER



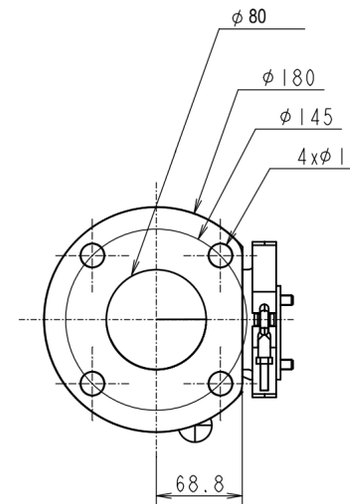
3D-CAD
NOTICE
GEOMETRICAL TOLERANCE
KIND OF TOLERANCE
SYMBOL
FORM
PROFILE OF LINE TOLERANCE
FLATNESS TOLERANCE
CYLINDRICITY TOLERANCE
PARALLELISM TOLERANCE
PERPENDICULARITY TOLERANCE
ANGULARITY TOLERANCE
POSITIONAL TOLERANCE
COINCIDENCE TOLERANCE
SYMMETRY TOLERANCE
ENCLOSURE
TOTAL RUN-OUT TOLERANCE

SEC. MANAGER	MODEL	6LY 400	6LY 440	SCALE	67:600
CHECKED	SPECIALIST	QTY		MATERIAL	
DESIGNED	DRAWN	DATE: Y.M.D	NAME	6LY CR SCR	
		2024.07.17			
<b>YANMAR</b>				CODE	B2-63500-0000
YANMAR MARINE INTERNATIONAL B.V.				DRAW SIZE	A2

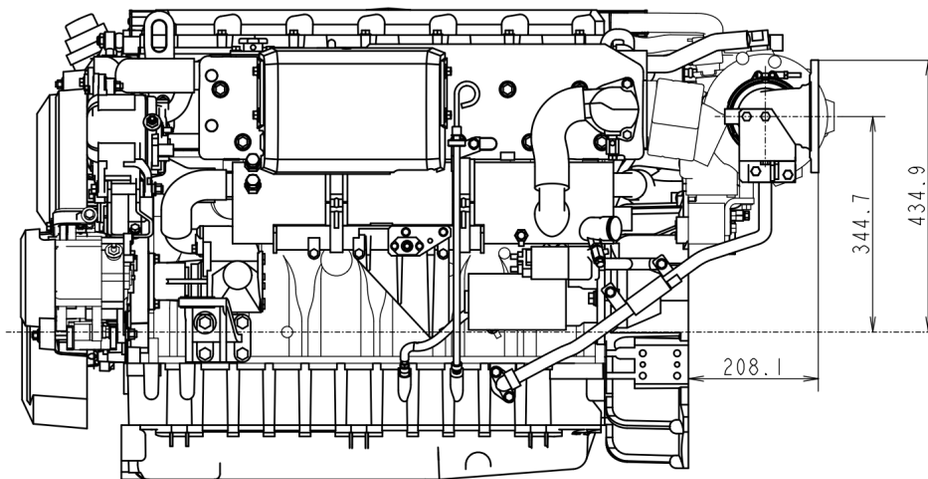
C A R E E R



6LY WITH VERTICAL DRY EXHAUST



DRY EXHAUST FLANGE



6LY WITH HORIZONTAL DRY EXHAUST

FOR THE REST OF THE DETAILS PLEASE REFERE TO B2-19581-0010

MANAGER

SEC. MANAGER		MODEL	6LY 400	6LY 440		SCALE	67:600	
CHECKED	SPECIALIST	QTY				MATERIAL		
DESIGNED	DRAWN	DATE: Y.M.D	NAME					
		2024.07.17	6LY400/440 SCR					
<b>YANMAR</b> YANMAR MARINE INTERNATIONAL B.V.			CODE	B2-63500-0000			DRAW SIZE	A2

3D-CAD

NOTICE

GEOMETRICAL TOLERANCE	
KIND OF TOLERANCE	SYMBOL
STRAIGHTNESS TOLERANCE	—
CIRCULARITY TOLERANCE	○
PROFILE OF LINE TOLERANCE	⊖
FLATNESS TOLERANCE	∥
CYLINDRICITY TOLERANCE	⊘
PARALLELISM TOLERANCE	∥
PERPENDICULARITY TOLERANCE	⊥
ANGULARITY TOLERANCE	∠
POSITIONAL TOLERANCE	⊕
COINCIDENCE TOLERANCE	⊙
SYMMETRY TOLERANCE	≡
STRAIGHT RUN-OUT TOLERANCE	↗
TOTAL RUN-OUT TOLERANCE	↘