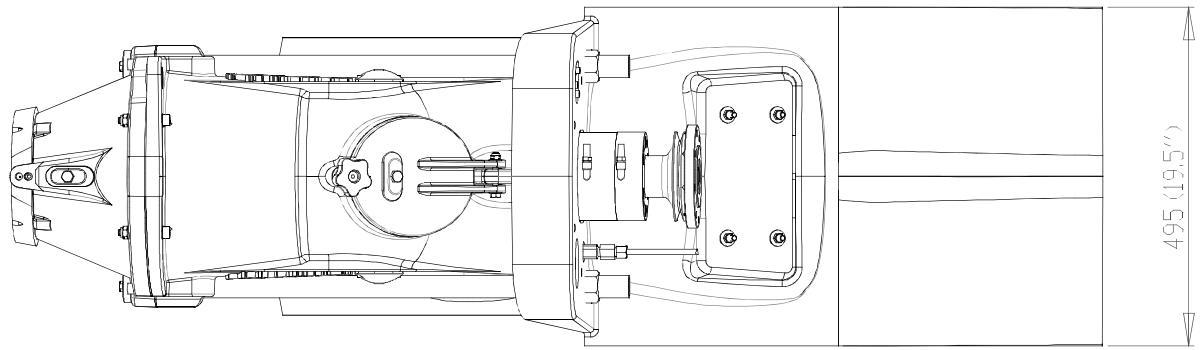
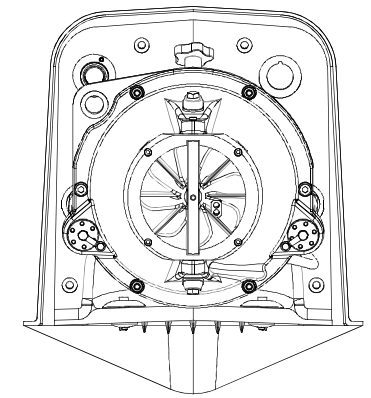
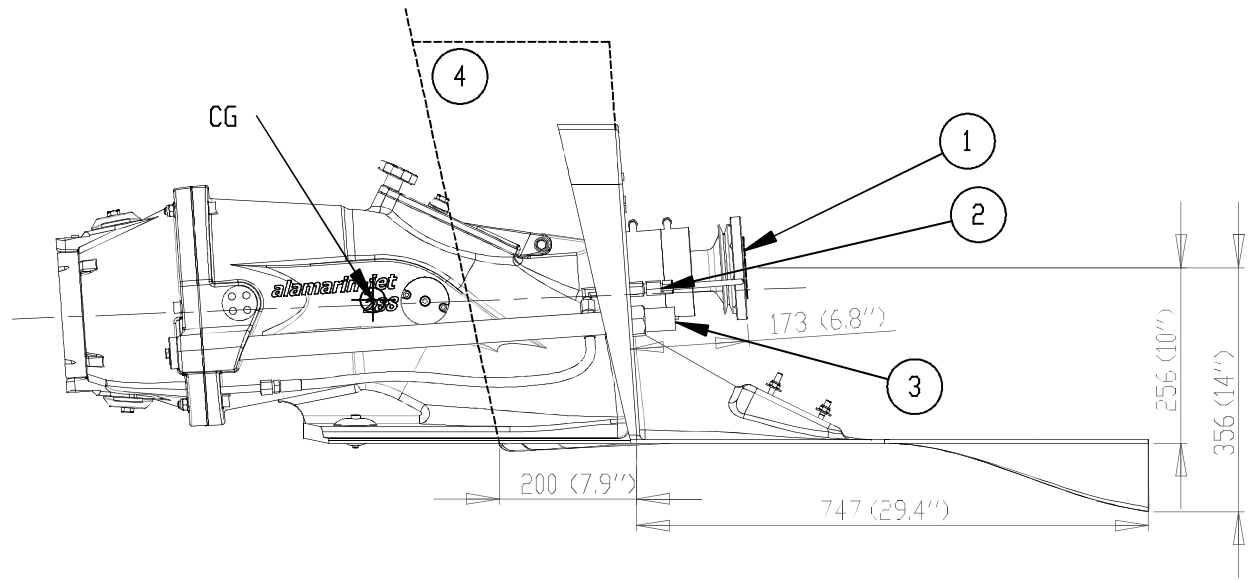


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1. Input flange DIN-150. Adapter plates available for different intermediate shaft configuration.
2. Rear bearing lubrication.
3. Cooling water intake in both sides, G1" (1" BSP) thread.
4. Recess in transom for Jet unit (jet can be partly inserted into the boat hull).



Työpöytäkohtaiset toleranssit: igstuvaa työssä SFS4011 (ISO2768) keskisarja, hitsatut rakenteet SFS3393 pituusmitat ja kulmat luokka B, muoko ja sijaintitoleranssit DIN8570BL3 luokka E, valukappaleet SFS-ISO8062				Pintakäs. menetelmä - Surf. treatm. Skyy - Colour		Pinta-ala - Surf. area (m²)		Paino - Weight (kg)		Suun- Design Part. Draw. Hyväk. Appr.	
								Tuntelohood Jet-288		Ver.- Rev. A A	
Koko Size A3		Mitta leava Scale 1:8		Sivut Sheet 1/1							



A											
Tunnus Badge		Muutokset ja korjaukset selitys Amendment and correction explanation		Pvm Date		Muutokset Modified		Hyväksyksi Approved			