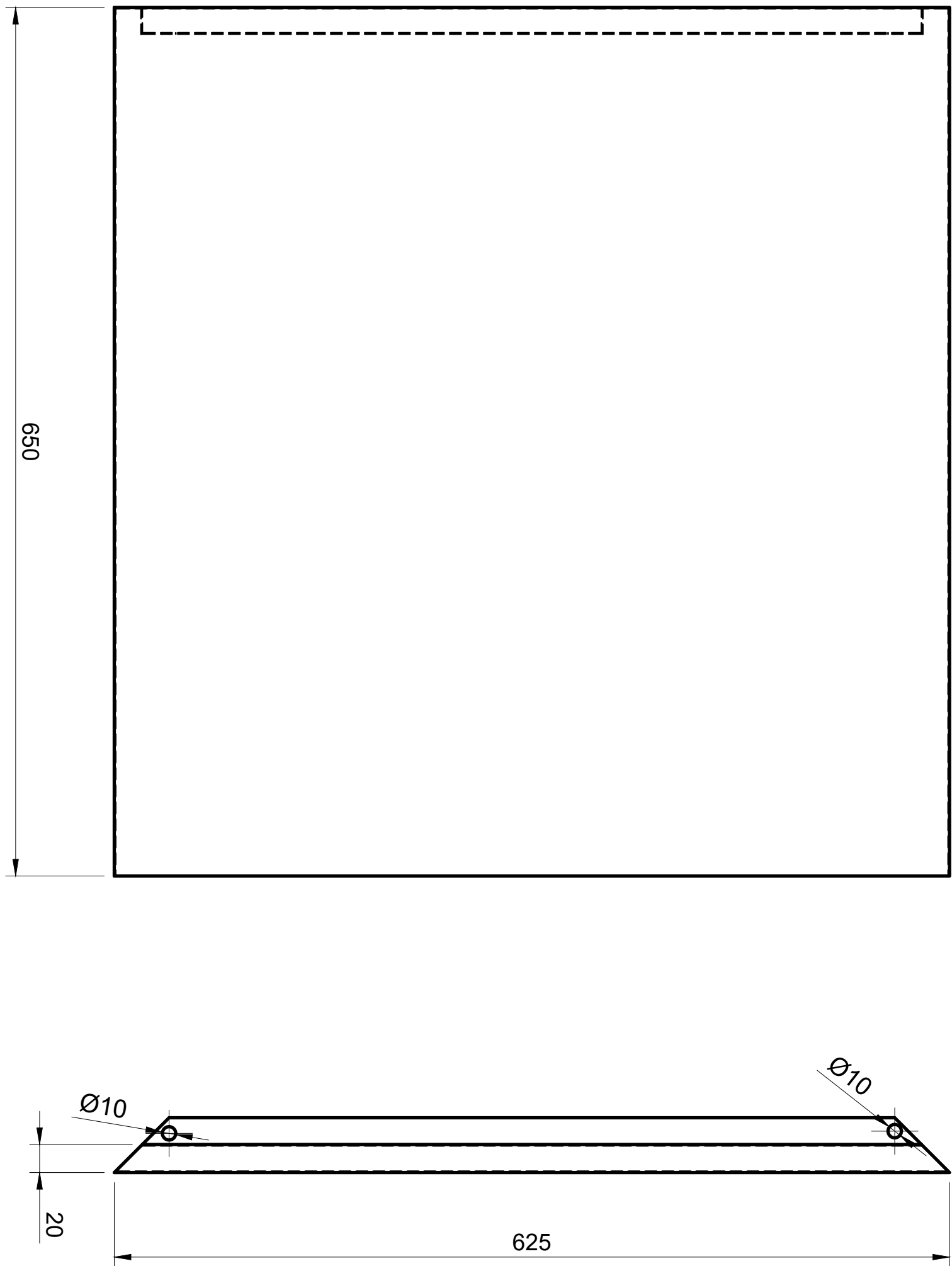
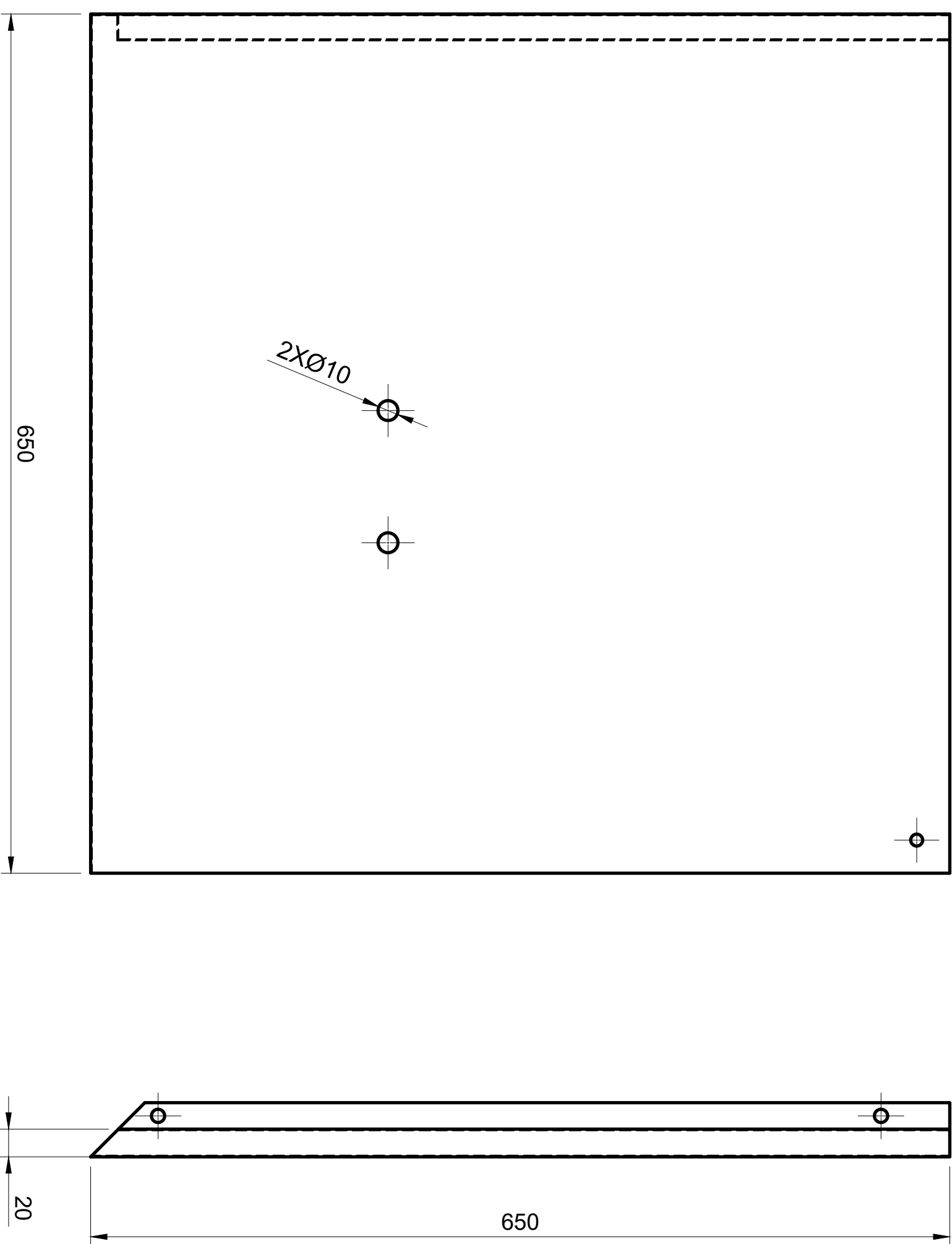


FRONT PANEL



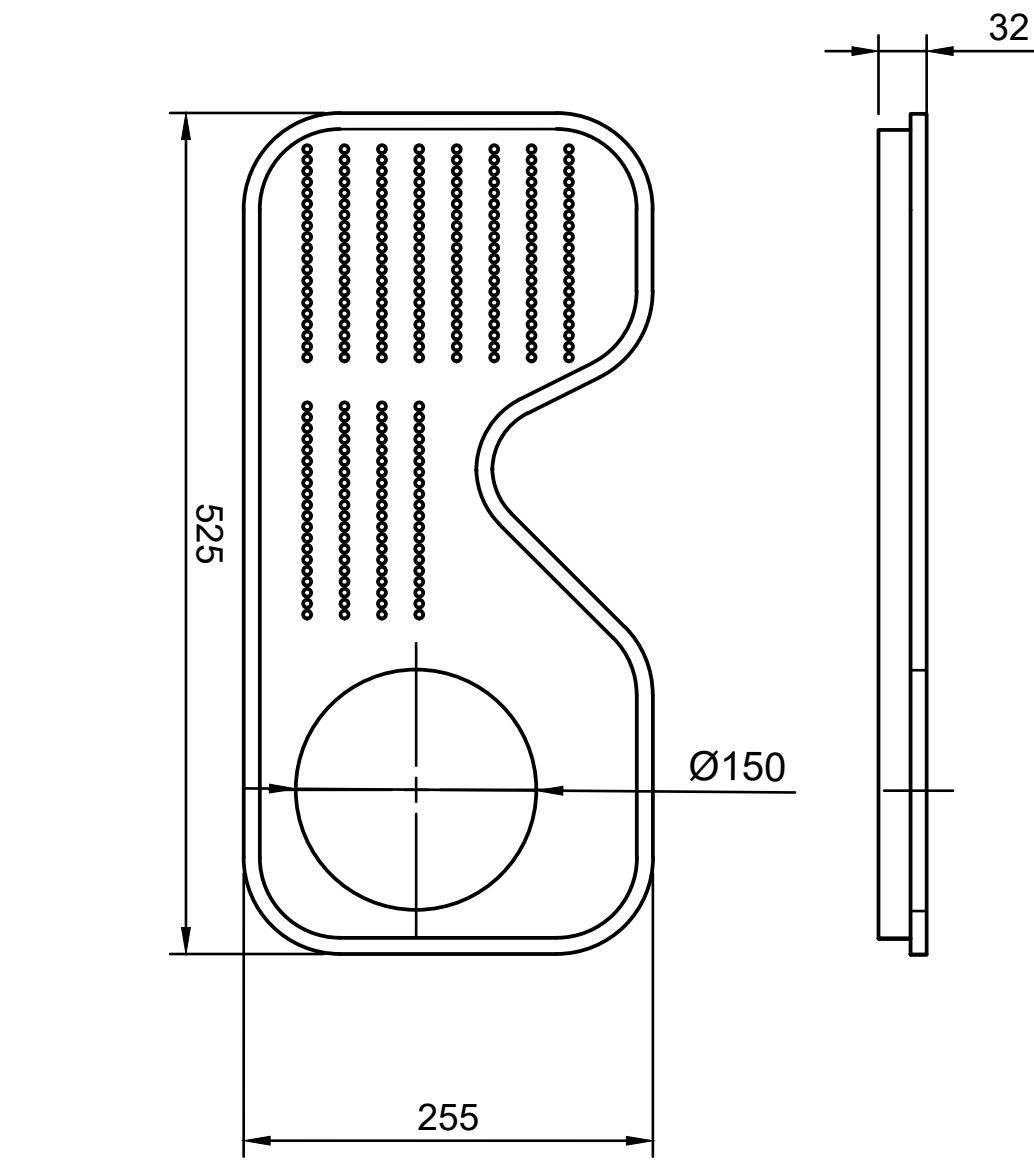
Scale: 1:3

RIGHT & LEFT PANEL



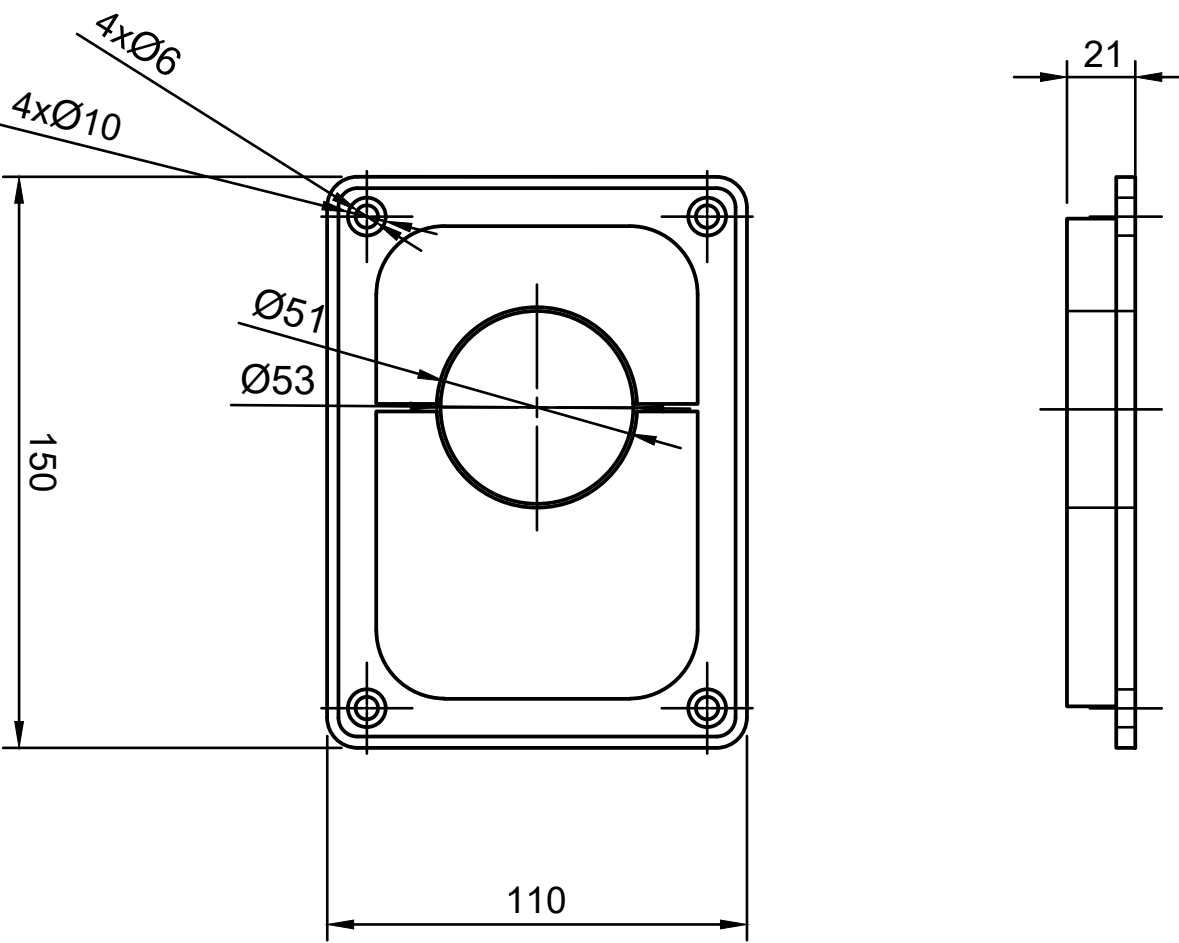
Scale: 1:3

TANK COVER



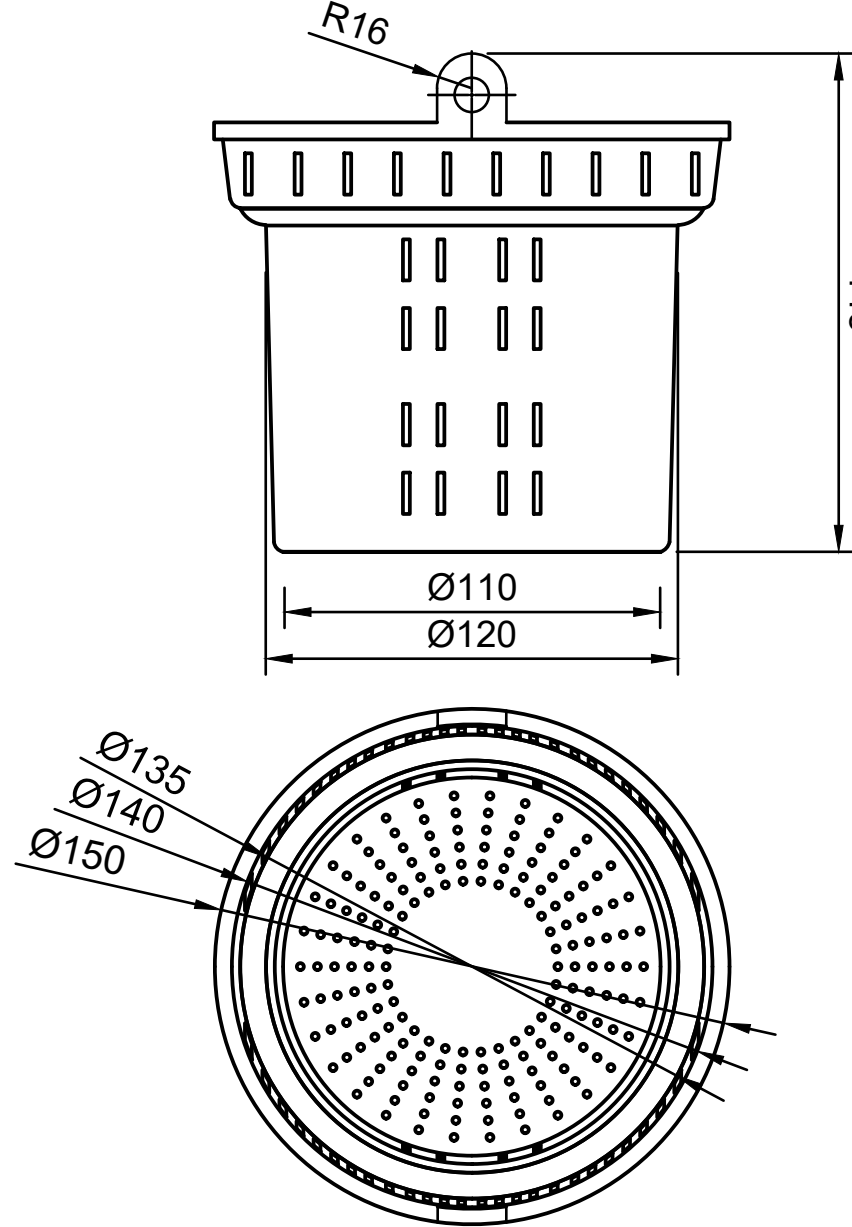
Scale: 1:2

WATER INLET KID MOUNT



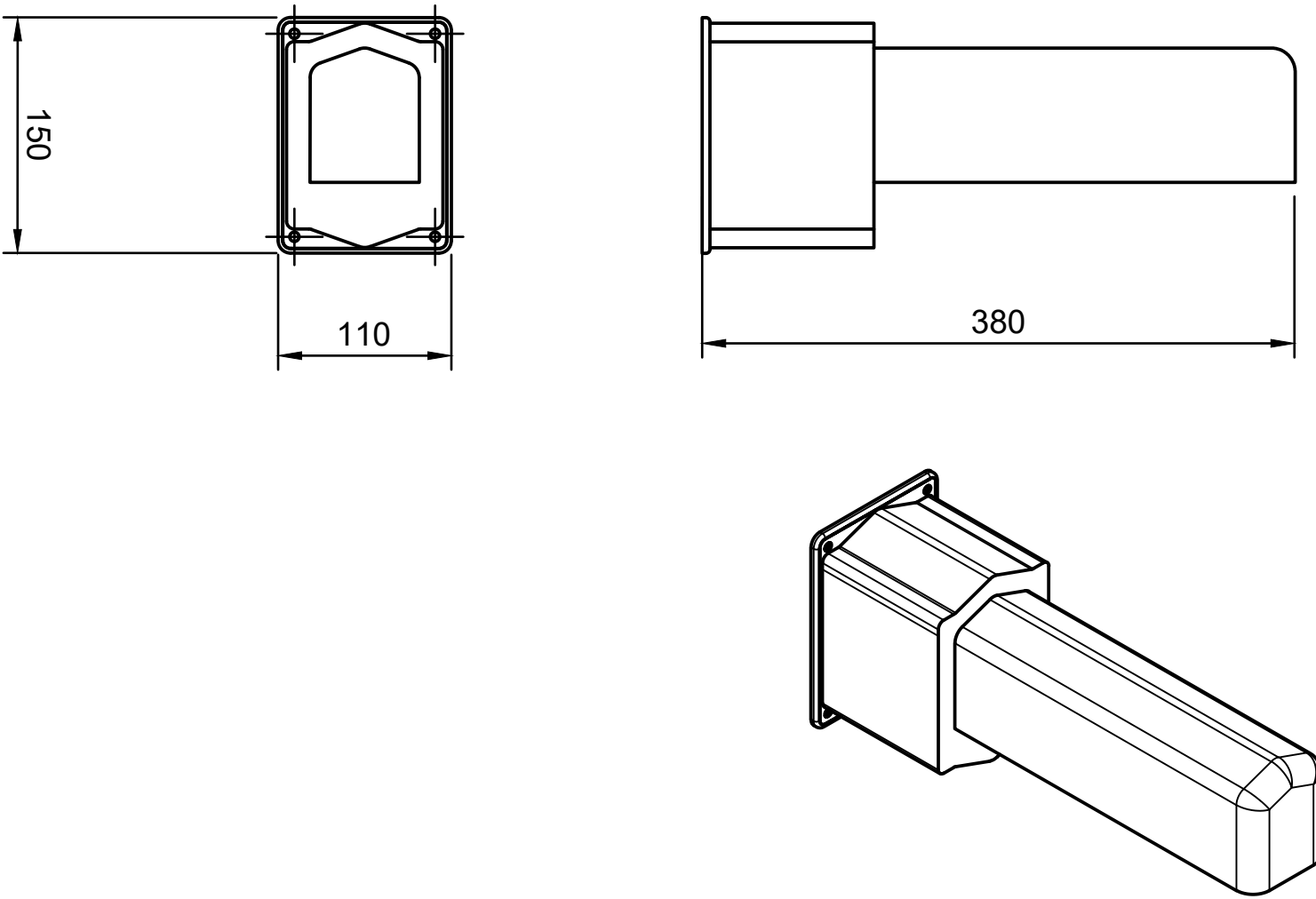
Scale: 1:2

FILTER MESH



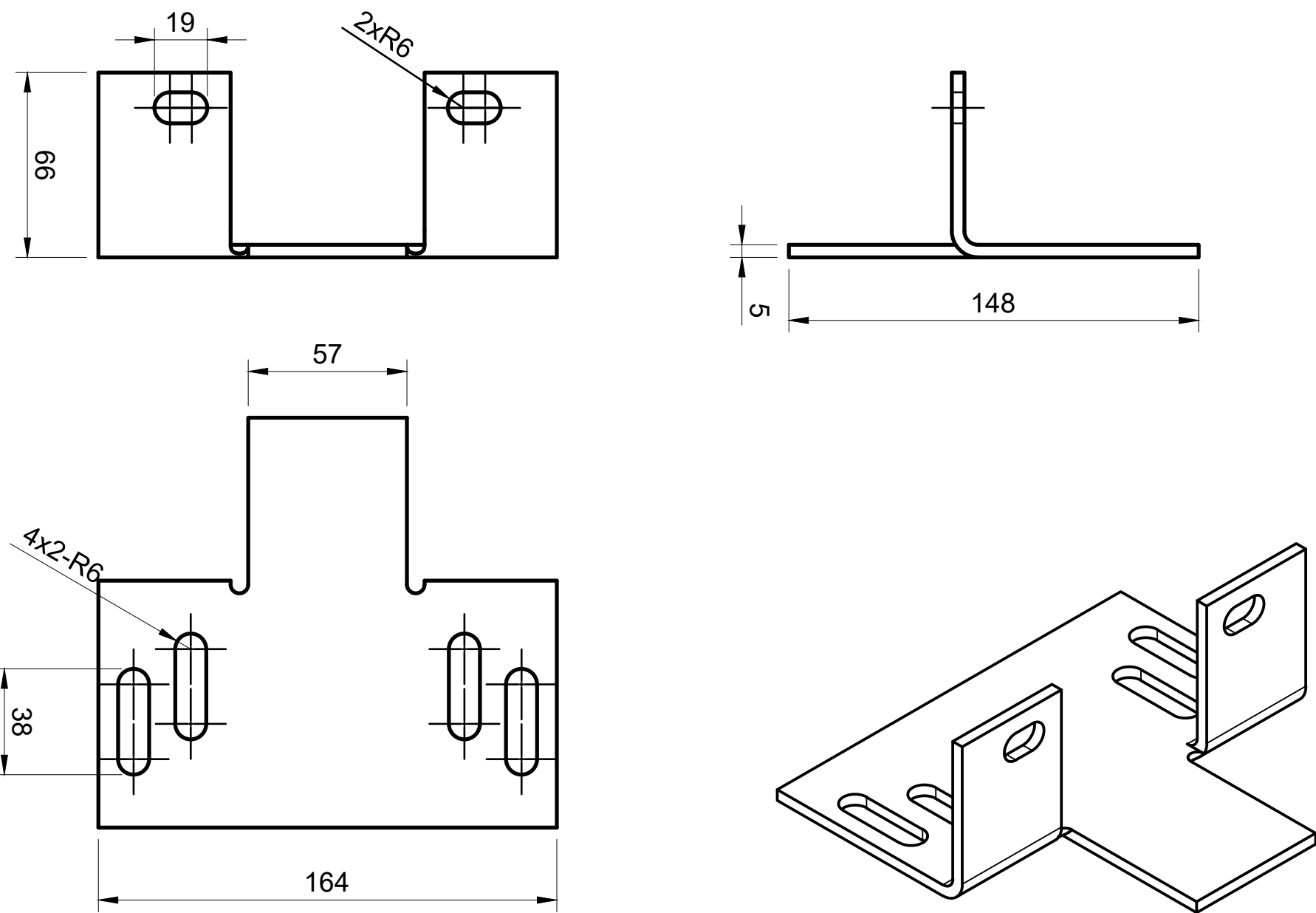
Scale: 1:2

FLUSH FIELD ARM



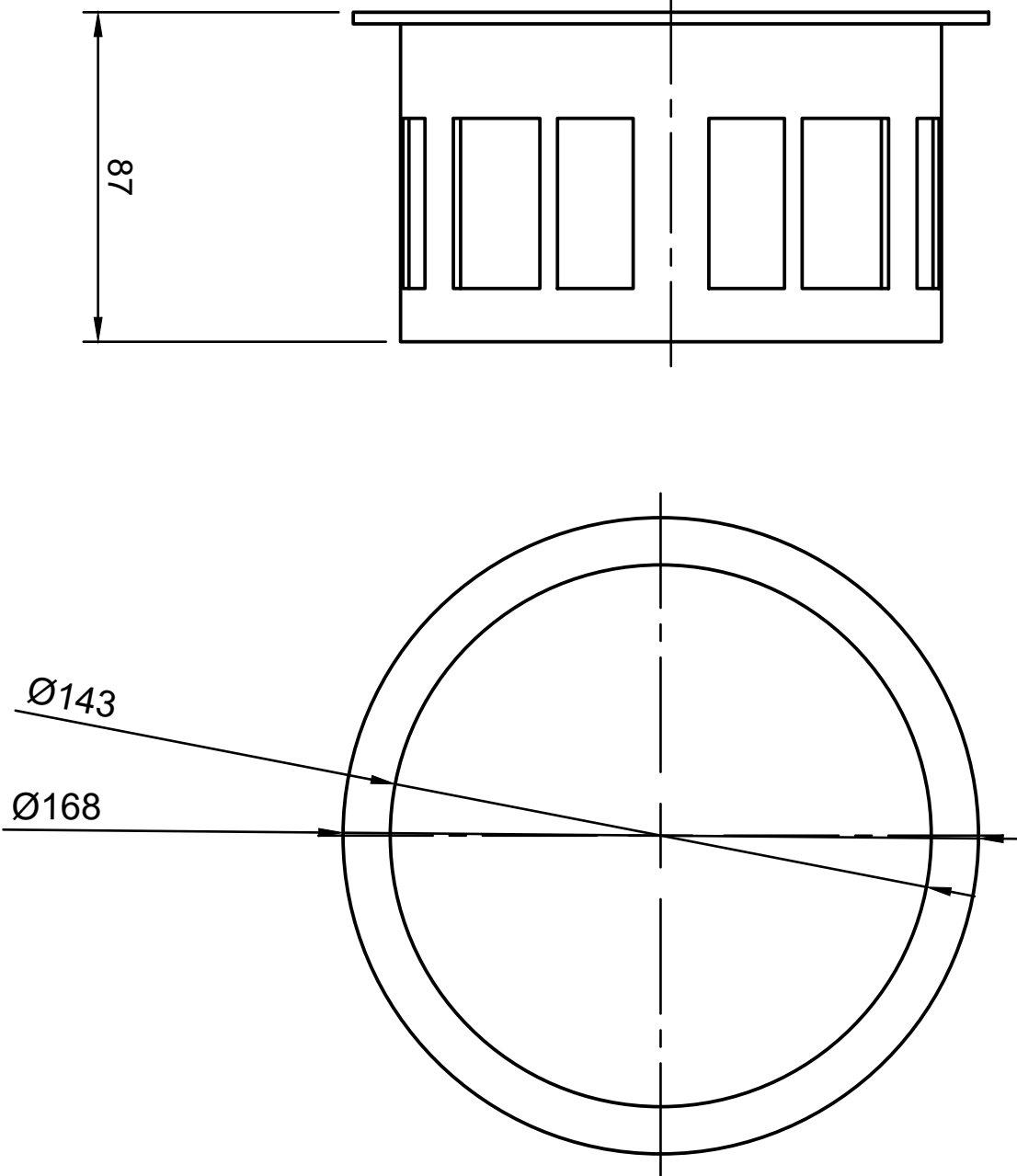
Scale: 1:2

PUMP MOUNT



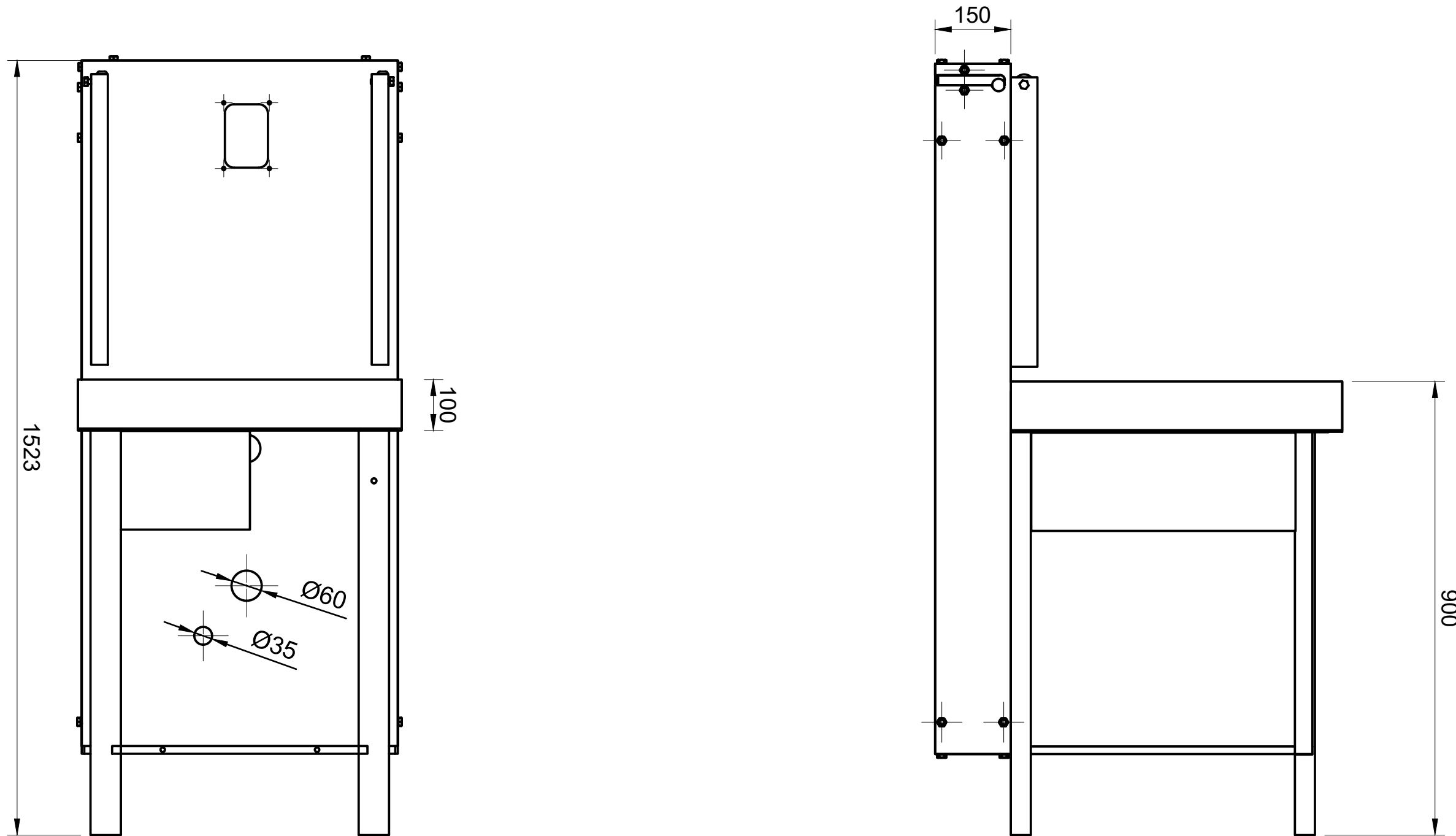
Scale: 1:2

FILTER PUMP

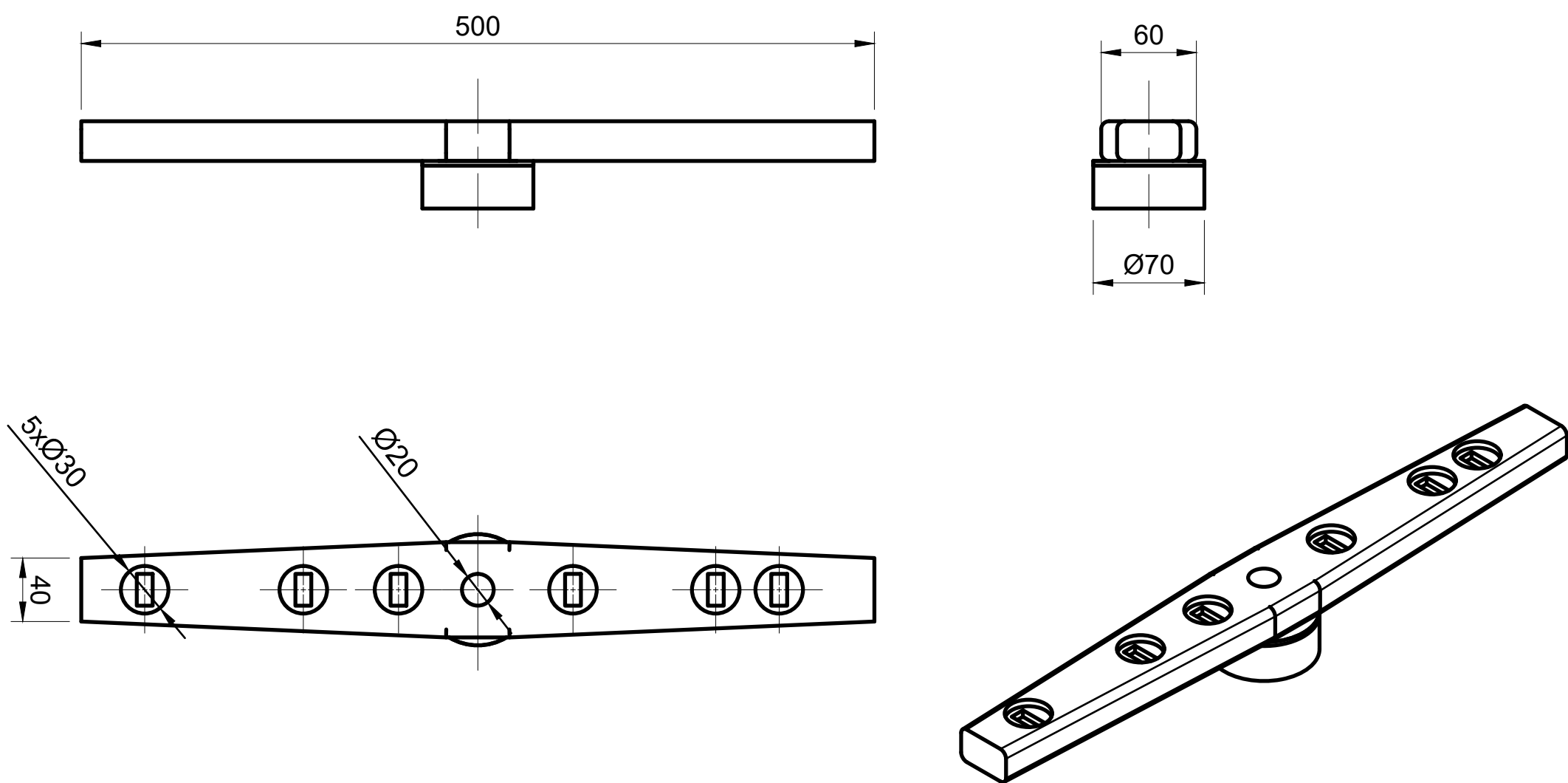


Scale: 1:2

BASE FRAME, CONTAINER

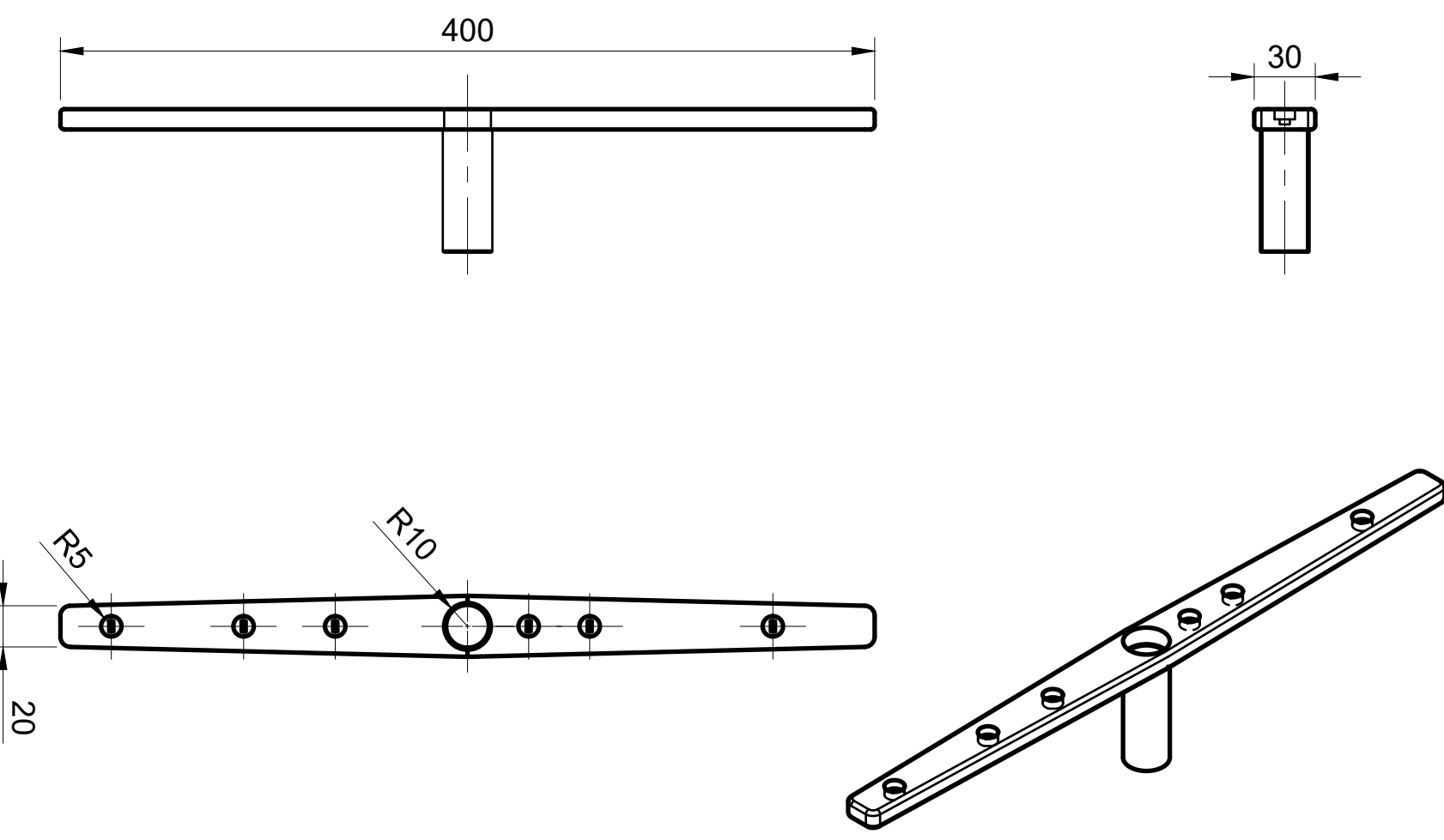


WASHING IMPELLER

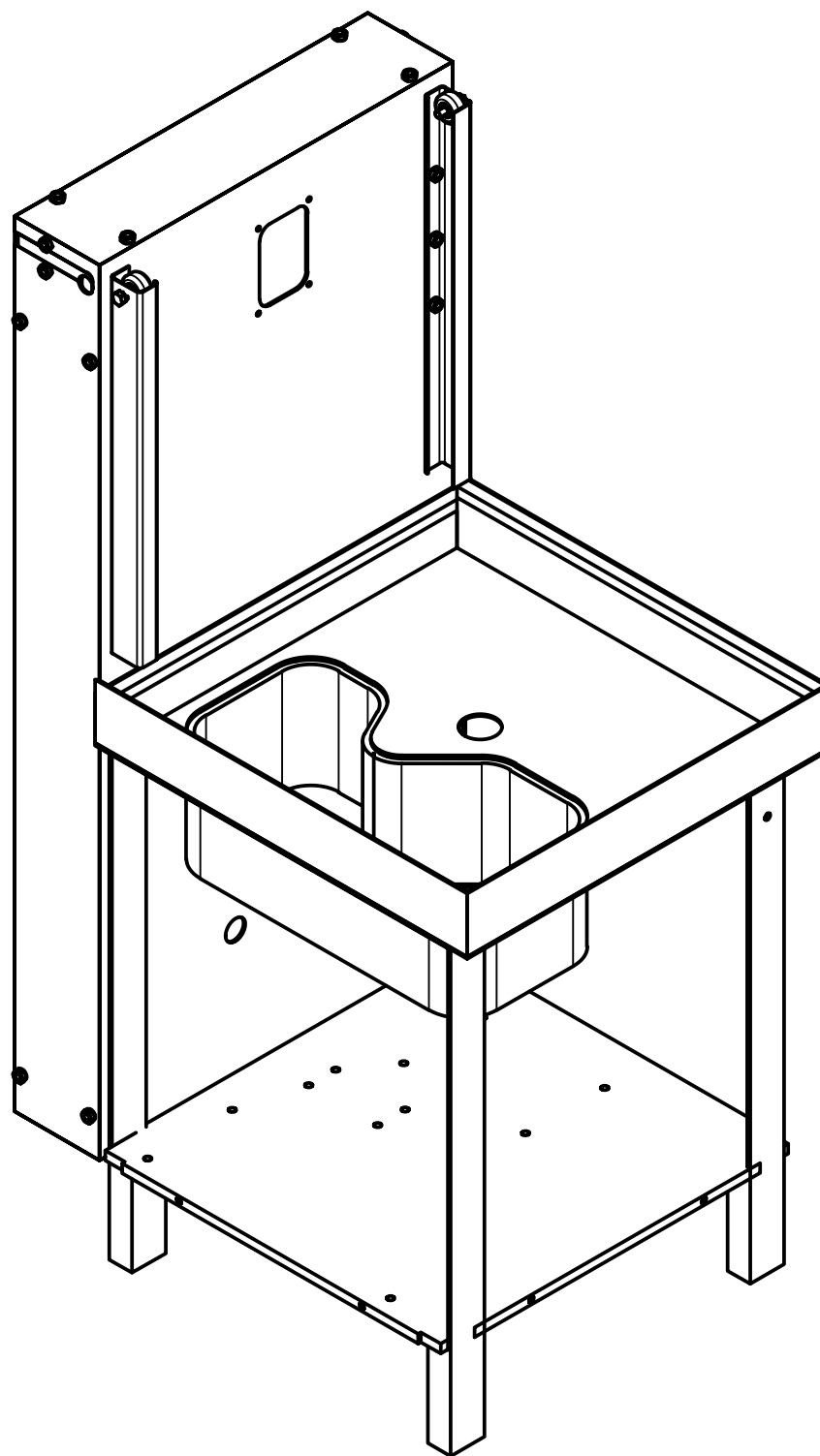
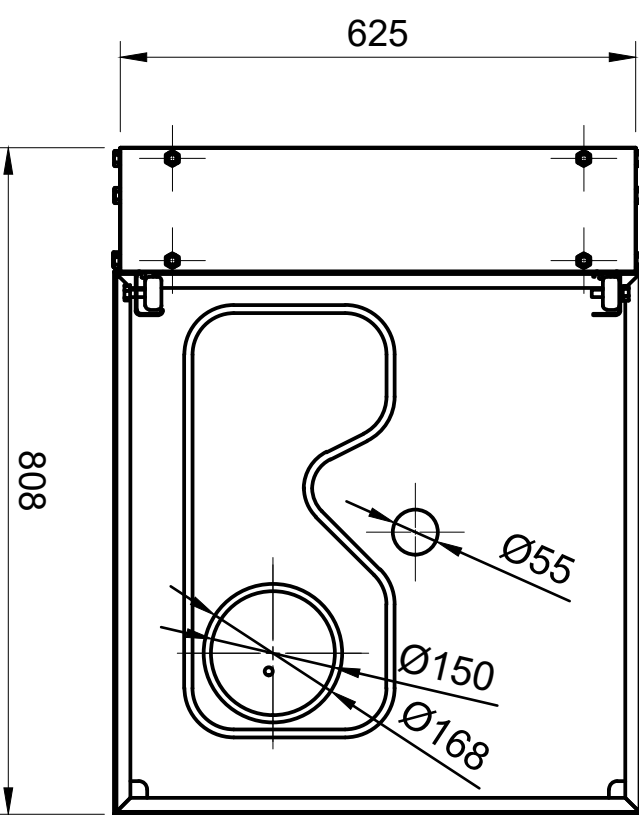


Scale: 1:4

RINSE IMPELLER



Scale: 1:2



CAPSTONE PROJECT									
DESIGN DISHWASHER FOR SMALL BUSINESSES									
Responsibility	Name	Signature	Date	Scale	1:3	Page 01			
Supervisor	Dr. Dang Phuong Vinh					Total of page: 01			
Co-supervisor	Mr. Nguyen Tan Uy								
Reviewer	Dr. Vu Nhat Thanh								
Students	Truong Van Vu								
	Tran Dinh Nam								
	Do Van To								

DETAIL DRAWING

THE UNIVERSITY OF DANANG  
University of Science and Technology  
Faculty of Mechanical Engineering  
Class: PDCDTCLC2