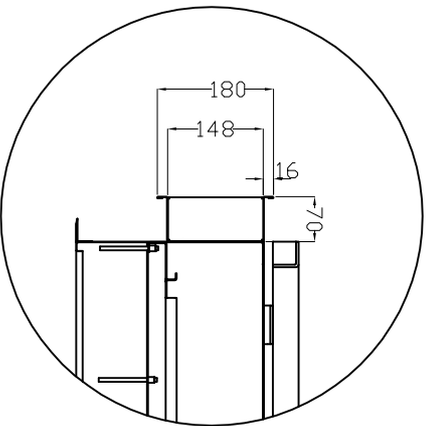
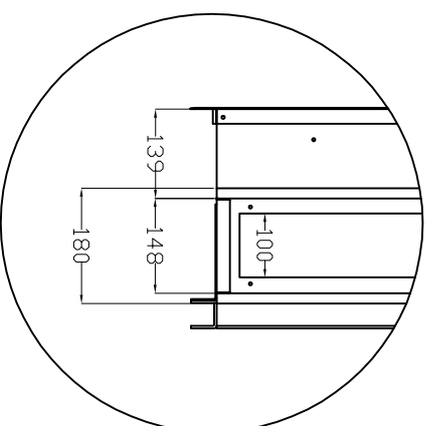


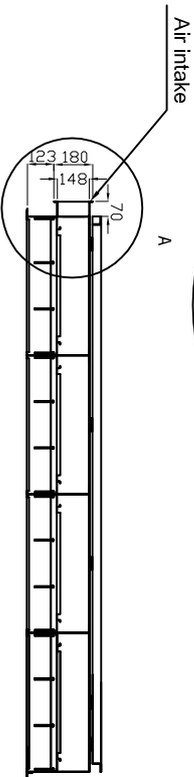
Type	External dimension [mm]	Filters dimension [mm]	Quantity of filters	Filtration area [m <sup>2</sup> ]	Range of efficiency [m <sup>3</sup> /h]		Weight of the laminar flow [kg]	Air Intake dimensions [mm]
					for V=0,2 [m/s]	for V=0,45 [m/s]		
ALF 2/4	1300x2600	610x610 305x610	6	2,605	1875	4220	178	148x1260 mm



A-A (1:4)



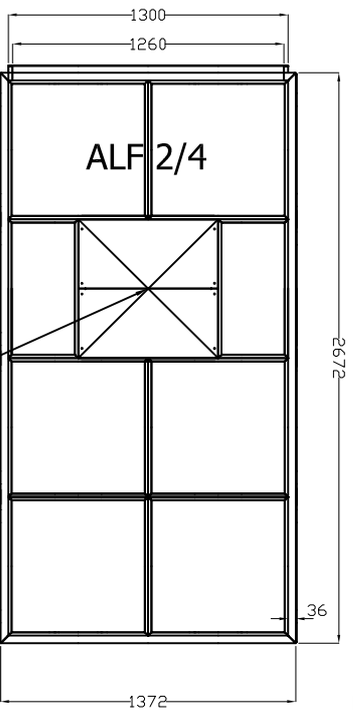
B-B (1:4)



A

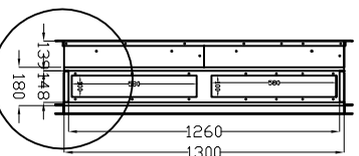
Air intake

false ceiling level



ALF 2/4

Place for the lamp suspension



B

All dimensions in mm

ALF 2/4		WORKSHOP DRAWINGS	
Name and Surname	Signature	Date	
Drawn by: Luczak M.		02.2017	
Checked by: Koszala K.		02.2017	
approved: Gdowski M.		02.2017	
Project	Laminar Flow ALF 2/4	Subject:	Laminar Flow ALF 2/4
Fig.:			1