

# ADVANCED ASSEMBLY KIT DATASHEET



Elveflow Advanced Assembly Kit uses a common mechanical integration system. The mechanical integration kit enables to assemble the modules easily.

# **Table of content**

Composition of the kits	3
Advanced Assembly Kit - Full size	
Advanced Assembly Kit - Half size	
Dimensional drawing	
Assembly recommendations	4
Assembly with brackets	4

## Composition of the kits

#### **Advanced Assembly Kit - Full size**

Part	Quantity
Bracket 3x2	1
Bracket 4x2	1
Screw M4 x 12mm Hex Countersunk	8

Minimum quantity of kit required per setup = quantity of Full size modules\* + 1

#### **Advanced Assembly Kit - Half size**

Part	Quantity
Bracket 3x2	1
Bracket 2x2	1
Screw M4 x 12mm Hex Countersunk	8

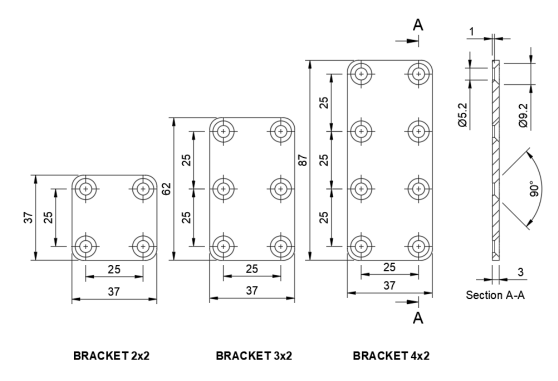
Minimum quantity of kit required per setup = quantity of Half size modules\*\* + 1

<sup>\*</sup>Full size modules: Pressure Controller / Valve Hub

<sup>\*\*</sup>Half size modules: Control Center / Hub / Sensor Hub / Pressure Controller Lite

## **Dimensional drawing**

(Dimensions in mm)



### **Assembly recommendations**

The module can be used in any orientation.

#### Assembly with brackets

Brackets are Elveflow custom parts that can be purchased with an Advanced system to assemble the modules together.

