



# DESCRIPTION

## LEVEL mm TO VOLUME L

### History

Release	Date	Created with moneo	Comment
V 1.0	09.10.2024	V 1.13	First public release

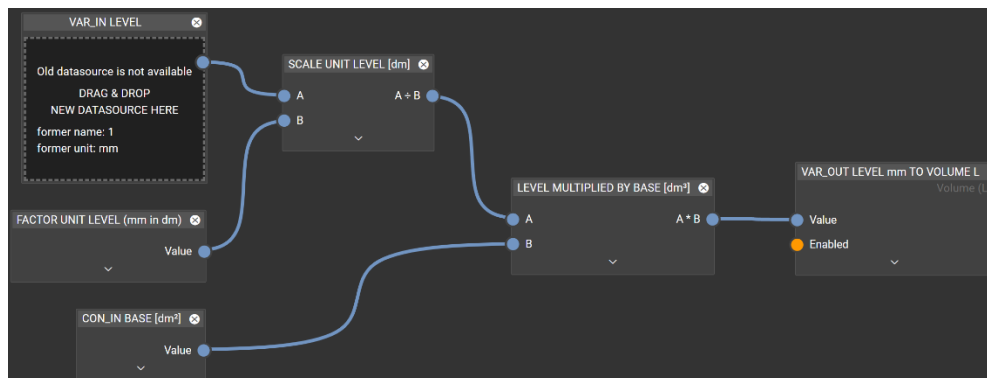
### Short Description

This flow providing a generic template for convert a level value (mm) in a volume in liter.

Based formula:  $V = \frac{L}{FUL} * A$

V	Volume
L	Level
FUL	Factor Unit Level
A	Base size

### Flow





## Inputs

Name	Unit	Description
VAR_IN LEVEL	mm	Level value in mm

## Constants

Name	Unit	Description
CON_IN FACTOR UNIT LEVEL (mm in dm)	-	Value 100
CON_IN BASE [dm <sup>2</sup> ]	dm <sup>2</sup>	Size of the base in dm <sup>2</sup>

## Output

Name	Unit	Description
VAR_OUT LEVEL mm TO VOLUME L	L	Calculated volume in liter