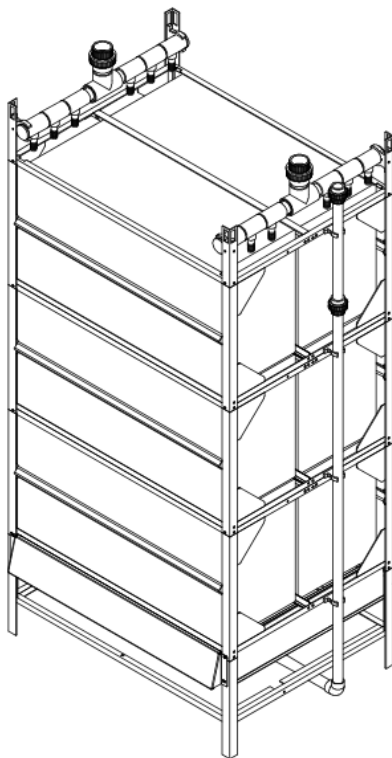


AQQA®

technical data sheet AQQA®240 Article-No. 80100023 and
AQQA® aeration unit Article-No. 80100002

Complete pre-assembled unit for the filtration of water with submerged membrane plates. The unit comprises:

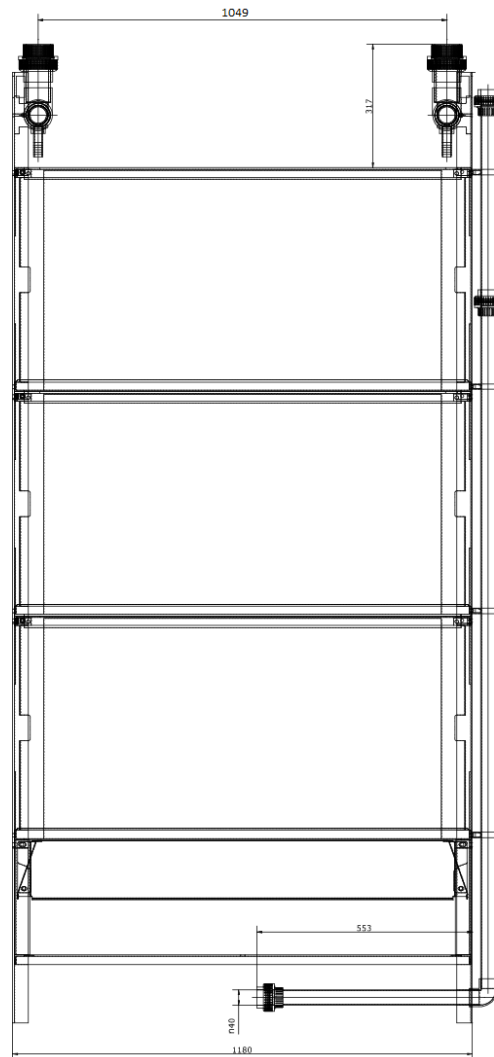
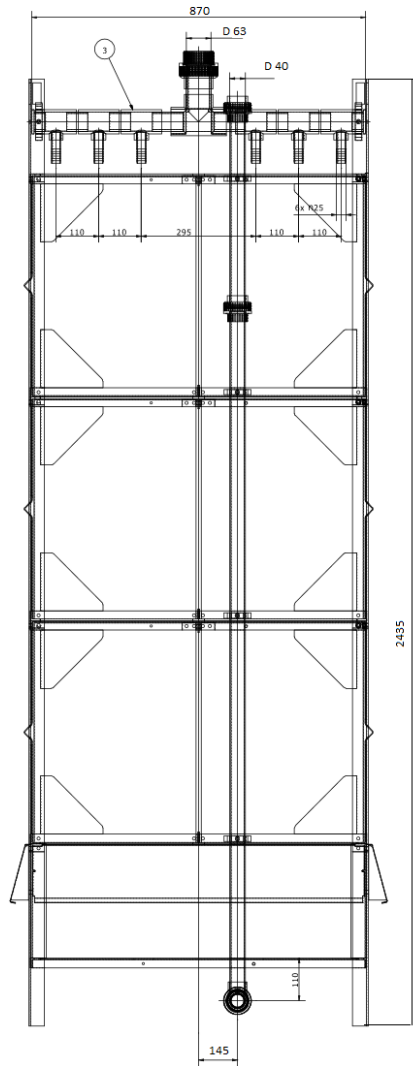
- AQQA® membrane plates
- 3 pc. AQQA®80 frame
- 1 pc. AQQA® aeration unit with plate diffusors for medium size air bubbles



parameter	unit	value
dimension of filter housing	l x w x h mm	1240 x 973 x 2.520
minimum water level	mm	2300
air connection	d mm	40
filtrate connection 2 piece	d mm	63
number of AQQA® membrane plates		528
total membrane surface area	m ²	240
typical design flow in MBR ¹	m ³ /h	7,2
max. flow in MBR ¹	m ³ /h	12
max. air flow	Nm ³ /h	90
design air flow	Nm ³ /h	60
filtration pressure	mbar	-30 ...-500
backflush pressure	mbar	350
pore size nominal	µm	0,04
frame material		1.4301
frame material (optional)		1.4571
membrane material		PES
max. operating temperature	°C	50
max. pH-range		1-12
weight dry	kg	450
weight wet	kg	900

¹ depending on wastewater characteristics

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Revised: 07.11.2022
Design and specifications are subject to
change without notice.

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