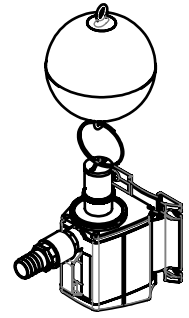


1

2

3

4

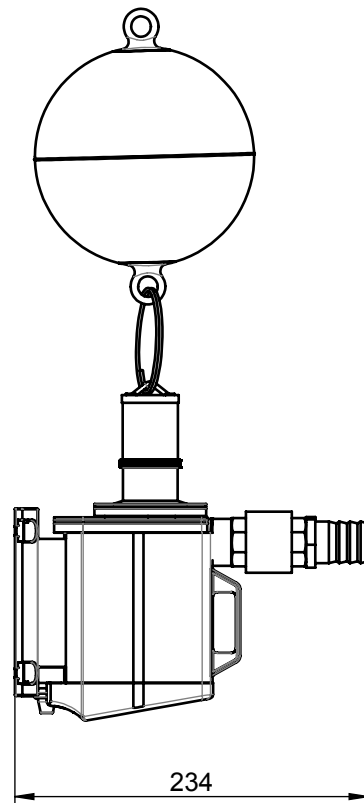
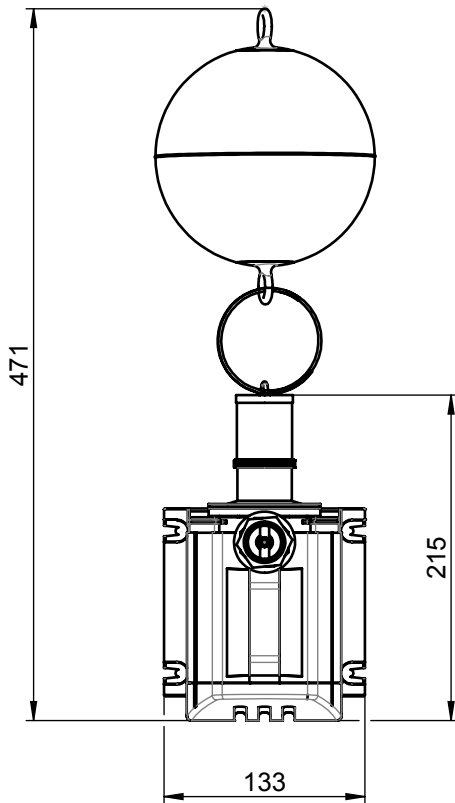


A

B

C

D



Details:

Immersion pump to support operation safety in unusually high geodetic conditions or loss of pressure between the rainwater tank and the rainwater Manager GRM 2.0 / GRM 3.0 or in unfavourable suctioning conditions.
Direct assembly on the floating suction

Tauchpumpe zur Unterstuetzung der Betriebssicherheit bei aussergewoehnlich hohen geodaetischen Verhaeltnissen oder Druckverlusten zwischen Regenspeicher und Regenwassermanager GRM 2.0 / GRM 3.0 bzw unguenstigen Ansaugverhaeltnissen. Direkte Montage an die schwimmende Entnahme.

Specification / Technische Daten:

Weight / Gewicht: 4,75kg
Maximum head / Max. Foerderhoehe: 4,2 m
Maximum output / Max. Foerdermenge: 65 l/min

local article number: 103204



ACO Hochbau
Vertrieb GmbH
24755 Rendsburg, Postfach 320
Tel. +49 4331 354-410
Fax. +49 4331 354-360
www.aco-hochbau.de

technical reference:

Bartsch, Martin

created by:

mbartsch

drawing-no.:

1015843-M

reviewed by:

mbartsch

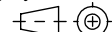
index:

001

documenttype:

marketing drw.

projection: ISO-E



scale:

1:5

title:

ACO Rain4me
Feeder pump set
Zubringerpumpen Set

serial-released

The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design. Observe copyright by ISO 16016

release date:

2017-03-25 21:07

sheet:

1/1