

SERVICE WE ARE HERE TO HELP YOU!

RIKUTEC FRANCE

107 rue de Phalsbourg 67320 Drulingen I France T +33 3 88016800 F +33 3 88016060

RIKUTEC AMERICA

Rikutec Group 371 Douglas Rd. Whitinsville MA, 01588 USA T +1 508-234-7300 F +1 508-234-7337

RIKUTEC GERMANY

Graf-Zeppelin-Straße 1-5 57610 Altenkirchen | German T +49 2681 95 46 - 0 F +49 2681 95 46 - 33 info@rikutec.de www.rikutec.de

RIKUTEC IBERIA

Polig. Industrial de Lantarón,
Parcelas 15-16, 01213 COMUNIÓN - ÁLAVA
Spain
T +34945332100
F +34945332286
info@rikutec.es

RIKUTEC ASIA

Rm 1005, ACE TWIN - Tower 1 CHA
285, Digital-Ro - Guro-gu Seoul, 08381
Korea
T +82 2761 2760
F +82 2761 2759
info@rikutec.asia

RIKUTEC Group

Rhöndorfer Str. 85 53604 Bad Honnef | German T +49 2681 95 46 - 0 F +49 2681 95 46 - 33 info@rikutec.de



RIKUTEC FRANCE SAS - R.C. Saverne: RCS 824 786 537 00020 - AQUATERNE 185 - 05/2022 Documents et photos non contractuels. Sous réserve de modifications techniques. Illustrations 3D, photos et schémas: RIKUTEC, Shutterstock, Fotolia, Christian Staebler. Imprimerie: Scheuer, Drulingen (67).













Large Version



RIKUTEC | AQUA'TERNE 185

RIKUTEC 185 Series

Large Version

- ightarrow For underground installation
- ightarrow Available in the volume 15.000, 20.000 and 25.000 ltr
- ightarrow Made of HDPE lower weight than concrete and steel
- → Load: Container body and screw cover can be walked on (Please note: The container body can only be driven over if a self-supporting, (Steel)-reinforced concrete plate is installed)
- → 10 years warranty on the container and 2 years on the accessories
- → Flat tank shape
- → Various accessory variants such as dome shafts and covers are available for your individual application

FURTHER APPLICATIONS WITH THE 185 SERIES

- → Waste water treatment plant
- → Rainwater utilization
- → Septic systems
- $\rightarrow \ \text{Water retention}$
- $\rightarrow \ \text{Washing facilities}$
- $\rightarrow \ \text{Outside irrigation}$





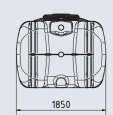


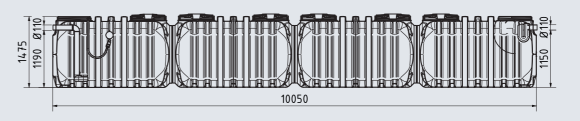
For more complex projects and construction projects with a higher volume requirement, several tanks can be combined to form one system.

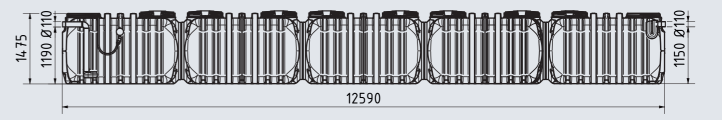


Technical data









Volume	Art. Nr.	Weight	diameter input Output	Length	Width	Height without shaft extension	Height input	Height overflow
15.000 ltr.	37603	510 kg	110 mm	7.510 mm	1.850 mm	2.200 mm	1.190 mm	1.150 mm
20.000 ltr.	37604	680 kg	110 mm	10.050 mm	1.850 mm	1.475 mm	1.190 mm	1.150 mm
25.000 ltr.	37605	850 kg	110 mm	12.590 mm	1.850 mm	2.200 mm	1.190 mm	1.150 mm

