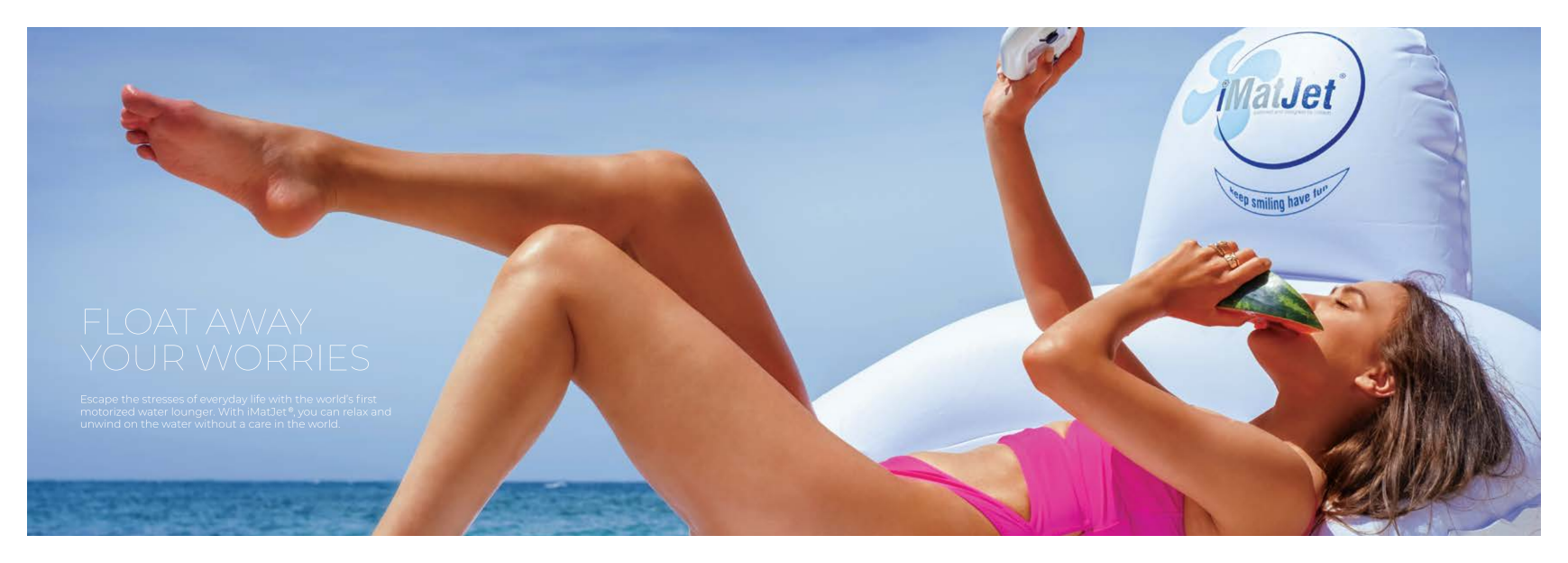






### ALL ABOARD THE LAZY TRAIN

With iMatJet's © comfortable, inflatable design and powerful electric motors, you'll be cruising in comfort in no time - no prior experience necessary!



# THE GREEN MACHINE



Say goodbye to noisy, polluting watercraft - with iMatJet's® electric motors, you can enjoy a peaceful, eco-friendly ride on any body of water.





# FLOAT LIKE A PRO



No experience required - iMatJet® is the perfect watercraft for anyone looking for a fun and easy way to explore the water. Just inflate, hop on, and go!



## EASY BREEZY ASSEMBLY



With iMatJet®, you won't need any tools or complicated instructions to get started. Simply inflate your water lounger, attach the electric motors, and you'll be on the water in under 10 minutes!





#### PUMP IT UP!



With iMatJet's® included electric pump, inflating your water lounger has never been easier.
Just plug it in, hit the switch, and you'll be ready to go in no time!

## QUALITY YOU CAN TRUST

With a team of German engineers at the helm, iMatJet® is built to the highest standards of quality and craftsmanship. You can be confident that your water lounger will provide years of reliable, high-performance cruising, thanks to the extensive experience and expertise of our development team.

Performance	500 W, 0.67 HP
Maximum speed	3 knots (5,5 km/h)
Accumulator capacity	2 x 12 V = 24 V, 20 Ah
Average operating time	1.5 h
Charging time	6 h
Weight	24 kg
Minimum depth to operate	50 cm
Maximum load	100 kg
Dimensions L x W x H (in cm)	220x110x150





# MODULAR DESIGN



Thanks to iMatJet's® modular design, you can easily swap out individual parts as needed, without the need for any specialized tools or equipment. Whether you need a new propeller, protective grilles, or mattress, you can trust that our company has you covered.

#### iMatJet ®

designed, patented and assembled by imtech GmbH & Co. KG Auf Stocken 18
D-78073 Bad Dürrheim
G E R M A N Y
Tel.: +49 7726 9389 22
www.imatjet.com
info@imatjet.com



www.imatjet.com