




DELPHIA
Mindful Cruising

MARTIN SCHEMKES

Brand Director



Delphia boats promise a new way of cruising in inland waters and at sea: calm, aware, respectful of the environment and of others. Agreeing to slow down means giving yourself the opportunity to gain in serenity, to live more intensely the moments spent on the water. It is a desire that we sense in some people, and one that goes hand in hand with greater ecological awareness.

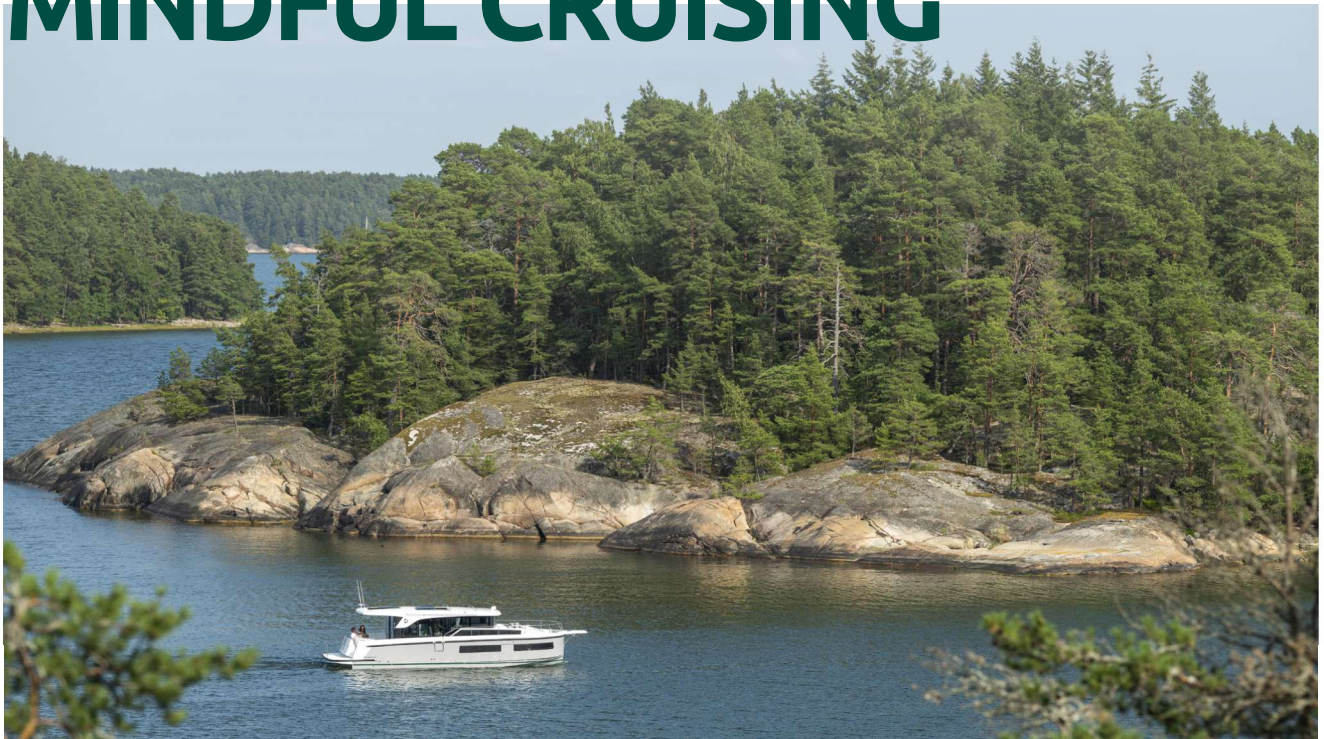
The introduction of new, more sustainable materials, the constant concern to control the environmental impact of boating, minimised energy consumption thanks to an optimised hull shape and reduced cruising speed are our first responses to the new expectations of these customers”



We believe that deceleration is the key to enjoyable and relaxing cruising at sea. That is why we give owners and passengers the opportunity to enjoy moments of pleasure on boats designed for comfort, convenience and ease of use. Our teams are constantly looking for innovations and more durable materials to give you the best possible cruising experience.

Inspired by nature, Delphia aims to offer its customers an unprecedented level of relaxation on board, characterised by the use of intelligent solutions and sustainable materials. At Delphia, we call this 'Mindful Cruising'.

MINDFUL CRUISING



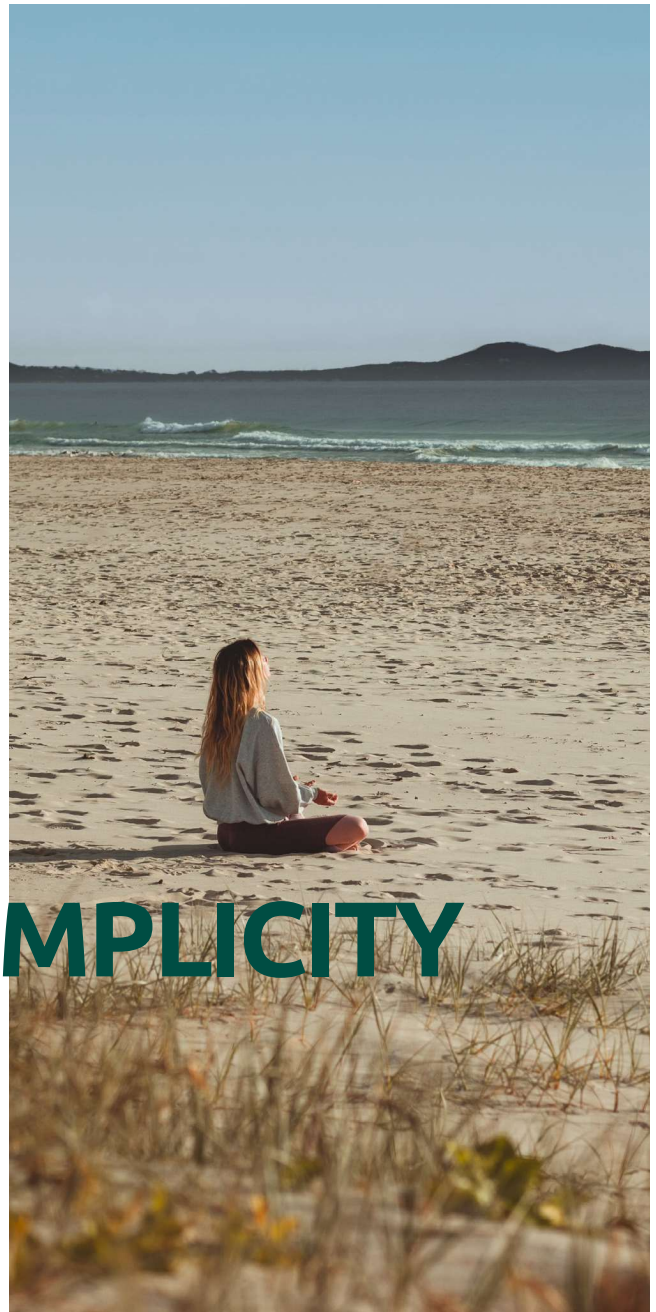


MINDFULNESS

Rekindle the sacred bond with your essence and those dear, allowing the dance of genuine moments to unfold in the tranquil embrace of serenity. Amidst the ethereal sanctuary of Delphia, discover the art of leisurely cruising: a blissful communion with nature, where every ripple echoes the harmonious melody of a home found in the heart, away from the mundane.

ADVANCED SIMPLICITY

We believe in advance simplicity and peaceful cruising. Embark on a voyage though to make your life onboard easier. From safety to ergonomics, our boats are crafted to live an experience in complete serenity.



COLLECTION



Our boats are designed for you, to slow down in style and comfort. Open yourself to the inland waterway and cruises at sea in a greener way.

See our collection of boats >

*Information presented in this document may vary, change or not be precise due to change of specification or performance of products supplied by third party, boat's equipment and condition and moreover sea and weather condition. Please contact Stocznia Jachtowa Delphia Sp. z o. o. on our website www.delphiyachts.com for the most current and relevant product information for your application.

DELPHIA 10 models

Overall length 9.78 m
Hull length 8.96 m
Hull width 3.49 m



Delphia 10 Lounge



Delphia 10 LoungeTop



Delphia 10 Sedan



Delphia 11 Sedan



Delphia 11 FlyLounge

DELPHIA 11 models

Overall length 10.77 m
Hull length 9.99 m
Hull width 3.85 m

DELPHIA 12 models

Overall length 13.40 m
Hull length 12 m
Hull width 4.26 m



Delphia 12 Sedan



Delphia 12 FlyLounge



DELPHIA 10 SEDAN

The boat for all your family cruises

The Delphia 10 Sedan is an invitation for a retreat on the water. This boat promises great family outings during long stays on the water, with an exceptional quality of life on board and preserved privacy.

Behind the spacious helm station offering a 360° panoramic view, the captain can operate the boat single-handed. With an ergonomic positioned steering wheel, an engine throttle and thruster controls combined with a sliding side door and a hull exit door, the navigation and docking become simple and safe.

Inside, the 2 cabins and bathroom are offering an ample space and are bathed in natural light thanks to the large hull portlights positioned close to the

water level. An additional version is available with one cabin and an office, offering workspace for children and parents.

Design choices such as warm materials, a large salon, a well-equipped galley and plenty of storage space create a cosy and welcoming atmosphere.

Powered by a diesel or an electric engine, the Delphia 10 Sedan invites you to enjoy a peaceful and stress-free cruising with an ability to pass under most of the bridges with ease or to cruise along the coasts.

The boat is equipped with a bike rack, allowing you to easily explore the coast while your boat recharges.



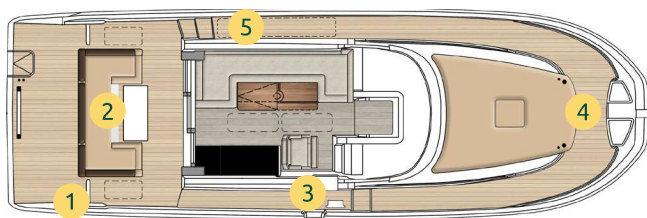
/ Delphia 10 SEDAN

GENERAL CHARACTERISTICS

DELPHIA 10 SEDAN

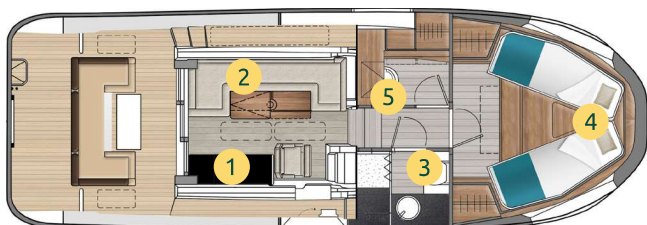
Overall length	9,78 m
Hull length	8,96 m
Hull width	3,49 m
Draft	0,8 m
Light displacement	6 270 kg
Min. engine power	45 hp
Max. engine power	110 hp
Max. engine power in electric version	80 hp (55,10kW)
Fuel tank	285 L
Max. speed (diesel)	16.5 km/h
Max. speed (electric)	16 km/h
Fresh water tank	380 L
Black water tank	170 L
Grey water tank	170 L
Air draught	2,55 m
CE-category	C10, D10
Designer	Vripack

Main deck



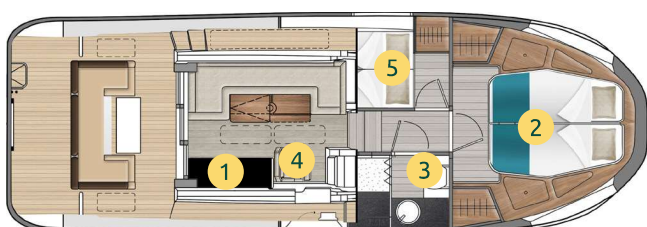
1. Transom gate
2. U-shaped cockpit bench
3. Sliding side door at helm
4. Symmetrical side decks
5. Storage for fenders and mooring lines

1 cabin & 1 bathroom



1. Full functional galley
2. Dining table
3. Bathroom with separate shower
4. Double bed convertible into 2 single beds
5. Office/ utility room

2 cabins & 1 bathroom



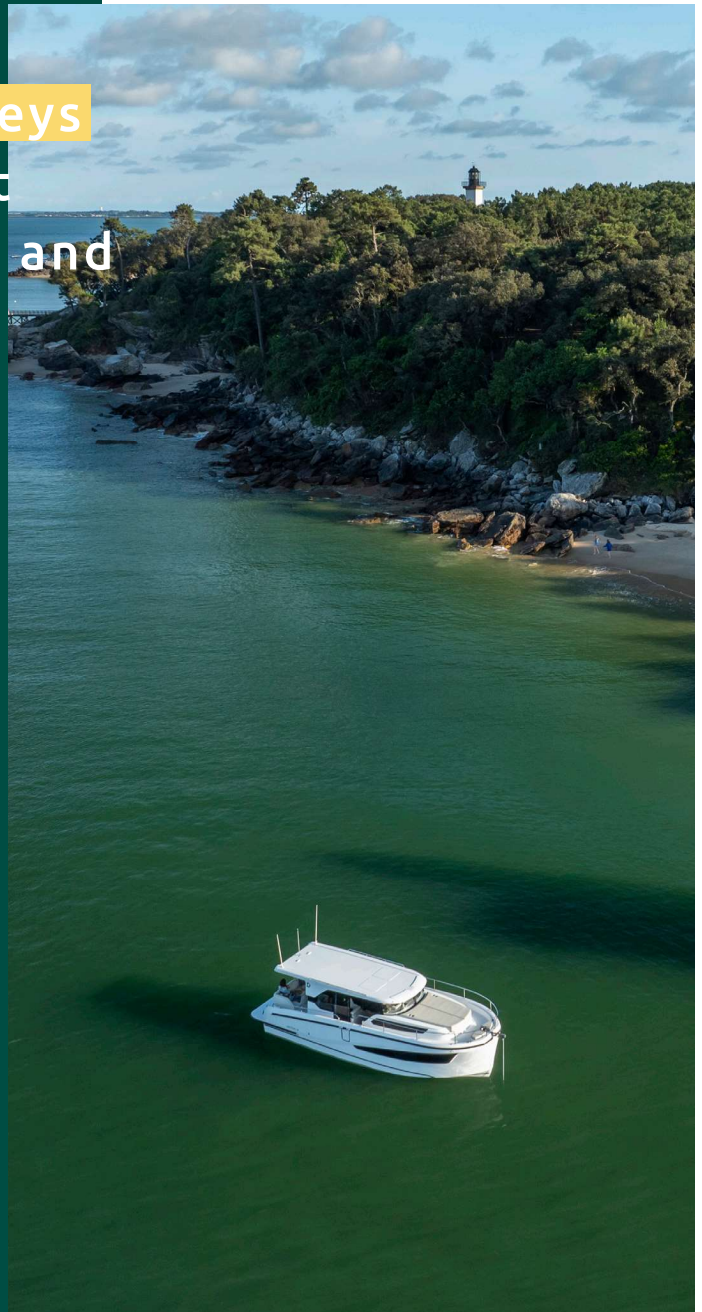
1. Full functional galley
2. Double bed convertible into 2 single beds
3. Bathroom with separate shower
4. Helm station
5. Guest cabin with double beds

/ Delphia 10 SEDAN

« Ideal boat for long journeys throughout Europe or just long weekends with family and friends »

DID
YOU
KNOW ?

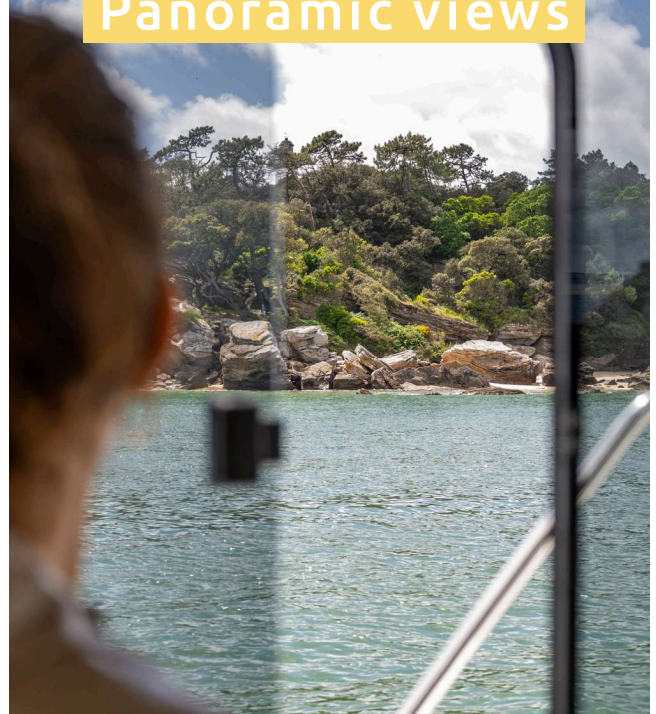
Natural light has many benefits for our health, such as increasing vitamin D, helping to improve our metabolism, and improving sleep.





Comfort zone, a feeling of being at home

Panoramic views



Seagoing





ELECTRIC CONCEPT

Performances: DELPHIA 10 models



**“Can you imagine cruising in complete silence?
Can you imagine breathing clean air?
Can you imagine being part of a better future?**

”

With their three performance systems, our electric motors offer the possibility to navigate more eco-responsibly and consciously. At Delphia, we call it Mindful Cruising.

*All data are based on sea trials in MLC condition, flat seas, no wind, sea and outside temperature below 10° celsius and may vary due to water density and type of propeller

"Life" represents a first step in Delphia's conscious boating for boaters who use their boats in limited boating areas, such as lakes, urban areas or who tend to enjoy short cruises or day trips.

LIFE



Electric motor **55,10 kW (80 HP)**



Battery capacity **38 kWh**



Charger **3.2 kW (1 x 16 A)**

RANGE

SPEED	TIME	DISTANCE
6 km/h (3.2 kts)	18h00	114 km (61 nm)
8 km/h (4.3 kts)	9h30	76 km (41 nm)
10 km/h (5.5 kts)	5h45	57 km (31 nm)
12 km/h (6.5 kts)	2h30	31 km (17 nm)

CHARGING TIME [3.2 kW]

Destination charge
(40 - 80%)

5 H

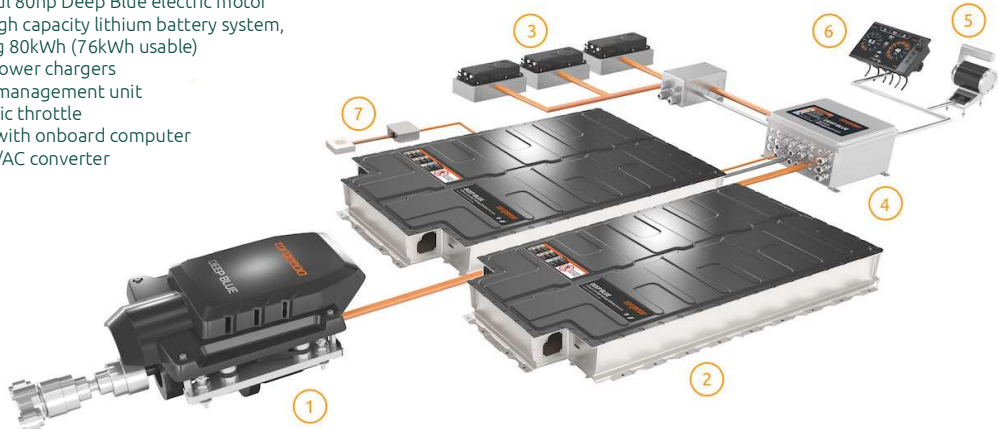
Realistic charge
(20 - 100%)

10.5 H

Full charge
(0 - 100%)

12 H

- 1 Powerful 80hp Deep Blue electric motor
- 2 360V high capacity lithium battery system, totalling 80kWh (76kWh usable)
- 3 Shore power chargers
- 4 System management unit
- 5 Electronic throttle
- 6 Display with onboard computer
- 7 6kW DC/AC converter





Electric motor **55,10 kW (80 HP)**



Battery capacity **76 kWh**



Charger **3 x 3.2 kW (1 x 16 A / 3 x 16A)**

RANGE

SPEED	TIME	DISTANCE
<u>6 km/h (3.2 kts)</u>	<u>12h00</u>	<u>228 km (122 nm)</u>
<u>8 km/h (4.3 kts)</u>	<u>19h00</u>	<u>152 km (82 nm)</u>
<u>10 km/h (5.5 kts)</u>	<u>11h30</u>	<u>115 km (62 nm)</u>
<u>12 km/h (6.5 kts)</u>	<u>5h00</u>	<u>62 km (34 nm)</u>

CHARGING TIME

Destination charge
(40 - 80%)



Realistic charge
(20 - 100%)



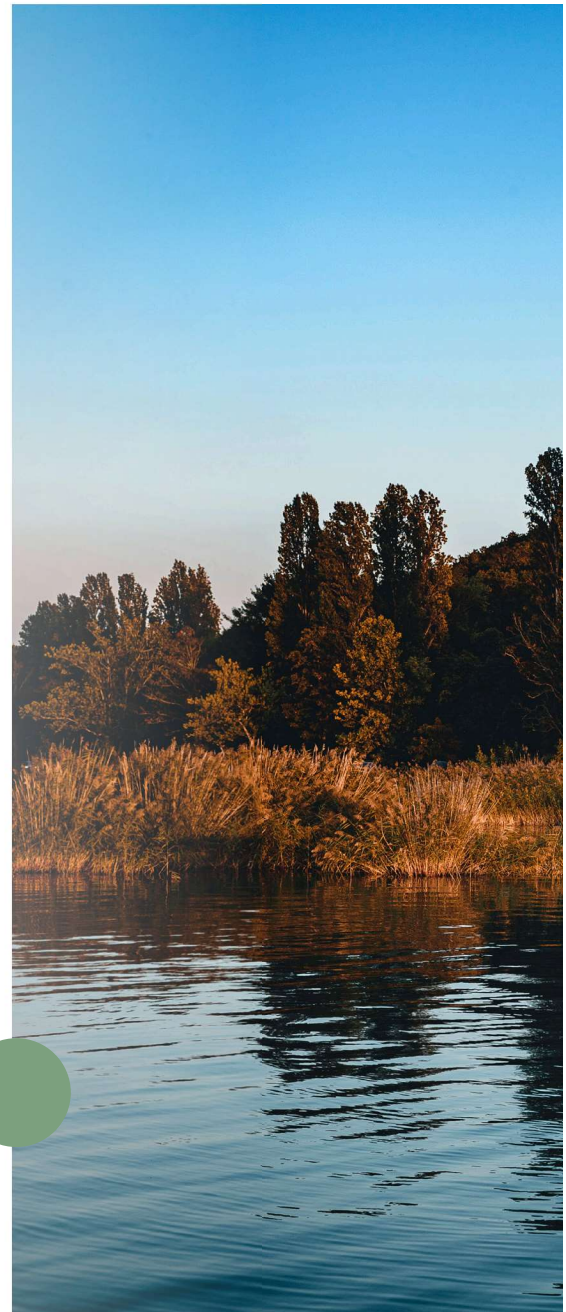
Full charge
(0 - 100%)



[3.2 kW]
[9.6 kW]

CRUISE

The «Cruise» system is designed for explorers who like to take their loved ones to isolated bays or remote villages, and who are looking for greater autonomy and additional features.





“Rapid” system, it is a look into the future - meaning that, those owners who navigate in areas where infrastructure is already in place for fast charging.

RAPID



Electric motor **55,10 kW (80 HP)**



Battery capacity **76 kWh**



Charger **20 kW (32 A)**

RANGE

SPEED	TIME	DISTANCE
6 km/h (3.2 kts)	12h00	228 km (122 nm)
8 km/h (4.3 kts)	19h00	152 km (82 nm)
10 km/h (5.5 kts)	11h30	115 km (62 nm)
12 km/h (6.5 kts)	5h00	62 km (34 nm)

CHARGING TIME [20 kW]

Destination charge
(40 - 80%)

1.5 H

Realistic charge
(20 - 100%)

3 H

Full charge
(0 - 100%)

4 H