

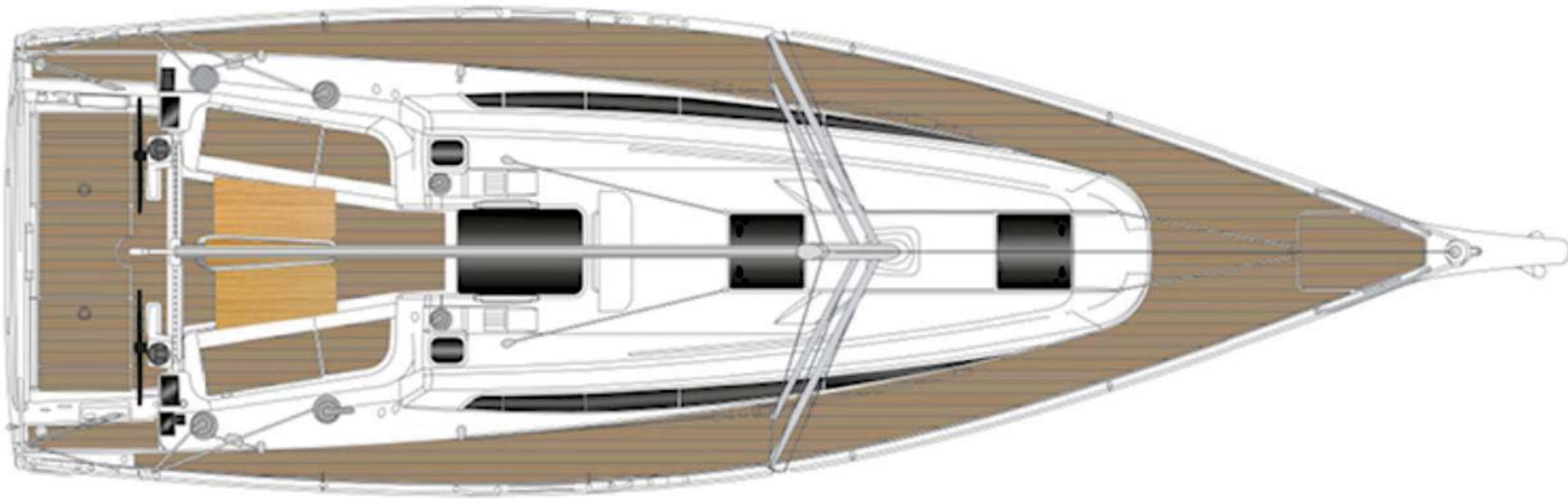
Dehler 38SQ

Exterior



Dehler 38SQ

△ Main deck layout



Dehler 38SQ

⚓ New bathing platform

- ⚓ easier to use, lighter in design and weight. The integrated bathing ladder with foldable handrails and extra large steps is very comfortable.



Dehler 38SQ *New Hull Windows*

△ Bigger hull windows to get more daylight in the boat



Dehler 38SQ *New Windows*

⚠ Additional window in the coach roof

- ⚠ to get more daylight in the boat. This real glass window makes the homely salon appear larger



Dehler 38SQ

Rig



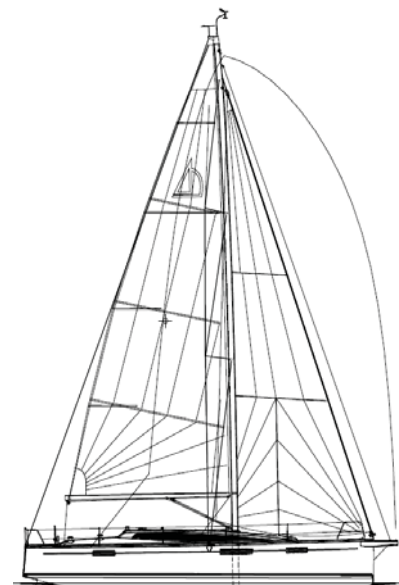
Dehler  38 SQ

Dehler 38SQ *Standard Rig*

△ Main dimensions standard rig

PRINCIPAL DIMENSIONS

L _(hull)	=	11,30	m
Lwl	=	10,40	m
Beam	=	3,75	m
Draft _(mec)	=	2,2/2,0/1,6	m
Displ. _(mec/medium draft)	=	7 200	Kg
Ballast _(medium draft)	=	2 200	Kg
RM @ 1° _(mec/medium draft)	=	172	Kgm
RM @ 30° _(mec/medium draft)	=	3 860	Kgm
Mainsail	=	43,0	m ²
Jib _(106%)	=	35,6	m ²
Gennacker	=	100,0	m ²
Airdraft	=	17,70	m
Chain Plate Width _(CPW)	=	3,40	m
Sweepback angle	=	27	deg.
Engine _(standart)	=	20/28	kW/hp

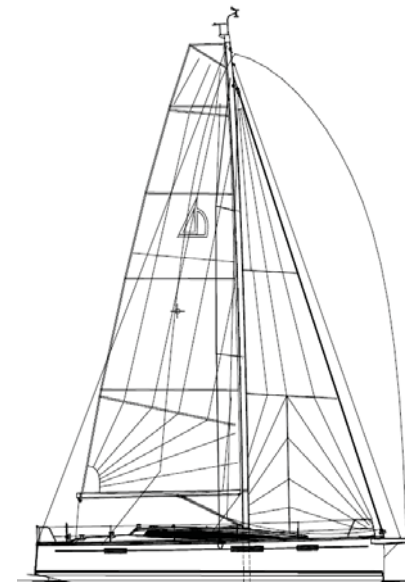


Dehler 38SQ Competition Alu Rig

△ Main Dimensions Competition Rig Aluminum

PRINCIPAL DIMENSIONS

L _(hull)	=	11,30	m
Lwl	=	10,40	m
Beam	=	3,75	m
Draft _(mec)	=	2,2/2,0/1,6	m
Displ. _(mec/medium draft)	=	7 200	Kg
Ballast _(medium draft)	=	2 200	Kg
RM @ 1° _(mec/medium draft)	=	172	Kgm
RM @ 30° _(mec/medium draft)	=	3 860	Kgm
Mainsail	=	48,0	m ²
Jib _(106%)	=	35,6	m ²
Gennacker	=	100,0	m ²
Airdraft	=	17,70	m
Chain Plate Width _(CPW)	=	3,40	m
Sweepback angle	=	27	deg.
Engine _(standart)	=	20/28	kW/hp

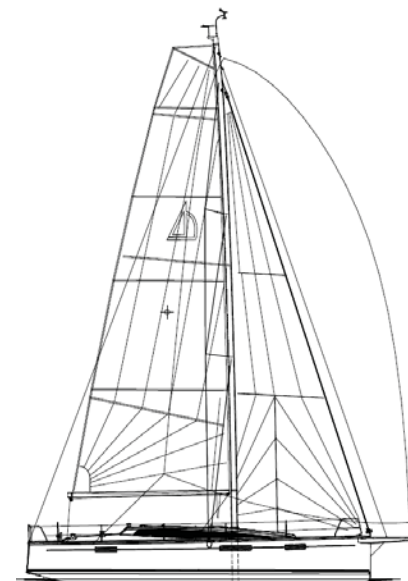


Dehler 38SQ Competition Carbon Rig

△ Main Dimensions Competition Rig Carbon

PRINCIPAL DIMENSIONS

L _(hull)	=	11,30	m
Lwl	=	10,40	m
Beam	=	3,75	m
Draft <small>(mec/deep draft)</small>	=	2,20	m
Displ. <small>(mec/deep draft)</small>	=	6 700	Kg
Ballast <small>(deep draft)</small>	=	1 900	Kg
RM @ 1° <small>(mec/deep draft)</small>	=	168	Kgm
RM @ 30° <small>(mec/deep draft)</small>	=	3 720	Kgm
Mainsail	=	49,0	m ²
Jib <small>(105%)</small>	=	35,6	m ²
Gennacker	=	112,0	m ²
Mast top-DWL	=	17,80	m
Chain Plate Width _(CPW)	=	3,40	m
Sweepback angle	=	27	deg.
Engine <small>(standart)</small>	=	20/28	kW/hp



Dehler 38SQ

Interior



Dehler 38SQ Interior

△ Standard dimensions:

△ Head room

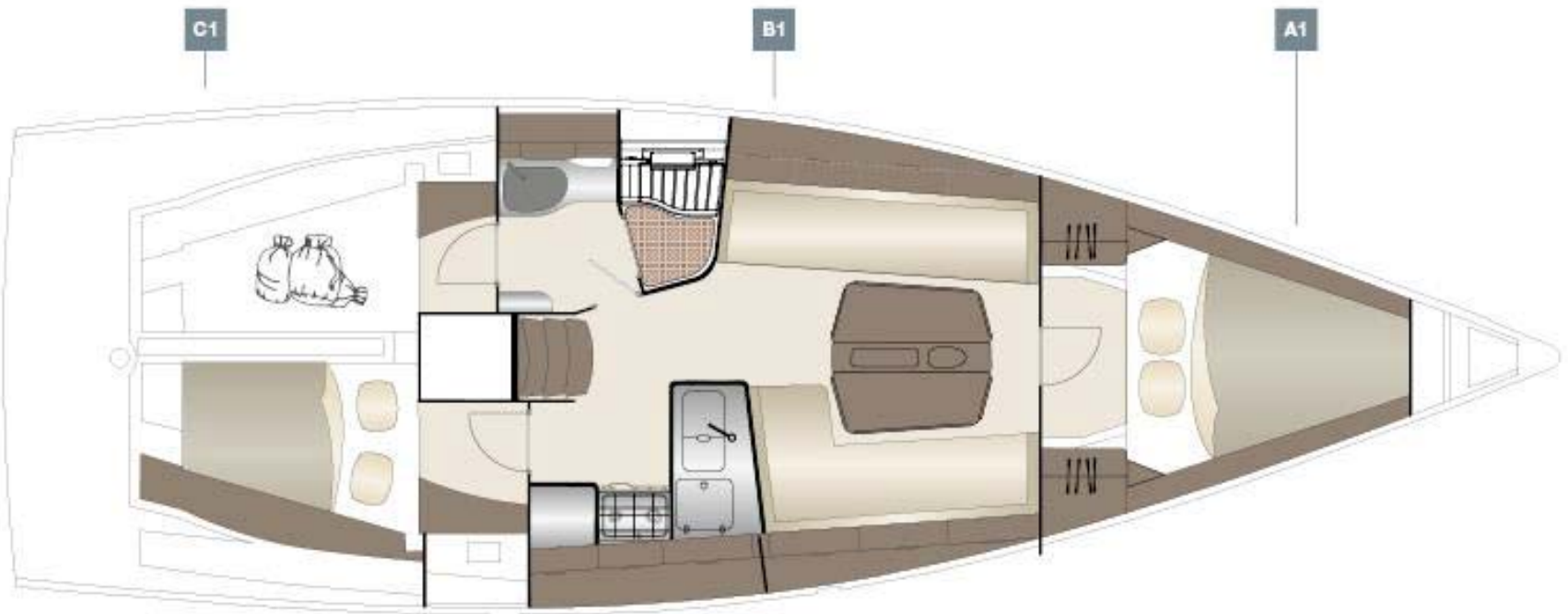
△ Forward cabin	1,88m
△ Saloon	1,90m
△ Saloon Pantry	1,91m
△ Head	1,94m
△ Aft Cabin	1,94m

△ Berth size

△ A1 – max. wide	2,05m x 1,86m
△ A2 – max. wide	2,02m x 1,58m
△ C1 SB – max. wide	2,04m x 1,54m
△ C2 PS – max. wide	2,04m x 1,37m

Dehler 38SQ Interior

△ Standard layout A1 B1 C1



△ C1 is similar to D38

Dehler 38SQ Interior

- △ Standard layout A1
 - △ Enlarged forward berth
 - △ Much brighter atmosphere



Dehler 38SQ Interior

Standard layout B1

- Enlarged saloon bench
- Much brighter atmosphere



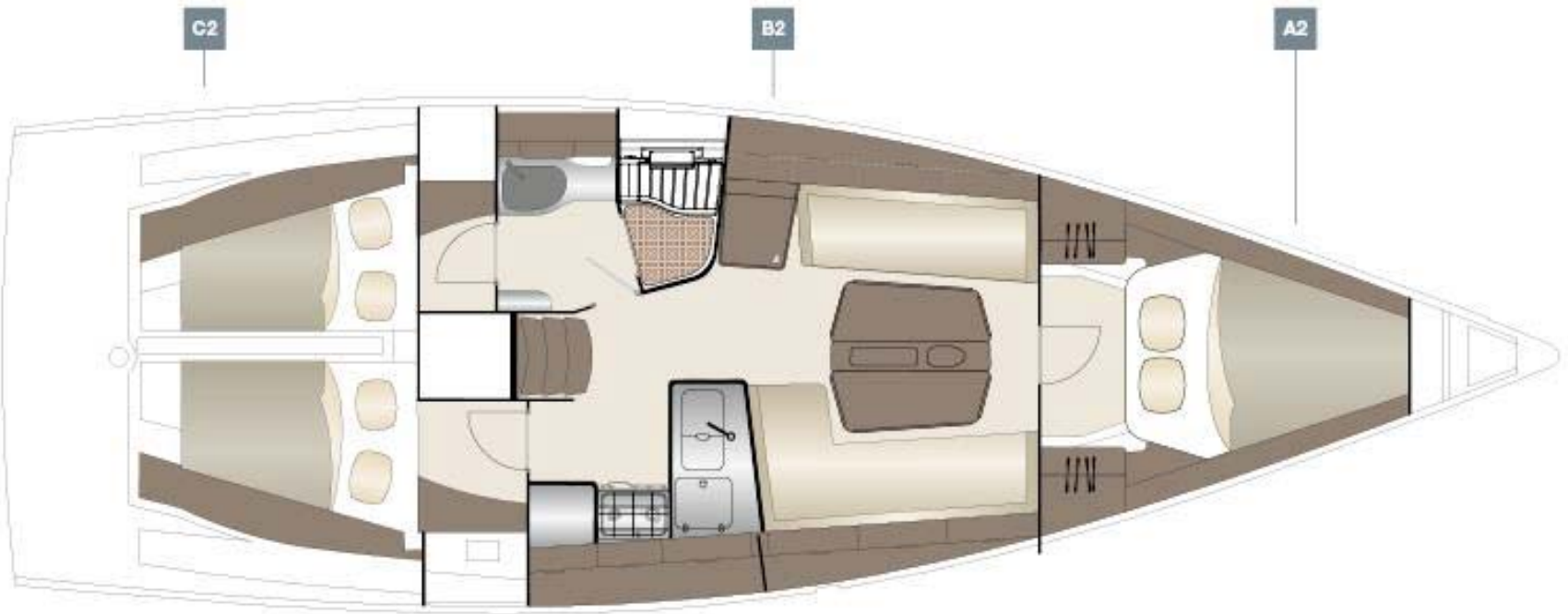
Dehler 38SQ Interior

- △ Standard layout B1
 - △ Enlarged saloon bench
 - △ Much brighter atmosphere



Dehler 38SQ Interior

△ Option layout A2 B2 C2



Dehler 38SQ Interior

- △ Option layout A2
 - △ Luxury island double berth
 - △ Much brighter atmosphere



Dehler 38SQ Interior

🚤 Option layout C2



Dehler 38SQ Interior

Option layout C2



Dehler 38SQ

