



GAMME
SAIL RANGES 2023-2024



DUFOUR **37**



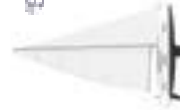
DUFOUR **41**
NEW



DUFOUR **44**
NEW



DUFOUR **47**DUFOUR **50**



DUFOUR **61**

EXISTS IN SMART ELECTRIC VERSION
EXISTE EN VERSION SMART ELECTRIC

DUFOUR 37



CHARACTERISTICS

Hull length (L)	9.99 m	32.9 ft
Over all length (L)	10.77 m	35.4 ft
Waterline length	9.31 m	30.7 ft
Beam (I)	3.23 m	10.7 ft
Draught	1.90 m	6.3 ft
Short keel	1.60 m	5.3 ft
Air draught	16.60 m	54.6 ft
Mast length	14.91 m	48.11 ft
I	13.94 m	45.9 ft
J	3.54 m	11.7 ft
P	13.36 m	43.10 ft
E	4.20 m	23.7 ft
Light displacement	6.584 kg	14 511 lb
Load displacement	8 543 kg	18 829 lb

NOTES

SAILING AREA

Main	32 m ²	344 ft ²
Genoa	24.9 m ²	268 ft ²
Self-tacking jib	19.10 m ²	205 ft ²

VOLUME & CAPACITY

Cool volume > 0	110	29
Water capacity	160+180	42+48
Gasoil capacity	160	42
Hot water capacity	20	5
Holding tank	45 <i>Liters</i>	12 <i>US gal</i>

ENGINE

Standard power	19 cv	19 hp
Option power	30 cv	30 hp
Battery Capacity	75 V	167Ah

ARCHITECT	UMBERTO FELCI
TYPE	Sailing Boat
MATERIAL	Polyester - Fiberglass
2022	



DUFOUR 41

CHARACTERISTICS



Hull length (L)	11.99 m	41.10 ft
Over all length (L)	12.75 m	39.4 ft
Waterline length	11.18 m	36.8 ft
Beam (I)	4.30 m	14.1 ft
Draught	2.10 m	6.11 ft
Short keel	1.75 m	5.9 ft
Air draught	19 m	62.4 ft
Mast length	17.14 m	56.3 ft
I	16.30 m	53.6 ft
J	4.50 m	14.9 ft
P	15.70 m	51.6 ft
E	4.70 m	15.5 ft
Light displacement	9,840 kg	54,210 lb
Load displacement	11,530 kg	66,281 lb

NOTES

SAILING AREA

Main	43.50 m ²	468 ft ²
Genoa	40 m ²	430 ft ²
Self-tacking jib	30.80 m ²	331 ft ²

VOLUME & CAPACITY

Cool volume > 0	200	53
Water capacity	430+180 opt	114 + 48opt
Gasoil capacity	250	66
Hot water capacity	40	11
Holding tank	100 + 50opt Liters	13 + 26opt US gal

ENGINE

Standard power	50 cv	50 hp
Option power	60 cv	60 hp
Battery Capacity	75 V	3*92 Ah

ARCHITECT UMBERTO FELCI

DESIGNER LUCA ARDIZIO

TYPE Sailing Boat

MATERIAL Polyester - Fiberglass

2023



DUFOUR 44

CHARACTERISTICS



Hull length (L)	13.10 m	43.0 ft
Over all length (L)	m	ft
Waterline length	12.23 m	40.1 ft
Beam (I)	4.45 m	14.7 ft
Draught	2.20 m	7.3 ft
Short keel	1.75 m	5.9 ft
Air draught	m	ft
Mast length	m	ft
I	m	ft
J	m	ft
P	m	ft
E	m	ft
Light displacement	10,200 kg	22,487 lb
Load displacement	kg	lb

SAILING AREA

Main	43.50 m ²	468 ft ²
Genoa	40 m ²	430 ft ²
Self-tacking jib	30.80 m ²	331 ft ²

VOLUME & CAPACITY

Cool volume > 0		
Water capacity	430 +180opt	114 + 48opt
Gasoil capacity	250	66
Hot water capacity	40	11
Holding tank	100+50opt Liters	26 + 13opt US gal

ENGINE

Standard power	50 cv	50 hp
Option power	60 cv	60 hp
Battery Capacity	75 V	3*92Ah

NOTES

ARCHITECT UMBERTO FELCI

DESIGNER LUCA ARDIZIO

TYPE Sailing Boat

MATERIAL Polyester - Fiberglass

2024



DUFOUR 470



CHARACTERISTICS

Hull length (L)	13.99 m	45.11 ft
Over all length (L)	14.85 m	48.9 ft
Waterline length	13.02 m	42.9 ft
Beam (l)	4.74 m	15.7 ft
Draught	2.25 m	7.5 ft
Short keel	1.75 m	5.9 ft
Air draught	21.7 m	71.2 ft
Mast length	18.85 m	61.10 ft
I	18.05 m	59.3 ft
J	5.10 m	16.9 ft
P	17.40 m	55.9 ft
E	5.42 m	17.9 ft
Light displacement	13,080 kg	28,829 lb
Load displacement	16,372 kg	36,084 lb

NOTES

SAILING AREA

Main	57 m ²	613 ft ²
Genoa	50 m ²	530 ft ²
Self-tacking jib	40 m ²	430 ft ²

VOLUME & CAPACITY

Cool volume > 0	195+40	52+11
Water capacity	530	140
Gasoil capacity	250	66
Hot water capacity	40	11
Holding tank	50+50opt Liters	US gal

ENGINE


Standard power	60 cv	60 hp
Option power	75 cv	75 hp
Battery Capacity	105 V4*140 Ah	

ARCHITECT	UMBERTO FELCI
TYPE	Sailing Boat
MATERIAL	Polyester - Fiberglass
2021	



DUFOUR 530

CHARACTERISTICS



Hull length (L)	15.50 m	50.10 ft
Over all length (L)	16.35 m	63.0 ft
Waterline length	14.97 m	57.9 ft
Beam (l)	4.98 m	16.4 ft
Draught	2.30 m	9.2 ft
Short keel	1.95 - 1.75 m	6.5 - 5.9 ft
Air draught	22.9 m	75.13 ft
Mast length	20.87 m	68.4 ft
I	19.10 m	62.8 ft
J	5.75 m	18.10 ft
P	19.14 m	62.10 ft
E	6 m	19.8 ft
Light displacement	16,193 kg	54 210 lb
Load displacement	21,500 kg	66 281lb

SAILING AREA

Main	65.5 m ²	705 ft ²
Genoa	59.5 m ²	640 ft ²
Self-tacking jib	66 m ²	484 ft ²

VOLUME & CAPACITY

Cool volume > 0	195+40 opt	52+11opt
Water capacity	680	180
Gasoil capacity	440	116
Hot water capacity	60	16
Holding tank	150+50 opt <i>Liters</i>	40+13opt <i>US gal</i>

ENGINE

Standard power	75 cv	75 hp
Option power	110 cv	110 hp
Battery Capacity	105 V 4*140 Ah	

NOTES

ARCHITECT	UMBERTO FELCI
TYPE	Sailing Boat
MATERIAL	Polyester - Fiberglass
2020	



DUFOUR 61

CHARACTERISTICS

Hull length (L)	15.50 m	50.10 ft
Over all length (L)	16.35 m	53.8 ft
Waterline length	14.97 m	49.1 ft
Beam (I)	4.98 m	16.4 ft
Draught	2.30 m	7.7 ft
Short keel	1.95-1.75 m	6.5-5.9 ft
Air draught	23.5 m	77.1ft
Mast length	27.8m	91.2 ft
I	23.60 m	77.5 ft
J	6.50 m	21.4 ft
P	23.30	76.5 ft
E	7.2 m	23.7 ft
Light displacement	24,167 kg	53,279 lb
Load displacement	30073kg	66,299 lb



SAILING AREA

Main	65.5 m ²	705 ft ²
Genoa	59.5 m ²	640 ft ²
Self-tacking jib	45 m ²	484 ft ²

VOLUME & CAPACITY

Cool volume > 0	195+40opt	52+11opt
Water capacity	680	180
Gasoil capacity	440	116
Hot water capacity	60	16
Holding tank	150+50opt Liters	40+13opt US gal

ENGINE

Standard power	180 cv	180 hp
Battery Capacity	105 V	Ah

NOTES

ARCHITECT	UMBERTO FELCI
TYPE	Sailing Boat
MATERIAL	Polyester - Fiberglass
2020	





DUFOUR

— INSTINCTIVE SAILING —

CHANTIER DUFOUR YACHTS

11 RUE BLAISE PASCAL,
17187 PÉRIGNY CEDEX

