WELLCRAFT 355

SUMMARY

SPECIFICATIONS

CONCEPT

KEY POINTS

EXTERIOR

INTERIOR

ATMOSPHERE

ELECTRONIC PACKAGES

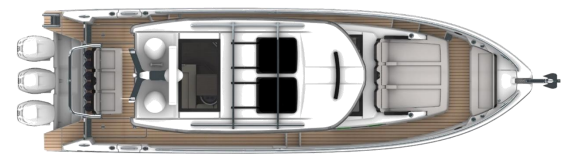
TECHNICAL DATA





SPECIFICATIONS





OVERALL LENGTH: 38'10" | 11,85 m

BEAM: 10'9" | 3,30 m

APPROX. WEIGHT: 16 131 Lbs 7 317 Kg

DRAFT: 2'9" | 0,89 m

WATER CAPACITY:
42 US GAL | 160 L

FUEL CAPACITY: 264 US GAL 1000 L

Max engine power: 1050 HP

EC Category: B10 / C12

Designers:
C&D / Garroni Design / Michael
Peters



CONCEPT

WELLCRAFT UNVEILS THE 355: BUILT TO PUSH LIMITS

The Wellcraft 355 takes the lead in every aspect; outstanding design, comfort, and most importantly, speed and seaworthiness. Designed to push the limits - out past the horizon where the water is deep and adventure begins - Wellcraft utilizes its rich heritage of offshore experience to push into this new market with American flare and shameless enthusiasm.



Designed to Push Limits

Every inch of the Wellcraft 355 has been designed to the highest standards. Wellcraft teamed up with famed American naval architect, Michael Peters, the most talented yacht designer, Pawel Denert and Camillo Garronni. This winning team created this outstanding design to offer a fast and seaworthy American outboard commuter for those looking to push their limits further and faster in every sea conditions.

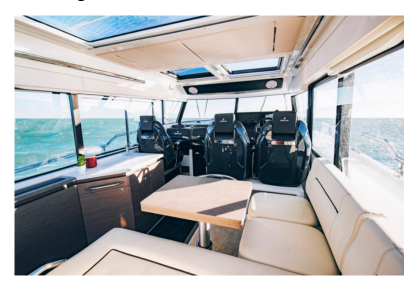
With triple Mercury or Yamaha engines, providing up to 1,050HP the Wellcraft 355 reaches top speeds over 50 knots (60mph).



CONCEPT

Strong luxurious design

The Wellcraft 355 allows boaters to combine the thrill of piloting at high speed and the ability to discover unexplored places with a lifestyle of relaxation and luxury. The spacious wheelhouse with fully equipped galley provides comfort for five while cruising along. A sliding side door at the helm grants convenient access to the side passage and front cockpit. Three large sunbathers, with a spacious bench in the bow, create a luxurious place for relaxing. On the either side of the aft cockpit, two large side gates enable easy boarding access.



One of the most extraordinary features of the Wellcraft 355 is the connection between the wheelhouse and the aft cockpit: simply open the top-hinged window and entrance door and feel the outside getting inside. Find the real luxury feeling of the Wellcraft 355 stepping down in the spacious front cabin with a fullsize bed and ensuite bathroom with separate shower.

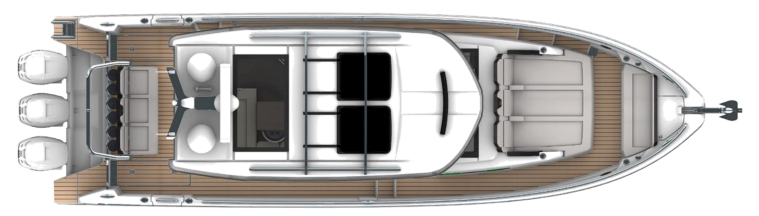


KEY POINTS

- The First and Fast American outboard commuter
- 5 people facing forward in driving position
- Comfortable salon with connection to the cockpit
- Two big side gates
- Big bow cockpit
- 2 cockpit modules : bench or family fishing module
- Rich and spacious interior











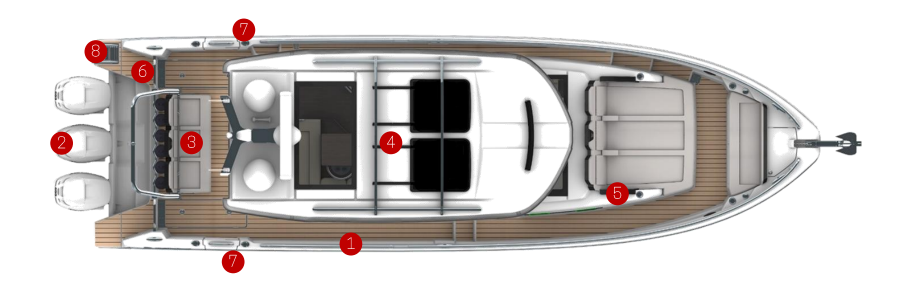
- 1 Aft cockpit bench w/ 3 seats
- 2 Side gates on each side
- Bar modul on portside
- 4 Wheelhouse glasses
- 5 Sunroof



- Electric roof hatches
- 2 Side gates on each side
- 3 Forward sundeck 3 seats with armrests

- Front cockpit bench
- 6 Radar GARMIN (option)

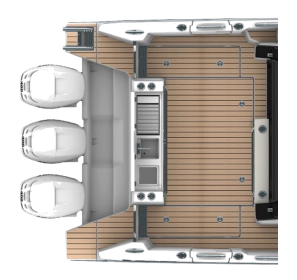




- Asymetric deck layout
- 2 3 engines
- Foldable aft bench w/ 3 seats (option)
- 4 Sunroof and roof rack on the top

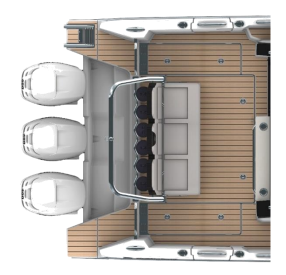
- Front sundeck with cup holders
- 6 Stainless steel gate (standard)
- Side gate on each side w/ lateral ladder (option)
- 8 Aft ladder



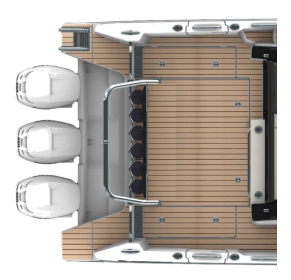


- Aft cockpit galley with :
 - 2 cupholders
 - Storage
 - Sink

MODULAR AFT COCKPIT



- 2 Aft cockpit bench with :
 - Ski mast arch
 - 3 seats
 - Fenders storage



Ski mast arch



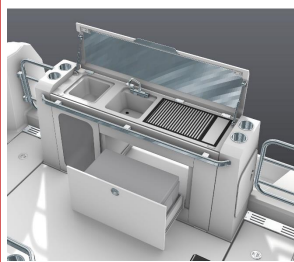
FOCUS ON AFT COCKPIT



Ski mast arch (standard)



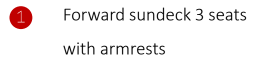
Aft cockpit bench w/ 3 seats (option)



Aft cockpit galley module (option)







A TRUE COCKPIT AREA



2 sunpad with cupholersmodul (2)6 culpholders in the front area



Generous front sundeck with sunbathing supplement



FOCUS ON BOW COCKPIT





Front cockpit table

Sunbathing supplement



EXTERIOR LIGHTS





SIDE GATES





AFT COCKPIT ENCLOSURE

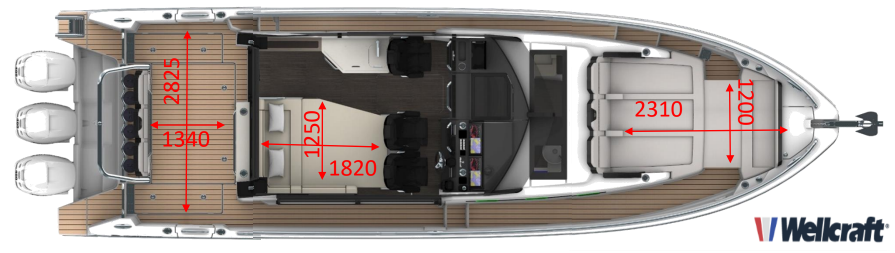






FOCUS ON COCKPIT DIMENSIONS





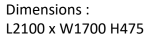




With macerator pump (L1050xW350 H400)



Storage w/ permanent gas bottle compartment





EXTERIOR COKCPIT LIGHTS

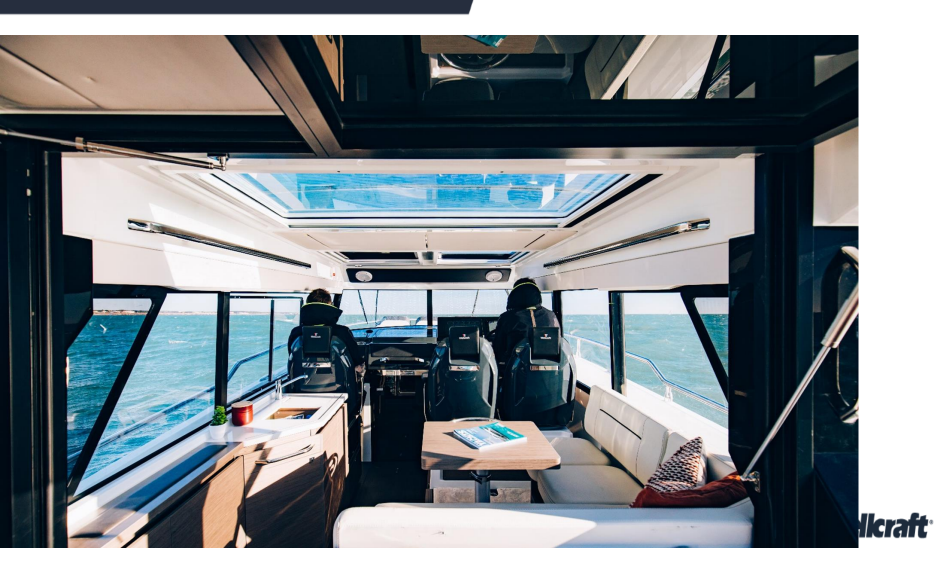


Pop-up lights

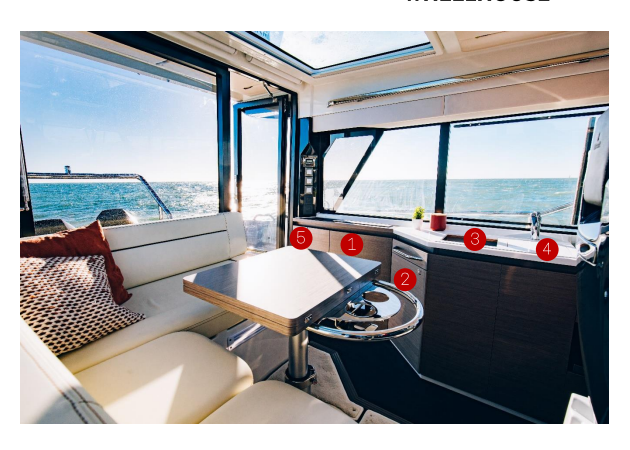


LED lightbar



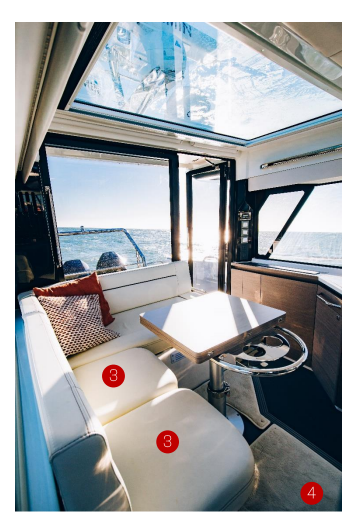


WHEELHOUSE



- 1 Fridge 80L / 21 US Gal
- 2 Bar storage
- 3 Vitroceramic cooktop
- 4 Sink
- 6 Electric panel





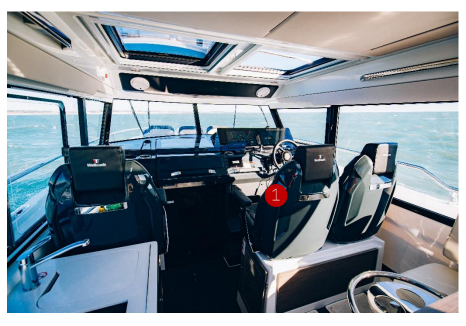
WHEELHOUSE

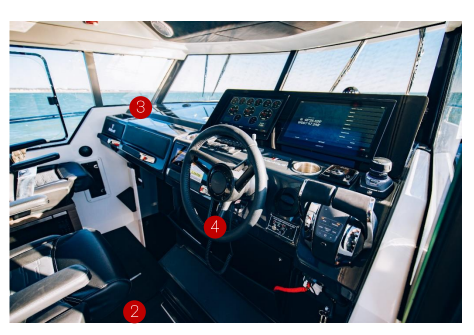


- Bench for 2 persons
- 2 Table convertible into double bed
- 3 wheelhouse stools
- 4 Removable carpet



HELM STATION





- 1 3 individual sliding bolster seats
- 2 Folding footrest
- Storage
- 4 Tilt steering wheel



HELM STATION



- 2 Garmin GPSmap 8416 XSV
- 2 Joystick
- 3 2 cupholders
- Bow thruster
- 6 VHF Garmin



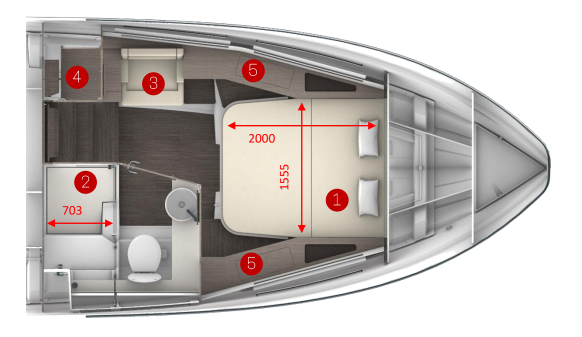
FOCUS ON DOUBLE BERTH IN SALON







LOWER DECK



- 1 Large bed
- 2 En-suite bathroom w/ very spacious separate shower
- Cabinet with sofa
- 4 Large wardrobe
- **6** Lots of storage





FOCUS ON STORAGE





- 1 Overhead lockers
- 2 Storage on each side
- 3 Storage under the bed (L850 x W1200)



HEAD

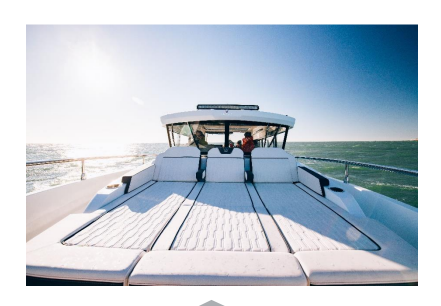




- Mirror
- 2 Electric fresh water toilet
- 3 Separate shower
- 2 opening portholes
- 5 Storage compartments
- 6 Corian worktop



EXTERIOR UPHOLSTERY



SPRADLING HITCH ICEBERG/ SILVERTEX CARBON PIPING (standard)



(option)



CANVAS

CAPOTAGES / AWNINGS



SUNWORKER CHARCOAL



INTERIOR UPHOLSTERY

Tissu et cuir intérieur / Fabric and leather interior





DOLCE IVORY

(Leather fabric - standard)

MAGIN IVORY

(Woven fabric - option)



INTERIOR

Boiserie intérieure standard / Interior woodworks standard



NOYER GRIS / GREY WALNUT



PLANCHER FORTEZZA / FLOORING FORTEZZA



CARPET NATURAL EMBRACE N°30 TWINBACK



ELECTRONIC PACKAGES

ELECTRONIC PACK

GPSMAP 8416xsv

MFD with multitouch 16" screen and integrated IkW Dual-CHIP Sonar





Garmin GTI5M-IH Mid-Band CHIRP Traditional Depth and Temperature

ELECTRONIC PACK UPGRADED

2x GPSMAP 8416xsv (16") AT THE HELM

GPSMAP 8416xsv

Garmin GT15M-IH

Mid-Band CHIRP Traditional Depth and Temperature

MFD with multitouch 16" screen

and integrated IkW Dual-CHIP Sonar



GPSMAP 8416xsv

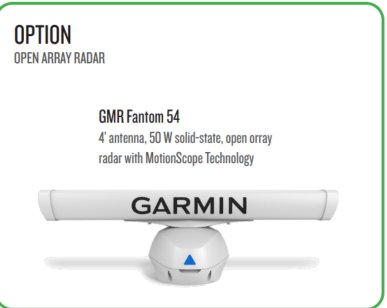
MFD with multitouch 16" screen and integrated IkW Dual-CHIP Sonar





ELECTRONIC PACKAGES











- Climatisation
- Manual air conditioning control



Modèle	Motorisation	Longueur Coque	Puissance administrative du moteur (CV)	Droits Iongueur (€)	Droits moteurs (€)	Total droits (€)
	MERCURY 3 x 350cv V8		3 X 14,88		945	1185
Wellcraft 355	MERCURY 3 x 300cv V8	10,73	3 X 26,2	240	2772	3012
	YAMAHA 3 x 300 cv		3 X 23,89		2160	2400

^{***}Ces prix sont donnés à titre indicatif et sous réserve des modifications liées à la législation en vigueur au moment de l'enregistrement du bateau



Bateaux / Boats	Version	Longueur HT / Length overall (m)	Largeur HT / Width overall (m)	Hauteur Colisage I Height overall (m)	= , ,,, , , , ,	Poids ber I Weight cradle (kg)		Largeur ber I Width cradle (m)
Wellcraft 355	НВ	11,84	3,27	4,33	5927	210	6,76	2,1

Poids des bateaux : moteur maxi inclus / Weight boats: with max. engine size



	MOUILLAGE / ANCHORING						AMARRE / MOORING PARE-BATTAGES / FEN			TTAGES / FENDERS	
Bateaux / Boats	Code / Ref	Ancre	I Anchor	Chaîne	e / Line	Chaîne	e / Line	Code / Ref	Désignation / <i>Détail</i>	Code / Ref	Désignation / Détail
Wellcraft 355	179845	16 kg	INOX	10 mm	32 m	45 m	18 mm	043145	4 x D16 L12000 Gris / Grey	189033	6 x 700 X D.250



Wellcraft 355



MERCURY 3x300 verado

Caractéristique / Specifications:

2 moteurs Hors Bord / Out Board engines: Verado 300 Hélice / Propeller: Revolution 4

Déplacement total du bateau / Total displacement of boat tested: 9680 Kg

Regime en tours par minute au tableau de bord / RPM on instrument panel		Consommation moteur en litres par heure / consumption engine in liter an hour	Rendement / Efficiency (NM/L)	Consommation totale en USGal / heure Total consumption in GPH	Rendement / Efficiency (NM/USGal)	Autonomie en NM (avec réserve 20%) /Range in NM (with 20% fuel supply)	Remarques / Comments
600	3,1 Nds	9,01	2,9I/miles	2,4 USGal	,77 USGal/NM	275,56 MN	
1000	4,8 Nds	15,6 I	3,3I/miles	4,1 USGal	,87 USGal/NM	243,59 MN	
1500	7,0 Nds	24,6	3,5I/miles	6,5 USGal	,93 USGal/NM	227,64 MN	
2000	8,6 Nds	40,2	4,7I/miles	10,6 USGal	1,24 USGal/NM	170,15 MN	
2500	9,6 Nds	61,5 I	6,4I/miles	16,2 USGal	1,70 USGal/NM	124,23 MN	
3000	13,9 Nds	83,1	6,0I/miles	22,0 USGal	1,59 USGal/NM	133,33 MN	
3500	18,5 Nds	107,4 I	5,8I/miles	28,4 USGal	1,54 USGal/NM	137,43 MN	
4000	27,4 Nds	125,4 I	4,6l/miles	33,1 USGal	1,21 USGal/NM	174,48 MN	
4500	32,9 Nds	156,3 I	4,8I/miles	41,3 USGal	1,26 USGal/NM	168,39 MN	
5000	38,0 Nds	222,0	5,8I/miles	58,6 USGal	1,55 USGal/NM	136,76 MN	
5500	42,2 Nds	255,01	6,0I/miles	67,4 USGal	1,60 USGal/NM	132,24 MN	
6000	46,0 Nds	291,0 I	6,3I/miles	76,9 USGal	1,67 USGal/NM	126,46 MN	

Conditions optimales théoriques et purement indicatives des essais: /Optimal theoretical conditions, purely indicative for trials:

Coque neuve, vent 5nds, mer belle petit clapot, pas d'antifouling / new hull, wind 5 knots, nice little choppy sea, no antifouling



Wellcraft 355



MERCURY 3x350 verado

Caractéristique / Specifications:

2 moteurs Hors Bord / Out Board engines: Verado 300 Hélice / Propeller: Revolution 4

Déplacement total du bateau / Total displacement of boat tested: 9530 Kg

Regime en tours par minute au tableau de bord / RPM on instrument panel	Vitesse en nœuds moyenne au radar / Average speed on the radar in knots	Consommation moteur en litres par heure / consumption engine in liter an hour	Rendement / Efficiency (NM/L)	Consommation totale en USGal / heure Total consumption in GPH	Rendement / Efficiency (NM/USGal/)	Autonomie en NM (avec réserve 20%) /Range in NM (with 20% fuel supply)	Remarques / Comments
600	3,1 Nds	5,81	1,9I/miles	1,5 USGal	,49 USGal/NM	427,59 MN	
1000	5,1 Nds	13,7 I	2,7I/miles	3,6 USGal	,71 USGal/NM	297,81 MN	
1500	7,3 Nds	22,6	3,1I/miles	6,0 USGal	,82 USGal/NM	256,64 MN	
2000	8,6 Nds	38,4 I	4,5l/miles	10,1 USGal	1,19 USGal/NM	178,13 MN	
2500	10,0 Nds	64,4 I	6,4I/miles	17,0 USGal	1,70 USGal/NM	124,22 MN	
3000	15,8 Nds	94,61	6,0l/miles	25,0 USGal	1,59 USGal/NM	133,19 MN	
3500	24,1 Nds	106,8 I	4,4l/miles	28,2 USGal	1,17 USGal/NM	180,15 MN	
4000	30,4 Nds	132,1	4,4I/miles	34,9 USGal	1,15 USGal/NM	183,80 MN	
4500	35,9 Nds	169,9 I	4,7I/miles	44,9 USGal	1,25 USGal/NM	169,04 MN	
5000	40,5 Nds	236,5	5,8I/miles	62,5 USGal	1,54 USGal/NM	136,83 MN	
5500	45,2 Nds	299,2 I	6,6l/miles	79,0 USGal	1,75 USGal/NM	120,72 MN	
6000	48,4 Nds	352,0 I	7,3I/miles	93,0 USGal	1,92 USGal/NM	110,00 MN	
	50,1 Nds		7,01/miles				

Conditions optimales théoriques et purement indicatives des essais: /Optimal theoretical conditions, purely indicative for trials :

Coque neuve, vent 5nds, mer belle petit clapot, pas d'antifouling / new hull, wind 5 knots, nice little choppy sea, no antifouling



Wellcraft 355



YAMAHA 3x300

Caractéristique / Specifications:

2 moteurs Hors Bord / Out Board engines: F300SBW

Hélice / Propeller: Saltwater 17

Déplacement total du bateau / Total displacement of boat tested: 9530 Kg

neure lotal Efficiency `								
1000 5,5 Nds 15,1 I 2,7I/miles 4,0 USGal ,72 GAL/NM 291,39 MN 1500 7,6 Nds 25,6 I 3,4I/miles 6,8 USGal ,89 GAL/NM 237,50 MN 2000 9,2 Nds 42,6 I 4,6I/miles 11,3 USGal 1,22 GAL/NM 172,77 MN 2500 10,9 Nds 62,2 I 5,7I/miles 16,4 USGal 1,51 GAL/NM 139,55 MN 3000 12,8 Nds 75,1 I 5,9I/miles 19,8 USGal 1,56 GAL/NM 135,82 MN 3500 17,2 Nds 100,8 I 5,9I/miles 26,6 USGal 1,55 GAL/NM 136,11 MN 4000 27,9 Nds 131,2 I 4,7I/miles 34,7 USGal 1,24 GAL/NM 169,82 MN 4500 32,5 Nds 165,0 I 5,1I/miles 43,6 USGal 1,34 GAL/NM 157,33 MN 5000 36,2 Nds 204,1 I 5,6I/miles 53,9 USGal 1,49 GAL/NM 141,89 MN 5500 40,4 Nds 249,1 I 6,2I/miles 65,8 USGal 1,63 GAL/NM 129,59 MN	minute au tableau de bord / RPM on	moyenne au radar / Average speed on	moteur en litres par heure / consumption engine		totale en USGal / heure Total consumption in	Efficiency	(avec réserve 20%) /Range in NM (with	Remarques / Comments
1500 7,6 Nds 25,6 I 3,4I/miles 6,8 USGal ,89 GAL/NM 237,50 MN 2000 9,2 Nds 42,6 I 4,6I/miles 11,3 USGal 1,22 GAL/NM 172,77 MN 2500 10,9 Nds 62,2 I 5,7I/miles 16,4 USGal 1,51 GAL/NM 139,55 MN 3000 12,8 Nds 75,1 I 5,9I/miles 19,8 USGal 1,56 GAL/NM 135,82 MN 3500 17,2 Nds 100,8 I 5,9I/miles 26,6 USGal 1,55 GAL/NM 136,11 MN 4000 27,9 Nds 131,2 I 4,7I/miles 34,7 USGal 1,24 GAL/NM 169,82 MN 4500 32,5 Nds 165,0 I 5,1I/miles 43,6 USGal 1,34 GAL/NM 157,33 MN 5000 36,2 Nds 204,1 I 5,6I/miles 53,9 USGal 1,49 GAL/NM 141,89 MN 5500 40,4 Nds 249,1 I 6,2I/miles 65,8 USGal 1,63 GAL/NM 129,59 MN	600	3,3 Nds	7,8 I	2,4I/miles	2,1 USGal	,63 GAL/NM	333,33 MN	
2000 9,2 Nds 42,6 I 4,6l/miles 11,3 USGal 1,22 GAL/NM 172,77 MN 2500 10,9 Nds 62,2 I 5,7l/miles 16,4 USGal 1,51 GAL/NM 139,55 MN 3000 12,8 Nds 75,1 I 5,9l/miles 19,8 USGal 1,56 GAL/NM 135,82 MN 3500 17,2 Nds 100,8 I 5,9l/miles 26,6 USGal 1,55 GAL/NM 136,11 MN 4000 27,9 Nds 131,2 I 4,7l/miles 34,7 USGal 1,24 GAL/NM 169,82 MN 4500 32,5 Nds 165,0 I 5,1l/miles 43,6 USGal 1,34 GAL/NM 157,33 MN 5000 36,2 Nds 204,1 I 5,6l/miles 53,9 USGal 1,49 GAL/NM 141,89 MN 5500 40,4 Nds 249,1 I 6,2l/miles 65,8 USGal 1,63 GAL/NM 129,59 MN	1000	5,5 Nds	15,1 I	2,7I/miles	4,0 USGal	,72 GAL/NM	291,39 MN	
2500 10,9 Nds 62,2 I 5,7I/miles 16,4 USGal 1,51 GAL/NM 139,55 MN 3000 12,8 Nds 75,1 I 5,9I/miles 19,8 USGal 1,56 GAL/NM 135,82 MN 3500 17,2 Nds 100,8 I 5,9I/miles 26,6 USGal 1,55 GAL/NM 136,11 MN 4000 27,9 Nds 131,2 I 4,7I/miles 34,7 USGal 1,24 GAL/NM 169,82 MN 4500 32,5 Nds 165,0 I 5,1I/miles 43,6 USGal 1,34 GAL/NM 157,33 MN 5000 36,2 Nds 204,1 I 5,6I/miles 53,9 USGal 1,49 GAL/NM 141,89 MN 5500 40,4 Nds 249,1 I 6,2I/miles 65,8 USGal 1,63 GAL/NM 129,59 MN	1500	7,6 Nds	25,6	3,4I/miles	6,8 USGal	,89 GAL/NM	237,50 MN	
3000 12,8 Nds 75,1 I 5,9I/miles 19,8 USGal 1,56 GAL/NM 135,82 MN 3500 17,2 Nds 100,8 I 5,9I/miles 26,6 USGal 1,55 GAL/NM 136,11 MN 4000 27,9 Nds 131,2 I 4,7I/miles 34,7 USGal 1,24 GAL/NM 169,82 MN 4500 32,5 Nds 165,0 I 5,1I/miles 43,6 USGal 1,34 GAL/NM 157,33 MN 5000 36,2 Nds 204,1 I 5,6I/miles 53,9 USGal 1,49 GAL/NM 141,89 MN 5500 40,4 Nds 249,1 I 6,2I/miles 65,8 USGal 1,63 GAL/NM 129,59 MN	2000	9,2 Nds	42,6 I	4,6I/miles	11,3 USGal	1,22 GAL/NM	172,77 MN	
3500 17,2 Nds 100,8 I 5,9I/miles 26,6 USGal 1,55 GAL/NM 136,11 MN 4000 27,9 Nds 131,2 I 4,7I/miles 34,7 USGal 1,24 GAL/NM 169,82 MN 4500 32,5 Nds 165,0 I 5,1I/miles 43,6 USGal 1,34 GAL/NM 157,33 MN 5000 36,2 Nds 204,1 I 5,6I/miles 53,9 USGal 1,49 GAL/NM 141,89 MN 5500 40,4 Nds 249,1 I 6,2I/miles 65,8 USGal 1,63 GAL/NM 129,59 MN	2500	10,9 Nds	62,2	5,7I/miles	16,4 USGal	1,51 GAL/NM	139,55 MN	
4000 27,9 Nds 131,2 I 4,7I/miles 34,7 USGal 1,24 GAL/NM 169,82 MN 4500 32,5 Nds 165,0 I 5,1I/miles 43,6 USGal 1,34 GAL/NM 157,33 MN 5000 36,2 Nds 204,1 I 5,6I/miles 53,9 USGal 1,49 GAL/NM 141,89 MN 5500 40,4 Nds 249,1 I 6,2I/miles 65,8 USGal 1,63 GAL/NM 129,59 MN	3000	12,8 Nds	75,1 I	5,9I/miles	19,8 USGal	1,56 GAL/NM	135,82 MN	
4500 32,5 Nds 165,0 I 5,1I/miles 43,6 USGal 1,34 GAL/NM 157,33 MN 5000 36,2 Nds 204,1 I 5,6I/miles 53,9 USGal 1,49 GAL/NM 141,89 MN 5500 40,4 Nds 249,1 I 6,2I/miles 65,8 USGal 1,63 GAL/NM 129,59 MN	3500	17,2 Nds	100,8 I	5,9I/miles	26,6 USGal	1,55 GAL/NM	136,11 MN	
5000 36,2 Nds 204,1 I 5,6l/miles 53,9 USGal 1,49 GAL/NM 141,89 MN 5500 40,4 Nds 249,1 I 6,2l/miles 65,8 USGal 1,63 GAL/NM 129,59 MN	4000	27,9 Nds	131,2 I	4,7I/miles	34,7 USGal	1,24 GAL/NM	169,82 MN	
5500 40,4 Nds 249,1 I 6,2I/miles 65,8 USGal 1,63 GAL/NM 129,59 MN	4500	32,5 Nds	165,0 I	5,1I/miles	43,6 USGal	1,34 GAL/NM	157,33 MN	
	5000	36,2 Nds	204,1 I	5,6I/miles	53,9 USGal	1,49 GAL/NM	141,89 MN	
6000 44,6 Nds 300,1 I 6,7I/miles 79,3 USGal 1,78 GAL/NM 118,89 MN	5500	40,4 Nds	249,1 I	6,2I/miles	65,8 USGal	1,63 GAL/NM	129,59 MN	
	6000	44,6 Nds	300,1 I	6,7I/miles	79,3 USGal	1,78 GAL/NM	118,89 MN	

Conditions optimales théoriques et purement indicatives des essais: /Optimal theoretical conditions, purely indicative for trials:

Coque neuve, vent 5nds, mer belle petit clapot, antifouling / new hull, wind 5 knots, nice little choppy sea, antifouling



Reminder: since 2016 season, batteries are NO MORE delivered with outboard boats (engine batterie(s), fridge battery, bow thruster battery). Dealers have to order batteries by themself and to add their prices in boat quotation. Except for batteries, all other components (wiring, connectors, ...) are still delivered according to current rules, i.e in standard, in pre-riggings or in option. Hereunder you will find infos and specifications of the recommended batteries.

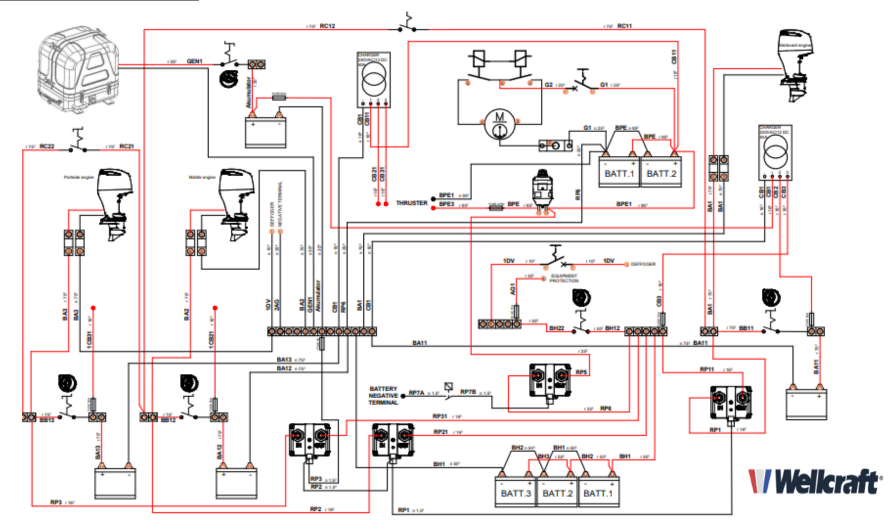
	WELLCR	AFT 355
Engine 1 / Moteur 1		Type 2
Engine 3 / Moteur 3		-
Engine 2 / Moteur 2		Type 2
Fridge / Réfrigérateur / Service		Type 2
Genset option / Option générateur		Type 4
Battery services		Type 2 (qty=6 batteries)
Bow thruster option / Option propulseur		Type 4 (qty = 2 batteries)
	Type 2	Type 4
ref	220524	061735
Description	95 AH DUAL AGM	50 AH dry-fit starting
Voltage (V)	12 V	12 V
Capacity / Capacité (Ah)	95	50
Cranking / Intensité au démarrage (A)	850 CEN	750
Endurance	360 cycles @ 50%	500 cycles @ 75%
Length / Longueur (mm)	353	260
Width / Largeur (mm)	175	173
Height / Hauteur (mm)	190	206
Terminal position / Position des cosses	<u> </u>	• •
Example / Exemple	Exide Technologie EP800	Exide Technologie EP450



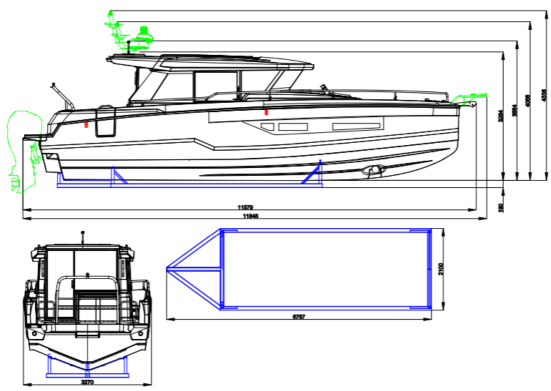




Batteries installation



<u>Transport</u>



NOTA : Les mesures sont exprimées en mm.



This document was updated in July 2022.

It may contain illustrations or text representing or referring to optional equipment.

If changes appear on our 2023 models, with regard to equipment or options referred to in this document, only the current Wellcraft rate will apply.

