

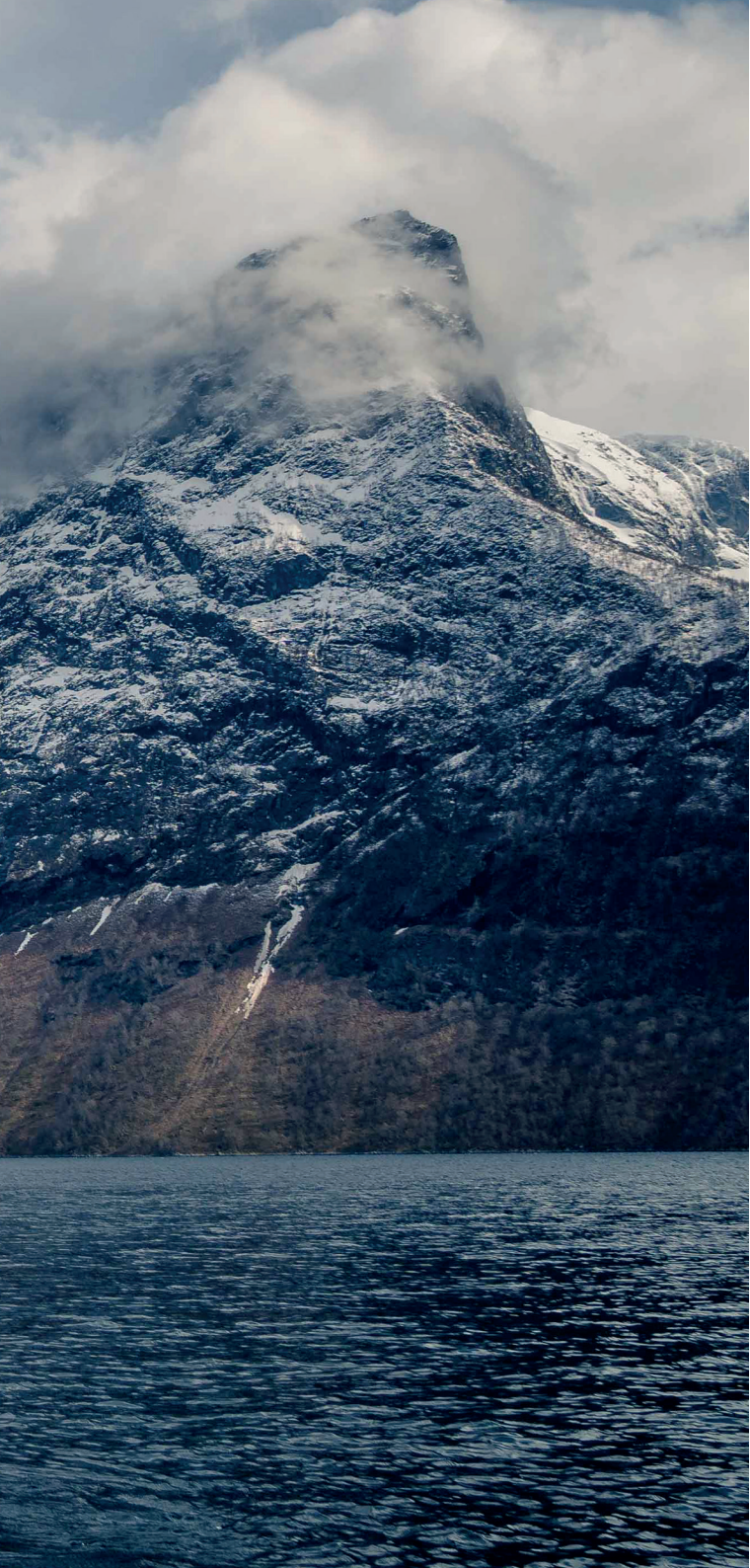
KAYAKS OF NORWAY

2025

CONTENT

HISTORY.....	3
DESIGNERS AND ENGINEERS	4
TECHNOLOGY.....	6
EXPEDITION FAMILY.....	8
BRITISH STYLE.....	20
NORDR STYLE.....	28
FITNESS/SPORT.....	34
GREENLAND STYLE.....	42
WAVE SURFSKIS.....	46
RECREATIONAL/FISHING.....	50
OUTFITTING FEATURES.....	58
ACCESSORIES.....	62
WARRANTY.....	67
SPECIFICATIONS.....	68





HISTORY



SeaBird Designs was founded in 2006. We started out in Norway and today we have 80 dealers in over 30 different countries around the world. SeaBird Designs has been the top-selling kayak brand in Norway for the past ten years, it is the leading kayak brand in Northern Europe and one of the fastest growing kayak manufacturers in the world.

The founder of SeaBird Designs is Norwegian Len Ystmark who has been in the kayak business for fifteen years. What once was just a hobby has quickly become a respected and fast-growing business. Len has a passion for nature and sports which goes back as long as he can remember, a legacy of hiking and camping trips with his father on the Norwegian fjords. SeaBird Designs started with production of composite kayaks in 2006, and in 2009 we introduced our first polyethylene model. Currently we offer twenty four composite kayak models in the following styles: Touring, Greenland, Nordr, British, Fitness and Surfski. We also have fourteen-different models of polyethylene kayaks, from sea kayaks to recreational models, and special kayaks for fishing. Our goal is to offer top quality kayaks at an affordable price, backed by our already renowned customer support.



Aljona Jurgens and Len Ystmark

THE THREE KEY TENETS OF OUR BUSINESS ARE:

INNOVATION – to provide our customers with innovative technologies, new models and new designs on a regular basis.

QUALITY – we are dedicated to continuous improvement in the quality of every kayak we make and in every activity we perform.

VALUE FOR MONEY - our business philosophy is to offer our customers real value for money. We are constantly looking for ways to minimize the costs and maximize the product's quality.



DESIGNERS AND ENGINEERS

There are several people in our company who are responsible for designing and engineering processes. We are fortunate to have these people in our team where they make a great impact on the resulting product.

Björn Thomasson

Björn has been messing around with boats all his life: designing, building, using – from a childhood punt, built from the top of an ancient blacksmith's bellows and barely floating, to a 36 ft. ketch.

The last twenty years it has been mostly about kayaks. Whether it is paddling in all seasons along the coasts of Scandinavia, clocking up around 1500 km annually; or writing about paddling, kayaks and design for printed and online magazines; or talking and teaching classes at symposia, meetings and conferences. Björn is steeped in the world of kayaks and everything about them.

His main occupation is craft design. Most of his plans are shipped to amateur builders and become woodstrip kayaks, canoes or small boats, but he also has a number of commercial assignments, notably in kayaks and surfskis. Björn shares his thoughts: "When designing, I want to make things that are both necessary and useful



Björn Thomasson

- but also I want to make them beautiful. Technology and art often come together to create the most innovative forms, blending topnotch functionality with simple, uncluttered design. My inspiration comes from traditions (very little is really new, just improved upon) and from nature – after all, nature had a head start on problem solving by some 3.8 billion years!"

Ingvar Ankervik

Ingvar Ankervik, owner of VKV (Vitudden's Kayak Works), is the fourth generation boat builder and designer in his family. His sons Kim and Kåre are also employed in the business, carrying the tradition into a new generation. As ear-



Ingvar Ankervik

ly as the 19th century the family had already reached the absolute elite in Swedish shipbuilding. Then, as it is now, the objective was to strive for perfection.

For example, the VKV-100 has been involved in approximately 300 Gold medal performances in the Swedish Championships – arguably the pinnacle of achievement for any competing craft. Fifty years since the prototype first appeared, it is still to be found on the international racing circuit. The company's touring and expedition kayaks have also met with great success. For example, National Geographic expeditions to Alaska, Japan and Korea have used VKV kayaks.



Rob Feloy

Almost all of the kayaks built by VKV are still in use. Available power and sea conditions are timeless - so can be the kayak if it is built correctly.

Rob Feloy

Rob is the father of INUK. Rob has been paddling, surfing and sailing since he was six years old and started designing and building kayaks and small boats of various types while he was at school. From there he moved on to building record breaking racing yachts, but never lost his interest and passion for designing kayaks. Rob has been involved with many remarkable projects during his impressive design career - along with the world-famous 'Inuk' he has de-



Dave Kruger

signed many other kayaks and some more specialist boats. To name but a few, he designed and helped to build the kayak Peter Bray used to cross the North Atlantic in 2001.

He also designed the 'Double Ocean Kayak' for Justin Jones and James Castrission for their crossing from Australia to New Zealand in 2007, and also Sean Morley's 'Solo Around Britain' kayak.

Aside from kayaks he has also designed the 'Power Cat' range of small power catamarans and coastal rowing boats for Eurodiffusion. Rob has also worked with leading companies such as Nelo, Kirton Kayaks and Kayak Pro, designing many kayak models for them.

Dave Kruger

Dave grew up in Wisconsin and already as a boy found his passion in paddling. As years went by his passion only grew stronger and it is no surprise that one way or another he's always been connected with world of paddling. His attention to detail and constructional knowledge made him a highly respected specialist and soon he found himself working in aerospace industry where he developed excellent understanding of high-tech materials. However after six years he decided to follow his true calling and elected to share his expertise with the world leader in low weight canoes Wenonah Canoe. During fifteen years working with Wenonah/Current Designs he held key roles in both product designs and manufacturing process. After Wenonah, Dave has continued his successful path with Bell Canoe and world leader in surfskis Epic Kayak, holding leading roles in technology and manufacturing department.

Team SeaBird

Within the factory we have our own team of engineers who are closely involved with the design and production of kayaks. We also work closely with third party developers, such as the China Olympic Kayak Development Team who have contributed to our designs.



TECHNOLOGY

By using newest technologies in production we have succeeded to make our kayaks more durable, light weight and more resistant to “wear and tear”. Our developing team is constantly working to find better and more affordable ways to produce kayaks. Because of the successful and continuous work in production field, we are able to offer our kayaks for very competitive price.

COMPOSITE KAYAKS

Our kayaks are modeled using vacuum bag lamination technology. Cloth and core materials are compressed under a film of vinyl ester. These kinds of techniques were first used by NASA in the aerospace industry and are used in the production of all our kayaks. Our composite kayaks are three times more elastic and stronger compared to polyester. The technology we use in our kayak production makes our kayaks lighter and much easier to repair.

Our kayaks are produced in Fiberglass, Carbon/Kevlar and Carbon. Compared to polyethylene, these kayaks are stiffer and have very smooth final enhance glide. Our Carbon/Kevlar kayaks are built for high performance and combines extreme lightness of Carbon with the elasticity of Kevlar.

You can get our kayaks in full Carbon which will increase the performance to the next level. The techniques we use make our kayaks more durable with supreme quality.

CONSTRUCTION OPTIONS

EXPEDITION, XP 507, XP 480, NORTH SEA, SEA PEARL, QANIK, BLACK PEARL HV, BLACK PEARL LV, NORDR S, NORDR M, NORDR M2, NORDR L2, NORDR XL3, SCOTT LV, SCOTT MV, SCOTT HV

DIOLEN/FIBERGLASS/CORE

This is the most widely requested option offering balanced weight, stiffness and durability. It also offers superb impact resistance and can easily be repaired if damaged. This lay up is 10-15% lower in weight than the normal fiberglass lay up because we use core in flatter areas.

■ Diolen/Fiberglass/Core

■ **This construction kayaks are available in the following colors:**

- Expedition series, North Sea – yellow or red color on the deck and white color on the hull
- Scott HV, Scott MV, Scott LV – yellow or red, color on the deck and white color on the hull
- Nordr XL3, Nordr L2, Nordr M2, Nordr M, Nordr S – white deck/hull with yellow or red color design
- Black Pearl HV, Black Pearl LV – white or black color on the deck and hull
- Qanik, Sea Pearl – white, black color on the deck and white color on the hull

HYBRID CARBON/KEVLAR

This construction and materials allow us to make a kayak with very good balance between low weight and stiffness. We consider it to be the best value for money on the market!

■ Composite hybrid of fiberglass, carbon and kevlar
■ **This construction kayaks are available in the following colors:**

- Expedition series, North Sea – yellow or red color on the deck and white color on the hull
- Scott HV, Scott MV, Scott LV – yellow or red color on the deck and white color on the hull
- Nordr XL3, Nordr L2, Nordr M2, Nordr M, Nordr S – white deck/hull with yellow or red color design
- Black Pearl HV, Black Pearl LV – white or black color on the deck and hull
- Qanik, Sea Pearl – white, black color on the deck and white color on the hull

CARBON

This construction is intended for paddlers who are looking for a stiff kayak, low weight with beautiful design of clear black carbon hull. It performs well in most conditions except extreme paddling like rock hopping.

■ **This construction kayaks are available in the following colors:**

- Expedition series, North Sea – yellow or red color on the deck and clear carbon hull
- Scott HV, Scott MV, Scott LV – yellow or red color on the deck and clear carbon hull
- Nordr XL3, Nordr L2, Nordr M2, Nordr M, Nordr S – white deck with yellow or red color design and clear carbon hull
- Black Pearl HV, Black Pearl LV – white or black color on the deck and clear carbon hull
- Qanik, Sea Pearl – white or black color on the deck and clear carbon hull

CARBON/KEVLAR

This construction is made of carbon and kevlar materials and it is very light, stiff and strong with beautiful design of clear carbon/kevlar hull.

TECHNOLOGY

■ Composite hybrid of carbon and kevlar materials
■ **This construction kayaks are available in the following colors:**

- Expedition series, North Sea – yellow or red color on the deck and clear carbon hull
- Scott HV, Scott MV, Scott LV – yellow or red, color on the deck and clear carbon/kevlar hull
- Nordr XL3, Nordr L2, Nordr M2, Nordr M, Nordr S – white deck with yellow or red color design and clear carbon/kevlar hull
- Black Pearl HV, Black Pearl LV – white or black color on the deck and clear carbon/kevlar hull
- Qanik, Sea Pearl – white or black color on the deck and clear carbon/kevlar hull

FITNESS/SPORT – H2O, SPORT 600, INUK, SALT TOURING/FITNESS KAYAKS, WAVE SURFSKIS

CLUB

The CLUB is our heaviest construction, but still on par to other kayaks in its class. CLUB version is therefore the most economical and affordable construction we offer.

- Polyester, fiberglass on a core laminates
- White deck/hull with red color design

ADVANTAGE

The ADVANTAGE construction is a hybrid of carbon/kevlar and fiberglass and it is light and strong. In this construction we believe to have found the best balance between quality and value.

- Soric core laminate
- Carbon/kevlar, fiberglass

- White deck/hull with black color design

PRO

The PRO construction is a favorite to many fitness and racing paddlers. This construction is very light, extremely stiff and strong. You can rely on PRO to perform very well in almost any condition. On this lay up we have a very small layer of gel coat and it is for this reason that it requires more care when handling and we recommend to use a boat cover for this lay up while transportation or storage.

- Soric core laminate
- Carbon/kevlar
- White deck with blue color design and clear carbon/kevlar hull

POLYETHYLENE KAYAKS

HDPE SINGLE LAYER – RANCHERO, FISHERMAN, LUNAR,
Single layer HDPE polyethylene is an excellent material for smaller kayaks and also for rental kayaks for very hard using. It is the best combination of durability and cost.

- High impact resistance
- Good abrasion resistance
- Low cost
- Excellent durability

HDPE THREE LAYER SANDWICH – EXPEDITION HV, EXPEDITION LV, EXPEDITION ÅFJORD, EXPEDITION ODIN, SCOTT MV HDPE, VICTORY HV, DISCOVERY 430T

This technology allows us to produce a stiffer kayak than the traditional single layered kayak. Because the foam core provides such exceptional stiffness, less material is needed in the hull so weight is kept low. The core also

provides built-in flotation and insulation from cold and noise.

- Foam core provides flotation and isolation against cold and noise
- Superior strength and durability
- Stiffer, lighter and stronger than single layer material

HDPE BLOW MOULDING TECHNOLOGY – EXPEDITION ÅFJORD 368, EXPEDITION ÅFJORD 368 CLUB, KRAGERØ, DISCOVERY 330, MJØSA

Kayaks are produced in our factory according to the latest standards. With this technology we guarantee best quality for best price.

- Blowmolded HDPE is strikingly more break-proof than other boat-materials
- The molecule chains are 10x longer (compared to e.g. rotated HDPE), therefore our material cannot crack
- It contains a high percentage of recyclable materials
- Life-long redemption guarantee and 5 years guarantee on the hull

■ **Polyethylene kayaks are available in the following colors:**

- Expedition series, Scott MV HDPE, Victory HV, – yellow, red, lime green
- Expedition Åfjord 368, Expedition Åfjord 368 Club, Kragerø, Mjøsa, Discovery 330 – yellow
- Ranchero, Lunar, Discovery – yellow, red, lime green
- Fisherman – yellow, red, lime green

EXPEDITION FAMILY

Expedition, XP 507, XP 480, Expedition HV, Expedition LV, Expedition, Expedition Afjord 368 Club, Expedition Afjord 368, Expedition Afjord pro



SeaBird Designs Expedition combines speed, stability, volume, weight and design very well! Few kayaks can match its all-around capabilities. One of the first things you will notice on this kayak is its elegant lines. Expedition's designs are made from modern Swedish form - the widest point of the kayak is in the back of the cockpit. This design makes paddling forward more comfortable and efficient because you can put the paddle more close to your body. Expedition kayak has a long waterline therefore it is fast and stable. If you are paddling with wind and waves you feel surprised how easily you can handle the conditions with this kayak.

Expedition has four dry hatches, two bigger and two smaller. In big dry compartments you can fit in gear for a daily picnic or even for a week's expedition. Smaller day hatches are used for storing more necessary gear on water (for example: food, drinks, extra jacket, gloves, etc.). Smallest day hatch is made from soft and durable neoprene and it is meant for storing your mobile phone, GPS, sunglasses, etc.

In the back and front of the kayak deck there

are rubber lines, which are meant for holding gear: drinking water, spare paddle, sleeping mat, etc.

Expedition has ergonomic handles in the bow and stern to transport the kayak on land.

Sitting in the kayak is very comfortable, wide cockpit for easy access, padded seat and adjustable thigh braces. The kayak also includes a new backrest regulation system which allows you to adjust positioning while sitting securely in the vessel. Thigh braces can also be regulated by ten centimeters both ways.

Expedition family kayaks are among the best sea kayaks on the market, providing a unique feeling of stability and safety.



COMPOSITE



EXPEDITION XP 507

Expedition XP 507 is the mid-size version in the Expedition family with length of 507 cm and it is most suitable for paddlers from 60kg to 95 kg.

COMPOSITE

DESIGNER: Ingvar Ankervik/VKV
PRODUCT DEVELOPER: Len Ystmark



SPECIFICATIONS

LENGTH.....507 cm (16'8")
WIDTH..... 58 CM (23")
DEPTH.....31 CM (12.2")
INTERNAL COCKPIT.....80X40 CM (31.5"X15.7")
VOLUME.....320 L (84.5 US gal)

WEIGHT

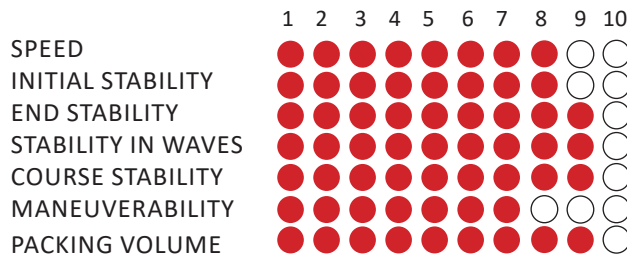
DIOLLEN/FIBERGLASS/CORE..... 27 KG (60 lbs)
HYBRID CARBON/KEVLAR.....26 KG (57 lbs)
CARBON..... 25 KG (55 lbs)
CARBON/KEVLAR.....24 KG (53 lbs)

USER CHARACTERISTICS



PADDLER WEIGHT.....60 – 95 kg (132 – 209 lbs)
CAPACITY.....145 kg (320 lbs)

CRAFT CHARACTERISTICS



STORAGE

FRONT: round hatch 25 cm (10"); screw day hatch 15 cm (6")
REAR: oval hatch 32.5 cm (13"); round hatch 15 cm (6")

STANDARD FEATURES

ADJUSTABLE THIGH BRACES
POWER PEDALS PRO XI9
ROD HOLDER
PADDLE HOLDER
RUDDER

COLORS

YELLOW, RED

COMPOSITE

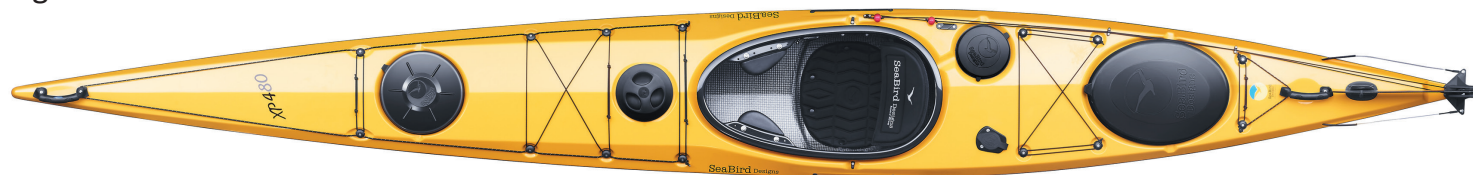


EXPEDITION XP 480 LV

Expedition XP 480 is the smallest boat in the Expedition series. It is compact, comfortable and elegant sea kayak for smaller and mid-size paddlers from 45 kg to 75kg.

COMPOSITE

DESIGNER: Ingvar Ankervik/VKV
PRODUCT DEVELOPER: Len Ystmark



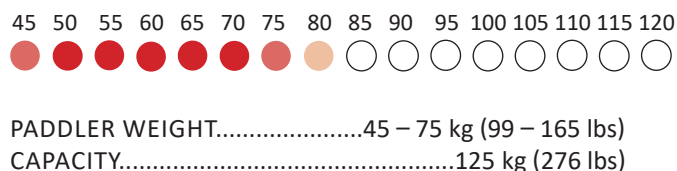
SPECIFICATIONS

LENGTH.....480 cm (15'9")
WIDTH..... 56 cm (22")
DEPTH.....29 cm (11.4")
INTERNAL COCKPIT.....76x37 cm (29.9"x14.6")
VOLUME.....270 L (71.3 US gal)

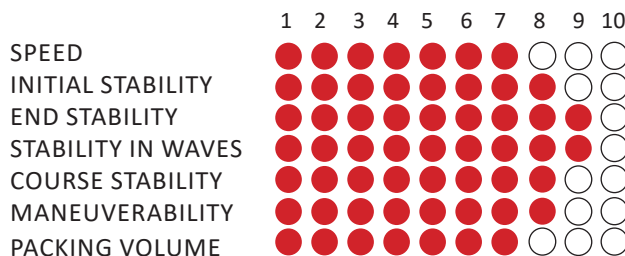
WEIGHT

DIOLLEN/FIBERGLASS/CORE.....26 kg (57 lbs)
HYBRID CARBON/KEVLAR.....25 kg (55 lbs)
CARBON..... 24 kg (53 lbs)
CARBON/KEVLAR.....23 kg (51 lbs)

USER CHARACTERISTICS



CRAFT CHARACTERISTICS



STORAGE

FRONT: round hatch 25 cm (10");
screw day hatch 15 cm (6")
REAR: oval hatch 32.5 cm (13");
round hatch 15 cm (6")

STANDARD FEATURES

ADJUSTABLE THIGH BRACES
POWER PEDALS PRO XI9
ROD HOLDER
PADDLE HOLDER
RUDDER

COLORS

YELLOW, RED

COMPOSITE



EXPEDITION XP 480 MV

COMPOSITE

DESIGNER: Ingvar Ankervik/VKV

PRODUCT DEVELOPER: Len Ystmark

Expedition XP 480 MV is the middle size boat in the Expedition series. It is compact, comfortable and elegant sea kayak for smaller and mid-size paddlers from 60 kg to 90kg.



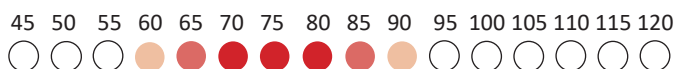
SPECIFICATIONS

LENGTH.....480 cm (15'9")
 WIDTH..... 56 cm (22")
 DEPTH.....34 cm (13.4")
 INTERNAL COCKPIT.....76x37 cm (29.9"x14.6")
 VOLUME.....290 L (76.5 US gal)

WEIGHT

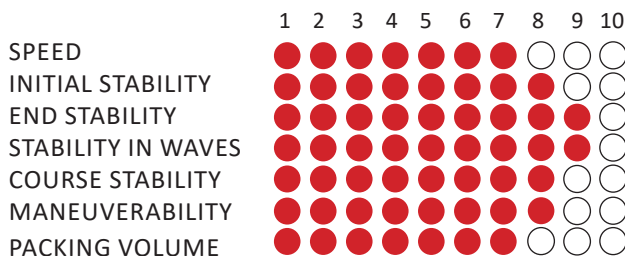
DIOLLEN/FIBERGLASS/CORE.....26 kg (57 lbs)
 HYBRID CARBON/KEVLAR.....25 kg (55 lbs)
 CARBON..... 24 kg (53 lbs)
 CARBON/KEVLAR.....23 kg (51 lbs)

USER CHARACTERISTICS



PADDLER WEIGHT.....60 – 90 kg (99 – 165 lbs)
 CAPACITY.....125 kg (276 lbs)

CRAFT CHARACTERISTICS



STORAGE

FRONT: round hatch 25 cm (10");
 screw day hatch 15 cm (6")
 REAR: oval hatch 32.5 cm (13");
 round hatch 15 cm (6")

STANDARD FEATURES

ADJUSTABLE THIGH BRACES
 POWER PEDALS PRO XI9
 ROD HOLDER
 PADDLE HOLDER
 RUDDER

COLORS

YELLOW, RED



NANSEN

COMPOSITE

DESIGNER: Team SeaBird
 PRODUCT DEVELOPER: Len Ystmark

Nansen is an extra stable composite kayak specially designed for dog lovers. Nansen is also suitable for touring when you want to place your backpack in an upright position. It is easy to go on the water with Nansen! Nansen is stable and well maneuverable. The hull of Nansen is provided with a deep keel that makes it very stable when bearing in mind its width.



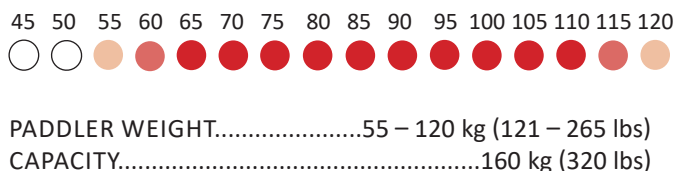
SPECIFICATIONS

LENGTH..... 476 cm (157'')
 WIDTH..... 63 cm (24.8'')
 DEPTH..... 35 cm (13.8'')
 INTERNAL COCKPIT..... 85x47 cm (33.5''x18.5'')
 VOLUME..... 481 L (127 US gal)

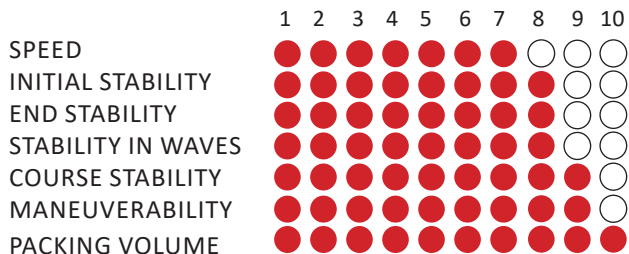
WEIGHT

DIOLLEN/FIBERGLASS/CORE..... 27 kg (60 lbs)
 HYBRID CARBON/KEVLAR..... 26 kg (57 lbs)
 CARBON..... 25 kg (55 lbs)
 CARBON/KEVLAR..... 24 kg (53 lbs)

USER CHARACTERISTICS



CRAFT CHARACTERISTICS



STORAGE

FRONT: Storage area 84x35 cm (33.5''x13.8'');
 screw day hatch 15 cm (6'')
 Storage area 110x45 cm (43.3''x17.7'')

STANDARD FEATURES

- ERGONOMIC SEAT
- ADJUSTABLE THIGH BRACES
- POWER PEDALS PRO X19
- RUDDER

COLORS

YELLOW, RED

THREE LAYER POLYETHYLENE



EXPEDITION HV

Expedition HV is roomy, comfortable and elegant sea kayak. With its length of 518 cm it is the second longest kayak from its family and is most suitable for paddlers from 80 kg to 105 kg.

THREE LAYER POLYETHYLENE

DESIGNER: Ingvar Ankervik/VKV
 PRODUCT DEVELOPER: Len Ystmark



SPECIFICATIONS

LENGTH.....518 cm (17')
 WIDTH..... 59 cm (23.2'')
 DEPTH.....38 cm (15'')
 INTERNAL COCKPIT...85X41 cm(33.7''x16.1'')
 VOLUME.....345 L (91.1 US gal)
 WEIGHT..... 27 kg (60 lbs)

USER CHARACTERISTICS

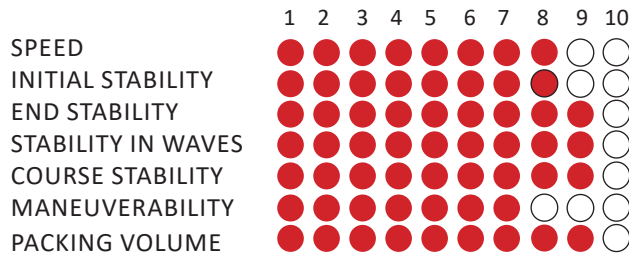


PADDLER WEIGHT.....80 – 105 kg (176 – 231 lbs)
 CAPACITY.....150 kg (331 lbs)

STORAGE

FRONT:round hatch 25 cm (10''); screw day hatch 15 cm (6'')
 REAR:oval hatch 32.5 cm (13''); round hatch 15 cm (6'')

CRAFT CHARACTERISTICS



STANDARD FEATURES

ADJUSTABLE THIGH BRACES
 POWER PEDALS PRO X19
 RUDDER
 ERGONOMIC SEAT WITH PADDING RUDDER

COLORS

YELLOW, RED, LIME GREEN

THREE LAYER POLYETHYLENE



EXPEDITION LV

Expedition LV is compact, comfortable and elegant sea kayak for smaller and mid-size paddlers from 55 kg to 90 kg. With its length of 480 cm Expedition LV shares most resemblance with its composite brother XP 480.

THREE LAYER POLYETHYLENE

DESIGNER: Ingvar Ankervik/VKV

PRODUCT DEVELOPER: Len Ystmark



SPECIFICATIONS

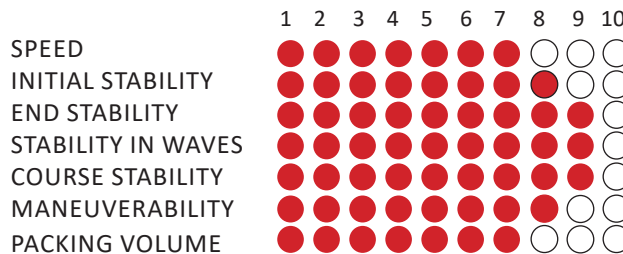
LENGTH.....480 cm (15'9")
 WIDTH..... 56 cm (22")
 DEPTH.....35 cm (13'8")
 INTERNAL COCKPIT.....80X39 cm (31.5"x15.6")
 VOLUME.....265 L (70 US gal)
 WEIGHT.....25 kg (55 lbs)

USER CHARACTERISTICS



PADDLER WEIGHT.....55 – 90 kg (121 – 198 lbs)
 CAPACITY.....130 kg (287 lbs)

CRAFT CHARACTERISTICS



STORAGE

FRONT:round hatch 25 cm (10"); screw day hatch 15 cm (6")
 REAR: oval hatch 32.5 cm (13"); round hatch 15 cm (6")

STANDARD FEATURES

ADJUSTABLE THIGH BRACES
 POWER PEDALS PRO X19
 RUDDER
 ERGONOMIC SEAT WITH PADDING RUDDER

COLORS

YELLOW, RED, LIME GREEN

THREE LAYER POLYETHYLENE



EXPEDITION AFJORD

THREE LAYER POLYETHYLENE
 DESIGNER: Ingvar Ankervik/VKV
 PRODUCT DEVELOPER: Len Ystmark

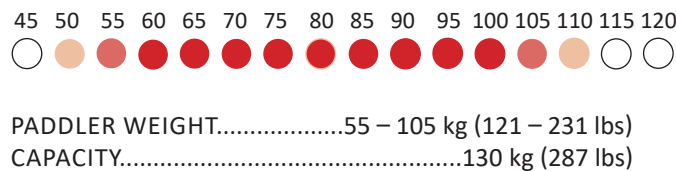
Sea kayak that is only 368 cm long! Very easy to handle on land and at sea. Afjord is a shortened version of Expedition LV/HV. Afjord combines speed, manoeuvrability and stability in a very respectable way. This is a great first-time-purchase for hobby paddlers. This kayak is also excellently suited to fishing and hunting.



SPECIFICATIONS

LENGTH.....368 cm (12'1")
 WIDTH..... 64 cm (25")
 DEPTH..... .35 cm (13.8")
 INTERNAL COCKPIT......86X45 cm (33.9"x17.7")
 VOLUME.....245 L (64 US gal)
 WEIGHT..... 22 kg (49 lbs)

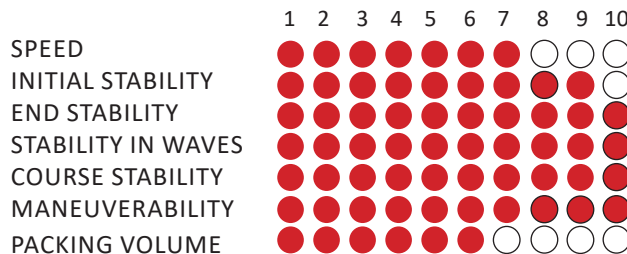
USER CHARACTERISTICS



STORAGE

FRONT: round hatch 25 cm (10"); screw day hatch 15 cm (6")
 REAR: oval hatch 32.5 cm (13")

CRAFT CHARACTERISTICS



STANDARD FEATURES

- ADJUSTABLE THIGH BRACES
- POWER PEDALS PRO XI9
- ROD HOLDER
- RUDDER
- ERGONOMIC SEAT WITH PADDING
- RUDDER

COLORS

YELLOW, RED, LIME GREEN

THREE LAYER POLYETHYLENE



EXPEDITION ODIN

THREE LAYER POLYETHYLENE

DESIGNER: Ingvar Ankervik/VKV

PRODUCT DEVELOPER: Len Ystmark

Expedition Odin is a reduced version of our bestsellers Expedition LV/HV. This is a great first-time-purchase for children and adolescents. Perfect for children from 5-6 years and up, as well as young adults less than 50 kg. Extremely good sea kayak for young paddlers, who want a stable kayak. Expedition Odin combines speed, manoeuvrability and stability in a very respectable way.



SPECIFICATIONS

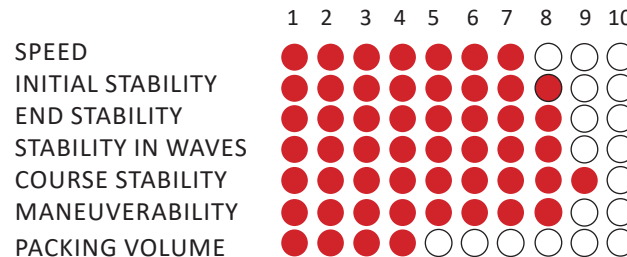
LENGTH.....367 cm (12')
 WIDTH..... 52 cm (20.5')
 DEPTH.....27 cm (10.6')
 INTERNAL COCKPIT.....76X39.5 cm (29.9"x15.5")
 VOLUME.....160 L (42 US gal)
 WEIGHT..... 20 kg (44 lbs)

USER CHARACTERISTICS



PADDLER WEIGHT.....20 – 55 kg (44 – 121 lbs)
 CAPACITY.....100 kg (220 lbs)

CRAFT CHARACTERISTICS



STORAGE

FRONT:round hatch 25 cm (10''); screw day hatch 15 cm (6'')
 REAR: oval hatch 32.5 cm (13'')

STANDARD FEATURES

ADJUSTABLE THIGH BRACES
 POWER PEDALS PRO XI9
 ERGONOMIC SEAT WITH PADDING
 RUDDER

COLORS

YELLOW, RED, LIME GREEN

BLOW MOLDING



EXPEDITION ÅFJORD 368

BLOW MOLDING

DESIGNER: Ingvar Ankervik/VKV
PRODUCT DEVELOPER: Len Ystmark

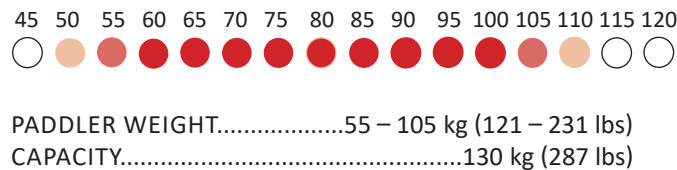
Expedition Åfjord 368 Club is a shortened version of Expedition LV/HV. It is a great recreation kayak for hobby paddlers. This kayak is the same as Expedition Åfjord 368 Club kayak, but it is made with rudder and waterproof walls inside. It is very suitable for exercise, fishing and hunting. Expedition Åfjord 368 is manufactured in a high-tech blow molding technology in material HDPE polyethylene. This type of plastic provides an unique combination of rigidity, weight and durability.



SPECIFICATIONS

LENGTH.....368 cm (12'1")
WIDTH..... 64 cm (25")
DEPTH..... 35 cm (13.8")
INTERNAL COCKPIT......86X45 cm (33.9"x17.7")
VOLUME.....245 L (64 US gal)
WEIGHT..... 22 kg (49 lbs)

USER CHARACTERISTICS



STORAGE

FRONT: hatch 22 cm (10")
REAR: hatch 35.5 cm (14")

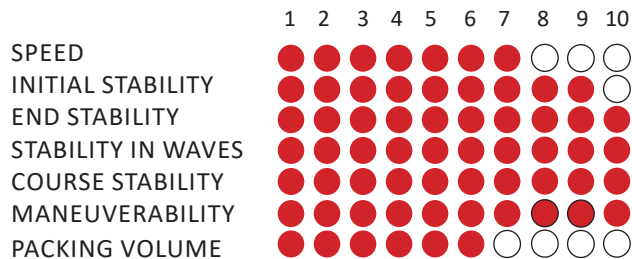
STANDARD FEATURES

POWER PEDALS PRO XI9
ERGONOMIC SEAT WITH PADDING
368 RUDDER

COLORS

YELLOW

CRAFT CHARACTERISTICS



BRITISH STYLE

Scott LV, Scott MV, Scott HV, Scott HDPE, North Sea, Victory HV

The “Scott” is a contemporary British style, performance, rough water sea kayak and is available in three sizes to suit a wide range of paddlers.

All versions have the same hull characteristics. It is designed to be maneuverable and nimble with good stability, comfort and seaworthiness. The hull has a deep rocker curvature, shallow V form

with flat bottomed mid section and hard chines, allowing the kayak to edge and carve well in turns. The rocker and high volume ends make for an easy boat to surf, equally at home rock hopping or playing in tide races. The “fish form” below water lines and “swede form” deck profile gives a sleek and easily

driven craft to allow you to cover the miles. The high fore deck and key hole cockpit with comfortable seat allow a dynamic paddling position.



COMPOSITE



SCOTT R LV

COMPOSITE

DESIGNER: Rob Feloy

PRODUCT DEVELOPER: Len Ystmark

The "Scott" LV is the smallest version in the Scott family with length of 498 cm and it is most suitable for paddlers from 50kg to 75 kg.



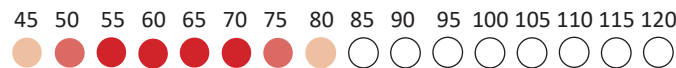
SPECIFICATIONS

LENGTH.....498 cm (16'4")
 WIDTH..... 53.3 cm (21")
 DEPTH.....35.6 cm (14")
 INTERNAL COCKPIT.....80X40 CM (31.5"x15.7")
 VOLUME.....280 L (74 US gal)

WEIGHT

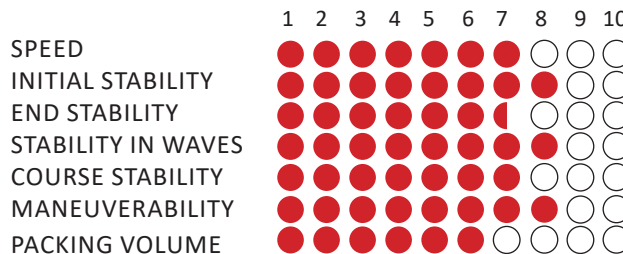
DIOLIN/FIBERGLASS/CORE..... 26 KG (57 lbs)
 HYBRID CARBON/KEVLAR.....25 KG (55 lbs)
 CARBON..... 24 KG (53 lbs)
 CARBON/KEVLAR.....23 KG (51 lbs)

USER CHARACTERISTICS



PADDLER WEIGHT.....50 – 75 kg (110 – 165 lbs)
 CAPACITY.....125 kg (276 lbs)

CRAFT CHARACTERISTICS



STORAGE

FRONT: round hatch 25 cm (10"); screw day hatch 15 cm (6")
 REAR: oval hatch 32.5 cm (13"); round hatch 15 cm (6")

STANDARD FEATURES

ADJUSTABLE THIGH BRACES
 POWER PEDALS PRO XI9
 KS-RETRACTABLE SKEG SYSTEM PRO

COLORS

YELLOW, RED

COMPOSITE



SCOTT R MV

COMPOSITE

DESIGNER: Rob Feloy
 PRODUCT DEVELOPER: Len Ystmark

The “Scott” MV is the mid capacity version of the “Scott” family with length of 518 cm and it is most suitable for paddlers from 70kg to 90 kg. It is designed to be maneuverable and nimble with good stability, comfort and seaworthiness. The hull has a deep rocker curvature, shallow V form with flat bottomed mid section and hard chines, allowing the kayak to edge and carve well in turns. The rocker and high volume ends make for an easy boat to surf, equally at home rock hopping or playing in tide races. The “fish form” below water lines and “swede form” deck profile gives a sleek and easily driven craft to allow you to cover the miles.



The high fore deck and key hole cockpit with comfortable seat allow a dynamic paddling position.

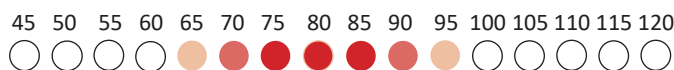
SPECIFICATIONS

LENGTH.....518 cm (17'0")
 WIDTH.....55.9 cm (22")
 DEPTH.....39.4 cm (15.5")
 INTERNAL COCKPIT.....80X40 cm(31.5"x15.7")
 VOLUME.....330 L (87.2 US gal)

WEIGHT

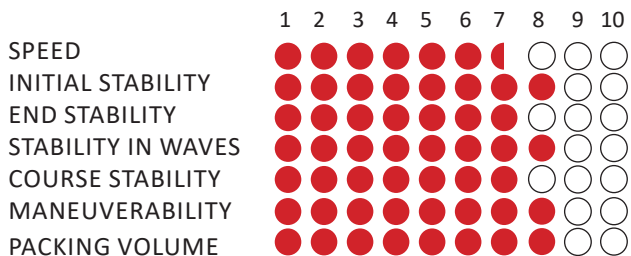
DIOLIN/FIBERGLASS/CORE..... 27 kg (60 lbs)
 HYBRID CARBON/KEVLAR.....26 kg (57 lbs)
 CARBON..... 25 kg (55 lbs)
 CARBON/KEVLAR.....24 kg (53 lbs)

USER CHARACTERISTICS



PADDLER WEIGHT.....70 – 90 kg (155 – 200 lbs)
 CAPACITY.....160 kg (353 lbs)

CRAFT CHARACTERISTICS



STORAGE

FRONT: round hatch 25 cm (10"); screw day hatch 15 cm (6")
 REAR: oval hatch 32.5 cm (13"); round hatch 15 cm (6")

STANDARD FEATURES

ADJUSTABLE THIGH BRACES
 POWER PEDALS PRO XI9
 KS-RETRACTABLE SKEG SYSTEM PRO

COLORS

YELLOW, RED

COMPOSITE



SCOTT R HV

COMPOSITE

DESIGNER: Rob Feloy

PRODUCT DEVELOPER: Len Ystmark

Scott HV is the large capacity expedition version of the “Scott” family, suitable for the larger paddler and carrying expedition loads. The Scott HV still retains the maneuverability and stability, comfort and seaworthiness of its smaller versions.

Scott HV length of 544 cm, it is most suitable for paddlers from 80kg to 115 kg.



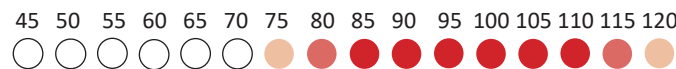
SPECIFICATIONS

LENGTH.....	544 cm (17'10")
WIDTH.....	58.4 cm (23")
DEPTH.....	41.9 cm (16.5")
INTERNAL COCKPIT.....	85x42 CM (33.5"x16.5")
VOLUME.....	340 L (89.8 US gal)

WEIGHT

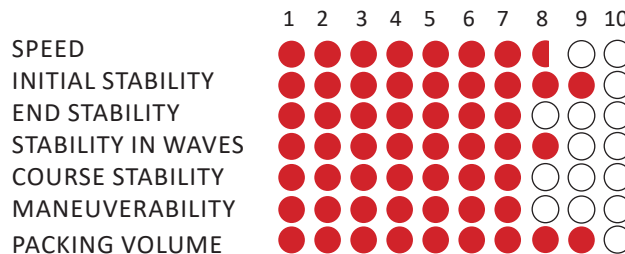
DIOLLEN/FIBERGLASS/CORE.....	28 kg (62lbs)
HYBRID CARBON/KEVLAR.....	27 kg (60 lbs)
CARBON.....	26 kg (57 lbs)
CARBON/KEVLAR.....	25 kg (55 lbs)

USER CHARACTERISTICS



PADDLER WEIGHT.....	80 – 115 kg (175 – 250 lbs)
CAPACITY.....	175 kg (385 lbs)

CRAFT CHARACTERISTICS



STORAGE

FRONT: round hatch 25 cm (10"); screw day hatch 15 cm (6")
 REAR: oval hatch 32.5 cm (13"); round hatch 15 cm (6")

STANDARD FEATURES

ADJUSTABLE THIGH BRACES
 POWER PEDALS PRO XI9
 KS-RETRACTABLE SKEG SYSTEM PRO

COLORS

YELLOW, RED

THREE LAYER POLYETHYLENE



SCOTT R MV HDPE

COMPOSITE

DESIGNER: Ingvar Ankervik/VKV
PRODUCT DEVELOPER: Len Ystmark

The "Scott" MV Plastic is the mid capacity version of the Scott family with length of 525 cm and it is most suitable for paddlers from 70kg to 90 kg. The "Scott" MV Plastic is constructed in roto-moulded 3 layer polyethelene. It is designed to be maneuverable and nimble with good stability, comfort and seaworthiness. Scott MV Plastic has similar hull form and deck layout as the composite version. The plastic Scott MV is an ideal kayak for instruction/guiding, rock hopping, surf and playing in tide races.



USER CHARACTERISTICS



PADDLER WEIGHT.....70 – 90 kg (155 – 200 lbs)
CAPACITY.....140 kg (309 lbs)

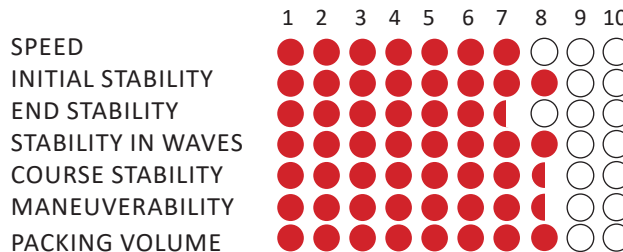
STORAGE

FRONT: round hatch 25 cm (10''); screw day hatch 15 cm (6'')
REAR: oval hatch 32.5 cm (13''); round hatch 15 cm (6'')

SPECIFICATIONS

LENGTH.....525 cm (17'3'')
WIDTH.....56 cm (22'')
DEPTH.....32 cm (12.6'')
INTERNAL COCKPIT.....82X39.5 cm (32.3''x15.5'')
VOLUME.....324 L (85 US gal)
WEIGHT.....27 kg (60 lbs)

CRAFT CHARACTERISTICS



STANDARD FEATURES

ADJUSTABLE THIGH BRACES
POWER PEDALS PRO XI9
KS-RETRACTABLE SKEG SYSTEM PRO

COLORS

YELLOW, RED, LIME GREEN

THREE LAYER POLYETHYLENE



VICTORY HV

COMPOSITE

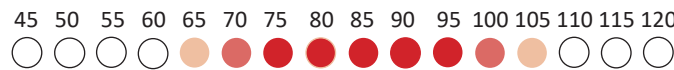
DESIGNER: Björn Thomasson
 PRODUCT DEVELOPER: Len Ystmark

Victory HV is designed to be a responsive, fun kayak for leisurely touring. Its design is focused on creating a harmonious blend of diverse qualities. Victory model is quite fast - not in terms of top speed, but at an impressive touring pace demanding very little effort.

Victory is stable, but not excessively so; too much stability leads to violent motion in waves, an experience which you won't have in this kayak. Instead, its initial stability is downplayed slightly in favor of excellent secondary stability, providing for easy, predictable movement in wavy conditions and the near guarantee of a dry run to the benefit for all, experts as well as beginners. Victory's highly balanced performance profile makes it a superb all-around kayak for most paddlers and purposes.

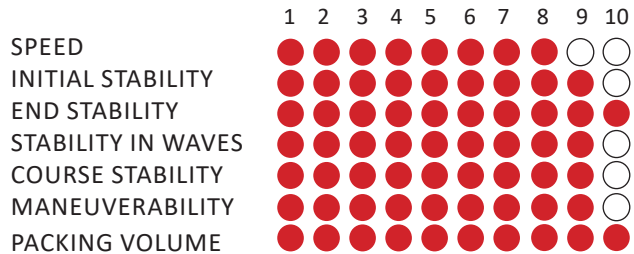


USER CHARACTERISTICS



PADDLER WEIGHT.....70 – 100 kg (155 – 200 lbs)
 CAPACITY.....160 kg (353 lbs)

CRAFT CHARACTERISTICS



STORAGE

FRONT: round hatch 25 cm (10''); screw day hatch 15 cm (6'')
 REAR: oval hatch 32.5 cm (13''); round hatch 15 cm (6'')

STANDARD FEATURES

- ADJUSTABLE THIGH BRACES
- POWER PEDALS PRO XI9
- KS-RETRACTABLE SKEG SYSTEM PRO
- ERGONOMIC SEAT WITH PADDING
- RUDDER
- SKEG

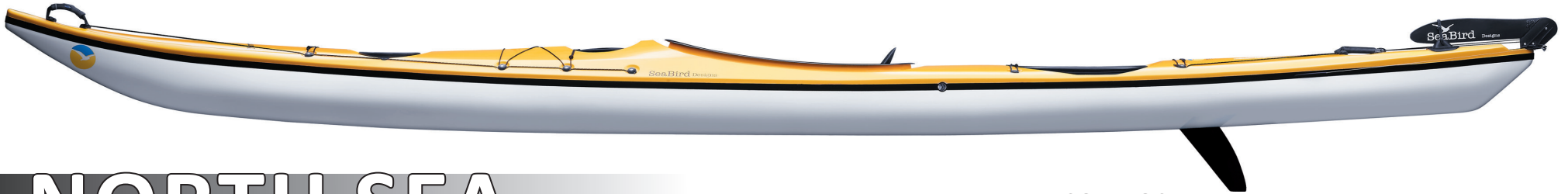
COLORS

YELLOW, RED, LIME GREEN

SPECIFICATIONS

LENGTH.....525 cm (17'3'')
 WIDTH..... 58 cm (22.9'')
 DEPTH.....41.5 cm (16.3'')
 INTERNAL COCKPIT.....84X41 cm (33.1''x16.1'')
 VOLUME.....395 L (104 US gal)
 WEIGHT..... 28 kg (62 lbs)

COMPOSITE



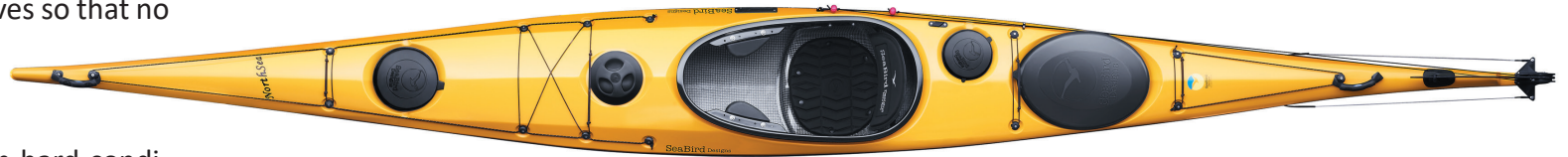
NORTH SEA

COMPOSITE

DESIGNER: Team Seabird
 PRODUCT DEVELOPER: Len Ystmark

North Sea is very easy to paddle and combines surf ability, volume, weight and design magnificently. Few other kayaks can match its all-around abilities. One of the first things you will notice about the North Sea is the graceful lines of a British style kayak.

The bow on the kayak makes it cut waves so that no or little water makes it to the deck of the boat. The kayak is very reliable in difficult conditions and there is no problem to keep up high pace in hard conditions. This kayak is recommended for advanced paddlers, as well as ambitious beginners who want to develop their skills and take their paddling to the next level.



SPECIFICATIONS

LENGTH.....540 cm (17'9")
 WIDTH..... 54 cm (21.3")
 DEPTH.....33.4 cm (13")
 INTERNAL COCKPIT.....80X40 cm(31.5"x15.7")
 VOLUME.....320 L (84.5 US gal)

WEIGHT

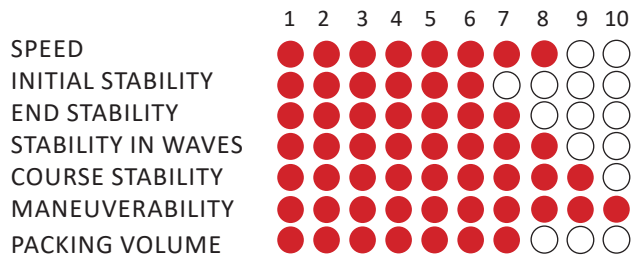
DIOLLEN/FIBERGLASS/CORE..... 27 kg (60 lbs)
 HYBRID CARBON/KEVLAR.....26 kg (57 lbs)
 CARBON..... 25 kg (55 lbs)
 CARBON/KEVLAR.....24 kg (53 lbs)

USER CHARACTERISTICS



PADDLER WEIGHT.....70 – 95 kg (154 – 209 lbs)
 CAPACITY.....140 kg (309 lbs)

CRAFT CHARACTERISTICS



STORAGE

FRONT: round hatch 20 cm (10"); screw day hatch 15 cm (6")
 REAR: oval hatch 32.5 cm (13"); round hatch 15 cm (6")

STANDARD FEATURES

- ADJUSTABLE THIGH BRACES
- POWER PEDALS PRO XI9
- RUDDER
- KS-RETRACTABLE SKEG SYSTEM PRO

COLORS

YELLOW, RED



NORDR STYLE

NORDR S, NORDR M, NORDR M2, NORDR L2, NORDR XL3

The key words for the Nordr line are light, seagoing, fast, agile - achieved by a combination of moderate initial stability, but lots of secondary, and a slender, hull fine-tuned to soft, easy movements, providing a dry ride in waves, an impressive touring speed, and solid kayak control.

The hull is rounded with just a hint of chines midships to combine speed and maneuverability. With inspiration from surfskis (the volume distribution) and their superior handling in waves, the Nordr is highly controllable, weather surfing waves in high speed, or negotiating rock gardens in low.



COMPOSITE



NORDR S

Nordr S is a small and easily handled kayak for touring and play. The hull volume makes it suitable for lighter paddlers, whether novices or experienced.

COMPOSITE

DESIGNER: Björn Thomasson
PRODUCT DEVELOPER: Len Ystmark



SPECIFICATIONS

LENGTH.....507cm (16'8")
WIDTH..... 54 cm (21.3")
DEPTH.....32 cm (12.6")
INTERNAL COCKPIT.....78X41 cm (31.5"x16.1")
VOLUME.....393 L (103.8 US gal)

WEIGHT

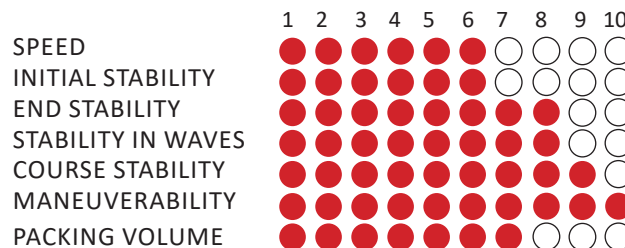
DIOLLEN/FIBERGLASS/CORE..... 27 kg (60 lbs)
HYBRID CARBON/KEVLAR.....26 kg (57 lbs)
CARBON..... 25 kg (55 lbs)
CARBON/KEVLAR.....24 kg (53 lbs)
PADDLER WEIGHT.....60 – 80 kg (132 – 176 lbs)

USER CHARACTERISTICS



PADDLER WEIGHT.....50 – 75 kg (110 – 165 lbs)
CAPACITY.....125 kg (276 lbs)

CRAFT CHARACTERISTICS



STORAGE

FRONT: round hatch 25 cm (10"); screw day hatch 15 cm (6")
REAR: oval hatch 32.5 cm (13")

STANDARD FEATURES

ADJUSTABLE THIGH BRACES
POWER PEDALS PRO XI9
RUDDER
KS-RETRACTABLE SKEG SYSTEM PRO

COLORS

WHITE/YELLOW, WHITE/RED

COMPOSITE



NORDR M

Nordr M is a competent passage-maker, as well as an exciting play kayak in surf and waves. It maneuvers precisely and reliably, with no unnecessary weight and volume for wind and waves to act upon. The load capacity is adequate for multiday touring.



COMPOSITE

DESIGNER: Björn Thomasson

PRODUCT DEVELOPER: Len Ystmark

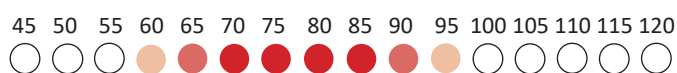
SPECIFICATIONS

LENGTH.....533 cm (17'6")
 WIDTH..... 54 cm (21.3")
 DEPTH.....32 cm (12.6")
 INTERNAL COCKPIT.....76X37 cm (29.9"x14.6")
 VOLUME.....420 L (111 US gal)

WEIGHT

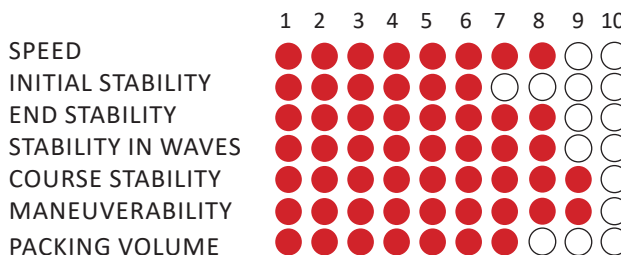
DIOLLEN/FIBERGLASS/CORE..... 27 kg (60 lbs)
 HYBRID CARBON/KEVLAR.....26 kg (57 lbs)
 CARBON..... 25 kg (55 lbs)
 CARBON/KEVLAR.....24 kg (53 lbs)

USER CHARACTERISTICS



PADDLER WEIGHT.....60 – 90 kg (132 – 198 lbs)
 CAPACITY.....135 kg (298 lbs)

CRAFT CHARACTERISTICS



STORAGE

FRONT: round hatch 25 cm (10"); screw day hatch 15 cm (6")
 REAR: oval hatch 32.5 cm (13");

STANDARD FEATURES

ADJUSTABLE THIGH BRACES
 POWER PEDALS PRO XI9
 RUDDER
 KS-RETRACTABLE SKEG SYSTEM PRO

COLORS

WHITE/YELLOW, WHITE/RED

COMPOSITE

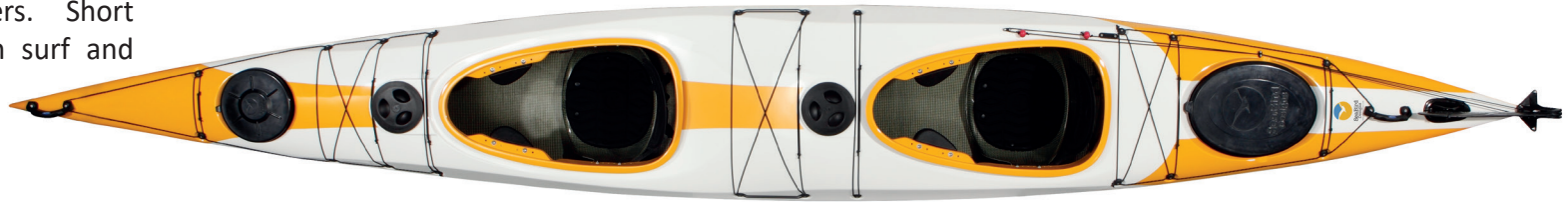


NORDR M2

COMPOSITE

DESIGNER: Björn Thomasson
PRODUCT DEVELOPER: Len Ystmark

The Nord M2 is an efficient touring double with lots of volume for gear and capacity for a good touring pace, even with in experienced paddlers. Short enough to be reliably maneuverable in surf and waves, it has a balanced stability curve to instill confidence in beginners, but also appeal to experienced paddlers in wind and waves.



SPECIFICATIONS

LENGTH.....559 cm (18'4")
WIDTH..... 72 cm (28.3")
DEPTH.....34 cm (13.4")
INTERNAL COCKPIT.....80x40 cm (31.5"x15.7")
VOLUME.....675 L (178.3 US gal)

WEIGHT

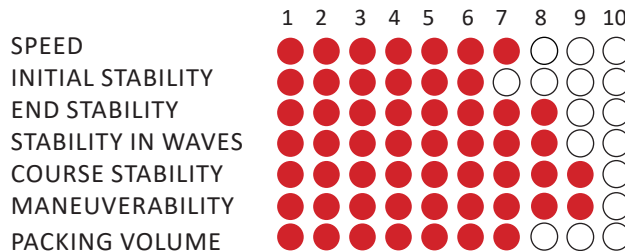
DIOLLEN/FIBERGLASS/CORE..... 38 kg (83 lbs)
HYBRID CARBON/KEVLAR.....37 kg (81 lbs)
CARBON..... 36 kg (79 lbs)
CARBON/KEVLAR.....35 kg (77 lbs)

USER CHARACTERISTICS



PADDLER WEIGHT.....60 – 90 kg (132 – 198 lbs)
CAPACITY.....215 kg (474 lbs)

CRAFT CHARACTERISTICS



STORAGE

FRONT: round hatch 25 cm (10"); screw day hatch 15 cm (6")
MIDDLE: screw day hatch 15 cm (6")
REAR: oval hatch 32.5 cm (13")

STANDARD FEATURES

ADJUSTABLE THIGH BRACES
POWER PEDALS PRO X19
RUDDER

COLORS

WHITE/YELLOW, WHITE/RED

COMPOSITE

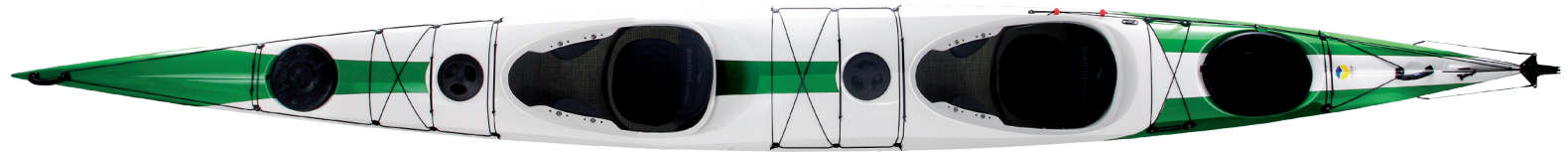


NORDR L2

The Nordr L2 is a touring rocket, easily managed by novices but draws huge advantage of paddling technique and strenght – a highly efficient passage-maker, in all kinds of conditions.

COMPOSITE

DESIGNER: Björn Thomasson
PRODUCT DEVELOPER: Len Ystmark



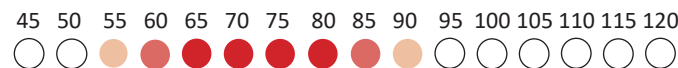
SPECIFICATIONS

LENGTH.....640 cm (20'1")
WIDTH..... 60 cm (23.6")
DEPTH.....30.5 cm (12")
INTERNAL COCKPIT.....80x42 cm (31.5"x16.5")
VOLUME.....600 L (158 US gal)

WEIGHT

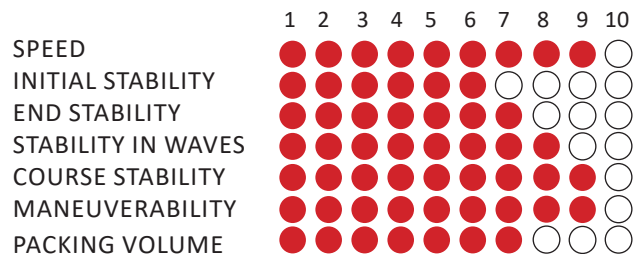
DIOLEN/FIBERGLASS/CORE..... 37 kg (81 lbs)
HYBRID CARBON/KEVLAR.....36 kg (79 lbs)
CARBON..... 35 kg (77 lbs)
CARBON/KEVLAR.....34 kg (75 lbs)

USER CHARACTERISTICS



PADDLER WEIGHT.....60 – 85 kg (132 – 187 lbs)
CAPACITY.....215 kg (474 lbs)

CRAFT CHARACTERISTICS



STORAGE

FRONT: round hatch 15 cm (6"); round hatch 25 cm (10")
MIDDLE: round hatch 15 cm (6")
REAR: oval hatch 32.5 cm (13")

STANDARD FEATURES

ADJUSTABLE THIGH BRACES
POWER PEDALS PRO XI9
RUDDER

COLORS

WHITE/YELLOW, WHITE/RED

COMPOSITE



NORDR XL3

The Nordr XL3 is a big seagoing touring and expedition kayak with generous volume and capacity, for a family or an expedition team – a highly efficient passage-maker, in all kinds of conditions.

COMPOSITE

DESIGNER: Björn Thomasson
PRODUCT DEVELOPER: Len Ystmark



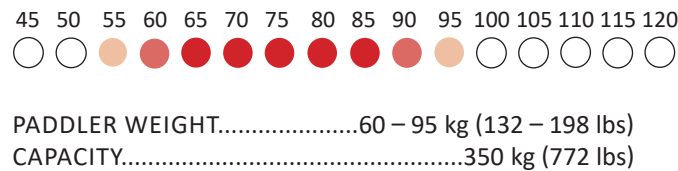
SPECIFICATIONS

LENGTH.....640 cm (20'1")
WIDTH..... 70 cm (27.6")
DEPTH.....33 cm (13")
INTERNAL COCKPIT.....81x44 cm (31.9"x17.3")
MIDDLE.....83x46.5 cm (32.7"x18.3")
VOLUME.....760 L (200.8 US gal)

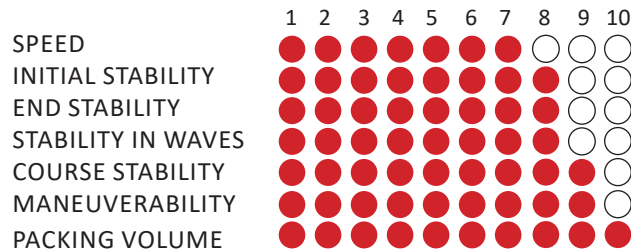
WEIGHT

DIOLEN/FIBERGLASS/CORE.....42 kg (92 lbs)
HYBRID CARBON/KEVLAR.....41 kg (90 lbs)
CARBON..... 40 kg (88 lbs)
CARBON/KEVLAR.....39 kg (86lbs)

USER CHARACTERISTICS



CRAFT CHARACTERISTICS



STORAGE

FRONT: round hatch 15 cm (6"); round hatch 25 cm (10")
MIDDLE: round hatch 15 cm (6")
REAR: oval hatch 32.5 cm (13")

STANDARD FEATURES

ADJUSTABLE THIGH BRACES
POWER PEDALS PRO XI9
RUDDER

COLORS

WHITE/YELLOW, WHITE/RED

FITNESS/SPORT

H2O, SPORT 600, SALT 59, SALT 55, SALT 51, INUK



COMPOSITE



H2O

H2O is a very user friendly kayak, which is constructed to be very efficient. It has a Swede-form, which means it is wider behind the cockpit and has a long waterline. This lets the kayak achieve a very high pace in relation to width and steadiness. Maximum speed has been measured even more than 9 knots.

That makes it one of the fastest kayaks on the market in relation to steadiness. H2O also glides nicely through waves as it has a large bow. It has a long hull, which gives it less friction with water and, is therefore, easy to handle at a pace around 6 knots. It is just as good for long weal trips as for short and training sessions.

■ SPECIFICATIONS

LENGTH.....547cm (17'11")
 WIDTH..... 54 cm (21.3")
 DEPTH.....33 cm (13")
 INTERNAL COCKPIT.....80X40 cm (31.5"x15.7")
 VOLUME.....360 L (95.1 US gal)

■ WEIGHT

DIOLLEN/FIBERGLASS/CORE..... 25 kg (55 lbs)
 HYBRID CARBON/KEVLAR.....23 kg (51 lbs)
 CARBON..... 22 kg (49 lbs)
 CARBON/KEVLAR.....21 kg (46 lbs)

COMPOSITE

DESIGNER: Team Seabird
 PRODUCT DEVELOPER: Len Ystmark

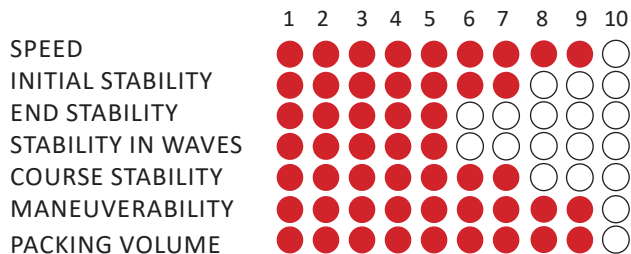


■ USER CHARACTERISTICS



PADDLER WEIGHT.....65 – 100 kg (143 – 220 lbs)
 CAPACITY.....150 kg (331 lbs)

■ CRAFT CHARACTERISTICS



■ STORAGE

FRONT: round compression hatch 25 cm (10");
 screw day hatch 15 cm (6")
 REAR: oval hatch 32.5 cm (13"); round hatch 15 cm (6")

■ STANDARD FEATURES

ADJUSTABLE THIGH BRACES
 POWER PEDALS PRO XI9
 RUDDER

■ COLORS

CLUB: White hull/deck with red color design
 ADVANTAGE: White hull/deck with black color design
 PRO: White deck with blue color design and clear carbon/kevlar hull

COMPOSITE



SPORT 600

Sport 600 is a very fast and efficient multisport kayak. Designed with a swede form hull (largest volume behind the cockpit) and a long waterline it will deliver sparkling performance, combined with excellent control.

Sport 600 is based on the successful H2O design, but longer and narrower and with a slightly higher Cp (volume configuration) - thereby achieving high top speed without sacrificing low speed performance. It is one of the fastest kayaks on the market in this class, and perhaps the fastest with a stability that even a not very experienced paddler can handle.

■ SPECIFICATIONS

LENGTH.....600cm (19'8")
 WIDTH..... 47 cm (18.5")
 DEPTH.....32 cm (12.6")
 INTERNAL COCKPIT.....96X40 cm (37.8"x15.7")
 VOLUME.....360 L (95.1 US gal)

■ WEIGHT

DIOLLEN/FIBERGLASS/CORE..... 23 kg (51 lbs)
 HYBRID CARBON/KEVLAR.....21 kg (46 lbs)
 CARBON..... 20 kg (44 lbs)
 CARBON/KEVLAR.....19 kg (42 lbs)

COMPOSITE

DESIGNER: Team Seabird
 PRODUCT DEVELOPER: Len Ystmark



■ USER CHARACTERISTICS



PADDLER WEIGHT.....65 – 100 kg (143 – 220 lbs)
 CAPACITY.....150 kg (331 lbs)

■ CRAFT CHARACTERISTICS



■ STORAGE

FRONT: round hatch 20 cm (8");
 REAR: round hatch 25 cm (10")

■ STANDARD FEATURES

ADJUSTABLE THIGH BRACES
 POWER PEDALS PRO X19
 RUDDER

■ COLORS

CLUB: red deck/white hull
 ADVANTAGE: black deck/white hull
 PRO: Blue deck /clear carbon/kevlar hull

COMPOSITE



SALT 59

With stability on par with most sea kayaks, the Salt 59 is the entrance ticket for beginners to the world of racing, as well as an efficient bad weather training kayak or sea racer for competent paddlers. A generous aft compartment holds the duffel for day or even weekend trips, while the cockpit configuration and outfitting retain the feeling of a fast racing kayak. The high quality of the construction and outfitting makes it a perfect club kayak for adult beginners.

COMPOSITE

DESIGNER: Team Seabird

PRODUCT DEVELOPER: Len Ystmark



SPECIFICATIONS

LENGTH.....520 cm (19'8")
 WIDTH..... 59 cm (23.2")
 DEPTH.....33 cm (13")
 INTERNAL COCKPIT..... 106X44 cm (41.7"x17.3")
 VOLUME.....338 L (89.3 US gal)

WEIGHT

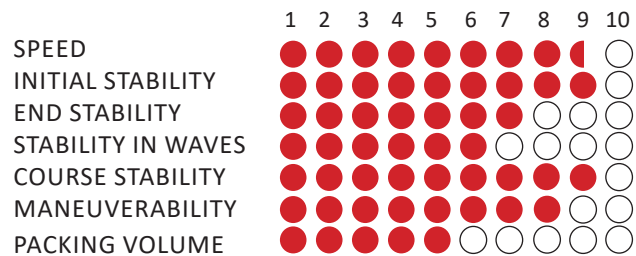
CLUB..... 21kg (46 lbs)
 ADVANTAGE.....20 kg (44 lbs)
 PRO..... 19 kg (42 lbs)

USER CHARACTERISTICS



PADDLER WEIGHT.....65 – 90 kg (143 – 198 lbs)
 CAPACITY.....130 kg (331 lbs)

CRAFT CHARACTERISTICS



STORAGE

REAR: oval hatch 32 cm (13")

STANDARD FEATURES

CARBON RACING SEAT
 CARBON FOOT REST
 RACING RUDDER

COLORS

CLUB: White hull/deck with red color design
 ADVANTAGE: White hull/deck with black color design
 PRO: White deck with blue color design and clear carbon/kevlar hull

COMPOSITE



SALT 55

The Salt 55 is a racer/trainer for intermediate paddlers or ambitious beginners. While significantly more stable than the Salt 51, the difference in top speed is surprisingly small and in touring pace negligible. For those not quite comfortable in Salt 51, Salt 55 may even be better overall, since stability makes it easier for the paddler to take full advantage of his or her technique and strength. The high quality of the construction and outfitting makes it a perfect intermediate club kayak.

COMPOSITE

DESIGNER: Björn Thomasson
PRODUCT DEVELOPER: Len Ystmark



SPECIFICATIONS

LENGTH.....520 cm (17'1")
WIDTH..... 55 cm (21.7")
DEPTH.....33 cm (13")
INTERNAL COCKPIT..... 105x40 cm (41.3"x15.7")
VOLUME.....320 L (84.5 US gal)

WEIGHT

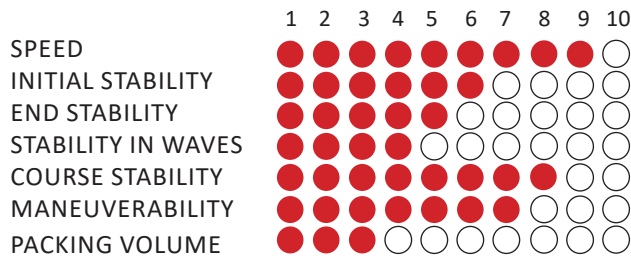
CLUB..... 20 kg (44 lbs)
ADVANTAGE.....19 kg (42 lbs)
PRO..... 18 kg (40 lbs)

USER CHARACTERISTICS



PADDLER WEIGHT.....65 – 90 kg (132 – 198 lbs)
CAPACITY.....122kg (269 lbs)

CRAFT CHARACTERISTICS



STANDARD FEATURES

CARBON RACING SEAT
CARBON FOOT REST
RACING RUDDER

COLORS

CLUB: White hull/deck with red color design
ADVANTAGE: White hull/deck with black color design
PRO: White deck with blue color design and clear carbon/kevlar hull

COMPOSITE



SALT 51

The Salt 51 is a light training and racing kayak for protected waters - the fastest in the Salt-series. With a racing kayak style hull, a narrow foredeck and a cockpit configured for efficient paddling, the Salt 51 is a very fast and rewarding craft - but with more initial stability.

With an impressive speed/stability ratio it is ideal for ambitious paddlers not quite ready for the fastest competition kayaks, for elite paddlers after the most active years or as an all-round training craft for intermediate paddlers. The high quality of the construction and outfitting makes it a perfect club kayak.

■ SPECIFICATIONS

LENGTH.....520 cm (17'1")
 WIDTH..... 51 cm (20.1")
 DEPTH.....33 cm (13")
 INTERNAL COCKPIT..... 105x40 cm (41.3"x15.7")
 VOLUME.....311 L (82.2 US gal)

■ WEIGHT

CLUB..... 19 kg (42 lbs)
 ADVANTAGE.....18 kg (40 lbs)
 PRO..... 17 kg (38 lbs)

COMPOSITE

DESIGNER: Björn Thomasson
 PRODUCT DEVELOPER: Len Ystmark

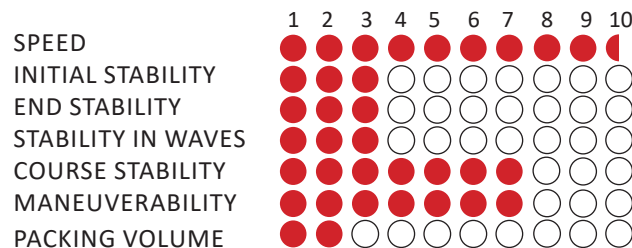


■ USER CHARACTERISTICS



PADDLER WEIGHT.....60 – 90 kg (132 – 198 lbs)
 CAPACITY.....115 kg (254 lbs)

■ CRAFT CHARACTERISTICS



■ STANDARD FEATURES

CARBON RACING SEAT
 CARBON FOOT REST
 RACING RUDDER

■ COLORS

CLUB: White hull/deck with red color design
 ADVANTAGE: White hull/deck with black color design
 PRO: White deck with blue color design and clear carbon/kevlar hull

COMPOSITE



INUK

The legendary "Inuk" is now produced under license by "SeaBird". This performance sea kayak is the bench mark all other performance boats are compared with. Still the kayak of choice for the experienced paddler wanting an ultra efficient, light weight expedition kayak, coming into its own eating up the miles in rough water conditions. The Inuk is also suitable for sea racing and fitness training. The "Ocean" style cockpit and ergonomically efficient paddling position. Inuk is also available with keyhole cockpit.

COMPOSITE

DESIGNER: Rob Feloy

PRODUCT DEVELOPER: Len Ystmark

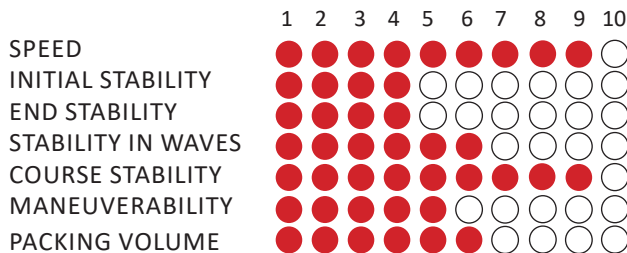


USER CHARACTERISTICS



PADDLER WEIGHT.....60 – 100 kg (132 – 202 lbs)
 CAPACITY.....140 kg (309 lbs)

CRAFT CHARACTERISTICS



STORAGE

FRONT: round hatch 20 cm (8''); screw day hatch 15 cm (6'')
 REAR: round hatch 32.5 cm (13'')

STANDARD FEATURES

- ADJUSTABLE THIGH BRACES
- POWER PEDALS PRO XI9
- KEYHOLE COCKPIT
- RUDDER

COLORS

- CLUB: White hull/deck with red color design
- ADVANTAGE: White hull/deck with black color design
- PRO: White deck with blue color design and clear carbon/kevlar hull

SPECIFICATIONS

LENGTH.....550 cm (18'')
 WIDTH..... 50 cm (20'')
 DEPTH.....33 cm (13'')
 INTERNAL COCKPIT.....43x50 cm (17''x20'')
 VOLUME.....270 L (71.3 US gal)

WEIGHT

DIOLLEN/FIBERGLASS/CORE..... 22 kg (49 lbs)
 HYBRID CARBON/KEVLAR.....20 kg (46 lbs)
 CARBON..... 19 kg (44 lbs)
 CARBON/KEVLAR.....18 kg (42 lbs)

BLOW MOLDING



KRAGERØ

COMPOSITE

DESIGNER: Len Ystmark

PRODUCT DEVELOPER: Len Ystmark

Kragerø is a modern plastic fitness kayak. This kayak is made specially for training and can be handled also by beginners. It has incredibly good balance between speed and stability. Kragerø is manufactured from a HDPE polyethylene in a high-tech Blow-molding technology. This type of plastic provides a unique combination of stiffness, weight and durability.



SPECIFICATIONS

LENGTH.....430 cm (14'1'')
 WIDTH..... 56 cm (22'')
 DEPTH.....33 cm (13'')
 INTERNAL COCKPIT.....100x40 cm (39.4''x15.7'')
 VOLUME.....270 L (71.3 US gal)

WEIGHT

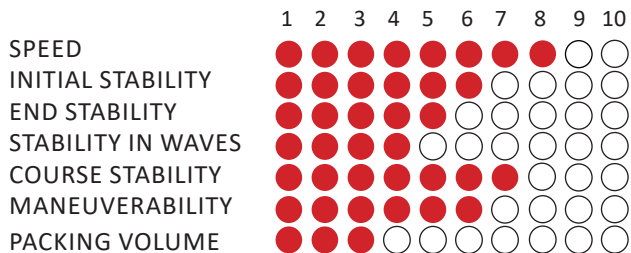
WEIGHT.....20kg (45lbs)

USER CHARACTERISTICS



PADDLER WEIGHT.....60 – 100 kg (132 – 202 lbs)
 CAPACITY.....122kg (269 lbs)

CRAFT CHARACTERISTICS



STANDARD FEATURES

POWER PEDALS
 ERGONOMIC SEAT
 DECK RIGGING

COLORS

YELLOW

GREENLAND STYLE

QANIC , BLACK PEARL LV/HV, SEA PEARL,



COMPOSITE



QANIK

In 1959 Emanuelle Koreliussen built a kayak in Greenland – the now famous Illorsuit kayak – for an English visitor. Back in England this kayak inspired many well-known production kayaks, among them Anas Acuta and Nordkapp. Qanik is Björn’s take on this legendary kayak. The look is inspired by the Illorsuit, but the hull shape and hydrodynamics are modern, efficient and relevant to an altogether different situation than seal hunting in arctic waters 60 years ago. Qanik comes with remarkable maneuvering – a bow rudder and edging (relying on impressive end stability) turns the kayak almost in the kayak’s length!”

■ SPECIFICATIONS

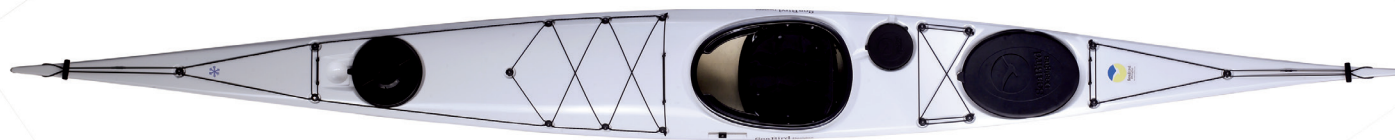
LENGTH.....546 cm (17'11")
 WIDTH..... 52 cm (20.5")
 DEPTH.....30 cm (11.8")
 INTERNAL COCKPIT.....60x40 cm (23.6"x15.7")
 VOLUME.....313 L (82.7 US gal)

■ WEIGHT

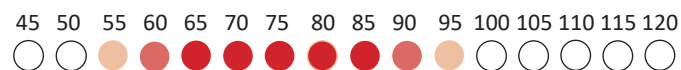
DIOLIN/FIBERGLASS/CORE..... 25 kg (55 lbs)
 HYBRID CARBON/KEVLAR.....24 kg (53 lbs)
 CARBON..... 23 kg (51 lbs)
 CARBON/KEVLAR.....22 kg (49 lbs)

COMPOSITE

DESIGNER: Björn Thomasson
 PRODUCT DEVELOPER: Len Ystmark

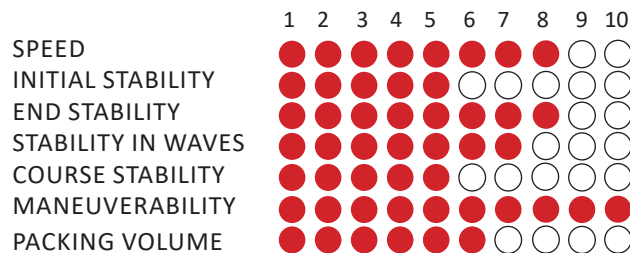


■ USER CHARACTERISTICS



PADDLER WEIGHT.....60 – 90 kg (132 – 198 lbs)
 CAPACITY.....135kg (298 lbs)

■ CRAFT CHARACTERISTICS



■ STORAGE

FRONT: round hatch 25 cm (10")
 REAR: round hatch 32.5 cm (13"); round hatch 15 cm (6")

■ STANDARD FEATURES

ADJUSTABLE THIGH BRACES
 POWER PEDALS PRO XI9
 OCEAN COCKPIT OR KEYHOLE COCKPIT
 KS-RETRACTABLE SKEG SYSTEM PRO

■ COLORS

BLACK, WHITE

COMPOSITE



BLACK PEARL LV

COMPOSITE

DESIGNER: Björn Thomasson

PRODUCT DEVELOPER: Len Ystmark

Black Pearl LV fits paddlers up to approx. 85 kg. It may seem small at first glance, but trust traditional wisdom: after a short getting-used-to you will feel more relaxed and comfortable in the tight cockpit than clamped between supports in a large one. For lighter paddlers it may be a tad large, but it is still smaller and better fitting than most kayaks out there.



SPECIFICATIONS

LENGTH.....	546 cm (17'11")
WIDTH.....	50 cm (20.5")
DEPTH.....	23 cm (9")
INTERNAL COCKPIT.....	53x39 cm (20.9"x15.4")
VOLUME.....	222 L (58.6 US gal)

WEIGHT

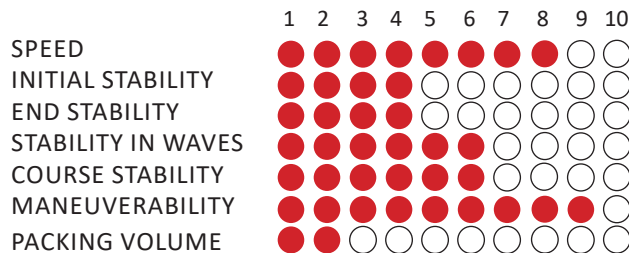
DIOLIN/FIBERGLASS/CORE.....	22 kg (49 lbs)
HYBRID CARBON/KEVLAR.....	21 kg (46 lbs)
CARBON.....	20 kg (44 lbs)
CARBON/KEVLAR.....	19 kg (42 lbs)

USER CHARACTERISTICS



PADDLER WEIGHT.....	60 – 80 kg (132 – 176 lbs)
CAPACITY.....	122kg (269 lbs)

CRAFT CHARACTERISTICS



STORAGE

FRONT: Beckson round hatch 20 cm (8")
 REAR: Beckson round hatch 20 cm (8")

STANDARD FEATURES

ADJUSTABLE THIGH BRACES
 POWER PEDALS PRO XI9
 KS-RETRACTABLE SKEG SYSTEM PRO

COLORS

BLACK, WHITE

COMPOSITE

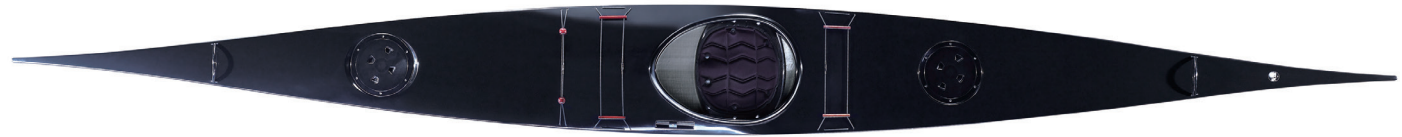


BLACK PEARL HV

COMPOSITE

DESIGNER: Björn Thomasson
 PRODUCT DEVELOPER: Len Ystmark

Black Pearl HV shares most of its characteristics with Black Pearl LV. Because it is a slightly larger kayak, it is suitable for paddlers from 80 kg to 110 kg - or for the smaller paddler with touring gear under the hatches.



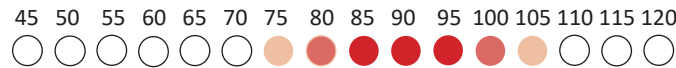
SPECIFICATIONS

LENGTH.....559 cm (18'4")
 WIDTH..... 52 cm (20.5")
 DEPTH.....24 cm (9.4")
 INTERNAL COCKPIT.....57x40 cm (22.4"x15,7")
 VOLUME.....259 L (68.4 US gal)

WEIGHT

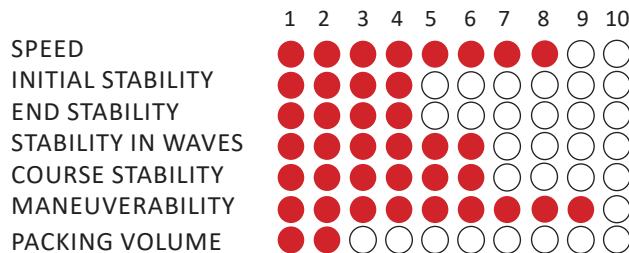
DIOLLEN/FIBERGLASS/CORE..... 23 kg (51 lbs)
 HYBRID CARBON/KEVLAR.....22 kg (49 lbs)
 CARBON..... 21 kg (46 lbs)
 CARBON/KEVLAR.....20 kg (44 lbs)

USER CHARACTERISTICS



PADDLER WEIGHT.....60 – 100 kg (176 – 220 lbs)
 CAPACITY.....136 kg (300 lbs)

CRAFT CHARACTERISTICS



STORAGE

FRONT: Becson round hatch 20 cm (8")
 REAR: Becson round hatch 20 cm (8")

STANDARD FEATURES

ADJUSTABLE THIGH BRACES
 POWER PEDALS PRO XI9
 KS-RETRACTABLE SKEG SYSTEM PRO

COLORS

YELLOW, RED, BLACK, WHITE

WAVE SURFSKIS

WAVE 5.5, WAVE 6.1, WAVE 6.4

The design specifications for the new Wave surfskis from Seabird Designs may look like most competitive new surfskis specs: fast, fast, fast...

But then again we tried to make it a little more forgiving than most comparable surfskis, believing that feeling secure in confused seas may unleash the true capacity of more paddlers. We also focused more on efficient speed than on just top speed (efficient speed is that, where a pasta lunch buys you the most mileage) – meaning long distances in less time and with less effort. To cope with longer distances we worked a lot on comfort: a comfy seat and a competitive seating position, allowing for relaxed but efficient stroke geometry. The cockpit perimeter with a sloping aft end makes re-entry from the water easy, while keeping waves out.

So on second thought the design specifications are not all that standard-like. The Wave surfskis are pushing the envelope.



COMPOSITE



WAVE 5.5

Wave 5.5 is a stable, comfortable surfski with a surprising speed potential, for beginners or intermediate paddlers. With medium rocker and very high secondary stability, it is intended for general touring in most conditions, training ski for intermediate paddlers in rough conditions or racing for newcomers to surfski racing.

COMPOSITE

DESIGNER: Björn Thomasson

PRODUCT DEVELOPER: Len Ystmark



SPECIFICATIONS

LENGTH.....555 cm (18'3")
 WIDTH..... 55 cm (21.7")
 DEPTH.....35 cm (13.8")

WEIGHT

CLUB..... 21 kg (46lbs)
 ADVANTAGE.....20 kg (44 lbs)
 PRO..... 19 kg (42 lbs)

USER CHARACTERISTICS

45 50 55 60 65 70 75 80 85 90 95 100 105 110 115 120
 ○ ○ ○ ○ ● ● ● ● ● ● ● ● ○ ○ ○ ○ ○ ○
 PADDLER WEIGHT.....65 – 90 kg (154 – 198 lbs)
 CAPACITY.....120kg (265 lbs)

CRAFT CHARACTERISTICS

	1	2	3	4	5	6	7	8	9	10
SPEED	●	●	●	●	●	●	●	●	●	○
INITIAL STABILITY	●	●	●	●	●	●	●	●	○	○
END STABILITY	●	●	●	●	●	●	●	●	○	○
STABILITY IN WAVES	●	●	●	●	●	●	●	○	○	○
COURSE STABILITY	●	●	●	●	●	○	○	○	○	○
MANEUVERABILITY	●	●	●	●	●	●	●	●	○	○
PACKING VOLUME	●	○	○	○	○	○	○	○	○	○

STANDARD FEATURES

SURFSKI PEDALS
 RACING RUDDER
 CARBON/KEVLAR INSIDE SEAM
 DAY HATCH
 HANDLES

OPTIONAL FEATURES

OCEAN RUDDER

COLORS

CLUB: White hull/deck with red color design
 ADVANTAGE: White hull/deck with black color design
 PRO: White deck with blue color design and clear carbon/kevlar hull

RECREATIONAL/FISHING

Discovery, Fisherman, Ranchero, Lunar, Dino



THREE LAYER POLYETHYLENE



DISCOVERY 430T

SeaBird Designs Discovery is the best choice for people who appreciate stable and responsive kayaks. Want to paddle on sea, lake or river – it doesn't matter, you will handle them all with the Discovery model. The kayak is responsive, stable and it features a distinctly-shaped hull, great for bridging a wide choice of day trips. The Discovery is light and very easy to handle, additionally providing extra fine-tuning options to meet your personal preferences. This mini sea kayak is exactly what you need for exploring open, choppy waters on the sea, the lull of lazy rivers and wild beauty of lakes. The Discovery is fantastic for fishing excursions. A high level of stability allows you to feel assured while turning your attention to reeling in a catch.

SPECIFICATIONS

LENGTH.....430 cm (13'9")
 WIDTH..... 63 cm (24,8")
 DEPTH..... .35 cm (13.8")
 INTERNAL COCKPIT.....82X42,5 cm (32.5"x16.7")
 VOLUME.....293 L (77.4 US gal)
 WEIGHT..... 22 kg (49 lbs)

THREE LAYER POLYETHYLENE

DESIGNER: Björn Thomasson
 PRODUCT DEVELOPER: Len Ystmark



USER CHARACTERISTICS

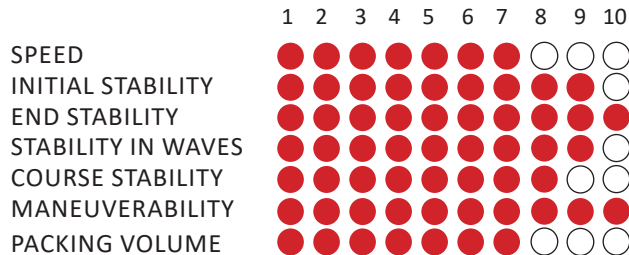


PADDLER WEIGHT.....55 – 110 kg (121 – 242 lbs)
 CAPACITY.....140 kg (309 lbs)

STORAGE

FRONT: round hatch 25 cm (10"); screw day hatch 15 cm (6")
 REAR: oval hatch 32.5 cm (13")

CRAFT CHARACTERISTICS



STANDARD FEATURES

- ADJUSTABLE THIGH BRACES
- POWER PEDALS PRO XI9
- ROD HOLDER
- ERGONOMIC SEAT WITH PADDING
- BACK DECK NET
- RUDDER

COLORS

YELLOW, RED, LIME GREEN

HDPE POLYETHYLENE



RANCHERO 12

Ranchero 12 is an innovative new multi-purpose hybrid, combining the benefits from sit-in and sit-on-top kayaks. The extremely large roomy cockpit combined with a very good seating system offers an extremely comfortable ride. The compact size with big storage place and excellent maneuverability make the Ranchero 12 a fun choice for coastal exploration, fishing and inland touring.

HDPE POLYETHYLENE

DESIGNER: Team Seabird

PRODUCT DEVELOPER: Len Ystmark



USER CHARACTERISTICS



PADDLER WEIGHT.....50 – 100 kg (110 – 220 lbs)
CAPACITY.....150 kg (331 lbs)

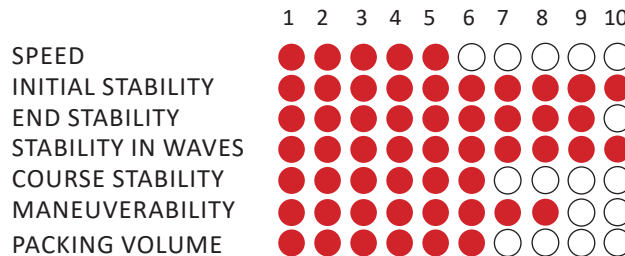
STORAGE

FRONT: screw day 15 cm (6'')
REAR: storage area with retainers

SPECIFICATIONS

LENGTH.....372 cm (12'2'')
WIDTH.....74 cm (29.1'')
DEPTH.....42 cm (16.5'')
INTERNAL COCKPIT.....120X50 cm (47.2''x19.7'')
WEIGHT.....24kg (53 lbs)

CRAFT CHARACTERISTICS



STANDARD FEATURES

- PEDALS
- ROD HOLDER
- 2 CUP HOLDERS
- PADDLE HOLDER
- ERGONOMIC SEAT WITH PADDING
- FORWARD DECK NET
- MOLDED HANDLES IN BOW AND STERN

COLORS

YELLOW, RED, LIME GREEN

HDPE POLYETHYLENE



LUNAR 12

Lunar 12 is a stable all-round sit-on-top kayak with good speed for a wide range of outdoor activities such as diving, swimming, fishing etc. Paddle the Lunar 12 once and you won't want to paddle anything else.

HDPE POLYETHYLENE

DESIGNER: Team Seabird
PRODUCT DEVELOPER: Len Ystmark



SPECIFICATIONS

LENGTH.....380 cm (12'6")
WIDTH.....76 cm (29.9")
DEPTH.....35 cm (13.8")
WEIGHT..... 25kg (55 lbs)

OPTIONAL FEATURES

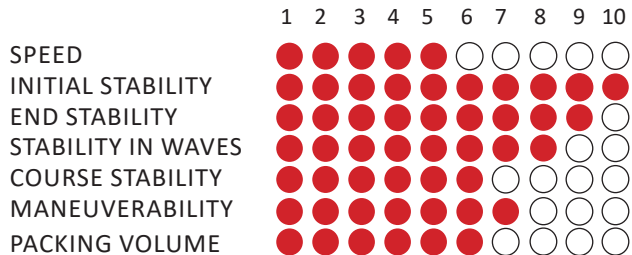
- SIT-ON-TOPSEAT AND BACKREST
- ADJUSTABLE ROD HOLDER
- SLIDETRAX DASHBOARD
- SLIDETRAX TOOL BOARD

USER CHARACTERISTICS



PADDLER WEIGHT.....50 – 100 kg (110 – 220 lbs)
CAPACITY.....160 kg (353 lbs)

CRAFT CHARACTERISTICS



STORAGE

FRONT: oval hatch 32.5 cm (13")
REAR: screw day hatch 15 cm (6");
storage area with retainers

STANDARD FEATURES

- PEDALS
- 2 ROD HOLDER
- DRAIN PLUG
- MOLDED-IN 2 CUP HOLDERS
- MOLDED-IN 2 BOXES FOR TOOLS
- MOLDED HANDLES IN BOW, STERN AND SIDE
- SLIDETRAX ACCESSORY SYSTEM

COLORS

YELLOW, RED, LIME GREEN

HDPE POLYETHYLENE



FISHERMAN 12

The Fisherman 12 is an efficient platform for fishing, hunting, diving, bird-watching, photographing or painting. More than that - it is comfortable to stay out all day, fast and nimble to get you there in style and safe to keep you out of trouble.

The fully developed tunnel hull offers some interesting advantages for a hybrid canoe-kayak: foremost in stability, speed and tracking. Since the length-width ratio is an important part in the speed equation, two narrow hulls give a better top speed than one wide for the same displacement. Not that speed is top priority for a wide fishing/recreation canoe, but once in a while a little speed will be appreciated. Two narrow hulls also track better than one without compromising the superb maneuverability of the short hull. This, together with the speed advantage makes paddling longer distances a more enjoyable task than normally in this kind of craft.

SPECIFICATIONS

LENGTH.....366 cm (12')
 WIDTH.....76 cm (29.9")
 DEPTH.....36 cm (14.2")
 WEIGHT..... 24kg (53 lbs)

HDPE POLYETHYLENE

DESIGNER: Björn Thomasson

PRODUCT DEVELOPER: Len Ystmark

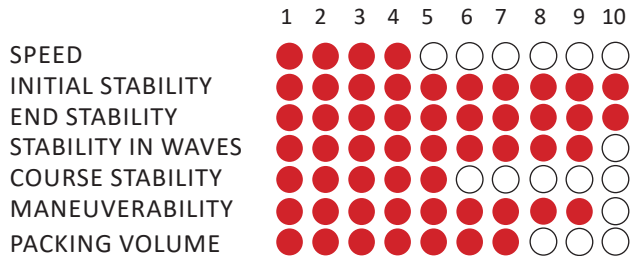


USER CHARACTERISTICS



PADDLER WEIGHT.....60 – 105 kg (132 – 231 lbs)
 CAPACITY.....145 kg (320 lbs)

CRAFT CHARACTERISTICS



SPEED
 INITIAL STABILITY
 END STABILITY
 STABILITY IN WAVES
 COURSE STABILITY
 MANEUVERABILITY
 PACKING VOLUME

STANDARD FEATURES

PEDALS
 6 ROD HOLDER
 2 CUP HOLDERS
 ERGONOMIC SEAT WITH PADDING
 COMFORT HANDLES

XP SPRAYSKIRT SYSTEM
 CATAMARAN HULL
 SLIDETRAX ACCESSORY SYSTEM
 STORAGE AREA BACK

OPTIONAL FEATURES

ADJUSTBLE ROD HOLDER
 SLIDETRAX DASHBOARD
 SLIDETRAX TOOL BOARD
 SPRAYSKIRT

COLORS

YELLOW RED, LIME GREEN

BLOW MOLDING

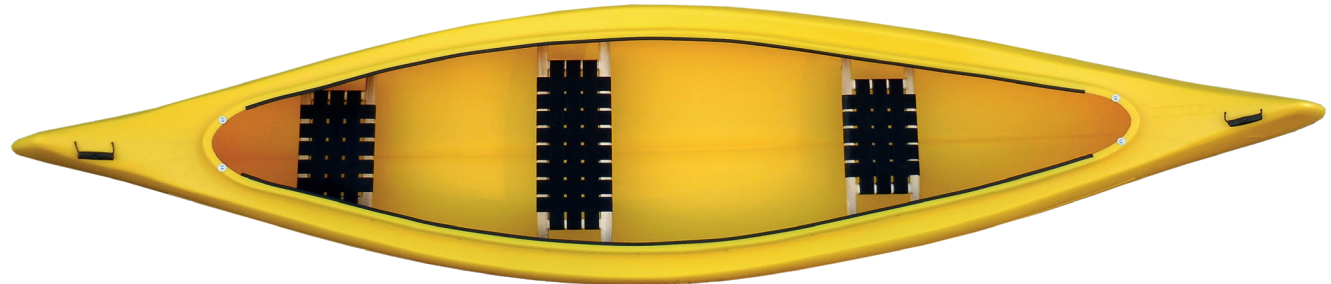


MJØSA

Canoe with a natural Indian style design. Mjøsa combines course stability, maneuverability and speed in an incredibly good way. Suitable for family tours, fishing, camping and hunting."

BLOW MOLDING

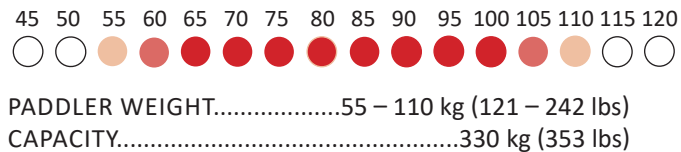
DESIGNER: Team Seabird
PRODUCT DEVELOPER: Len Ystmark



SPECIFICATIONS

LENGTH.....430 cm (14'1")
WIDTH.....91 cm (35.8")
DEPTH.....48 cm (18.9")
VOLUME.....420 L (111 US gal)
WEIGHT..... 35kg (77 lbs)

USER CHARACTERISTICS



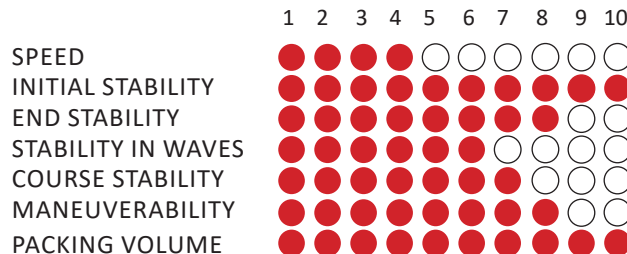
STANDARD FEATURES

- 3 WOODEN SEATS
- 2 HANDLES

COLORS

YELLOW

CRAFT CHARACTERISTICS



BLOW MOLDING



DISCOVERY 330

BLOW MOLDING

DESIGNER: Ingvar Ankervik/VKV

PRODUCT DEVELOPER: Len Ystmark

Discovery 330 is a scaled-down version of our best-selling Discovery 430T. The kayak is very stable but at the same time very easy to paddle and runs silky smooth in waves. It is very suitable for rivers, lakes and harbour paddling. This is a fantastic kayak that is well suited for recreation, fishing, hunting, and outdoor life. Great choice for both families and hobby paddlers.



■ SPECIFICATIONS

LENGTH.....330 cm (129.9'')

WIDTH..... 66 cm (26'')

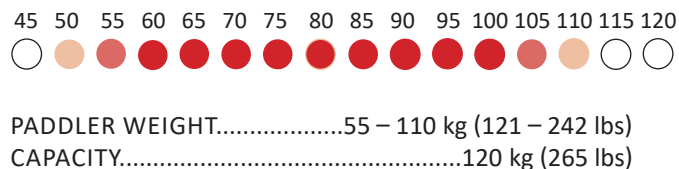
DEPTH..... .36 cm (14.2'')

INTERNAL COCKPIT.....90X45 cm (35.4''x17.7'')

VOLUME.....210 L (55 US gal)

WEIGHT..... 22 kg (49 lbs)

■ USER CHARACTERISTICS



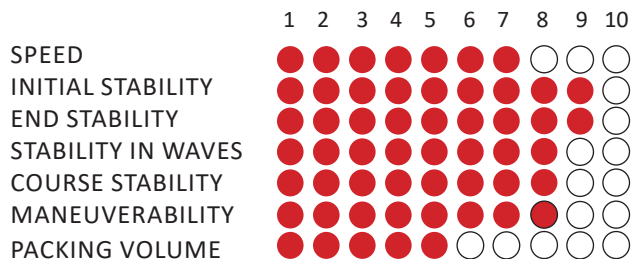
■ STORAGE

ON DECK AT THE BACK OF THE KAYAK.

■ STANDARD FEATURES

POWER PEDALS
ERGONOMIC SEAT WITH PADDING

■ CRAFT CHARACTERISTICS



■ COLORS

YELLOW



A scenic photograph of a yellow kayak resting on a wooden dock at sunset. The sky is filled with vibrant orange, red, and blue clouds, reflecting on the calm water. A dense forest of evergreen trees lines the far shore. The kayak is positioned diagonally on the dock, facing towards the left. It has a black handle at the bow, a blue logo, and a black mesh gear bag on the deck. The water is still, showing clear reflections of the sky and the surrounding landscape.

OUTFITTING FEATURES

WE USE HIGH QUALITY OUTFITTING FEATURES ON ALL OUR KAYAKS



RUDDER

Our durable foil blade, foot controlled rudder creates steering efficiency and offers superior control in windy and wavy conditions and fast currents.



THIGH BRACES

Thigh braces increase control over your kayak by giving you more points of contact - to make you feel more "at one with your kayak". With proper, supportive and comfortable thigh contact, you will be able to lean to turn your kayak with more confidence as well as do rolls and do many other advanced maneuvers. Thigh braces can be adjusted 10 cm in both ways.



SEAT PAD

We offer foam seat pads for some extra padding in case you find it to be more comfortable.

WWW.SEABIRDDDESIGNS.COM



HATCH COVERS

- Rubber hatch covers
Reliable, water tight hatches made of the high end material with lifetime guarantee.
- Compression hatch cover
Some composite models have hatch covers that flush with the deck.



BECKSON ROUND HATCH

Becksons watertight round hatch will not open unexpectedly. It is molded of high quality marine grade plastics and is built to last.



POWER PEDALS PRO X19

Power Pedals PRO X19 is the improved power pedal system that has two pedals in one. With this system you can push on the lower part of the pedal, which is attached to the rails, and steer the kayak with the upper part of the pedal. This enables you to paddle much faster and more efficient. You will



ROD HOLDER

As a fisherman you are probably pleased to hear that some of our kayak models come with rod holders. Rod holders are made of plastic and placed conveniently behind the paddler. Except in Fisherman 12 of course where you can find six of them for some serious fishing experience.

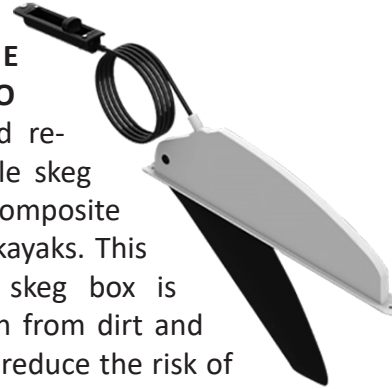


BACKREST

Backrest provides an excellent comfort for all-day paddling and relieves low back fatigue while kayaking. Backrest is made of comfortable foam with nylon straps. Nylon straps are fully adjustable with snaps that will fit the attachment points on most of our kayaks.

KS-RETRACTABLE SKEG SYSTEM PRO

New powerful and reliable KS-retractable skeg system pro for composite and polyethylene kayaks. This injection molded skeg box is made to stay clean from dirt and other obstacles to reduce the risk of jamming. The skeg blade is well supported to the skeg box with integrated framework. The box is simple to install either from in- or outside in production and it can also be retrofitted. The system also includes completely new skeg control unit. This unit can be installed to the deck of the kayak with or without recess. It is simple and precise in use.



SURFSKI PEDALS

High-effective carbon surfski pedals with 3 point locking are fully adjustable, one piece curved prepreg carbon plate with flexible pedals. They are stiff to allow full pressure without any unintentional turning, but they flex just enough to give you full steering potential when needed. High friction peel ply surface gives you a secure grip regardless of your footwear.



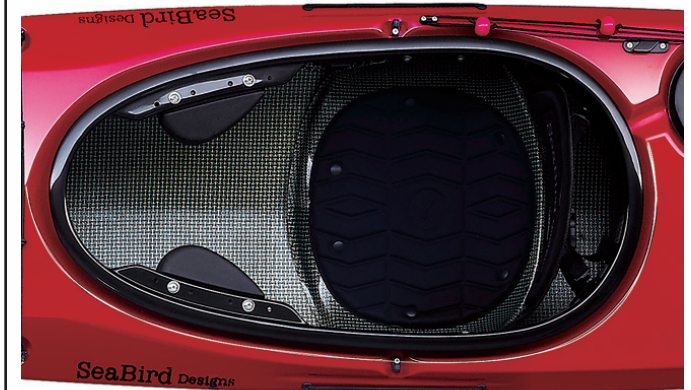
EXPEDITION ÅFJORD 369 RUDDER

It is designed specially for Expedition Afjord 368 model.



ERGONOMIC SEAT WITH PADDING

Our ergonomic plastic or fiberglass seat comes with foam padding to make your paddling experience enjoyable and comfortable.



CARBON/KEVLAR OCEAN SEAT

Carbon/Kevlar ocean seat has comfortable foam padding to provide you with enjoyable moments on the water.



EXPEDITION ÅFJORD 369 SEAT WITH BACKREST

Expedition Åfjord 368 has a unique ergonomic seat. Seat is large and comfortable.



PLACE FOR COMPASS

A good kayak compass is an essential accessory for sea kayakers. You can attach the compass on the front of the kayak in a specified place with small screws. The compass Silva 70P is suitable for our kayak design.



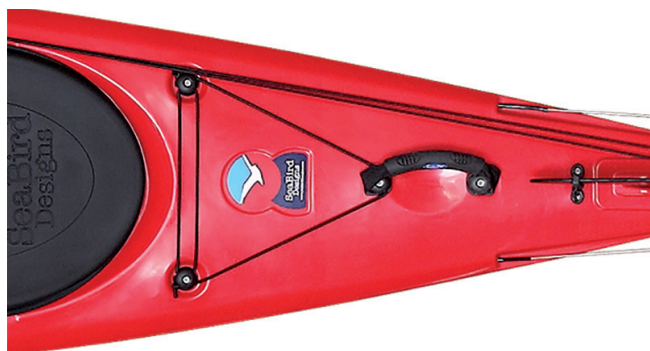
XP SPRAYSKIRT SYSTEM

XP Sprayskirt system is specially designed for our Fisherman 12. As the sprayskirt is unusually large for this model, it might take some time to get used to. But once you get a hang of it, it will be quite easy to operate.



PADDLE HOLDER

Use the paddle holder when getting in and out from your kayak, having a drink of water or just relaxing on the water, without having to worry about a paddle. Elastic straps hold the paddle securely within easy reach while your hands are free.



HANDLES

Ergonomic handles at each end of the kayak conform to the shape of your hand. Loading, unloading, carrying and emptying the kayak is easier than



DECK LINES AND ELASTICS

Deck lines and elastics are essential for kayak safety and storage on deck. They provide lashing points for deck-mounted equipment to ensure essential items are always close to hand. All lines are attached by recessed deck fittings (RDFs) that are molded in to keep the kayak watertight.

ACCESSORIES

PADDLES,
SAFETY SYSTEMS,
SPRAYSKIRTS





PADDLES



SeaBird Designs Eidsfjord 2-part carbon paddle.

ALUMINIUM AND CARBON PADDLES

SeaBird Designs Eidsfjord 2-part paddles are available in aluminum and carbon material.

Experience the ultimate in performance and comfort with our Touring Paddles. Our paddles are designed with a lightweight carbon or aluminum shaft and a durable, ergonomic blade that provides maximum power and control. The blade is designed to reduce fatigue and provide a smooth, efficient stroke. The adjustable shaft allows you to customize the paddle to your specifications. Whether you're a beginner or an experienced paddler, our Touring Paddles will help you take your paddling to the next level.

If you are looking for a paddle on what you can adjust paddle length, feather angle or use a strong-

er two-piece paddle with secure connection, then the SeaBird Designs Eidsfjord paddles are a perfect choice for you.

The two way adjustment system is very useful in following situations:

- Changing your paddles length if you are paddling a narrow and wide kayak.
- When you need to share your paddle with a friend who may need different hand control, length or feather angle.
- Experimenting with different feather angles.

SeaBird Eidsfjord Aluminum paddle - these paddles are strong and stiff with plastic blades and are a great value for touring. These reliable paddles are ideal for beginners and for leisure on flat water

and also at sea if you are not aiming to break any records. Length of the shaft is adjustable: 214 or 224 cm.

SeaBird Eidsfjord Carbon paddle – this is a light and very popular paddle for recreational and touring paddling. This is a good choice for anyone who does normal touring and recreational paddling. This 2-part paddle has polyethylene plastic blade that is combined with an adjustable Carbon shaft that can be adjusted both in length between 214cm - 224cm and 219cm -229cm and also in rotation to change the feather angle and set the angle as you want it to be.



SAFETY SYSTEMS

Paddling is one of the fastest growing outdoor activities in the world. With that comes a need for reliable and easy-to-use safety skills, methods and equipment.

SeaBird Designs use a unique self-rescue system, devised by VKV of Sweden – incorporated in most of the composite kayaks.

Using the system has a lot of advantages. It makes it easy to re-enter the kayak from the water and it increases the initial stability to get you safely out of the conditions where you capsized. It also turns the kayak into a super-stable platform for fishing, diving, swimming, taking photos/filming, donning a dry top or having a cup of coffee.

Compared to other self-rescue schemes, like paddle floats and rolling, it is very versatile and easy to use.

A paddle float is a simple way to assist in re-entering a kayak, but it takes some skills to use, because it does not provide the level of stability of the VKV-system. It is sometimes difficult to remove the float after using without capsizing again and you still have to paddle without any help in the conditions that capsized you in the first place.

Rolling is an adequate first line of defense. Since you do not exit the cockpit, you need no extra equipment - do not let go of the paddle and you are back up again in a couple of seconds with no water in the cockpit. Rolling however, takes a considerable amount of time to master, an investment



in time and effort not all paddlers are prepared to accept. Not all kayaks are easy to roll, even for a skilled roller. Then again apart from the safety aspect, rolling is a very fun skill to learn!

Rolling is an active safety strategy (that keeps you out of trouble), while paddle floats and re-entry are passive strategies (catering to the consequences when things have already gone wrong). The VKV/Seabird system can be used both actively (applied beforehand as a precaution), and passively (applied after capsizing to help you sort out the trouble).



PATONG SET

The patong set increases the initial stability of any kayak. They are easily attached after capsizing (or before if you should find yourself in conditions beyond your comfort zone) and they let you paddle to calmer water without any worries of turning over again.

FISHING/HUNTING

The patong system can be used in several ways on most SeaBird Designs kayak models. It turns the kayak into a stable and reliable platform for a lot of demanding activities such as fishing, hunting, diving, taking photos/filming with expensive and vulnerable equipment, swimming from the kayak etc.

The system provides remarkable stability on any kayak properly equipped for it. It can be left in place for extended paddling since it does not interfere with the strokes and you do not lose more than 5% in speed at worst.



SPRAYSKIRTS

WARRANTY

SeaBird Designs Sprayskirts are warranted to be free from defects in material for two years from the date of purchase. Within the warranty period all accessories found to have defects will be replaced at place of purchase free of charge.



NEOPRENE SPRAYSKIRT

We make full neoprene sprayskirts and neoprene/nylon combination. Neoprene sprayskirt keeps water out during rolling or bracing and withstands the force of breaking waves. Some neoprene models (especially for polyethylene kayaks) have rubber edges that grip the cockpit lip and stay in place unless the paddler pulls the grab loop. Neoprene/nylon combination offers the best features of both materials. It combines the comfort and venting capability of a nylon torso tube with the tight seal and taut surface created by a neoprene deck. It is made with elastic shoulder straps and external pocket. We use 3 millimeter neoprene material which provides insulation for the paddler in cold conditions.

AVAILABLE COLOR: BLACK

WWW.SEABIRDDDESIGNS.COM

CAUTION

Sprayskirts do not prevent water from entering a boat if it capsizes.



NYLON SPRAYSKIRT

Nylon sprayskirts offer adequate dryness and security for most sea kayaking, plus their roominess and venting capability make them comfortable for long days of touring. Nylon sprayskirts are made of waterproof breathable materials that protect you from splashes and paddle drips. Sprayskirt is made with elastic shoulder straps to adjust the fit and hold up the torso tube and external pocket to store sunscreen or other small accessories.

AVAILABLE COLOR: BLACK



NYLON COVER

Nylon cockpit cover is perfect for keeping water, leaves and unwanted critters out of your cockpit during storage and transport. Tough nylon material provides long-lasting service and protection.

AVAILABLE COLOR: BLACK

SEABIRD DESIGNS SPRAYSKIRTS SIZING CHART

Kayak Model	Nylon Skirt & Size	Neoprene Skirt	Cover & Size
Expedition HV; Discovery; Victory HV; Nansen, Expedition Åfjord	85.5x41 cm (33.7''x16.3'')	85.5x41 cm (33.7''x16.3'')	85.5x41 cm (33.7''x16.3'')
Expedition; XP 507; North Sea; H2O; Expedition LV; Scott LV, MV and HV; Nordr M2; Nordr L2	85.5x41 cm (31.5''x15.7'')	80x40 cm (31.5''x15.7'')	85.5x41 cm (31.5''x15.7'')
XP 480, Nordr S, Nordr M	76x37 cm (29.9''x14.6'')	76x37 cm (29.9''x14.6'')	76x37 cm (29.9''x14.6'')
Salt 51; Salt 55	105x40 cm (41.3''x15.7'')	105x40 cm (41.3''x15.7'')	105x40 cm (41.3''x15.7'')
Salt 59	Åfjord	106x52 cm (41.7''x17.3'')	106x52 cm (41.7''x17.3'')
Sport 600	96x40 cm (37.8''x15.7'')	96x40 cm (37.8''x15.7'')	96x40 cm (37.8''x15.7'')
Black Pearl HV; Qanik	60x40 cm (23.6''x15.7'')	60x40 cm (23.6''x15.7'')	60x40 cm (23.6''x15.7'')
Kragero	100x40 cm (39.4''x15.7'')	-	-
Black Pearl LV; Inuk keyhole	53x39 cm (20.9''x15.4'')	53x39 cm (20.9''x15.4'')	53x39 cm (20.9''x15.4'')
Sea Pearl	65x42 cm (25.6''x16.5'')	65x42 cm (25.6''x16.5'')	65x42 cm (25.6''x16.5'')
Ranchero	120x50 cm (47.2''x19.7'')	-	120x50 cm (47.2''x19.7'')
Fisherman	*	-	
Nordr xl3 middle cockpit	-	-	80x46 cm (32.7''x18.1'')

* Size is not determined
- made to order



PADDLE FLOAT

Paddle float is a necessity for lone paddlers to help get back into the kayak after it's been capsized. Our compact inflatable paddle float gives you great support for self rescue. It is constructed with a durable nylon outer shell and has two air chambers to provide you with a back up chamber if ever necessary. Paddle float also comes with reflective tape for additional visibility.



KAYAK TROLLEY

Make your kayak transport easy! Transport your kayak easily to your car or to the water. Kayak trolleys fit most kayaks. The trolley is made from aluminum and has plastic wheels and a stand system.

PADDLE LEASH

Our paddle leash is perfect for securing your paddle during photo opportunities, snack breaks, or windy passages. It's one of those things that you don't think about until you need it - then you say "glad I got it". They are especially useful to photographers concentrating on their shots and fishermen focused on "finding the big one"!



WARRANTY

SeaBird Designs warrants all kayaks to be free from defects in materials and workmanship for a period of five years from the date of purchase. This warranty applies to the original owner for purchases made directly from SeaBird Designs or an authorized Seabird Designs dealer. Your original invoice is your proof of purchase. During the warranty period all kayaks found to have defects will be repaired or replaced at place of

purchase free of charge, with in a reasonable period of time. This warranty does not include damage to the products resulting from abuse, misuse, and towing, accidental or normal wear tear, Warranty does not apply to commercial use, rentals, outfitters, demonstration boats. SeaBird Designs reserves the right to determine whether the terms of the warranty have been properly complied with.

If a defect in materials or workmanship occurs, please notify your dealer or SeaBird Designs promptly. Describe the problem in writing along with all pertinent information as to model, serial number, date and location of purchase, proof of purchase, and your full name, phone number and address.



SPECIFICATIONS



			Lenght	Width	Depth
COMPOSITE KAYAKS					
	EXPEDITION	Rudder	527 cm (17'3'')	59 cm (23.2'')	33 cm (13'')
	EXPEDITION XP 507	Rudder	507 cm (16'8'')	58.5 cm (23'')	31 cm (12.2'')
	EXPEDITION XP 480	Rudder	480 cm (15'9'')	56 cm (22'')	29 cm (11.4'')
	SCOTT R LV	Skeg	498 cm (16'4'')	53.3cm (21'')	35.6 cm (14'')
	SCOTT R MV	Skeg	518 cm (17'0'')	55.9 cm (22'')	39.4 cm (15.5'')
	SCOTT R HV	Skeg	544 cm (17'10'')	58.4 cm (23'')	41.9 cm (16.5'')
	NORDR S	Rudder + Skeg	507 cm (16'8'')	54 cm (21.3'')	32 cm (12.6'')
	NORDR M	Rudder + Skeg	533 cm (17'6'')	54 cm (21.3'')	32 cm (12.6'')
	NORDR M2	Rudder	559 cm (18'4'')	72 cm (25'')	30.5 cm (12'')
	NORDR L2	Rudder	640 cm (20'1'')	60 cm (23.6'')	33 cm (13'')
	NORDR XL3	Rudder	640 cm (20'1'')	70 cm (27.6'')	35.6 cm (14'')
	NORTH SEA	Rudder + Skeg	540 cm (17'9'')	54 cm (21.3'')	33 cm (13'')
	H20	Rudder	547 cm (17'11'')	54 cm (21.3'')	33 cm (13'')
	SPORT 600	Rudder/Racing rudder	600 cm (19'8'')	47 cm (18.5'')	32 cm (12.6'')
	QANIC	Skeg	546 cm (17'11'')	52 cm (20.5'')	30 cm (11.8'')
	INUK	Rudder	550 cm (18')	50 cm (20'')	33 cm (13'')
	BLACK PEARL HV	Skeg	559 cm (18'4'')	52 cm (20.5'')	24 cm (9.4'')
	BLACK PEARL LV	Skeg	546 cm (17'11'')	50 cm (20'')	23 cm (9'')

- Please note: Weights are approximate and may vary up to 1 kg.
- ◆ Please note: Weights are recommended, not absolute.

Volume	Internal cockpit	Paddler weight ◆	Capacity ◆	Diolen/fiberglass ●	Hybrid C/K ●	Carbon ●	Carbon/Kevlar ●
360 L (95.1 US gal)	80x40 cm (31.5''x15.7'')	85-105 kg (187-231 lbs)	160 kg (353 lbs)	28 kg (62 lbs)	27 kg (60 lbs)	26 kg (57 lbs)	25 kg (55 lbs)
320 L (84.5 US gal)	80x40 cm (31.5''x15.7'')	60-95 kg (132-209 lbs)	145 kg (320 lbs)	27 kg (60 lbs)	26 kg (57 lbs)	25 kg (55 lbs)	24 kg (53 lbs)
270 L (71.3 US gal)	76x37 cm (29.9''x14.6'')	45-75 kg (99-165 lbs)	125 kg (276 lbs)	26 kg (57 lbs)	25 kg (55 lbs)	24kg (53 lbs)	23 kg (51 lbs)
280 L (74 US gal)	80x40 cm (31.5''x15.7'')	50-75 kg (110-165 lbs)	125 kg (276 lbs)	26 kg (57 lbs)	25 kg (55 lbs)	24kg (53 lbs)	23 kg (51 lbs)
330 L (87.2 US gal)	80x40 cm (31.5''x15.7'')	70-90 kg (155-200 lbs)	160 kg (353 lbs)	27 kg (60 lbs)	26 kg (57 lbs)	25 kg (55 lbs)	24 kg (53 lbs)
340 L (89.8 US gal)	85x42 cm (33.5''x16.5'')	80-115 kg (175-250 lbs)	175 kg (385 lbs)	28 kg (62 lbs)	27 kg (60 lbs)	26 kg (57 lbs)	25 kg (55 lbs)
393 L (103.8 US gal)	78x41 cm (30.7''x16.1'')	60-80 kg (132-176 lbs)	125 kg (276 lbs)	27 kg (60 lbs)	26 kg (57 lbs)	25 kg (55 lbs)	24 kg (53 lbs)
420 L (111 US gal)	76x37 cm (29.9''x14.6'')	60-90 kg (132-198 lbs)	135 kg (298 lbs)	27 kg (60 lbs)	26 kg (57 lbs)	25 kg (55 lbs)	24 kg (53 lbs)
675 L (178.3 US gal)	80x40 cm (31.5''x15.7'')	60-90 kg (132-198 lbs)	215 kg (474 lbs)	38 kg (83 lbs)	37 kg (81 lbs)	36 kg (79 lbs)	35 kg (77 lbs)
600 L (158.5 US gal)	80x42 cm (31.5''x16.5'')	60-85 kg (132-187 lbs)	215 kg (474 lbs)	37 kg (81 lbs)	36 kg (79 lbs)	35 kg (77 lbs)	34 kg (75 lbs)
760 L (200.8 US gal)	83x44 cm (32.2''x17'')	60-90 kg (132-198 lbs)	350 kg (772 lbs)	42 kg (92 lbs)	41 kg (90 lbs)	40 kg (88 lbs)	39 kg (86 lbs)
320 L (84.5 US gal)	80x40 cm (31.5''x15.7'')	70-95 kg (154-209 lbs)	140 kg (309 lbs)	27 kg (60lbs)	26 kg (57 lbs)	25 kg (55 lbs)	24 kg (53 lbs)
360 L (95.1 US gal)	80x40 cm (31.5''x15.7'')	65-100 kg (143-220 lbs)	150 kg (331 lbs)	25 kg (55 lbs)	23 kg (51 lbs)	22 kg (49 lbs)	21 kg (46 lbs)
360 L (95.1 US gal)	96x40 cm (37.8''x15.7'')	65-100 kg (143-220 lbs)	150 kg (331 lbs)	25 kg (55 lbs)	24 kg (53 lbs)	23 kg (51 lbs)	23 kg (51 lbs)
313 L (82.7 US gal)	60x40 cm (23.6''x15.7'')	60-90 kg (132-198 lbs)	135 kg (298 lbs)	24 kg (53 lbs)	23 kg (51 lbs)	22 kg (49 lbs)	21 kg (46 lbs)
270 L (71.3 US gal)	43x50 cm (17''x20'')	60-100 kg (132-220 lbs)	140 kg (309 lbs)	24 kg (53 lbs)	23 kg (51 lbs)	22 kg (49 lbs)	22 kg (49 lbs)
259 L (68.4 US gal)	57x40 cm (22.4''x15.7'')	80-100 kg (176-220 lbs)	136 kg (300 lbs)	23 kg (51 lbs)	22 kg (49 lbs)	21 kg (46 lbs)	20 kg (44 lbs)
222 L (58.6 US gal)	53x39 cm (20.9''x15.4'')	60-80 kg (132-176 lbs)	122 kg (269 lbs)	22 kg (49 lbs)	21 kg (46 lbs)	20 kg (44 lbs)	19 kg (42 lbs)

			Lenght	Width	Depth
	SALT 59	Rudder/Racing rudder	520 cm (17'1'')	59 cm (20'')	33 cm (13'')
	SALT 55	Rudder/Racing rudder	520 cm (17'1'')	55 cm (21.7'')	33 cm (13'')
	SALT 51	Rudder/Racing rudder	520 cm (17'1'')	51 cm (20.1'')	33 cm (13'')
	WAVE 5.5	Rudder/Racing rudder	555 cm (18'3'')	55 cm (21.7'')	35 cm (13.8'')
	WAVE 6.1	Rudder/Racing rudder	610 cm (20')	48 cm (18.9'')	34 cm (13.4'')
	WAVE 6.4	Rudder/Racing rudder	640 cm (21')	43.5 cm (17.1'')	34 cm (13.4'')
PLASTIC KAYAKS					
	EXPEDITION HV	Rudder	518 cm (17')	59 cm (23.2'')	38 cm (15'')
	EXPEDITION LV	Rudder	480 cm (15'9'')	56 cm (22'')	35 cm (13.8'')
	EXPEDITION AFJORD	Rudder	368 cm (12'1'')	64 cm (25'')	35 cm (13.8'')
	EXPEDITION AFJORD 368	Rudder	368 cm (12'1'')	64 cm (25'')	35 cm (13.8'')
	EXPEDITION AFJORD 368 CLUB	-	368 cm (12'1'')	64 cm (25'')	35 cm (13.8'')
	EXPEDITION ODIN	Rudder	367 cm (12')	52 cm (25'')	27 cm (10.6'')
	SCOTT MV HDPE	Skeg	525 cm (17'3'')	56 cm (22'')	32 cm (12.6'')
	VICTORY HV	Rudder + Skeg	525 cm (17'3'')	58 cm (22.9'')	41.5 cm (16.3'')
	DISCOVERY	Rudder	430 cm (13'9'')	63 cm (24.8'')	35 cm (13.8'')
	FISHERMAN 12	-	366 cm (12')	76 cm (29.9'')	36 cm (14.2'')
	RANCHERO 12	-	372 cm (12'2'')	74 cm (29.1'')	42 cm (16.5'')
	LUNAR 12	-	380 cm (12'6'')	76 cm (29.9'')	35 cm (13.8'')
	DISCOVERY 330	-	330 cm (12'9'')	66 cm (26'')	36 cm (14.2'')
	MJOSA	-	430 cm (13'9'')	91 cm (35.8'')	48 cm (18.9'')

Volume	Internal cockpit	Paddler weight ♦	Capacity ♦	Club ●	Advantage ●	Carbon ●	Carbon/Kevlar ●
338 L (89.3 US gal)	106x44 cm (41.7''x17.3'')	65-90kg (143-198 lbs)	130kg (287 lbs)	20kg (44 lbs)	18kg (40 lbs)	19kg (42 lbs)	18kg (40 lbs)
320 L (84.5 US gal)	106x44 cm (41.7''x17.3'')	65-90kg (143-198 lbs)	122kg (269 lbs)	16kg (35 lbs)	14kg (31 lbs)		
311 L (82.2 US gal)	105x40 cm (41.3''x15.7'')	65-90kg (143-198 lbs)	115kg (254 lbs)	15kg (33 lbs)	13kg (29 lbs)		
-	-	70-90kg (154-198 lbs)	120kg (265 lbs)	21kg (46 lbs)	19kg (42 lbs)		
-	-	70-90kg (154-198 lbs)	120kg (265 lbs)	21kg (46 lbs)	19kg (42 lbs)		
-	-	70-90kg (154-198 lbs)	120kg (265 lbs)	21kg (46 lbs)	19kg (42 lbs)		
345 L (91.1 US gal)	85.5x41 cm (33.7''x16.1'')	80-105kg (176-231 lbs)	150kg (331 lbs)	27kg (60 lbs)			
265 L (70 US gal)	80x39.5 cm (31.5''x15.6'')	55-90kg (121-198 lbs)	130kg (287 lbs)	25kg (55 lbs)			
245 L (64 US gal)	86x45 cm (33.9''x17.7'')	55-105kg (121-231 lbs)	130kg (287 lbs)	22kg (49 lbs)			
245 L (64 US gal)	86x45 cm (33.9''x17.7'')	55-105kg (121-231 lbs)	130kg (287 lbs)	22kg (49 lbs)			
245 L (64 US gal)	86x45 cm (33.9''x17.7'')	55-105kg (121-231 lbs)	130kg (287 lbs)	21kg (46 lbs)			
160 L (42 US gal)	76x39.5 cm (29.9''x15.5'')	20-55kg (44-121 lbs)	100kg (220 lbs)	20kg (44 lbs)			
324 L (85 US gal)	82.5x42.5 cm (32.5''x15.5'')	70-90kg (155-200 lbs)	140kg (309 lbs)	27kg (60 lbs)			
395 L (104 US gal)	84x41 cm (33.1''x16.1'')	70-100kg (154-220 lbs)	150kg (331 lbs)	28kg (62 lbs)			
293 L (77.4 US gal)	82.5x42.5 cm (32.5''x16.7'')	55-110kg (121-242 lbs)	140kg (309 lbs)	22kg (55 lbs)			
-	-	60-105kg (132-231 lbs)	140kg (309 lbs)	25kg (55 lbs)			
-	120x50 cm (47.2''x19.7'')	50-105kg (110-220 lbs)	150kg (331 lbs)	24kg (53 lbs)			
-	-		160kg (353 lbs)	25kg (55 lbs)			
210 L (55 US gal)	90x45 cm (35.4''x17.7'')	55-110kg (121-242 lbs)	120kg (265 lbs)	22kg (49 lbs)			
420 L (111 US gal)	-	80-105kg (176-231 lbs)	330kg (728 lbs)	35kg (77 lbs)			

INNOVATION QUALITY VALUE FOR MONEY

YOUR LOCAL SEABIRD DESIGNS DEALER IS:

.....

.....


.....



Talk about experience with SeaBird Designs kayaks and follow the latest news, product announcements, competitions, event and demo listings at the Seabird Designs Social Net works:

 www.seabirddesigns.com

 +47 455 072 47, +372 55 906 097

 info@seabirddesigns.com

 www.facebook.com/seabirdkayaks/

 www.instagram.com/seabird.designs/

SEABIRD DESIGNS
Kaisa, Kalesi küla, Raasiku vald
75207 Harju maakond
Estonia