



## Northstar Axis 4.2 - 2024

<https://www.yachtadvert.com/fr/1703-northstar-axis-4.2.html>

28 721 â,- ttc



### Général

Année : 2024

Largeur : 1,83 m

Région : Salcombe, Royaume-Uni

Sous type : Plaisance

Longueur : 3,96 m

Radeau : Non

Leasing en cours : Non

### Moteurs

Nombre : 1

Marque moteur : Honda

Puiss. Unit. (CV) : 50

# Aménagements

Flybridge : Non

Timonerie : Non

---

## électronique

Pilote auto : Non

GPS : Non

VHF : Non

Déssalinisateur : Non

Radar : Non

Sondeur : Non

Traceur de carte : Non

Convertisseur 12/220 : Non

---

## équipement de pont

Hydraulique : Non

Plateforme AR : Non

Taud d'hivernage : Non

Capote de roof : Non

Cockpit en teck : Non

Grand voile sur enrouleur : Non

Passerelle : Non

Bossoirs : Non

Guindeau électrique : Non

Taud cockpit : Non

Pont teck : Non

Génois sur enrouleur : Non

Spinnaker : Non

---

## équipements principaux

Propulseur Arrière : Non

Clim. : Non

Eaux noires : Non

Annexe : Non

Propulseur avant : Non

Groupe élec. : Non

Eau chaude : Non

Flaps : Non

Moteur annexe : Non

---

# électroménager

Congélateur : Non  
Micro-ondes : Non  
Réchaud électrique : Non  
Lave-linge : Non  
Antenne TV : Non  
TV SAT : Non

Glaçons : Non  
Four : Non  
Réchaud gaz : Non  
Chauffage : Non  
Lave-vaisselle : Non  
TV : Non

---

## Divers

### <strong>Remarks :

<p data-start="180" data-end="464">The Northstar Axis 4.2 is a brilliantly designed compact RIB, created to make boating simple, safe, and enjoyable for the whole family. Its standout self-draining deck system allows the boat to be left afloat all season without worry &mdash; so no wet feet or draining batteries!</p><p data-start="466" data-end="875">Lightweight, easy to helm, and economical to run, the Axis 4.2 is versatile enough for estuary runs, family trips to the beach, or even watersports thanks to its responsive 50hp Honda outboard. With clever use of space, a family-friendly layout, and smart extras such as a bow sun-pad conversion and large storage lockers, this is an excellent turnkey package for first-time owners or as a reliable runabout.</p>

<strong>Accommodation :</strong>

### <strong>Inventory :</strong>

<ul> <li data-start="1060" data-end="1098"> <p data-start="1062" data-end="1098">Simrad chart-plotter / fish-finder</p> </li> <li data-start="1099" data-end="1121"> <p data-start="1101" data-end="1121">Handheld VHF radio</p> </li> <li data-start="1122" data-end="1161"> <p data-start="1124" data-end="1161">Additional seat beside helm console</p> </li> <li data-start="1162" data-end="1227"> <p data-start="1164" data-end="1227">Sunpad base with infill cushion (converts bow area to sunpad)</p> </li> <li data-start="1228" data-end="1293"> <p data-start="1230" data-end="1293">Custom-made lightweight on-water cover (easy to fit and stow)</p> </li> <li data-start="1294" data-end="1322"> <p data-start="1296" data-end="1322">USB phone charging ports</p> </li> <li data-start="1323" data-end="1347"> <p data-start="1325" data-end="1347">Anchor, chain &amp; line</p> </li> <li data-start="1348" data-end="1371"> <p data-start="1350" data-end="1371">Antifouling applied</p> </li> </ul>

### <strong>Mechanical :</strong>

<ul> <li data-start="767" data-end="821"> <p data-start="769" data-end="821">Honda BF50D outboard (50hp) &ndash; Serial: BBEJ-1326847</p> </li> <li data-start="822" data-end="870"> <p data-start="824" data-end="870">Engine year: 2024 (per HIN: TR-RIB1VC01A424)</p> </li> <li data-start="871" data-end="901"> <p data-start="873" data-end="901">Hydraulic steering upgrade</p> </li> <li data-start="902" data-end="938"> <p data-start="904" data-end="938">Delta-lift hull for easy planing</p> </li> <li data-start="939" data-end="981"> <p data-start="941" data-end="981">Dry weight approx. 400kg (with engine)</p> </li> <li data-start="982" data-end="1010"> <p data-start="984" data-end="1010">Self-bailing deck system</p> </li> <li data-start="1011" data-end="1039"> <p data-start="1013" data-end="1039">Ergonomic console design</p> </li> </ul>

</strong>



























