

Bootbemiddeling.nl Zandstraat 7 5331 PG Kerkdriel +31(0)418-632023 info@bootbemiddeling.nl www.bootbemiddeling.nl

## **Kompier Kotter Royal Classic 14.95**



## 244.000 VAT included

## **Motor Yacht**

**Price** 

€ 244.000 (VAT included)

**Dimensions** 

14.9 m x 4.7 m x 1.45 m

**Material** 

Steel

Motor

Berth

On Sales Premises

Year

2002



## **Basic Information**

| General           |                          |
|-------------------|--------------------------|
| Boat Name         | Swift                    |
| Designer          | W. de Vries Lentsch      |
| Where             | Kompier & Zonen Woerden  |
| Year              | 2002                     |
| Hull Colour       | Blue                     |
| Hull Construction | Steel                    |
| Deck Colour       | White                    |
| Cockpit Type      | Aft cockpit              |
| Control Type      | Single                   |
| Displacement      | 31,5 ton met volle tanks |
| Oven              | $\otimes$                |
| Microwave         | $\odot$                  |
| Fridge            | $\odot$                  |
| Freezer           | $\odot$                  |
| Stern Thruster    | Hydraulic                |
| Bow Thruster      | Hydraulic                |
| Hours             | 2744                     |
| Tankage           | 1600                     |
| Litres Per Hour   | 6                        |
| Cylinders         | 6                        |
| Starting Type     | Electric                 |
| Cooling System    | Indirect                 |
| Navigation Lights | $\odot$                  |
| Compass           | $\odot$                  |
| Depth Instrument  | $\otimes$                |
|                   |                          |

| Autopilot ♦   Gps ♦   Vhf ♦   Plotter ♦   Speed Instrument ♦   Radar ♦   Toilet 1   Shower 1   Battery ♦   Battery Charger ♦   Generator ♦   Inverter ♦   Television ♦   Cd Player ♦   Dvd Player ♦   Anchor ♦   Spray Hood ♦   |  |
|---|--|
| Vhf ⋈   Plotter ⋈   Speed Instrument ⋈   Radar ⋈   Toilet 1   Shower 1   Battery ⋈   Battery Charger ⋈   Generator ⋈   Inverter ⋈   Television ⋈   Cd Player ⋈   Dvd Player ⋈   Anchor ⋈   Spray Hood ⋈   |  |
| Plotter   Speed Instrument   Radar   Toilet   Shower   Battery   Battery Charger   Generator   Inverter   Television   Cd Player   Dvd Player   Anchor   Spray Hood    Spray Hood    Spray Hood    Spray Hood    Spray Hood  Spray Hood   Spray Hood  Spr |  |
| Speed Instrument ○   Radar ○   Toilet 1   Shower 1   Battery ○   Battery Charger ○   Generator ○   Inverter ○   Television ○   Cd Player ○   Dvd Player ○   Anchor ○   Spray Hood ○   |  |
| Radar ⊘   Toilet 1   Shower 1   Battery ⊘   Battery Charger ⊘   Generator ⊘   Inverter ⊘   Television ⊘   Cd Player ⊘   Dvd Player ⊘   Anchor ⊘   Spray Hood ⊘  |  |
| Toilet1Shower1Battery∅Battery Charger∅Generator∅Inverter∅Television∅Cd Player∅Dvd Player∅Anchor∅Spray Hood∅   |  |
| Shower 1   Battery ∅   Battery Charger ∅   Generator ∅   Inverter ∅   Television ∅   Cd Player ∅   Dvd Player ∅   Anchor ∅   Spray Hood ∅   |  |
| Battery ∅   Battery Charger ∅   Generator ∅   Inverter ∅   Television ∅   Cd Player ∅   Dvd Player ∅   Anchor ∅   Spray Hood ∅  |  |
| Battery Charger  Generator  Inverter  ○ Television  ○ Cd Player  ○ Dvd Player  Anchor  Spray Hood  ○  ○  ○  ○  ○  ○  ○  ○  ○  ○  ○  ○  ○  |  |
| Generator ∅   Inverter ∅   Television ∅   Cd Player ∅   Dvd Player ∅   Anchor ∅   Spray Hood ∅  |  |
| Inverter ∅   Television ∅   Cd Player ∅   Dvd Player ∅   Anchor ∅   Spray Hood ∅  |  |
| Television ∅   Cd Player ∅   Dvd Player ∅   Anchor ∅   Spray Hood ∅   |  |
| Cd Player ∅   Dvd Player ∅   Anchor ∅   Spray Hood ∅  |  |
| Dvd Player ∅   Anchor ∅   Spray Hood ∅  |  |
| Anchor   Spray Hood   |  |
| Spray Hood  |  |
|   |  |
| Dimini  |  |
| Bimini  |  |
| Beam 4.7 m  |  |
| Draft 1.45 m  |  |
| Loa 14.9 m  |  |

| New Delivered |                         |
|---------------|-------------------------|
| Designer      | W. de Vries Lentsch     |
| Shipyard      | Kompier & Zonen Woerden |
| Ce Category   | C                       |
| Ce Max Weight | C kg                    |
| Ce Max Motor  | C kW                    |

| Hull Deck Superstructure |       |  |
|--------------------------|-------|--|
| Hull Type                | Chine |  |
| Hull Colour              | Blue  |  |

| Hull Deck Superstructure   |                 |  |
|----------------------------|-----------------|--|
| Deck Colour                | White           |  |
| Deck Construction          | Steel           |  |
| Cockpit Type               | Aft cockpit     |  |
| Aft Cockpit                | $\odot$         |  |
|                            |                 |  |
| Dimension                  | ns Weights      |  |
| Minimum Height             | 290 cm          |  |
| Draught                    | 145 centimetres |  |
|                            |                 |  |
| Control Dri                | ft Restriction  |  |
| Steering System            | Wheel           |  |
| Remote Control             | $\odot$         |  |
| Rudder                     | Single          |  |
| Drift Restriction          | Fixed keel      |  |
|                            |                 |  |
| Sp                         | aces            |  |
| Cabin                      | $\odot$         |  |
| Separate Dining Area       | $\odot$         |  |
| Engine Room                | $\odot$         |  |
| Cabins                     | 3               |  |
|                            |                 |  |
| Decoration                 |                 |  |
| Upholstery Color           | Blue            |  |
| Matrasses                  | $\odot$         |  |
| Cushions                   | $\odot$         |  |
| Curtains                   | $\odot$         |  |
|                            |                 |  |
| Water                      |                 |  |
| Water Tank Gauge           | $\odot$         |  |
| Waste Water Tank Gauge     | $\odot$         |  |
| Waste Water Tank Drainpump | $\odot$         |  |
| Deck Suction               | $\odot$         |  |

| Water   |  |
|---|--|
| Pressure system   |  |
|   |  |
| nbing   |  |
| 1   |  |
| 1   |  |
| ainment   |  |
| $\odot$   |  |
| $\odot$   |  |
| $\odot$   |  |
| chen  |  |
|   |  |
| $\odot$   |  |
| $\odot$   |  |
| $\odot$   |  |
| gines   |  |
| 1   |  |
| Electric  |  |
|   |  |
| Engine  |  |
|   |  |
| Engine  |  |
| Engine Inboard  |  |
| Engine Inboard MAN  |  |
| Engine Inboard MAN D2866LF15                                  |  |
| Engine Inboard MAN D2866LF15 51011013316C                     |  |
| Engine Inboard MAN D2866LF15 51011013316C 2001                |  |
| Engine Inboard MAN D2866LF15 51011013316C 2001                |  |
| Engine Inboard MAN D2866LF15 51011013316C 2001 6 370 hp       |  |
| Engine Inboard  MAN  D2866LF15  51011013316C  2001  6  370 hp |  |
|   |  |

| Drive               |             |  |
|---------------------|-------------|--|
| Transmission        | Shaft       |  |
| Cooling System      | Indirect    |  |
|                     |             |  |
| Ta                  | ank         |  |
| Capacity            | 1600 Litre  |  |
| Material            | Steel       |  |
|                     |             |  |
| Perfo               | rmance      |  |
| Max Speed           | 18 km/h     |  |
| Cruising Speed      | 14 km/h     |  |
|                     |             |  |
| Measuring           | Instruments |  |
| Tachometer          | $\odot$     |  |
| Oil Pressure Gauge  | $\odot$     |  |
| Temperature Gauge   | $\odot$     |  |
|                     |             |  |
| Bow Ster            | n Thruster  |  |
| Bow Thruster        | Hydraulic   |  |
| Stern Thruster      | Hydraulic   |  |
|                     |             |  |
| Elec                | etrics      |  |
| Battery Charger     | $\odot$     |  |
| Accumonitor         | $\odot$     |  |
| Generator           | $\odot$     |  |
| Inverter            | $\odot$     |  |
| Voltmeter           | $\odot$     |  |
| Shorepower          | $\odot$     |  |
| Shore Power Cable   | $\odot$     |  |
| Consumption Monitor | $\odot$     |  |
|                     |             |  |
| Basic Tools         |             |  |
| Log                 | $\otimes$   |  |

| Basic Tools                  |                    |  |
|------------------------------|--------------------|--|
| Depth Instrument             | $\odot$            |  |
| Navigation Lights            | $\odot$            |  |
| Charts Guides                | $\odot$            |  |
|                              |                    |  |
|                              | Modern Electronics |  |
| Autopilot                    | $\odot$            |  |
| Gps                          | $\odot$            |  |
| Chart Plotter                | $\odot$            |  |
| Radar                        | $\odot$            |  |
|                              |                    |  |
|                              | Communication      |  |
| Vhf                          | $\odot$            |  |
|                              |                    |  |
|                              | Anchor             |  |
| Anchor                       | $\odot$            |  |
| Connection                   | Chain              |  |
| Control                      | Hydraulic          |  |
|                              | Ded Fortage        |  |
| C 11 1                       | Deck Equipment     |  |
| Spray Hood                   | $\odot$            |  |
| Bimini                       | <u> </u>           |  |
| Cockpit Tent                 | <b>⊘</b>           |  |
| Outdoor Cushions             | <b>⊘</b>           |  |
| Sea Rails Pushpit Pullpit    | $\odot$            |  |
| Missallaneous                |                    |  |
| Miscellaneous                |                    |  |
| Teak Deck                    | $\bigcirc$         |  |
| Fenders Lines                | $\odot$            |  |
| Safety                       |                    |  |
| Gas Bottle Locker With Drain | $\odot$            |  |























