

Elektroinstallation Hanse 370e Kabelverlegung**Stand: 20.07.2005**

electrical installation Hanse 370e cable list

state : 20.07.2005

Kabel/cable	Bedeutung/meaning	Anfang/beginning	Ende/end	
HO7VK 70 ² sw	Zuleitung Motor <i>stray to engine</i>	Batterie <i>battery</i>	Hauptschalter Motor <i>main switch - engine</i>	
HO7VK 95 ² sw	Zuleitung Motor <i>stray to engine</i>	Hauptschalter Motor <i>main switch - engine</i>	Motor <i>engine</i>	
HO7VK 70 ² rt	Zuleitung Winden <i>stray to winch</i>	Batterie <i>battery</i>	Hauptschalter Winden <i>main switch winch</i>	Option *
HO7VK 70 ² br	Zuleitung Service <i>stray to service</i>	Batterie <i>battery</i>	Hauptschalter Service <i>main switch</i>	
HO7VK 35 ² br	Zuleitung Service <i>stray to service</i>	Hauptschalter Service <i>main switch</i>	E- Panel <i>e- panel</i>	
HO7VK95 ² bl	Minusleitung <i>neutral(electr.)</i>	Batterie <i>battery</i>	Hauptschalter <i>main switch</i>	
HO7VK 25 ² sw	Batterieladeleitung Motor <i>battery charge engine</i>	Batterie Motor <i>battery engine</i>	Ladegerät <i>battery charger</i>	
HO7VK 25 ² br	Batterieladeleitung Service <i>battery charge service</i>	Batterie Service <i>battery service</i>	Ladegerät <i>battery charger</i>	
HO7VK 25 ² rt	Batterieladeleitung Winden <i>battery charge winch</i>	Batterie Winden <i>battery winch</i>	Ladegerät <i>battery charger</i>	Option
HO7VK95 bl	Minusleitung <i>neutral(electr.)</i>	Batterie <i>battery</i>	Ladegerät <i>battery charger</i>	
HO7VK 10 ²	Ladestromverteiler <i>distribution charging current</i>	Batterie Motor <i>battery engine</i>	Ladestromverteiler <i>distribution charging current</i>	
HO7VK 10 ²	Ladestromverteiler <i>distribution charging current</i>	Batterie Service <i>battery service</i>	Ladestromverteiler <i>distribution charging current</i>	
HO7VK 10 ²	Ladestromverteiler <i>distribution charging current</i>	Batterie Winden <i>battery winch</i>	Ladestromverteiler <i>distribution charging current</i>	
HO7VK 10 ²	Minusleitung <i>neutral(electr.)</i>	Batterie <i>battery</i>	Ladestromverteiler <i>distribution charging current</i>	
HO7VK 35 ² rt +bl	Ankerwinde <i>anchor windlass</i>	Hauptschalter Winden <i>main switch winch</i>	Ankerkasten <i>anchor hatch</i>	Option *
FLRY 1,5 ² w/ge	Steuerkabel Ankerwinde <i>cable for anchor windlass</i>	E- Panel <i>e- panel</i>	Ankerwinde <i>anchor windlass</i>	Option *
FLRY 1,5 ² w/sw	Steuerkabel Ankerwinde <i>cable for anchor windlass</i>	E- Panel <i>e- panel</i>	Ankerwinde <i>anchor windlass</i>	Option *
FLRY 1,5 ² gn/gr	Steuerkabel Ankerwinde <i>cable for anchor windlass</i>	E- Panel <i>e- panel</i>	Ankerwinde <i>anchor windlass</i>	Option *
HO7VK 50 ² rt+bl	Deckswinde <i>decks winch</i>	Hauptschalter Winden <i>main switch winch</i>	Deckswinde <i>decks winch</i>	Option *
FLRY 1,5 ² gn/vio	Steuerkabel Deckswinde <i>cable for decks winch</i>	E-Panel <i>e- panel</i>	Deckswinde <i>decks winch</i>	Option

Elektroinstallation Hanse 370e Kabelverlegung

electrical installation Hanse 370e cable list

Stand: 20.07.2005

state : 20.07.2005

Kabel/cable	Bedeutung/meaning	Anfang/beginning	Ende/end	
HO7VK 6 ² vio	Zul. f. Dauerspannung Heizung <i>stray to heating system</i>	Batterie <i>battery</i>	E- Panel <i>e- panel</i>	
FLRY 2,5 ² ge/br	Dauerspannung Radio <i>continius voltage for the radio</i>	Batterie <i>battery</i>	E- Panel <i>e- panel</i>	
HO7VK1,5° rt+bl	Lampe Niedergang <i>lamp companion way</i>	Batterie <i>battery</i>	Deckenlampe Niedergang <i>compinion way overhead lamp</i>	
HO7VK 2,5 ² ge+	Ankerlaterne <i>anchor light</i>	E- Panel <i>e- panel</i>	Mastübergabe <i>mast</i>	
HO7VK 2,5 ² gn +	Dreifarbenlaterne <i>tree colour light</i>	E- Panel <i>e- panel</i>	Mastübergabe <i>mast</i>	Option Option
HO7VK 6 ² bl	Dreifarbenlaterne <i>tree colour light</i>	E- Panel <i>e- panel</i>	Mastübergabe <i>mast</i>	
HO7VK 2,5 ² org +	Deckslicht <i>lightening on deck</i>	E- Panel <i>e- panel</i>	Mastübergabe <i>mast</i>	Option Option
HO7VK 2,5 ² gr+	Dampferlicht <i>masthead light</i>	E- Panel <i>e- panel</i>	Mastübergabe <i>mast</i>	
HO7VK 6 ² bl	Dampferlicht <i>masthead light</i>	E-Panel <i>e- panel</i>	Mastübergabe <i>mast</i>	
HO7VK 1,5 ² rs+bl	Hecklaterne und Buglaterne Bb und Stb <i>stern lightening and bow lightening port, starboard</i>	E- Panel <i>e- panel</i>	Bug bzw. Heckkorb <i>bow and stern pushpit</i>	
HO7VK 6 ² rt+bl	Zuleitung Beleuchtung Bb <i>stray to lighthtening on board port</i>	E- Panel <i>e- panel</i>	div. Lampen an Bord Bb <i>various lamps on board port</i>	
HO7VK1,5 ² -6 ² rt+bl	Bordbeleuchtung Bb <i>lighthtening on board port</i>	E- Panel <i>e- panel</i>	div. Lampen an Bord Bb <i>various lamps on board port</i>	
HO7VK 6 ² rt/ge+bl	Zuleitung Beleuchtung Stb <i>stray to lighthtening on board starboard</i>	E- Panel <i>e- panel</i>	div. Lampen an Bord Stb <i>various lamps on board starboard</i>	
HO7VK1,5 ² -6 ² rt+bl	Bordbeleuchtung Stb <i>lighthtening on board starboard</i>	E- Panel <i>e- panel</i>	div. Lampen an Bord Stb <i>various lamps on board starboard</i>	
HO7VK1,5 ² vio+bl	Kompaß <i>compass</i>	E- Panel <i>e- panel</i>	Kompaß Steuersäule <i>steering pedestal</i>	
FLRY4 ² ge/sw +	Bilgenpumpe (Hand) <i>bilge pump (manuel)</i>	E- Panel <i>e- panel</i>	Bilgenpumpe Pantry <i>bilge pump pantry</i>	
FLRY 4 ² ge/w +	Bilgenpumpe (Autom) <i>bilge pump</i>	E- Panel <i>e- panel</i>	Bilgenpumpe Pantry <i>bilge pump pantry</i>	
HO7VK 4 ² bl	Bilgenpumpe <i>bilge pump</i>	E- Panel <i>e- panel</i>	Bilgenpumpe Pantry <i>bilge pump pantry</i>	

Elektroinstallation Hanse 370e Kabelverlegung

electrical installation Hanse 370e cable list

Stand: 20.07.2005

state : 20.07.2005

Kabel/cable	Bedeutung/meaning	Anfang/beginning	Ende/end	
HO7VK 4 ² br+bl	Druckwasserpumpe <i>pressure water pump</i>	E- Panel <i>e- panel</i>	Druckwasserpumpe WC <i>pressure water pump WC</i>	
FLRY 4 ² gn/rt +	Duschabsaugpumpe Schalter <i>vacuum pump switch</i>	E- Panel <i>e- panel</i>	Duschabsaugpumpe Schalter WC <i>vacuum pump switch WC</i>	
FLRY 4 ² gn/rt +	Duschabsaugpumpe <i>vacuum pump</i>	Duschabsaugpumpe Schalter <i>vacuum pump switch</i>	Duschabsaugpumpe Schalter WC <i>vacuum pump switch WC</i>	
HO7VK 4 ² bl	Duschabsaugpumpe <i>vacuum pump</i>	E- Panel <i>e- panel</i>	Duschabsaugpumpe WC <i>vacuum pump WC</i>	
FLRY 4 ² br/vio +	Toilettenpumpe <i>toilet pump</i>	E-Panel <i>e-panel</i>	Toilettenpumpe <i>toilet pump</i>	Option
HO7VK 4 ² bl	Toilettenpumpe <i>toilet pump</i>	E-Panel <i>e- panel</i>	Toilettenpumpe <i>toilet pump</i>	Option
HO7VK 6 ² rs+bl	Kühlaggreat <i>fridge aggregat</i>	E- Panel <i>e- panel</i>	Pantry <i>galley</i>	
FLRY4 ² w/br +	12V Steckdose E-Panel <i>12V outlet e-panel</i>	E- Panel <i>e- panel</i>	E- Panel <i>e- panel</i>	
HO7VK 4 ² bl	12V Steckdose E-Panel <i>12V outlet e-panel</i>	E- Panel <i>e- panel</i>	E- Panel <i>e- panel</i>	
FLRY4 ² w/br +	12V Steckdose Steuersäule <i>12V outlet steering pedestal</i>	E- Panel <i>e- panel</i>	Steuersäule <i>steering pedestal</i>	
HO7VK 4 ² bl	12V Steckdose Steuersäule <i>12V outlet steering pedestal</i>	E- Panel <i>e- panel</i>	Steuersäule <i>steering pedestal</i>	
FLRY4 ² w/br +	12V Steckdose Vorschiff Stb <i>12V outlet forecabin starboard</i>	E- Panel <i>e- panel</i>	Vorschiff Stb <i>forecabin starboard</i>	Option
HO7VK 4 ² bl	12V Steckdose Vorschiff Stb <i>12V outlet forecabin starboard</i>	E- Panel <i>e- panel</i>	Vorschiff Stb <i>forecabin starboard</i>	Option
LIYCY 2x0,14 ²	Datenleitung I <i>data cable I</i>	E- Panel <i>e- panel</i>	Steuersäule <i>steering pedestal</i>	
LIYCY 2x0,14 ²	Datenleitung II <i>data cable II</i>	E- Panel <i>e- panel</i>	Steuersäule <i>steering pedestal</i>	
2x1,5 ²	Lautsprecher I <i>loudspeaker I</i>	E- Panel <i>e- panel</i>	Backskiste achtern <i>stern locker aft</i>	
2x1,5 ²	Lautsprecher II <i>loudspeaker II</i>	E- Panel <i>e- panel</i>	Backskiste achtern <i>stern locker aft</i>	

Elektroinstallation Hanse 370e Kabelverlegung**Stand: 20.07.2005**

electrical installation Hanse 370e cable list

state : 20.07.2005

Kabel/cable	Bedeutung/meaning	Anfang/beginning	Ende/end	
2x1,5²	Lautsprecher III	E- Panel	Salon	
	<i>loudspeaker III</i>	<i>e- panel</i>	<i>saloon</i>	
2x1,5²	Lautsprecher IV	E- Panel	Salon	
	<i>loudspeaker IV</i>	<i>e- panel</i>	<i>saloon</i>	
2x0,5² bl-ws	Dieseltankanzeige	E- Panel	Dieseltank	
	<i>indicator for diesel</i>	<i>e- panel</i>	<i>dieseltank</i>	
5x0,25²	Wassertankanzeige	E- Panel	Wassertank	
	<i>indicator for water</i>	<i>e- panel</i>	<i>watertank</i>	
0,25² rt-rs-bl	Voltmeter Batterie I + II	E- Panel	Batterie	
	<i>voltmeter battery I + II</i>	<i>e- panel</i>	<i>battery</i>	
FLRY 6² sw/rt +	Zuleitung Autopilot AP	E- Panel	Autopilot Computer	Option
	<i>stray to autopilot AP</i>	<i>e- panel</i>	<i>autopilot computer</i>	Option
HO7VK 6² bl	Zuleitung Autopilot AP	E- Panel	Autopilot Computer	Option
	<i>stray to autopilot AP</i>	<i>e- panel</i>	<i>autopilot computer</i>	Option
FLRY6² sw/ge	Autopilot AP	Autopilot Computer	Autopilot	Option
	<i>autopilot AP</i>	<i>autopilot computer</i>	<i>autopilot</i>	Option
FLRY1,5² sw	Autopilot AP	Autopilot Computer	Autopilot	Option
	<i>autopilot AP</i>	<i>autopilot computer</i>	<i>autopilot</i>	Option
FLRY1,5² sw/ge	Autopilot AP	Autopilot Computer	Autopilot	Option
	<i>autopilot AP</i>	<i>autopilot computer</i>	<i>autopilot</i>	Option
HO7VK 6² gn/ge	Erdung	E- Panel	Navi Bereich	
	<i>grounding</i>	<i>e- panel</i>	<i>navigation station</i>	
HO7VK 6² org+bl	GPS Plotter	E- Panel	Navi Bereich	
	<i>GPS Plotter</i>	<i>e- panel</i>	<i>navigation station</i>	
FLRY 2,5² gr/gn +	GPS	E- Panel	Steuersäule	
	<i>GPS</i>	<i>e- panel</i>	<i>steering pedestal</i>	
HO7VK 2,5² bl	GPS	E- Panel	Steuersäule	
	<i>GPS</i>	<i>e- panel</i>	<i>steering pedestal</i>	
HO7VK 16² ge/gn	Erdung	E-Panel	Schwamm unter Pantry	
	<i>grounding</i>	<i>e- panel</i>	<i>grounding plate under the galley</i>	
FLRY 2,5² vio/bl	Zul. SIMRAD IS 12 Kombi	E- Panel	SIMRAD IS 12	
	<i>stray to SIMRAD IS 12 Combi</i>	<i>e- panel</i>	<i>SIMRAD IS12</i>	
HO7VK 2,5² bl	Zul. SIMRAD IS 12 Kombi	E- Panel	SIMRAD IS 12	
	<i>stray to SIMRAD IS 12 Ccombi</i>	<i>e- panel</i>	<i>SIMRAD IS12</i>	

Elektroinstallation Hanse 370e Kabelverlegung**Stand: 20.07.2005**

electrical installation Hanse 370e cable list

state : 20.07.2005

Kabel/cable	Bedeutung/meaning	Anfang/beginning	Ende/end	
SIMRAD	SIMRAD IS 12	SIMRAD IS 12	Mastübergabe	Option
	<i>SIMRAD IS 12</i>	<i>SIMRAD IS12</i>	<i>mast</i>	Option
Simrad 4-adrig	SIMRAD Anlage	E- Panel	Steuersäule	
	<i>SIMRAD</i>	<i>e- panel</i>	<i>steering pedestal</i>	
FLRY 4 ² ge/br +	UKW	E- Panel	UKW Steuersäule	
	<i>VHF</i>	<i>e- panel</i>	<i>VHF steering pedestal</i>	
HO7VK 4 ² bl	UKW	E- Panel	UKW Steuersäule	
	<i>VHF</i>	<i>e- panel</i>	<i>VHF steering pedestal</i>	
Koax RG 213	UKW Antenne	E- Panel	Mastübergabe	Option
	<i>VHF antenna</i>	<i>e- panel</i>	<i>mast</i>	Option
Öflex 3x2,5 ²	230V Kabel	Landanschlußdose	E- Panel-230V	
	<i>cable 230V</i>	<i>shore power box</i>	<i>e- panel 230V</i>	
Öflex 3x1,5 ²	230V Steckdose Boiler	E- Panel 230V	Boiler	
	<i>230V outlet boiler</i>	<i>e- panel 230V</i>	<i>boiler</i>	
Öflex 3x1,5 ²	Ladegerät	E- Panel 230V	Ladegerät	
	<i>battery charger</i>	<i>e- panel 230V</i>	<i>battery charger</i>	
Öflex 3x1,5 ²	Mikrowelle	E- Panel 230V	Mikrowelle	Option
	<i>microwave</i>	<i>e- panel 230V</i>	<i>microwave</i>	Option
Öflex 3x1,5 ²	230V Steckdose WC	E- Panel 230V	WC	Option
	<i>230V outlet WC</i>	<i>e- panel 230V</i>	<i>WC</i>	Option
Öflex 3x1,5 ²	230V Steckdose Pantry	E- Panel 230V	Pantry	Option
	<i>230V outlet galley</i>	<i>e- panel 230V</i>	<i>galley</i>	Option
Öflex 3x1,5 ²	230V Steckdose acht. Kabine Bb	E- Panel 230V	Kabine achtern Bb	Option
	<i>230V outlet aftcabin port</i>	<i>e- panel 230V</i>	<i>aftcabin port</i>	Option
Öflex 3x1,5 ²	230V Steckdose acht. Kabine Stb	E- Panel 230V	Kabine achtern Stb	Option
	<i>230V outlet aftcabin starboard</i>	<i>e- panel 230V</i>	<i>aftcabin starboard</i>	Option
Öflex 3x1,5 ²	230V Steckdose vorn Kabine Bb	E- Panel 230V	Kabine vorn Bb	Option
	<i>230V outlet forecabin port</i>	<i>e- panel 230V</i>	<i>forecabin port</i>	Option
Öflex 3x1,5 ²	230V Steckdose vorn Kabine Stb	E- Panel 230V	Kabine vorn Stb	Option
	<i>230V outlet forecabin starboard</i>	<i>e- panel 230V</i>	<i>forecabin starboard</i>	Option
Webasto Kabel	Webasto-Heizung	E- Panel	Webasto-Heizung	Option*
	<i>Webasto-heating</i>	<i>e- panel</i>	<i>Webasto-heating</i>	Option*

Elektroinstallation Hanse 370e Kabelverlegung**Stand: 20.07.2005**

electrical installation Hanse 370e cable list

state : 20.07.2005

Kabel/cable	Bedeutung/meaning	Anfang/beginning	Ende/end	
--------------------	--------------------------	-------------------------	-----------------	--

Legende:

br - braun / <i>brown</i>	ws - weiß / <i>white</i>	rt - rot / <i>red</i>	rs - rosa / <i>pink</i>	rt/ws - rot- weiß / <i>red- white</i>
gn - grün / <i>green</i>	sw - schwarz / <i>black</i>	bl - blau / <i>blue</i>	org - orange / <i>orange</i>	
vio - violett / <i>violet</i>	gr - grau / <i>grey</i>	ge - gelb / <i>yellow</i>	gn/ge - grün- gelb / <i>green- yellow</i>	

* - Kabel wird nur verlegt, wenn die Anlage installiert wird