

Elektroinstallation Hanse 312 Kabelverlegung

Kabel/cable	Bedeutung/meaning	Anfang/beginning	Ende/end
1,5° gn+bl	Dreifarbenlaterne <i>tree colour light</i>	E- Panel <i>e- panel</i>	Schwanenhals <i>swan- neck</i>
1,5° gr	Dampferlicht <i>masthead light</i>	E- Panel <i>e- panel</i>	Schwanenhals <i>swan- neck</i>
1,5° rs+bl	Bug + Heckbeleuchtung <i>bow and stern lightening</i>	E- Panel <i>e- panel</i>	Bug + Heckkorb <i>bow and stern pushpit</i>
1,5° ge	Ankerlaterne <i>anchor light</i>	E- Panel <i>e- panel</i>	Schwanenhals <i>swan- neck</i>
1,5° org+bl	Decksbeleuchtung <i>lightening on deck</i>	E- Panel <i>e- panel</i>	Schwanenhals <i>swan- neck</i>
1,5° ws+bl	Reserve (12V für andere Geräte wie Autohelm usw.) <i>reserve (12V for other gears like Autohelm aso.)</i>	E- Panel <i>e- panel</i>	Steuersäule oder Lukengarage <i>steering system or hatch garage</i>
2,5° ws+bl	Reserve (Duschabsaugpumpe) <i>reserve (vacuum pump)</i>	E- Panel <i>e- panel</i>	WC <i>wc</i>
6,0° rt+bl	Kühlaggregat <i>fridge aggregat</i>	E- Panel <i>e- panel</i>	Pantry <i>galley</i>
2,5° rt+sw	Druckwasserpumpe <i>pressure water pump</i>	E- Panel <i>e- panel</i>	Pantry <i>galley</i>
2,5° rt+sw	Bilgenpumpe <i>bilge pump</i>	E- Panel <i>e- panel</i>	Fußboden Pantry <i>galley floor</i>
2x0,14° LIYCY	Datenleitung <i>data cable</i>	E- Panel <i>e- panel</i>	Steuersäule <i>steering pedestal</i>
2x0,14° LIYCY	Datenleitung <i>data cable</i>	E- Panel <i>e- panel</i>	Steuersäule <i>steering pedestal</i>
2x0,14° LIYCY	Datenleitung <i>data cable</i>	E- Panel <i>e- panel</i>	Backskiste (AP) <i>locker</i>
2x0,14° LIYCY	Datenleitung <i>data cable</i>	E- Panel <i>e- panel</i>	Lukengarage <i>hatch garage</i>
2x0,14° LIYCY	Datenleitung <i>data cable</i>	E- Panel <i>e- panel</i>	Lukengarage <i>hatch garage</i>
2,5° rt+bl	WP30 oder TP30 oder 12V Steckdose <i>WP30 or TP30 or 12V outlet</i>	E- Panel <i>e- panel</i>	Backskiste achtern <i>stern locker</i>
16° br+bl	Zul. Service <i>stray to service</i>	Batterie <i>battery</i>	E- Panel <i>e- Panel</i>
3x1,5° Ho5	220V Kabel <i>cable 220V</i>	E- Panel <i>e- panel</i>	Boiler <i>warm water heater</i>
3x1,5° Ho5	220V Kabel <i>cable 220V</i>	E- Panel <i>e- panel</i>	Ladegerät <i>battery charger</i>
3x2,5° Ho5	220V Kabel	Landanschlußdose	E- Panel

	cablE 220V	shore power box	E- Panel
1,5° vio+bl	Kompaß	E- Panel	Steuersäule oder Lukengarage
	compass	e- panel	steering pedestal or hatch garage
2x0,5° SIMRAD	Roblink IS 15	E- Panel	Steuersäule od. Lukengarage
	roblink IS 15	e- panel	steering pedestal or hatch garage
2x0,5° SIMRAD	Roblink IS 15	E- Panel	Schwanenhals
	roblink IS 15	e- panel	swan- neck
RG 58 Antenne	UKW	E- Panel	Schwanenhals
	VHF	e- panel	swan- neck
1,5-6,0° rt+bl	Bordbeleuchtung	E- Panel	div. Lampen an Bord
	lightening on board	e- panel	various lamps on board

Legende:

br - braun / brown
gn - grün / green
vio - violett / viole

ws - weiß / white
sw - schwarz / black
gr - grau / grey

rt - rot / red
bl - blau / blue
ge - gelb / yellow

rs - rosa / pink
org - orange / orange
gn/ge - grün- gelb / green- yellow

rt/ws - rot- weiß / red- white