# **SCANSTRUT**



#### Socket + USB cable (IPx6 watertight)

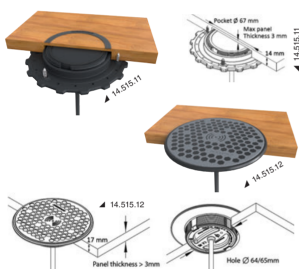
 $Water proof fast recharge \ double \ port \ USB. \ It recharges \ up \ to \ two \ devices \ much faster than \ standard \ USB \ contents.$ 

Very low profile ideal for navigation.

Code	Description	Volt	Α	←→  <sub>mm</sub>
14.195.67	Double USB port Type A + Type A. Metallic components AISI 316, UV-resistant plastic parts, electrical circuit with salt-resistant and anti-corrosion coating.		2 x 2.1	29x94
14.195.68	Double USB port Type A + Type C. Metallic components AISI 316, UV-resistant plastic parts, electrical circuit with salt-resistant and anti-corrosion coating.	12/24	2x3	29x94



# **SCANSTRUT**



### Waterproof wireless charger ROKK 10 W

The ROKK wireless IPX6 12/24V series (Qi certified) allow recharging mobile phones and tablets by simply placing them on the charger.

Designed for marine use, they are 100% watertight.

The external version has (Surface) a surface with a very high degree of slip resistance and UV resistance

Available in 2 installation versions (Hidden and Surface) depending on the user's needs and mounting preference.

inpu	input			Dimensions cap		
12/24 V			Ø 96 mm		30 cm	
Cod	le	Ve	ersion	Description		Output W
14.5	515.11	Н	idden	Hidden version for installation under the surface. A single anti-skid rings is visible to indicate the position		10
<b>14.515.12</b> Surface		urface	Installation on a flat surface		10	

### **SCANSTRUT**





# New

### ROKK watertight wireless charger - 3-coil 15W

IPX6

The ROKK wireless charger 15W (12/24V) allows mobile phones or tablets to be charged simply by placing them on the device.

Designed for nautical use, it is completely waterproof. IPX6 (Qi certified) has a highly non-slip and UV resistant surface.

The wireless charger features 3-coil technology that ensures a charging area over 80% larger than previous versions.

This implementation is the best one for mobiles with very powerful camera phones (15 W output power).

Code	Version	Description	Output W	
14.515.20	Hidden	Hidden, installed beneath the surface. Only a non-slip ring indicating the position remains visible.	15	
14.515.21	Surface	Installation on a flat surface	15	

