

EV0line® T-Dock



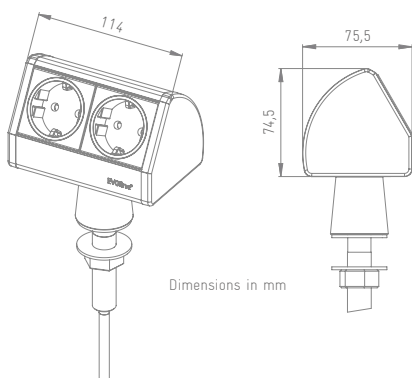
At home in the kitchen.



EVoline® T-Dock

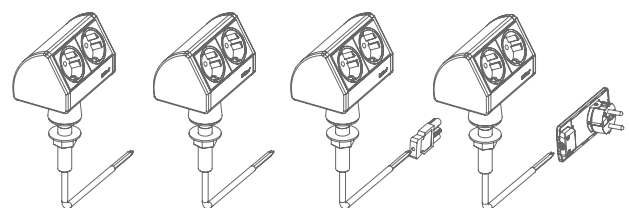
A solid stainless steel pillar raises the EVoline T-Dock up above the work surface. This gives clutter free work place and creates a safe distance between power supply and potentially wet surfaces in the kitchen. In addition, the sockets are also equipped with contact protection.

Features:

The stainless steel pillar through which the power supply cable runs to below the work surface is also a high quality anti-theft device since it is firmly screwed on beneath the surface.



Description	Picture	Specification	Order number
<p>EVoline T-Dock Aluminium housing in stainless steel optics, ALANOX. For mounting in work surfaces with a thickness of up to 40 mm. Two sockets, VDE-compliant, 0°, 16 A, contact-protected. Fixed supply cable with wire end ferrules, plug supplied unattached. Power supply cable entry through the pillar made of stainless steel.</p>		<p>black lacquered plastic end caps</p> <p>plastic end caps lacquered in in stainless steel optics, ALANOX</p>	<p>1593 0220 5600</p> <p>1593 0345 5600</p>
<p>EVoline T-Dock mit USB Charger* Aluminium housing in stainless steel optics, ALANOX. For mounting in work surfaces with a thickness of up to 40 mm. One socket, VDE-compliant, 0°, 16 A, contact-protected. Fixed supply cable with wire end ferrules, plug supplied unattached. Power supply cable entry through the pillar made of stainless steel.</p> <p>1x USB Type A Charger - ideal for charging of USB-chargeable devices, i.e. Apple (iPhones, iPads, iPods**), Tablets, Smart phones, MP3 Players. The USB charging function cannot be guaranteed due to the multitude of manufacturers and devices on the market.</p> <p>**TM Apple Computer Inc.</p>		<p>black lacquered plastic end caps</p> <p>plastic end caps lacquered in in stainless steel optics, ALANOX</p>	<p>1593 0387 4600</p> <p>1593 0387 5600</p>



Become a co-designer and configure your very own EVoline T-Dock. Select from various modules for power and data.

Directly to
 EVoline
 Configurator.
[www.evoline.com/
 konfigurator](http://www.evoline.com/konfigurator)

