





MSRP (19%): 399.00

Our newly released Oehlbach Powersocket 907 with two different USB sockets is an absolutely high-quality processed multiple socket strip, which meets even upscale home audio and home video requirements.

This power strip has a total of eight individual sockets, consisting of four digital (filtered) and four analog (unfiltered) sockets. These eight individual sockets are divided into two socket groups, each consisting of two filtered and two unfiltered sockets, which can be switched on separately via the POWER switch and the group 2 switch. Group 2 is only supplied with power when the POWER switch is also switched on. Additionally, the Powersocket 907 offers the possibility to charge multimedia devices, such as MP3 players or tablet PCs, via two different USB sockets (one USB-C and one USB-A socket). The two USB sockets are also controlled via the power switch. To ensure a phase-correct connection of the devices, the Powersocket 907 has phase markings on the individual sockets. The correct connection of the power strip to the mains is indicated by a red control light. This is the only way to effectively avoid potential equalization currents, which have a negative influence on picture and sound information.

A very high-quality internal cabling with 2.1 mm² inner conductor cross-section, consisting of high-purity, oxygen-free copper as well as gold-plated, solid brass rails, always guarantees a stable power supply - always guaranteed even for components with high power requirements.

A high-quality power cable is included in delivery!



Packaging size	100mm / 185mm / 700mm		
cable cross section	2.1 mm ²		
Colour	Anthracite		
Housing material	Brushed aluminium / plastic		
Weight (net)	2150 g		
Scope of delivery	Power strip, operating instructions, power cord		
Features	24kt gold plated contacts , Reliable contact, German Technology		
Inner conductor material	OFC - oxygen-free copper		
Resilience	2100 W		

item no.	Color	EAN	MSRP (19%)
17031	Anthracite	4003635170311	399.00€

Item No. 17031





