

Product catalogue

of the different WeWash Box options to digitalise existing washing machines and dryers in shared laundry rooms



www.we-wash.com/en

Different WeWash Box options

Laundry appliances with voltage of 230V

With payment system connectionWeWash Box Easy230PWeWash Box Flex230P





Without payment system connectionWeWash Box Easy230WeWash Box Flex230





Laundry appliances with voltage of 400V

With payment system connection

WeWash Box Easy400P

WeWash Box Flex400P





Without payment system connection WeWash Box Flex400



Laundry appliances with variable voltage (230V or 400V)

Only suitable for installation by an electrician WeWash Box Expert



Table of contents

Different WeWash Box options
About the WeWash Box
Advantages of the WeWash Box
Impressions of WeWash shared laundry roo
Laundry appliances with voltage of 230V – with p
WeWash Box Easy230P
WeWash Box Flex230P
Laundry appliances with voltage of 230V – withou
WeWash Box Easy230
WeWash Box Flex230
Laundry appliances with voltage of 400V – with p
WeWash Box Easy400P
WeWash Box Flex400P
Laundry appliances with voltage of 400V – withou
WeWash Box Flex400
Laundry appliances with variable voltage (230V o by an electrician
WeWash Box Expert
Technical Data
Technical Data Omnidirectional Antenna
Technical Data Antenna Cable
Prices
Information about WeWash
Contact

veWash Box Catalogue INT-EN 1124

-ooms5
h payment system connection6
6
hout payment system connection10
h payment system connection14
16
hout payment system connection18
√ or 400V) – only suitable for installation 20

About the WeWash Box

When digitalising washing machines and/or dryers with the **WeWash Box**, it is important to keep in mind, that the first WeWash Box, the so-called **"hub"**, will include an antenna connection as well as the antenna. This is necessary, as the first WeWash Box ensures a stable network connection in the shared laundry room. Depending on the connection situation in each laundry room, a longer antenna cable might be necessary. All following WeWash Boxes in the same laundry room, which are called **"client"**, do not need an antenna connection and antenna.

Advantages of the WeWash Box

• Any machine can be retrofitted

The WeWash Box is compatible with all commonly used washing machines and dryers, regardless of the make, model, and age of the appliance.

- Easy installation Anyone can fit the pre-assembled WeWash Boxes to their machines.
- Cheaper than coin-operated appliances

You need one WeWash Box per machine. The initial setup costs are cheaper than the coinoperated machines commonly used in the industry.

• No internet connection required

There is no need for Wi-Fi or LAN connection in your laundry room. The WeWash Box works thanks to integrated, redundant network connections in every laundry room.

Cashless billing

No more emptying coin counters, manual billing, and taking cash to the bank! Each month you will receive a fully tax-compliant statement.

• Digital payment

We take care of the direct billing of the users. Payment is cashless and WeWash accepts various payment methods.

• Customer support on 365 days

Our customer support is available 365 days per year to support you and your users, via e-mail or directly in the "Get Help" section in the WeWash app.

Impressions of WeWash shared laundry rooms





© Jessica Hath



© Manfred Sodia Photography



STAYERY Wolfsburg © Steve Herud





Laundry appliances with voltage of 230V – with payment system connection

WeWash Box Easy230P



Available in:



Article number:

160205-H1 WeWash Box Easy230P – Hub (with antenna connection) 160206-C1 WeWash Box Easy230P – Client

Description:

With the WeWash Box, existing appliances can be digitalised. The WeWash Box is compatible with all commonly used washing machines and dryers, regardless of the make, model, and age of the appliance. In addition, the WeWash Box is also suitable for laundry rooms with a small number of appliances. You don't need Wi-Fi or LAN in the laundry room. Thanks to integrated and redundant network connections, the WeWash Box works in every laundry room. The WeWash Box is VDE* approved and manufactured in Germany.

The WeWash Box Easy230P is for use with Schuko infrastructure and 230V appliances with payment system connection.

* VDE = certified by the German Association of Electrical Technicians

Features:

- Suitable for 230V appliances with payment system connection
- Connection situation appliance: Schuko plug, 3-pin,16A
- Connection situation building infrastructure: Schuko socket, 3-pin,16A

Important Information:

Size: WeWash Box excl. cable: 180mmx180mmx90mm

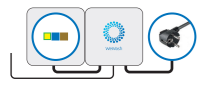
WeWash Box incl. cable: approx. 180mmx280mmx90mm

Current: max. 16A per phase

Product photo:



WeWash Box Flex230P



Available in:



Article number:

160211-H1 WeWash Box Flex230P – Hub (with antenna connection) 160212-C1 WeWash Box Flex230P – Client

Description:

With the WeWash Box, existing appliances can be digitalised. The WeWash Box is compatible with all commonly used washing machines and dryers, regardless of the make, model, and age of the appliance. In addition, the WeWash Box is also suitable for laundry rooms with a small number of appliances. You don't need Wi-Fi or LAN in the laundry room. Thanks to integrated and redundant network connections, the WeWash Box works in every laundry room. The WeWash Box is VDE* approved and manufactured in Germany.

The WeWash Box Flex230P is for use with Schuko infrastructure and 230V appliances with payment system connection.

* VDE = certified by the German Association of Electrical Technicians

Features:

- Suitable for 230V appliances with payment system connection
- Connection situation appliance: without plug, 3-pole, 16A •
- Connection situation building infrastructure: Schuko socket, 3-pin,16A

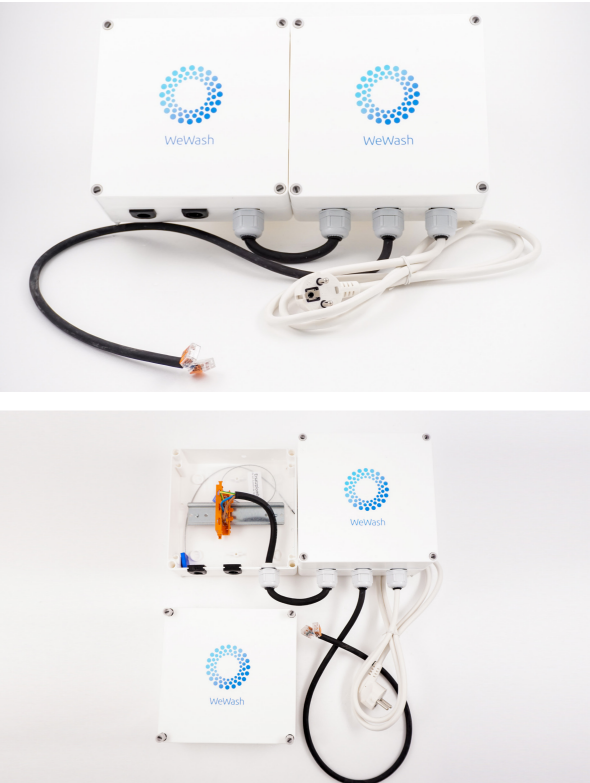
Important Information:

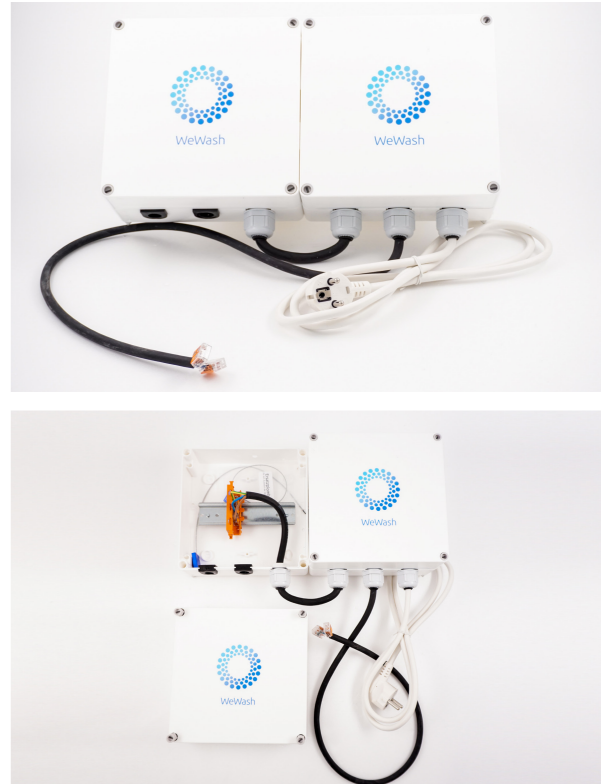
Size: WeWash Box excl. cable: 360mmx180mmx90mm

WeWash Box incl. cable: 360mmx280mmx90mm

Current: max. 16A per phase

Product photos:





Laundry appliances with voltage of 230V – without payment system connection

WeWash Box Easy230



Available in:



Article number:

160203-H1 WeWash Box Easy230 – Hub (with antenna connection) 160204-C1 WeWash Box Easy230 – Client

Description:

With the WeWash Box, existing appliances can be digitalised. The WeWash Box is compatible with all commonly used washing machines and dryers, regardless of the make, model, and age of the appliance. In addition, the WeWash Box is also suitable for laundry rooms with a small number of appliances. You don't need Wi-Fi or LAN in the laundry room. Thanks to integrated and redundant network connections, the WeWash Box works in every laundry room. The WeWash Box is VDE* approved and manufactured in Germany.

The WeWash Box Easy230 is for use with Schuko infrastructure and 230V appliances (without payment system connection).

* VDE = certified by the German Association of Electrical Technicians

Features:

- Suitable for 230V appliances without payment system connection
- Connection situation appliance: Schuko plug, 3-pin, 16A (CH: plug type 12, 3-pin, 10A)
- Connection situation building infrastructure: Schuko socket, 3-pin,16A (CH: plug socket type 13, 3-pin, 10A)

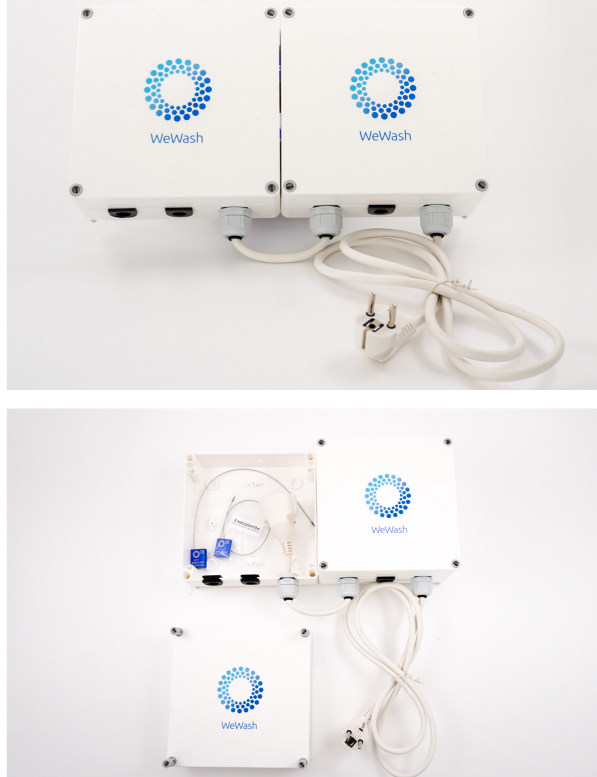
Important Information:

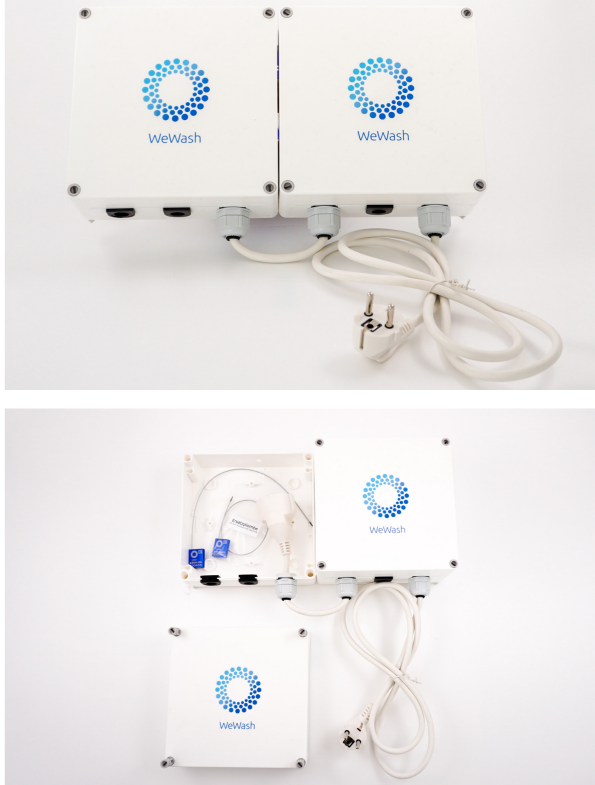
Size: WeWash Box excl. cable: 360mmx180mmx90mm

WeWash Box incl. cable: approx. 360mmx280mmx90mm

Current: max. 16A per phase

Product photos:





WeWash Box Flex230



Available in:



Article number:

160209-H1 WeWash Box Flex230 – Hub (with antenna connection) 160210-C1 WeWash Box Flex230 – Client

Description:

With the WeWash Box, existing appliances can be digitalised. The WeWash Box is compatible with all commonly used washing machines and dryers, regardless of the make, model, and age of the appliance. In addition, the WeWash Box is also suitable for laundry rooms with a small number of appliances. You don't need Wi-Fi or LAN in the laundry room. Thanks to integrated and redundant network connections, the WeWash Box works in every laundry room. The WeWash Box is VDE* approved and manufactured in Germany.

The WeWash Box Flex230 is for use with Schuko infrastructure and 230V appliances that do not have a plug anymore (without payment system connection).

* VDE = certified by the German Association of Electrical Technicians

Features:

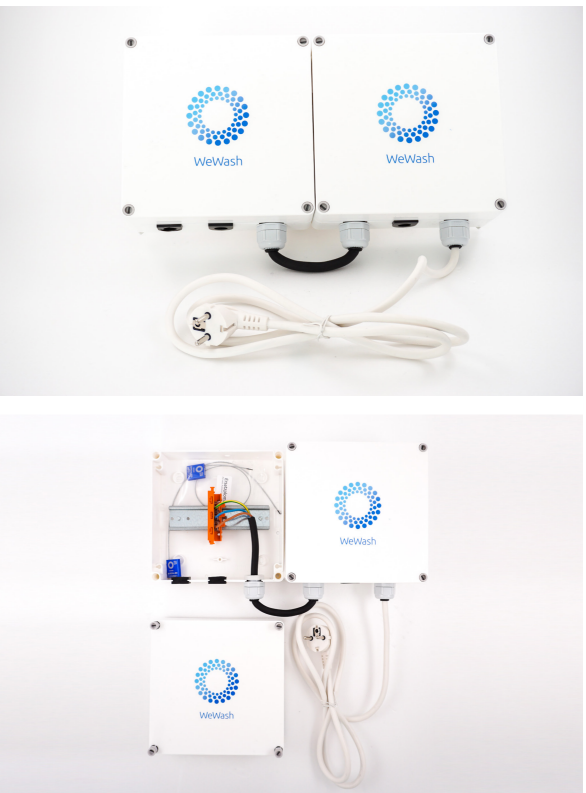
- Suitable for 230V appliances without payment system connection
- Connection situation appliance: without plug, 3-pole, 16A
- Connection situation building infrastructure: Schuko socket, 3-pin, 16A

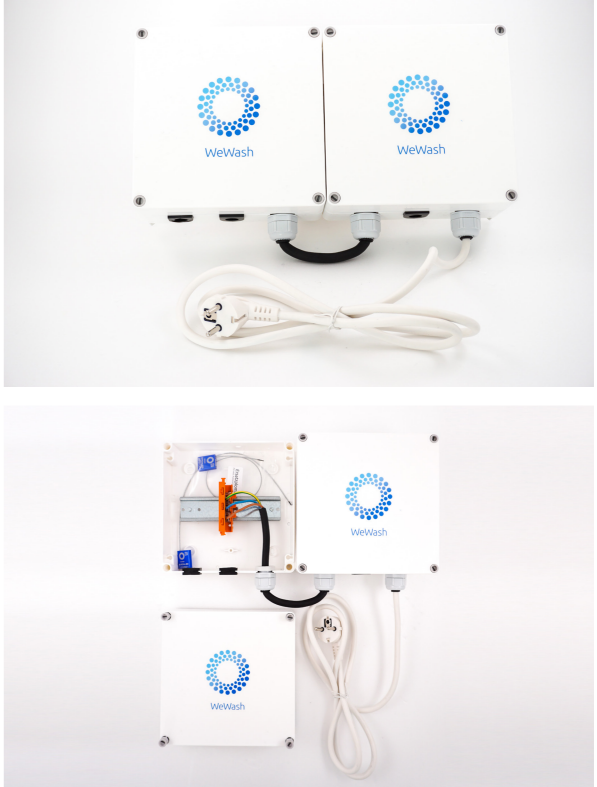
Important Information:

WeWash Box excl. cable: 360mmx180mmx90mm Size: WeWash Box incl. cable: approx. 360mmx280mmx90mm

Current: max. 16A per phase

Product photos:





13

Laundry appliances with voltage of 400V – with payment system connection

WeWash Box Easy400P



Available in:



Article number:

160207-H1 WeWash Box Easy400P – Hub (with antenna connection) 160208-C1 WeWash Box Easy400P – Client

Description:

With the WeWash Box, existing appliances can be digitalised. The WeWash Box is compatible with all commonly used washing machines and dryers, regardless of the make, model, and age of the appliance. In addition, the WeWash Box is also suitable for laundry rooms with a small number of appliances. You don't need Wi-Fi or LAN in the laundry room. Thanks to integrated and redundant network connections, the WeWash Box works in every laundry room. The WeWash Box is VDE* approved and manufactured in Germany.

The WeWash Box Easy400P is for use with heavy-current infrastructure and heavy-current appliances with payment system connection.

* VDE = certified by the German Association of Electrical Technicians

Features:

- Suitable for heavy-current appliances with payment system connection
- Connection situation appliance: CEE plug, 5-pin, 16A
- Connection situation building infrastructure: CEE socket, 5-pin, 16A

Important Information:

Size: WeWash Box excl. cable: 180mmx180mmx90mm

WeWash Box incl. cable: approx. 180mmx300mmx90mm

Current: max. 16A per phase

Product photo:



WeWash Box Flex400P



Available in:



Article number:

160215-H1 WeWash Box Flex400P – Hub (with antenna connection) 160216-C1 WeWash Box Flex400P – Client

Description:

With the WeWash Box, existing appliances can be digitalised. The WeWash Box is compatible with all commonly used washing machines and dryers, regardless of the make, model, and age of the appliance. In addition, the WeWash Box is also suitable for laundry rooms with a small number of appliances. You don't need Wi-Fi or LAN in the laundry room. Thanks to integrated and redundant network connections, the WeWash Box works in every laundry room. The WeWash Box is VDE* approved and manufactured in Germany.

The WeWash Box Flex400P is for use with heavy-current infrastructure and heavy-current appliances with payment system connection.

* VDE = certified by the German Association of Electrical Technicians

Features:

- Suitable for heavy-current appliances with payment system connection
- Connection situation machine: without plug, 5-pin, 16A
- Connection situation building infrastructure: CEE socket, 5-pin, 16A

Important Information:

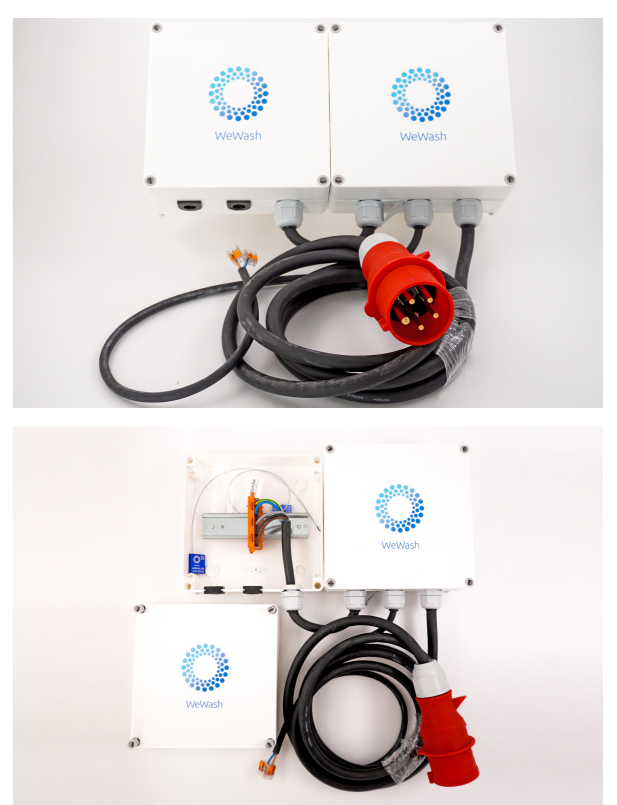
Size: WeWash Box excl. cable: 360mmx180mmx90mm

WeWash Box incl. cable: approx. 360mmx380mmx90mm

Current: max. 16A per phase

This variant can be used for 400V and 230V appliances. For this, please connect either one (230V) or three (400V) power cables (L) next to neutral (N) and earth (PE).

Product photos:



VeWash Box Catalogue INT-EN 1124

Laundry appliances with voltage of 400V – without payment system connection

WeWash Box Flex400



Available in:



Article number:

160213-H1 WeWash Box Flex400 – Hub (with antenna connection) 160214-C1 WeWash Box Flex400 – Client

Description:

With the WeWash Box, existing appliances can be digitalised. The WeWash Box is compatible with all commonly used washing machines and dryers, regardless of the make, model, and age of the appliance. In addition, the WeWash Box is also suitable for laundry rooms with a small number of appliances. You don't need Wi-Fi or LAN in the laundry room. Thanks to integrated and redundant network connections, the WeWash Box works in every laundry room. The WeWash Box is VDE* approved and manufactured in Germany.

The **WeWash Box Flex400** is for use with heavy-current infrastructure and heavy-current appliances (without payment system connection).

* VDE = certified by the German Association of Electrical Technicians

Features:

- Suitable for heavy-current appliances without payment system connection
- Connection situation appliance: without plug, 5-pole, 16A
- Connection situation building infrastructure: CEE socket, 5-pin, 16A

Important Information:

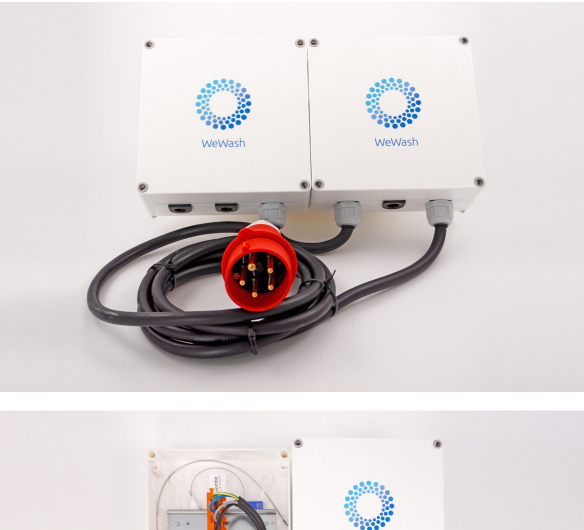
Size: WeWash Box excl. cable: 360mmx180mmx90mm

WeWash Box incl. cable: approx. 360mmx330mmx90mm

Current: max. 16A per phase

This variant can be used for 400V and 230V appliances. For this, please connect either one (230V) or three (400V) power cables (L) next to neutral (N) and earth (PE).

Product photos:





VeWash Box_Catalogue_INT-EN_1124

Laundry appliances with variable voltage (230V or 400V) – only suitable for installation by an electrician

WeWash Box Expert



Available in:



Article number:

160201-H1 WeWash Box Expert – Hub (with antenna connection) 160202-C1 WeWash Box Expert – Client

Description:

With the WeWash Box, existing appliances can be digitalised. The WeWash Box is compatible with all commonly used washing machines and dryers, regardless of the make, model, and age of the appliance. In addition, the WeWash Box is also suitable for laundry rooms with a small number of appliances. You don't need Wi-Fi or LAN in the laundry room. Thanks to integrated and redundant network connections, the WeWash Box works in every laundry room. The WeWash Box is VDE* approved and manufactured in Germany.

The WeWash Box Expert is for use with 230V or 400V infrastructure and 230V or 400V appliances with or without payment system connection.

* VDE = certified by the German Association of Electrical Technicians

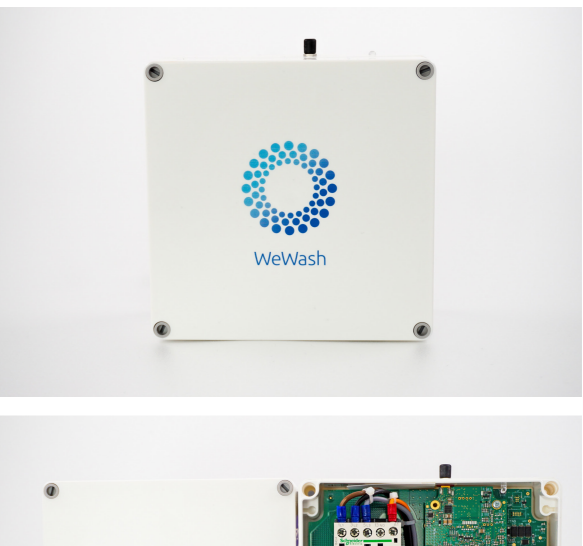
Features:

- Suitable for 230V or 400V appliances with or without payment system connection
- Connection situation appliance: without plug, 3-5-pole, 16A
- Connection situation building infrastructure: fixed wiring, 3-5-pole, 16A

Important Information:

Size: WeWash Box excl. cable: 180mmx180mmx90mm Current: max. 16A per phase

Product photos:





Technical Data

Technical Data Omnidirectional Antenna

Manufacturer:	JARFT
Modell:	J4GMB-12-OMOA
Antenna type:	LTE Omnidirectional Antenna (2x2 MIMO)
Power gain:	8dBi @ 800 MHz (GSM, LTE 800) 12dBi @ 1800MHz (UMTS, LTE 1800) 12dBi @ 2600MHz (LTE 2600)
Impedance:	50 Ohm
Frequency range:	791-862 MHz (GSM, LTE 800) 1700 - 2100 MHz (UMTS, LTE 1800) 2500 - 2700 (LTE 2600)
VSWR:	max. 1.8
Grounding:	Direct current grounding (DC ground)
Signal aperture angle:	360° horizontal 20° vertical
Connection:	2 x N socket
Application area:	Indoor and outdoor
Operating temperature:	-30°C to 75°C
Dimensions:	24.8 cm (H) x 18cm (W) x 5.5 cm (D)
Weight:	400 g
Colour:	White







Technical Data Antenna Cable

			IN AC	DOUB	LE SCR	EENED	50 OH	MRFC	OAXIAL 60754-2	CABL				
									OHS 3	CI	ass CPR	E	са	
		CU 10 mm	PE ø 3,8	EE 0 mm	L/ ø 3,9			CS 40 mm		•	LSZH ø 6,10 mm			
		_	11000	-	- de la						10 10 10 10 10 10 10 10 10 10 10 10 10 1			
		A	E	3	(1	D	1		Е		1	
	MECHAN	IICAL	DAT	Ά										
А	INNER CON	оистоя	R	PLAIN	COPPI	ER					ø 1,40) mm		
в	DIELECTRIC	:			POLYE						ø 3,80		mm	
с	SHIELD			ALL + PET + ALL ADHESIVE TAPE - COVERAGE				_		h. 15 100%				
D	BRAID			TINNE	D COP						112 x 80%	0,12 m	m	
Е	SHEATH				E RETA	RDAN		I-CORF				0 ± 0,10) mm	
	- COLO - PRINT			RF 240	K - RAL LTA-ZH N ITALY	50 OHN			CABLE R EN		1,40 / 3,80 / 6, 2014 + A1:2016 E			
	MINIMUM BE	ENDING	RADIL	JS (mi	m)					CABL	E WEIGHT (Kg/Km)	
	-	SINGL			ØEXT					-	COPPER	25,9		
	- TEMPERATU				ø EXT	ERNAL				-	PLASTIC TOTAL	26,0 53,7		
	ELECTRI			PFR.						-	IUIAL	55,7		
	IMPEDANCE				50 ± 3		Ŭ		DESIG	STANC	E			
	CAPACITANCE		80 pF/m				- INNER CONDUCT. - BRAID			11,5 Ohm/Km 14,5 Ohm/Km				
	VELOCITY R	ATIO			84%				TENS -	SHEA	ATH RK TESTING	4,5 k\	/	
	ATTENUATIO	ONS dB	/100 m			MAX.	POWE	RRAT	ING W					
		dB	w					dB	w	1			dB	w
	5 MHz		3536			450	MHz	17,4	373		1800	MHz	36,4	186
		2,7	2500			600	MHz	20,2	323			MHz	39,1	177
			1443			800	MHz	23,5	280	-	2500		43,8	158
			1118 645			900 1000	MHz MHz	24,7 26,4	264 250	-	3000 5200		48,6 67,4	144 110
			533			1500	MHz	32,9	204	1	5800		71,8	104
				200 40	2					EFFE	CTIVENESS d		,-	
	STRUCTURA	AL RETU	JRN LO	J 33 u	5									
	STRUCTURA			J 33 ut		3000	MH7					MHz	>95	
		MHz MHz	>25	J 35 ui	2000 ÷ 3000 ÷			>16			100 ÷ 900 900 ÷ 2000	MHz MHz		
	STRUCTUR 30 ÷ 450	MHz MHz	>25 >20	J 55 ut	2000 ÷	4000	MHz	>16 >15			100 ÷ 900	MHz	>85	

About WeWash

Market leader with experience

WeWash was founded in 2016 as part of Bosch Group. A team of 25 people ensures that communal washing is attractive for everyone involved. As the market leader in Germany for digital booking and billing systems in communal laundry rooms, WeWash offers a digital solution with a comprehensive service concept.

Thanks to a cashless billing and maintenance-free system, WeWash demonstrably and sustainably reduces your expenses! With over 400000 international users, WeWash currently has over 9000 installations in Europe.

We are already working successfully with many providers of student accommodations, serviced apartments, micro-apartments, property managers and the private and social housing sector.

Prices

The price list with the current prices of the different WeWash Box variants is available in a separate document. Please note that WeWash does not offer all WeWash Box variants in every country.

Contact

Do you have any further questions or would you like more information regarding the WeWash Box?

Feel free to contact the WeWash Sales Team anytime via e-mail or telephone. We are more than happy to help and talk about any possible options for you as well as pricing.

WeWash GmbH Sendlinger-Tor-Platz 10 80336 Munich e-mail: sales@we-wash.com phone: +49 89 740 55 44 50

In other EU countries, the UK and Switzerland the WeWash concept (developed by WeWash GmbH) is distributed via the local BSH network.

