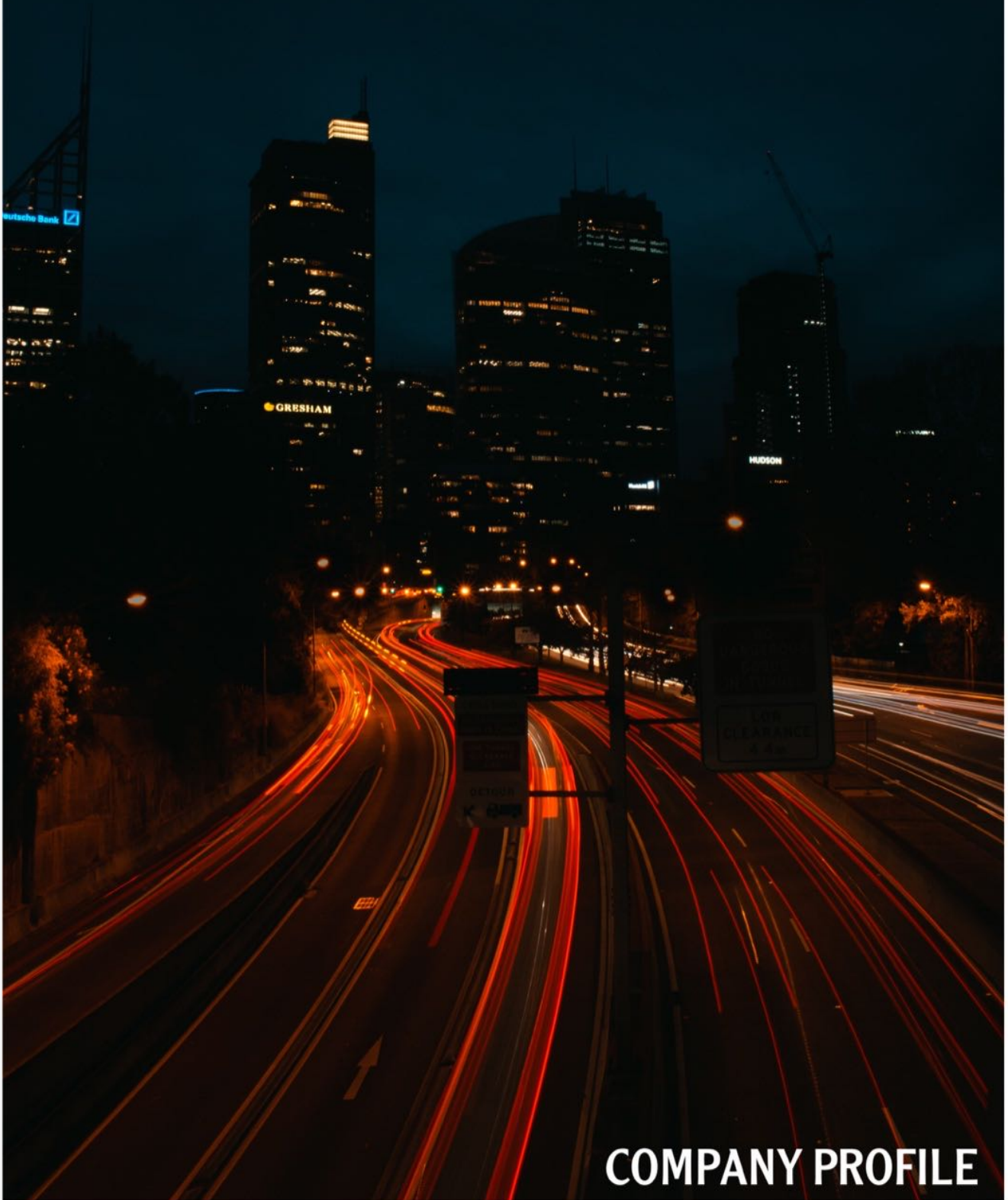




TELEGENGE TRADING & CONTRACTING W.L.L



COMPANY PROFILE



MESSAGE FROM THE TELEGENGE

Telegence, offers street lighting and other electrical road infrastructure which complement our core business in traffic systems.

Telegence established in 2010 with the ambition to be the preferred electrical & mechanical contractor in India & Qatar and deliver integrated solutions for the market's increasing complex needs in the road works, industrial property and retail sectors.

We are committed to meet and exceed our customer's expectations by providing high quality equipment and supplies from industry recognized suppliers; seamless workmanship through our well experienced and highly qualified staff; and efficient processes developed and controlled in accordance with ISO Quality Management Standards. We look forward to teaming up with you in making "TELEGENGE" an outstanding one.

TABLE OF CONTENTS

ABOUT US

1) OUR MISSION, OUR VISION, OUR CORE

2) STRATEGIES, QUALITY & SAFETY

3) OUR SERVICES

4) OUR PRODUCTS

5) ELECTRICAL AND MECHANICAL SERVICES

6) QUALITY POLICY STATEMENT

7) OCCUPATIONAL HEALTH & SAFETY POLICY

8) ISO CERTIFICATE



TELEGENCE TRADING & CONTRACTING W.L.L

OUR MISSION



Telegence is determined to be the leading innovative & cost effective Qatari MEP contractor, providing exceptional, high quality and reliable contracting services in high ethical manner

We are committed to grow, develop and be a key partner in the development of Qatar's infrastructure & industrial expansion through our dedication to understand & fulfil our customer's needs and requirements

OUR VISION



Telegence vision is to be the preferred electrical and mechanical contractor in Qatar. We will earn our customers confidence and loyalty through seamless quality and on-time delivery of our products and services

OUR CORE STRATEGIES



To establish and maintain long-term relationship built on respect, confidence and mutual trust with every customer and ultimately support them in their objectives and goals.

To conduct our business from conception to delivery and beyond, with integrity and full compliance to regulations; with total commitment to quality; and without any compromise on operations safety and timely delivery.

To excel in our operations safety, product and services quality, Innovations in our solutions, and total customer satisfaction.

To achieve success based on our principles of responsibility, respect and determination



TELEGEENCE TRADING & CONTRACTING W.LL

QUALITY & SAFETY

Quality and Safety are highly important aspects of our business.

Our Quality Management System (QMS) enables us to deliver high service level through application of an effective process-based approach methodology. Our employees are fully committed to continually improving processes that define the quality level of our services.

Telegence commitment in maintaining high health and safety standards warrant safe, secured and injury-free work environment for employees, contractors, and the general public.

OUR SERVICES

Telegence Trading and Contracting is a turnkey solutions provider offering services for our clients engineering, procurement, construction, Testing, and commissioning needs.

OUR SCOPE INCLUDES..

Design, installation, testing, commissioning, and maintenance of:

- *Mechanical & electrical services in the industrial, property and retail sectors
- *Street Lighting including all lighting poles, high masts, feeder pillars, cabling, and termination
- *Power Generation Systems including all diesel generating sets and synchronizing panels

Design installation, testing, commissioning maintenance, and modifications of.

- *Low Voltage Power Distribution OHL and underground networks including all cablina. jointina, and terminations.
- *Medium Voltage Power Distribution OHL and underground networks including all substation, cabling, jointing termination

Our name is our quarantee In providing..

- *cost erective solutions;
- *high quality;
- *and on-time deliverv.



TELEGENGE TRADING & CONTRACTING W.L.L.

OFFICIAL DISTRIBUTORS

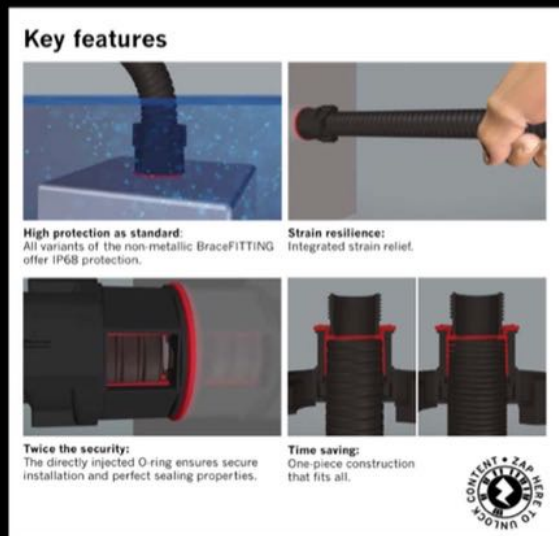


www.telegenceqatar.com



TELEGEANCE TRADING & CONTRACTING W.L.L.

PRODUCTS





TELEGEANCE TRADING & CONTRACTING W.L.L.

PRODUCTS

Fitting options



BraceFITTING



BraceFITTING with metal connecting thread (swivel)



BraceFITTING with 45° angle



BraceFITTING with 90° angle



BraceFITTING with standard cable gland (swivel)



BraceFITTING with cable gland for EMC protection (swivel)



BraceFITTING with VentGLAND®



BraceFITTING Adaptor



BraceFITTING Y-Connector



BraceFITTING T-Connector

Technical data



Protection class	IP68
Temperature range	-40 °C - 100 °C
Material Fitting	Polyamide UL94 - V0, Gasket: TPU
Sizes	M12, M16, M20, M25, M32, M40, M50 & M63
Colours	

BraceFITTING is used in these industries



Rail Industry



Automation



Shipbuilding



Wind Industry



Machine & Plant Engineering



Chemical Industry



Electrical Installation

This leaflet is AR enabled.



Download the free Zappar App.



Scan the target to unlock the content



WISKA Hoppmann GmbH
Kisdorfer Weg 28
24568 Kaltenkirchen
Germany

contact@wiska.de
www.wiska.com

BraceFITTING 03/2020



TELEGENGE TRADING & CONTRACTING W.L.L.

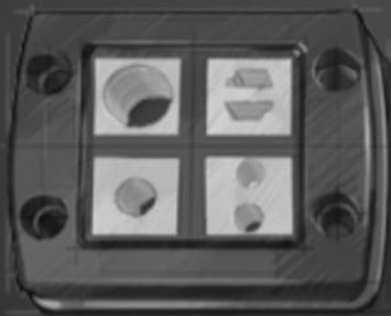
PRODUCTS



CABLE GLANDS



GROMMETS



CABLE ENTRY SYSTEMS



CABLE PROTECTION



TELEGEANCE TRADING & CONTRACTING W.L.L.

PRODUCTS

Strong Products. In Every Category.

Whether cable glands that can breathe, soft grommets that can withstand the toughest stresses and strains, or cable protection that defies the most extreme temperatures. When it comes to your cables, our products truly deliver, also in the toughest conditions.



Cable Glands

As versatile as their applications.



Grommets

A fast and easy alternative to cable glands.



Cable Entry System

Brings together. Keeps together.



Cable Protection

Cable protection for the toughest conditions.



Grommets

Simply push in, insert cable and done. Thanks to their twin-shot technology our grommets are very robust and can be installed quickly and efficiently.



MultiCLIXX

Multi talented and swift: Our grommets for multiple cables with strain relief.



CLIXX

Simple and fast: Our cable gland alternative with strain relief.



QUIXX

Twice as good and easy: Our grommets are available in a spout and a screw version.

Cable Entry System



Highly flexible and easy to use: Our cable entry system CONMAXX saves you time installing pre-fabricated cables.



CONMAXX

Flexible and effective: Our solution for a simple installation from inside out.



CONMAXX Gland

Easy and receptive: Our solution for retrofit installations and maintenance works during operation.





TELEGENGE TRADING & CONTRACTING W.L.L.

PRODUCTS

Cable Glands

Our cable glands are the classics among our cable entry range. Due to our longstanding development work, they contribute to reliable machinery operation in industry and trade worldwide.



Explosion-proof

Our product range especially designed for hazardous areas consists of cable glands, stop ends, enlargements and adaptors complying with ATEX and IECEx.



EMC

Our solutions especially made for electromagnetic compatibility. Available with earthing cone or contact spring insert for an effective 360° shield concept.

Venting

The breathable membrane that is resistant against UV radiation, oils, grease and saltwater protects your installation from condensation.



VentGLAND®

Our innovative cable gland reduces condensation where fluctuating temperatures and humidity prevail.



VentPLUG

Our space saving pressure equalisation unit for an effective ventilation of enclosures.

VENTING
by WEGE



SPRINT

SPRINT
by WEGE

Versatile and durable: Our cable gland system of polyamide, brass and stainless steel offers a solution for any kind of cable - due to identical clamping ranges and sealings. Also for explosion proof, EMC and ventilation.



ShotGLAND

Ultra flat and extremely durable: Our solution for the most extreme temperature environments.



MARATHON

Powerful and ingenious: Our innovation separates the sealing from the strain relief function making it even stronger.



TELEGEANCE TRADING & CONTRACTING W.L.L.

PRODUCTS

Cable Protection

BRACE
by WISKA



Because well protected cables prevent expensive downtimes and maintenance: Our comprehensive Brace system protects your cable even under the toughest conditions. For example against mechanical influences, acids and leach.



BraceGLAND

Resistant and secure: The BraceGLAND is the heart of the cable protection range. Specifically our polyamide innovation with its 360° clasp mechanism and its large and captive sealing.



BraceCONDUIT

Flexible and robust: Our solution against mechanical influences, sand and humidity.



BraceSLEEVE

Space saving and movable: Our braided and coated sleeves are made for many fields.

WISKA
make power smile

www.telegenceqatar.com



TELEGECE TRADING & CONTRACTING W.L.L.

PRODUCTS

Products for cable protection – our Brace® System!

BraceFITTING non-metallic / non-metallic		
BraceFITTING non-metallic / brass		
Connector non-metallic		
BraceCONDUIT non-metallic		<p>BC = BraceCONDUIT A = PA6 V0 I = PA12 V0 V = V2 B = HB S = Standard profile L = Light profile H = Heavy profile W = Wide profile D = Devised</p> <p>BCC = BraceConduitClip</p>
BraceFITTING metal		
BraceCONDUIT metal		<p>E = Metric thread M = Metal BMF = BraceMetalFitting S = Straight C = Corrugated conduit S = Smooth conduit</p> <p>BMCG = BraceMetalConduit G = Galvanized Steel PVC = PVC (Polyvinylchlorid) PU = PU (Polyurethan) C = Corrugated conduit S = Smooth conduit GT = Greater temperature BG = Braided galvanized steel</p> <p>BMCC = BraceMetalConduitClip</p>

Mounting clip

Mounting clip



TELEGEENCE TRADING & CONTRACTING W.L.L.

PRODUCTS

WISKA
make power smile



Cable Entries and Protection

Strong Manufacturing. Strong Products. In Every Category.

With the introduction of our own cable grommets that can withstand the toughest protection range and cable entry stresses and strains, or cable protection that system we are now your comprehensive defines the most extreme temperatures. When manufacturer of quality products it comes to your cables, our products truly whenever you want to enter a cable deliver also under the toughest conditions. Whether cable glands that can breathe, soft



Cable Glands

As versatile as their applications.



Grommets

A fast and easy alternative to cable glands.



Cable Entry System

Brings together. Keeps together.



Cable Protection

Cable protection for the toughest conditions.

5

WISKA
make power smile



TELEGENGE TRADING & CONTRACTING W.L.L.

PRODUCTS



CCTV Video systems and project engineering

CCTV

Features of the CCTV video surveillance systems

Our video surveillance systems are distinguished by various benefits for your advantage. Besides our high quality products made of seawater resistant materials, our software convinces by its easy handling and its compatibility to third party systems.

- | | |
|---|--|
|  Pan-tilt-zoom and preset function |  Seawater resistant materials |
|  IP network cameras and hybrid systems |  Made for use in extreme temperature environments |
|  Wash and wipe |  Easy-to-use security system |
|  Indoor and outdoor cameras |  Interface to third party systems |
|  IP 66, 67 and 68 tested |  Expandable client software |



Camera CH SW240 with pan & tilt unit FL6



COM4SHIP CCTV Server



(Other technical data on request) * Subject to modifications and improvements

CCTV

Cameras for your needs

WISKA® offers miscellaneous high quality cameras for indoor and outdoor usage. All are characterised by their perfect adaption to rough environments.



Explosion-proof cameras

WISKA® offers explosion proof cameras with an integrated connection compartment that makes an additional junction box unnecessary. Our explosion-proof product range is distinguished by no external cabling. Wash-wipe and pan-tilt zoom functions are available. The product range includes explosion-proof camera stations as well as dome cameras for zone 1 and 2 applications.



Thermal cameras

Thermal cameras for night vision can be used in extreme temperature environments. WISKA® offers miscellaneous camera stations, either fixed or on pan-tilt unit. Also a combination with a daylight camera is possible.



Dome cameras

Our product range includes dome cameras made of various materials for indoor and outdoor use, fixed or with pan-tilt zoom.



Full stainless steel cameras

Our high quality cameras made of full stainless steel are perfectly adapted to withstand roughest outdoor conditions like seawater and vibration.



Searchlight and camera combinations

As a manufacturer of maritime lighting we also offer combined units of cameras with our high quality searchlights.

(Other technical data on request) * Subject to modifications and improvements



www.telegenceqatar.com



TELEGEENCE TRADING & CONTRACTING W.L.L.

PRODUCTS





TELEGEANCE TRADING & CONTRACTING W.L.L.

PRODUCTS

Introducing the COMBI 304

Our NEW circular COMBI junction box (ø 82 x 57 mm, mounting distance 90 mm).



IP66 / 67 protection against moisture and dust.



Flat lid: Bayonet cap (screwed by a quarter turn).



Unique hook closing mechanism to prevent unauthorised access. Tool required to gain access once closed.



Available



Rotary switch lid options also available.



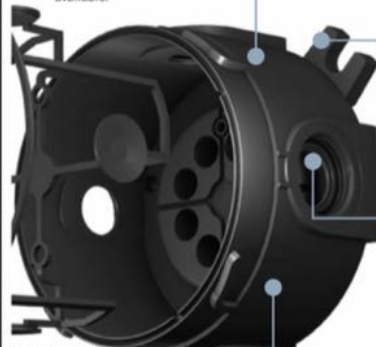
UV and Ozone resistant. Suitable for indoors and out.



Mounted using external lugs.



4 x M20 threaded membrane entries.



Available in 3 colours.

The COMBI series



Since 1993 our iconic **COMBI junction box** has been the **enclosure of choice** for professional electricians, installers, engineers and designers across the world.

Available in 10 sizes across 3 colours the COMBI junction box series offers **high quality protection, security, versatility** and above all is **quick and easy to install**.



Scan the Zapcode to unlock the full COMBI series.

Quality matters

Our products are developed and tested extensively, ensuring they **meet the highest demands under the toughest of conditions**.

These tests are conducted by our team of highly skilled designers and engineers at our state of the art laboratory facilities in Germany.



WISKA Hoppmann GmbH
Kisdorfer Weg 28
24568 Kaltenkirchen
Germany

contact@wiska.de
www.wiska.com

This leaflet is AR enabled.



Download the free Zapcode App.



Scan the target to unlock the content.

COMBI 304 03/2020



TELEGEANCE TRADING & CONTRACTING W.L.L.

PRODUCTS

Introducing the COMBI 304

Our NEW circular COMBI junction box (ø 82 x 57 mm, mounting distance 90 mm).



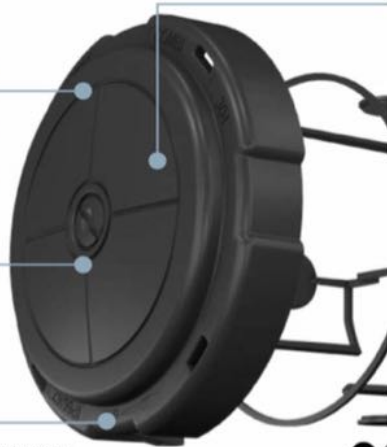
IP66 / 67 protection against moisture and dust.



Flat lid: Bayonet cap (screwed by a quarter turn).



Unique hook closing mechanism to prevent unauthorised access. Tool required to gain access once closed.



Available in 3 colours.



Rotary switch lid options also available.



UV and Ozone resistant. Suitable for indoors and out.



Mounted using external lugs.



4 x M20 threaded membrane entries.



Available in 3 colours.

The COMBI series



Since 1993 our iconic **COMBI junction box** has been the **enclosure of choice** for professional electricians, installers, engineers and designers across the world.

Available in 10 sizes across 3 colours the COMBI junction box series offers **high quality protection, security, versatility** and above all is **quick and easy to install**.



Scan the Zapcode to unlock the full COMBI series.

Quality matters

Our products are developed and tested extensively, ensuring they **meet the highest demands under the toughest of conditions**.

These tests are conducted by our team of highly skilled designers and engineers at our state of the art laboratory facilities in Germany.



WISKA Hoppmann GmbH
Kisdorfer Weg 28
24568 Kaltenkirchen
Germany

contact@wiska.de
www.wiska.com

This leaflet is AR enabled.



Download the free Zapcode App.



Scan the target to unlock the content.

COMBI 304 03/2020



TELEGENGE TRADING & CONTRACTING W.L.L.

PRODUCTS



Product news

With 4 NEW sizes added in recent years, our COMBI junction box series continues to expand offering users even greater choice when it comes to their installation needs.

COMBI 116

Measuring 152 x 76 x 51mm the COMBI 116 is twice the size of the COMBI 108. Offering IP66 protection and 18 membrane entries for quick, fast and easy cable entry. Cable retention clip (ZER) available.



COMBI 206

Measuring 85 x 49 x 51mm (approximately half the size of the COMBI 308) the COMBI 206 is perfect for applications where space is a premium. Offering IP66 / 67 protection and 6 x M20 membrane threaded entries.



COMBI 304

Measuring 82 x 82 x 57mm the COMBI 304 is our first ever circular COMBI junction box. Offering IP66 / 67 protection and 4 x M20 membrane threaded entries. A range of rotary switches is also available.



COMBI 1610

Measuring 200 x 160 x 94mm the largest COMBI junction box in our range. Offering IP66 / 67 protection and a total of 30 knockout entry options (4 x M20, 10 x M25, 10 x M32 and 6 x M40).





TELEGEANCE TRADING & CONTRACTING W.L.L.

PRODUCTS

The COMBI Junction Box

Since 1993 our iconic **COMBI junction box** has been the **enclosure of choice** for professional electricians, installers, engineers and designers across the world.

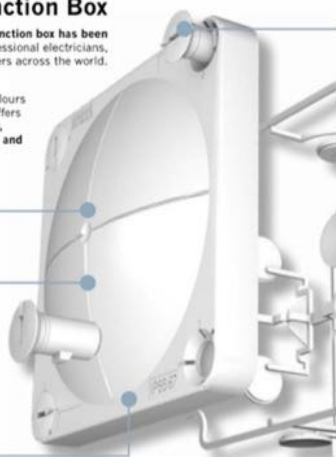
Available in 10 sizes across 3 colours the COMBI junction box series offers **high quality protection, security, versatility** and above all is **quick and easy to install**.

Bellied cover allows 10% more installation space.



IP66 / 67 protection against moisture and dust. Use two-component gel to achieve IP68 protection.

UV and Ozone resistant. Suitable for indoors and out.



Rust-free captive quick-release fasteners: close and seal the box with a quarter turn.



Available empty, with terminal block or WAGO 221 3-lever connector and unique connector holder. Possibility of usage of terminal blocks mounting with a DIN Rail.



Combined threaded and membrane entries for installation without tools or locknuts.



Mounting clip for easy installation.

Available in 3 colours.



COMBI MAR



COMBI MAR for use in the challenging maritime environment and other special applications.

Earthing



Wide range of earthing options for the use of earth continuity of steel wire armoured cables.

Quality matters

Our products are developed and tested extensively, ensuring they **meet the highest demands under the toughest of conditions**.

These tests are conducted by our team of highly skilled designers and engineers at our state of the art laboratory facilities in Germany.



COMBI size guide

Model	Entries	Entry Size	Dimensions
COMBI 108	10*	M20	76 x 76 x 51 mm
COMBI 116	18*	M20	152 x 76 x 51 mm
COMBI 206	6**	M20	85 x 49 x 51 mm
COMBI 304	4**	M20	ø 82 x 57 mm
COMBI 308	8**	M20	85 x 85 x 51 mm
COMBI 407	7***	M20 / M25	95 x 95 x 60 mm
COMBI 607	7***	M25	110 x 110 x 66 mm
COMBI 1010	10****	M20 / M25 / M32	140 x 140 x 82 mm
COMBI 1210	10****	M20 / M25	160 x 140 x 81 mm
COMBI 1410	10****	M20 / M25 / M32 / M40	200 x 160 x 94 mm

*Membrane entries / **threaded membrane entries / *** threaded membrane & knockouts / **** knockouts. Please see website for full specification and data.

WISKA Hoppmann GmbH
Kisdorfer Weg 28
24568 Kaltenkirchen
Germany

contact@wiska.de
www.wiska.com

This leaflet is AR enabled.



Download the free Zappar App.



Scan the target to unlock the content.

COMBI Series 06/2020



TELEGEANCE TRADING & CONTRACTING W.L.L.

PRODUCTS



CONMAXX

One system – endless possibilities: CONMAXX by WISKA

As experts in cable glands we expand our product range with the modular CONMAXX system. The innovative 3-component modular system consists of a closed frame, variable grid inserts and conical sealing elements. It offers significantly easier installation in cabinet applications and electrical housings. This is because it allows the housing to be assembled from the inside out – for more flexibility and time saving during assembly.

Maximum flexibility

Regardless of whether the cable diameter is large or small: with 100 different seals, the vast range of frame sizes and grid inserts CONMAXX enables an extremely flexible and individual electrical installation. The many possible combinations also reduce storage costs.

More security

The grid fits into place with an audible click, thereby preventing assembly errors.

Split sealing inserts

Solutions for special cables, sleeves, as well as pre-fabricated cables and wires are no problem with CONMAXX.

High IP protection

All CONMAXX components guarantee protection to at least IP 66 and at the same time provide the cable with mechanical strain relief.



CONMAXX

As easy as it gets – the installation of CONMAXX



Outside the cabinet:

- 1 Installation of frame onto the cabinet housing

Inside the cabinet:

- 2 Insert cables into the sealings
- 3 Place grid into the frame
- 4 Push sealing elements with cables into the grid



Robust and durable

Solid, glass fibre reinforced plastic frame and grid design, as well as halogen and silicon free sealing inserts made from durable TPE. Extremely resistant to acids, oils, greases, solvents, bases and UV radiation. Also readily suited to the oil industry thanks to the V0 fire protection class.

Easy installation

The integrated, permanent seal makes assembly much easier and ensures secure installation. In addition, mounting can be done using standard screws.

For extreme temperatures

Depending on the variant, CONMAXX can be used between -40 °C and 120 °C or from -40 °C to 90 °C.



TELEGEANCE TRADING & CONTRACTING W.L.L.

PRODUCTS



CONMAXX

Three components – endless product variants

The CONMAXX cable entry system offers customers a whole new dimension of flexibility. The three components can be conceived individually according to requirement and application. Even subsequent individual

changes to the wiring are no problem and can be made at any time with this WIPA innovation. CONMAXX provides a better and easier solution to any installation requirement.



The modular CONMAXX system consists of four frame sizes, two sizes of sealing elements and four grid inserts. This way many installation possibilities can be realized.

CONMAXX

Application examples



CF4/B1 with a multiple sealing insert



CF6/10 with T-grid, two small and one big sealing



CF8/16 with vertical grid with two big sealings



CF10/24 with cross grid, double cross grid and single bar assembled with ten small sealings



Single and multiple sealing inserts also splitted for pre-fabricated cables



Special sealing inserts and flex protection

Many industries, one solution: CONMAXX

Due to the modular design and the many different variants, CONMAXX is already successfully used in a wide variety of industries: Not only in telecommunications, shipbuilding, energy

industry and many more. Regardless of the industry, quick, easy and secure assembly always gives you a competitive edge thanks to CONMAXX!



TELEGEANCE TRADING & CONTRACTING W.L.L.

PRODUCTS



CONMAXX® Gland

Divided retrofit cable entry



Divided retrofit gland for changes during operation

The CONMAXX® Gland consists of a 2 part gland and locknut which facilitate the installation of pre-fabricated cables and wires. Therefore maintenance can be conducted inexpensively during operation.

CONMAXX® Gland is part of WISKA's innovative cable entry system CONMAXX®, it convinces with its diverse sealing elements and grid inserts for maximum installation flexibility.



Sizes from M 20 to M 63 and the option of using a cross shaped grid offer maximum flexibility.



CONMAXX® seals: Split sealing inserts in two sizes for pre-fabricated cables, standard wires, corrugated hoses and special wires.

Your benefits with CONMAXX® Gland

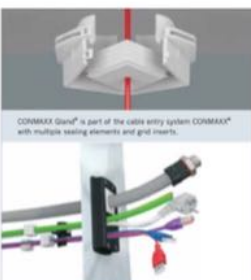
Saves time and money
Maintenance works and changes in the installation performed without loss of production

High protection class
IP 66 with strain relief

Hot
Temperatures from -40 °C to 120 °C and UL 94 HB with black CONMAXX® seals

Suitable cable sizing for pre-fabricated cables
M 20 to M 63

Versatile
Diverse split and multiple sealing elements from 2 mm to 33 mm diameter



CONMAXX Gland® is part of the cable entry system CONMAXX® with multiple sealing elements and grid inserts.

FLEXIBLE. EASY. EFFECTIVE.

Easy as 1, 2, 3: Assembling the CONMAXX® Gland



Step 1 - Position CONMAXX® seal:
Push divided CONMAXX® seals open so that you can put it around the already installed cable



Step 2 - Mount CONMAXX® Gland:
Put both gland halves of the CONMAXX® Gland around the seal and close the shells of the gland



Step 3 - Mount locknut:
Put the two part locknut around the cable on the other side of the installation. Close locknut and screw on cable gland thread



Technical Data	
Protection Class:	IP66
Temperature range:	-40 °C - 85 °C (grey seals) -40 °C - 120 °C (black seals)
Fire classification according to UL 94:	UL 94 V0 (grey seals) UL 94 HB (black seals)
Material:	Polyamide, TPE
Material seals:	TPE
Thread Size:	M 20; M 63

Assembling the CONMAXX® Gland is fast and easy: First lay the seal around the cable, then close the shells of the gland, finally install the 2 part locknut.

With this retrofit system even subsequent changes on the installation are easily possible without loss of production.

® Registered WISKA brands are protected by trademark law in several countries.

CONMAXX® Gland 10/2018

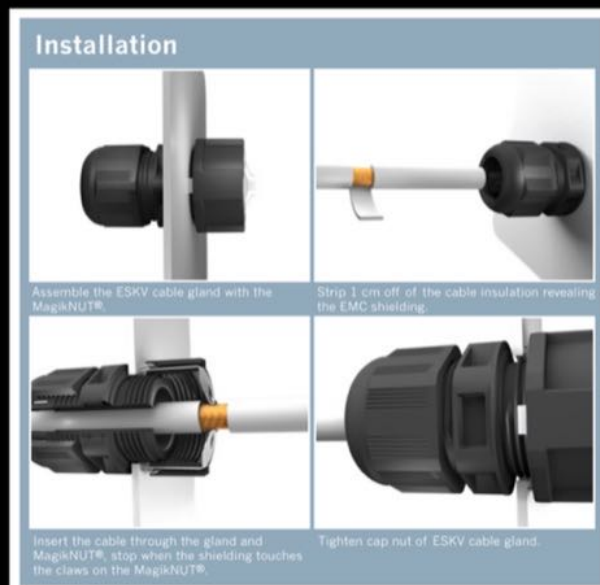


Your expert for good times and quality manufacturing.
All products can be found at www.wiska.com



TELEGEANCE TRADING & CONTRACTING W.L.L.

PRODUCTS





TELEGEANCE TRADING & CONTRACTING W.L.L.

PRODUCTS

A "Magik" performance!

Using our cable management expertise, we have again developed a new and unique solution: **The MagikNUT®!**

The MagikNUT is a polyamide locknut with a built-in stainless steel clip mechanism for EMC shield connections.

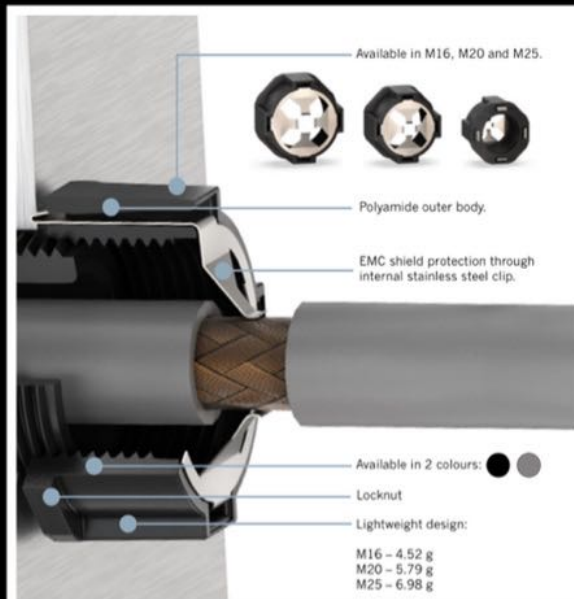
The MagikNUT® can be used with **plastic cable glands** and plastic fittings, offering users a high level of EMC protection, quick installation time and savings in material costs.



MagikNUT® can be used with a wide range of WISKA cable entry products. (Here: ESKV cable gland)



Scan the Zapcode to find out more about the MagikNUT®.



Our cable management solutions



Our various cable entries from cable glands to membrane grommets and cable protection offer solutions for every application – and all of them work seamlessly with the MagikNUT®.

Our **SPRINT®** system comprising of polyamide, brass and stainless steel cable glands allows cap nuts, sealing inserts, EMC inserts and fittings to match in any combination. Our **BRACE®** system includes a polyamide range of fittings, conduits and conduit clips, with metal versions

Quality matters

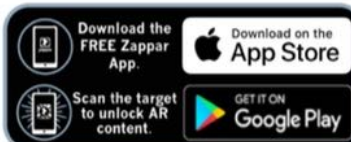
Our products are developed and tested extensively, ensuring they meet the highest demands under the toughest of conditions.

These tests are conducted by our team of highly skilled designers and engineers at our state of the art laboratory facilities in Germany.



WISKA Hoppmann GmbH
Kisdorfer Weg 28
24568 Kaltenkirchen
Germany

contact@wiska.de
www.wiska.com



MagikNUT® 09/2020



TELEGENGE TRADING & CONTRACTING W.L.L.

PRODUCTS



WSKA
make power smile

WHK Junction Box
for Installation Connectors

WHK Junction Box

Plug instead of wiring: The plug-in solution for a quick installation

With the WHK, WSKA is combining its junction box expertise with 3, 4 and 5 pole connectors for quick wiring installation of internal applications. The modular unit can be supplied pre-wired, using the sockets from most major

manufacturers. This enables lighting, security (PIR) and building automation applications to be wired through one unit. Therefore the WHK is the ideal junction box for all electrical installations within commercial buildings.

Quick and easy installation

By using pre-assembled installation connectors you do not longer need complex wiring inside the junction box. Connection of lights, blinds, sockets and switches to the electricity is time-saving and efficient due to the plug-in options in the lid of the box.



High mounting flexibility

The WHK junction box can be easily and quickly mounted using a screw anchor or screws. Integrated notches on the reverse also make one-click installation possible. A universal mounting plate, as well as an M 20 threaded entry on the rear ensure additional fixing flexibility.



Connector systems – for a safe and flexible installation

Connector systems continue to advance in electrical installation, presenting an alternative to traditional installation systems. Installation connectors form the electrical interface between the power supply and distribution, as well as power consumers such as lighting systems. They offer fast and safe pluggable electrical installations.

The pre-fabricated components make it possible to connect and disconnect the power supply in seconds, and significantly reduce the installation time required. Whether it is in an office building, supermarket or train station, installation connection systems are used as a plug-in solution wherever flexibility, safety and cost efficiency are required.

WSKA
make power smile

Other technical data on request / Subject to modifications and amendments



TELEGENGE TRADING & CONTRACTING W.L.L.

PRODUCTS

Flexible connection options

Eight rectangular knockouts offer a wide variety of installation connector combinations. Depending on your needs, 3, 4 or 5 pole installation connectors from all major manufacturers can be used individually, or assembled pre-wired. The rectangular knockouts can be easily knocked out by hand.

Mobile application options

The plug-in solution makes it possible to create temporary power circuits and route electronic installation material.

Quick opening and closure of the housing

Easily removable lid with practical snap-close mechanism.

Convenient cable entry

Eight circular knockouts allow for easy cable entry. This can be performed using the KRAS and KRASM connecting pieces. They are available with a click or fitted connection. Cable glands may be fixed using locknuts.

Lid variety

WISKA offers lids with a wide range of connector combinations, laser made pre-installed. Alternatively, you may also insert the preferred connectors into the plug in locations independently.

Mounting examples

The WHK junction box offers a high level of flexibility in use and mounting. A wide range of mounting options is available, for example onto cable trays, threaded rods and mounting plates, or using screw anchors, nails or click installation.

Closed lid for installation without rectangular knockouts

WHK lid with eight rectangular knockouts for 3, 4 or 5 pole installation connectors from all regular manufacturers.

Pre-wired lid, in this example with 3 pole and 4 pole installation connectors (more options available)

Quick click installation on the rear with the aid of various mounting materials

A wide range of mounting options due to a centrally fixed mounting plate

Easy installation on walls or ceilings using nailguns or screw anchors



TELEGENGE TRADING & CONTRACTING W.L.L.

PRODUCTS



Our new WISKA installation box
The KA Series

More than eighty years of know-how in one box: the WISKA installation box

We have revamped our classic product and created a new generation of the WISKA box. An adapted design that offers a wide range of mounting options, a unique design allowing installations on uneven surfaces as well as our lid retaining clip: the new KA series convinces with its many features and is an original in every respect.



Installation box KA 006
Small Space Talent

Installation box KA 012
The Allrounder



Installation box KA 016
The Space Miracle

The KA series

Improved. Functional. Versatile. For our new installation box series we have talked to electricians about their needs to adapt the box to real installation requirements. And this is our solution.



KA 006

Small but perfectly shaped: The KA 006 convinces with its space-saving design which is perfect when space is a premium.

Technical Data	
Type	80 x 80 x 41 mm
Protection class	IP53
Glow wire test	750 °C
Operating temperature	-30 °C to 60 °C
Installation temperature	-5 °C to 60 °C
WISKA No.	10109006 (light grey, white)



KA 012

The classic: The KA 012 is our allrounder that is perfect for installations of all kinds.

Technical Data	
Type	80 x 80 x 41 mm
Protection class	IP53
Glow wire test	750 °C
Operating temperature	-30 °C to 60 °C
Installation temperature	-5 °C to 60 °C
WISKA No.	10109012 (light grey, white)



KA 016

If you need more installation space: The KA 016 is the largest enclosure in the series and is the perfect choice for sizeable installation projects.

Technical Data	
Type	80 x 120 x 41 mm
Protection class	IP53
Glow wire test	750 °C
Operating temperature	-30 °C to 60 °C
Installation temperature	-5 °C to 60 °C
WISKA No.	10109016 (light grey, white)



Cable retention for added security.

Our cable retention clamp is quick and easy to use, helping to secure your cables safely.



TELEGENGE TRADING & CONTRACTING W.L.L.

PRODUCTS



Our new WISKA installation box
The KA Series

EXPLORE THESE PRODUCT RANGES:



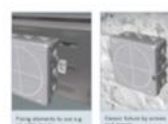
COMBI[®] junction boxes



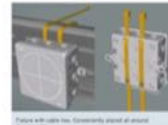
WHK installation boxes



Cable entries



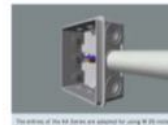
Plugging elements for use as a cable entry.



Plugging elements for use as a cable entry.



The lid can be attached to the box as it is closed for use as a lid.



The lid can be attached to the box as it is closed for use as a lid.

One series. Many benefits.

Sticks together

The KA Series is constructed using two types of plastic. The base of the KA is made from a softer plastic (PE) allowing greater flexibility, particularly useful when mounting on uneven surfaces. The lid of the KA is made from a more solid type of plastic (PP), when fixed onto the base it helps create a more rigid structure and support. This material mix also makes for a very tight hold of the lid onto the base.

Connection-happy

The new KA series offers flexible mounting options either with cable ties, screws and dowel or with fixing elements. This makes it a solution that can be used in a number of installation scenarios.

Nothing will get lost here

All KA series products feature a retaining clip attachment for the lid, so that it cannot become misplaced. This is especially helpful when working in an overhead situation.

Colour-matched

To indicate different electric circuits or to make the box match with its surroundings the KA range comes in the following colours:





TELEGEANCE TRADING & CONTRACTING W.L.L.

PRODUCTS



Luminaire data

The LED Floodlight 5000 is available in 3 beam types: wide, medium (standard option) and narrow beam.

Zap this page using the Zappar App to unlock product information and links to photometric data.

Lens: Narrow Beam



Lens: Medium Beam



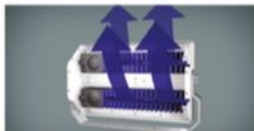
Lens: Wide Beam



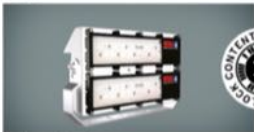
Key features



IP66 / 67, saltwater and UV resistant. Individual unit is IP68.



Heat conducting plastic module.



Stainless steel casing.



Independent modules.



Luminous flux 4,000 lm / module.
3 different lens types: wide, medium (standard) and narrow beam allow for individual lighting.



Optional front protection grid.

Built for extreme environments





TELEGEANCE TRADING & CONTRACTING W.L.L.

PRODUCTS

Manufactured to the highest standards



As an expert in plastic manufacturing, we have used our expertise to design and develop a truly unique plastic housing unit for the LED Floodlight 5000.

This revolutionary plastic design conducts the heat, ensuring the unit remains cool. Due to no direct metal being used in the module itself: the LED Floodlight 5000 is seawater resistant and anti-corrosive making it an extremely robust unit for extreme environments.



Stainless steel frame, back cover and mounting bracket.

The VentPLUG allows air to flow through whilst at the same time preventing moisture entering. This helps equalise the pressure inside the unit, preventing any condensation build-up and pressure damage to the seals.

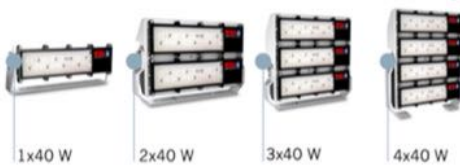


Single module unit is IP68 rated perfectly suited to handle the harsh elements on both land and sea.

Our products are developed and tested extensively, ensuring they meet the highest demands under the toughest of conditions.



The series



Protection class	Single module: IP68 / 2,3 & 4 modules: IP66 / 67
Temperature range	-30° C up to 55 °C
Material	Plastic / stainless steel, corrosion-free, vibration-proof, saltwater and UV resistant
Luminous flux	4,000 lm / module
Power	40 W / module
Light colour	5,600 K
Rated Lifetime	L70/B10 @Ta +45 °C
System Lifetime	120,000 h
Voltage	100 - 240 VAC



WISKA Hoppmann GmbH
Kisdorfer Weg 28
24568 Kaltenkirchen
Germany

contact@wiska.de
www.wiska.com

This leaflet is AR enabled.



Download the Zappor App.



Scan the target to unlock the content.

LED Floodlight 5000 06/2022



TELEGEENCE TRADING & CONTRACTING W.L.L.

PRODUCTS



Junction boxes

Content

Junction boxes	4
COMBI Junction boxes	5 - 14
Accessories COMBI Junction boxes	15
COMBI Junction box – IP68 SET	16
Connecting material	17
The KA Series – The WISKA Installation box	18 - 21
Accessories KA Series	22 - 23
WHK Junction boxes	24 - 26
Accessories WHK Junction boxes	27



TELEGENGE TRADING & CONTRACTING W.L.L.

PRODUCTS

COMBI Junction boxes



Variants



IP68 517 with innovative sealing technique for long life, even for permanent use under water. See page 16.



COMBI 40-60 variants. For the identification for emergency circuits.



COMBI 40-60 variants. Switching status, monitoring status etc. can be clearly seen through the clear cover.

Mounting options



Fast mounting clip for COMBI 308 and 407.



Variable installation with mounting clips for fastening to cable trays. See page 15.



Mounting kit KA/COMBI series. A selection of mounting sets are in a box. See page 12.

COMBI Junction boxes

Cable entry



Pierce the membrane and enter the cable. No further tool required.



Clean and easy installation with membrane cable entries on the rear of the box.



Quick cable gland installation with a combination of threaded membrane entries.



Optional door relief on the box. See page 15.

Terminal blocks



Terminal block for COMBI junction boxes. See page 15.



Easy installation due to terminal block covers of being fixed in different positions.



The new terminal block allows 8000 series 221 clamps to be organized quickly and safely.

COMBI Junction boxes

The new COMBI 304, the first circular COMBI junction box from WISKA. This clever little box is perfect for outside applications, offering all the benefits of the well known COMBI series. As switch version, the COMBI 304 Switch completes our new design series. The design is particularly suitable for installations in retro design and perfect for domestic, commercial and industrial applications.



COMBI 304 Switch. The recessed rotary switch offers protection against dust and dirt impact.

COMBI Junction boxes



COMBI 304

- Protection class: IP66 / IP67
- Glow wire test: 750 °C
- Temperature range: -30 °C - 100 °C
- Installation temperature: -5 °C - 60 °C
- Voltage: 400 V
- Material: Polypropylene, gasket TPE
- Dimensions: ø 82 x 57 mm, mounting distance 90 mm

Remarks: .../S = 5 poles terminal block
.../3-221 413 = incl. 1 WAGO terminal holder and 3 WAGO terminals 221 413

Type	RAL 7035 LG	RAL 9005 BK	RAL 9001 WH	PU
COMBI 304	10110629	10110630	10110631	5
COMBI 304/S	10110632	10110633	10110634	5
COMBI 304/3-221 413	10110635	10110636	10110637	5



COMBI 304 Switch

- Protection class: IP66 / IP67
- Glow wire test: 750 °C
- Temperature range: -30 °C - 100 °C
- Installation temperature: -5 °C - 60 °C
- Voltage: 250 V
- Material: Polypropylene, gasket TPE
- Dimensions: ø 82 x 78 mm, mounting distance 90 mm

Remarks: .../SWITCH RS/1-2 = ON switch 2 poles
.../SWITCH RS/5-1 = Series switch 1 poles
.../SWITCH RS/6-1 = Change-over switch 1 poles
.../SWITCH RS/7-1 = Cross switch 1 poles

Type	RAL 9005 BK	PU
COMBI SWITCH RS/1-2	10110647	1
COMBI SWITCH RS/5-1	10110648	1
COMBI SWITCH RS/6-1	10110649	1
COMBI SWITCH RS/7-1	10110650	1



TELEGENGE TRADING & CONTRACTING W.L.L.

PRODUCTS

COMBI Junction boxes



COMBI 108

- Protection class: IP66
- Glow wire test: 750 °C
- Temperature range: -30 °C - 100 °C
- Installation temperature: -5 °C - 60 °C
- Voltage: 400 V
- Material: Polypropylene, Gasket TPE
- Dimensions: 76 x 76 x 51 mm

Remarks: .../S = 5 poles terminal block

Type	RAL 7035 LG	RAL 9005 BK	RAL 9001 WH	RAL 7035 / LG RAL 9001 / RDP*	PU
COMBI 108	10060522	10061999	10060622	10060632	10
COMBI 108/S	10060523	10061998	10060623		10

*See page 6



COMBI 116

- Protection class: IP66
- Glow wire test: 750 °C
- Temperature range: -30 °C - 100 °C
- Installation temperature: -5 °C - 60 °C
- Voltage: 400 V
- Material: Polypropylene, Gasket TPE
- Dimensions: 152 x 76 x 51 mm

Remarks: .../S = 5 poles terminal block

Type	RAL 7035 LG	RAL 9005 BK	RAL 9001 WH	PU
COMBI 116	10109563	10109565	10109567	5
COMBI 116/S	10109564	10109566	10109568	5

*See page 6

COMBI Junction boxes



COMBI 206

- Protection class: IP66 / IP67
- Glow wire test: 750 °C
- Temperature range: -30 °C - 100 °C
- Installation temperature: -5 °C - 60 °C
- Voltage: 400 V
- Material: Polypropylene, Gasket TPE
- Dimensions: 85 x 49 x 51 mm

Remarks: .../S = 5 poles terminal block

.../3x WAGO 221 413 = incl. 3 WAGO terminals 221 413

Type	RAL 7035 LG	RAL 9005 BK	RAL 9001 WH	PU
COMBI 206	10109569	10109571	10109573	10
COMBI 206/S	10109570	10109572	10109574	10
COMBI 206 / 3xWAGO 221 413	10109901	10109900	10109902	10

*See page 6



COMBI 308

- Protection class: IP66 / IP67
- Glow wire test: 750 °C
- Temperature range: -30 °C - 100 °C
- Installation temperature: -5 °C - 60 °C
- Voltage: 400 V
- Material: Polypropylene, Gasket TPE
- Dimensions: 85 x 85 x 51 mm
- Incl. SMB = Mounting clip for snap-on fixing

Remarks: .../S = 5 poles terminal block

.../3-221 413 = incl. 1 WAGO terminal holder and 3 WAGO terminals 221 413

Type	RAL 7035 LG	RAL 9005 BK	RAL 9001 WH	RAL 7035 / LG RAL 9001 / RDP*	PU
COMBI 308	10060400	10060501	10060610	10060480	5
COMBI 308/S	10060401	10060580	10060611	10107390	5
COMBI 308 / 3-221 413	10110403	10110404	10110405		5

*See page 6

COMBI Junction boxes



COMBI 407

- Protection class: IP66 / IP67
- Glow wire test: 750 °C
- Temperature range: -30 °C - 100 °C
- Installation temperature: -5 °C - 60 °C
- Voltage: 690 V
- Material: Polypropylene, Gasket TPE
- Dimensions: 95 x 95 x 60 mm
- Incl. SMB = Mounting clip for snap-on fixing

Remarks: .../S = 5 poles terminal block

.../50x5 = screwless box terminal 5 poles
.../3-221 413 = incl. 1 WAGO terminal holder and 3 WAGO terminals 221 413

Type	RAL 7035 LG	RAL 9005 BK	RAL 9001 WH	RAL 7035 / LG RAL 9001 / RDP*	PU
COMBI 407	10105595	10105601	10105598	10106840	5
COMBI 407/S	10105596	10105602	10105599		5
COMBI 407/50x5	10105597	10105603	10105600		5
COMBI 407 LG / 3-221 413	10109674	10109673	10109675		5

*See page 6



COMBI 607

- Protection class: IP66 / IP67
- Glow wire test: 750 °C
- Temperature range: -30 °C - 100 °C
- Installation temperature: -5 °C - 60 °C
- Voltage: 690 V
- Material: Polypropylene, Gasket TPE
- Dimensions: 110 x 110 x 66 mm

Remarks: .../S = 5 poles terminal block

.../IND = Version with flat cover

Type	RAL 7035 LG	RAL 9005 BK	RAL 9001 WH	RAL 7035 / LG RAL 9001 / RDP*	PU
COMBI 607	10060531	10060648	10060533	10102628	3
COMBI 607/S	10060532	10060536	10060534		3
COMBI IND 607	10060537				3
COMBI IND 607/S	10060519				3

*See page 6

COMBI Junction boxes



COMBI 1010

- Protection class: IP66 / IP67
- Glow wire test: 750 °C
- Temperature range: -30 °C - 100 °C
- Installation temperature: -5 °C - 60 °C
- Voltage: 690 V
- Material: Polypropylene, Gasket TPE
- Dimensions: 140 x 140 x 82 mm

Remarks: .../S = 5 poles terminal block

.../IND = Version with flat cover

Type	RAL 7035 LG	RAL 9005 BK	RAL 9001 WH	PU
COMBI 1010	10060702	10062214	10062210	2
COMBI 1010/S	10060703	10062215	10062211	2
COMBI IND 1010	10060704			2
COMBI IND 1010/S	10060705			2

*See page 6



COMBI 1210

- Protection class: IP66 / IP67
- Glow wire test: 750 °C
- Temperature range: -30 °C - 100 °C
- Installation temperature: -5 °C - 60 °C
- Voltage: 690 V
- Material: Polypropylene, Gasket TPE
- Dimensions: 160 x 140 x 81 mm

Remarks: .../S = 5 poles terminal block

Type	RAL 7035 LG	RAL 9005 BK	RAL 9001 WH	PU
COMBI 1210	10101459	10101460	10101461	2
COMBI 1210/S	10101462	10101463	10101464	2

*See page 6



TELEGECE TRADING & CONTRACTING W.L.L.

PRODUCTS

COMBI Junction boxes



COMBI 1610

- Protection class: IP66 / IP67
- Glow wire test: 960 °C
- Temperature range: -30 °C - 100 °C
- Installation temperature: -5 °C - 60 °C
- Voltage: 690 V
- Material: Polycarbonate, gasket PU
- Dimensions: 200 x 160 x 94 mm

Remarks: ...DK* = Version with clear lid
.../3 = 3 pole screw terminal

Type	RAL 7035 LG	RAL 9005 BK	RAL 9001 WH	PU
COMBI 1610	10110735	10110739	10110743	2
COMBI 1610 DK*	10110737	10110741	10110745	2
COMBI 1610/3	10110736	10110740	10110744	2
COMBI 1610/3 DK*	10110738	10110742	10110746	2

*See page 6



Accessories COMBI Junction boxes



External mounting

- Temperature range: -30 °C - 100 °C
- Material: Polyamide

Type	No.	PU
External mounting - COMBI	10108836	2



Mounting plates

- Galvanised steel
- Small version suitable for COMBI 10B / 116 / 206 / 30B / 407 / WH*
- Large version suitable for all COMBI / KA / WH*

Type	No.	PU
MP-S Mounting plate small	10105774	1
MP-S Mounting plate large	10105775	1



Strain relief ring

- Temperature range: -30 °C - 100 °C
- Material: Polycarbonate
- Suitable for the COMBI 10B and 116

Type	No.	PU
ZER 4-12	10109800	10
ZER 11-18	10110766	10

COMBI Junction box - IP68 SET



Our COMBI Junction boxes in the new IP68 SET offer optimal protection against moisture by a new filling material, ideal e.g. for port facilities and shipyards, washing facilities, tunnels and flood areas.

Included in delivery: COMBI junction box, plastic bag with fluid, plastic sprue and step end.



COMBI IP68 SET

- Protection class: IP68 (15 m 170 h)
- Glow wire test: 750 °C
- Temperature range: -30 °C - 100 °C
- Installation temperature: -5 °C - 60 °C
- Filling: Silicone
- Material: Polypropylenes, Gasket TPE

Remarks: .../5 = 5-poles terminal block

Type	RAL 7035 LG	RAL 9005 BK	Dimensions:	PU
COMBI IP68 SET 30B	10060457		85 x 85 x 51 mm	1
COMBI IP68 SET 30B/5	10060434		85 x 85 x 51 mm	1
COMBI IP68 SET 407	10105681	10105683	95 x 95 x 60 mm	1
COMBI IP68 SET 407/5	10105682	10105684	95 x 95 x 60 mm	1
COMBI IP68 SET 607	10061185	10100638	110 x 110 x 66 mm	1
COMBI IP68 SET 607/5	10060635		110 x 110 x 66 mm	1
COMBI IP68 SET 1010	10061488		140 x 140 x 82 mm	1
COMBI IP68 SET 1010/5	10060636		140 x 140 x 82 mm	1

Connecting material



Can be mounted in the smallest of spaces. With the jointing sleeve you can easily connect two identical cables with each other.



Jointing sleeve

- Protection class: IP68 (5 bar 30 min)
- Material: Polyethylene, flame-retardant, clamping unit polyamid

Type	No.	Clamp	Clamping cage	PU
788/SKY 16	10061462	5 x 2.5 mm²	8 mm - 14 mm	15
788/SKY 21	10061436	5 x 6.0 mm²	10 mm - 18 mm	10



TELEGEANCE TRADING & CONTRACTING W.L.L.

PRODUCTS

The KA Series – The WISKA Installation box



KA 006

- Protection class: IP55
- Temperature range: -30 °C - 60 °C
- Installation temperature: -5 °C - 60 °C
- Voltage: 400 V
- Material: Polyethylene / Polypropylene
- Dimensions: 86 x 44 x 41 mm

Remarks: .../S = 5 poles terminal block
.../ZER = Strain relief ring

Type	RAL 7035 LG	RAL 9005 SR	RAL 9001 WH	RAL 3000 RD	RAL 6024 GN	PU
KA 006	10109426	10109578	10109580	10109582	10109584	10
KA 006/S	10109577	10109579	10109581	10109583	10109585	10
KA 006/3xZER	10110195					10



KA 012

- Protection class: IP55
- Temperature range: -30 °C - 60 °C
- Installation temperature: -5 °C - 60 °C
- Voltage: 400 V
- Material: Polyethylene / Polypropylene
- Dimensions: 86 x 86 x 41 mm

Remarks: .../S = 5 poles terminal block
.../ZER = Strain relief ring

Type	RAL 7035 LG	RAL 9005 SR	RAL 9001 WH	RAL 3000 RD	RAL 6024 GN	PU
KA 012	10109427	10109587	10109589	10109591	10109593	10
KA 012/S	10109586	10109588	10109590	10109592	10109594	10
KA 012/3xZER	10110196					10

The KA Series – The WISKA Installation box



KA 016

- Protection class: IP55
- Temperature range: -30 °C - 60 °C
- Installation temperature: -5 °C - 60 °C
- Voltage: 400 V
- Material: Polyethylene / Polypropylene
- Dimensions: 125 x 86 x 41 mm

Remarks: .../S = 5 poles terminal block
.../ZER = Strain relief ring

Type	RAL 7035 LG	RAL 9005 SR	RAL 9001 WH	RAL 3000 RD	RAL 6024 GN	PU
KA 016	10109428	10109596	10109598	10109600	10109602	10
KA 016/S	10109595	10109597	10109599	10109601	10109603	10
KA 016/3xZER	10110197					10

Accessories KA Series – The WISKA Installation box



Strain relief ring

- Temperature range: -30 °C - 100 °C
- Material: Polycarbonate

Type	No.	PU
ZER 4 12	10109600	10
ZER 11 18	10118764	10

Accessories KA Series – The WISKA Installation box



Euro plug locking (ESV)

- Temperature range: -20 °C - 80 °C
- Material: Polyamide

Type	No.	PU
ESV	10109676	50



Euro twist locking (EDV)

- Temperature range: -20 °C - 80 °C
- Material: Polyamide

Type	No.	PU
EDV	10109677	50



Euro plug-in dowels (ESD 30)

- Temperature range: -20 °C - 80 °C
- Material: Polyamide

Type	No.	PU
ESD 30	10109675	50



Mounting-Kit KA/COMBI

- Content: 10 pieces ESD 30 RAL 7035, 10 pieces ESV RAL 7035, 10 pieces EDV RAL 7035, 10 pieces ZER RAL 7035, 1 piece external mounting COMBI RAL 7035

Type	No.	PU
Mounting Kit KA/COMBI	10110239	1





TELEGEANCE TRADING & CONTRACTING W.L.L.

PRODUCTS

WHK Junction boxes

Plug instead of wire: The plug-in solution for time-saving indoor installation. With the WHK junction box, WISKA combines its junction box expertise with power distribution via installation connectors.



WHK Junction boxes



Mounting



WHK Junction boxes



- WHK**
- Protection class: IP20
 - Temperature range: -20 °C - 60 °C
 - Installation temperature: -5 °C - 60 °C
 - Voltage: 400 V
 - Material: Polystyrene
- Remarks: ...A = Junction box
...S = Box for connectors

Type	RAL 7035	Dimensions	PJ
WHK 608A	10100991	108 x 98 x 57 mm	5
WHK 608S	10100992	108 x 98 x 57 mm	5



- Base**
- Protection class: IP20
 - Temperature range: -20 °C - 60 °C
 - Installation temperature: -5 °C - 60 °C
 - Voltage: 400 V
 - Material: Polystyrene

Type	RAL 7035	Clamping cage	PJ
WHK 608L	10100200	5 mm - 13 mm	5

Accessories WHK Junction boxes



- Lid versions**
- Protection class: IP20
 - Temperature range: -20 °C - 60 °C
 - Installation temperature: -5 °C - 60 °C
 - Voltage: 400 V
 - Material: Polystyrene

Type	RAL 7035	Built-in socket	PJ
WHK 608SD 2x3p-Ad-v	10100001	2x3p	5
WHK 608SD 4x3p-Ad-v	10100003	4x3p	5
WHK 608SD 2x3p-4x4p-Ad-v	10100004	2x3p / 4x4p	5
WHK 608SD 4x4p-Ad-v	10100006	4x4p	5
WHK 608SD 2x4p-Ad-v	10100007	2x4p	5
WHK 608SD 6x3p-Ad-v	10100009	6x3p	5
WHK 608SD 2x5p-Ad-v	10100032	2x5p	5
WHK 608SD 4x5p-Ad-v	10100033	4x5p	5



- Conduit fitting for cables and tubes**
- Temperature range: -20 °C - 80 °C
 - Material: Polyamide

Type	No.	Clamping cage	PJ
KRASS 20/2.5I	10100993	5 mm - 13 mm	50
KRASM 20/7I	10100052	5 mm - 13 mm	50



TELEGENGE TRADING & CONTRACTING W.L.L

ELECTRICAL AND MECHANICAL SERVICES

Telegence undertakes projects for complete electrical & mechanical services for large & medium sized facilities in the commercial, industrial, residential, educational and retail sectors. We provide complete design, supply, installation, testing, commissioning, maintenance, and modification services for

EXTERNAL LIGHTING

- * MAIN DISTRIBUTION BOARDS
- * SUB MAIN DISTRIBUTION BOARDS
- * CABLING, JOINTING & TERMINATION
- * COMPLETE ELECTRICAL DISTRIBUTION
- * INTERNAL, EXTERNAL AND EMERGENCY LIGHTING
- * STANDBY GENERATORS
- * UPS SYSTEMS
- * BUS-BAR RISER SYSTEMS
- * LIGHTNING PROTECTION SYSTEMS
- * LIGHTING CONTROL SYSTEMS
- * FIRE DETECTION / ALARM SYSTEMS
- * CARD ACCESS SYSTEMS
- * CCTV / SECURITY SYSTEMS
- * AUDIO & VISUAL SYSTEMS
- * VOICE / DATA STRUCTURED CABLING
- * BUILDING MANAGEMENT SYSTEM
- * HVAC (HEATING, VENTILATION & AIR-CONDITIONING)
- * REFRIGERATION SYSTEM
- * SMOKE EXHAUST SYSTEM
- * MECHANICAL CAR PARK VENTILATION SYSTEM
- * CO MONITORING & CONTROL SYSTEM
- * FIRE SPRINKLER / PROTECTION SYSTEM
- * FM 200 & DELUGE SYSTEM
- * PLUMBING AND DRAINAGE
- * SYSTEM INTEGRATION

www.telegenceqatar.com



TELEGENCE TRADING & CONTRACTING W.L.L.

QUALITY POLICY STATEMENT

Telegence

QHS POLICY

We, at Telegence Trading & Cont. W.L.L. in the business of Transmission Line Services and are committed to following for our QHS Performance.

- Understand & identify the needs, requirement and expectation for our valued customers and interested parties along with Supplying right Services abiding to right operation practice.
- Strive to achieve utmost interested party's satisfaction through continual improvement in operation and QHS.
- Comply with all applicable legal and other requirements.
- Effective management of various risk and opportunities involved in QHS performance of organization and Involving of our employees and associates in identification, reduction and control OHS Hazard.
- Imparting necessary awareness training to employees and associates at all level.
- Committed to provide Safe working Place & Environment for Health & Safety of employees and workmen.
- Treat Safety as company's core value and utmost Importance is given to Safety Awareness, Skill Development and on enhancing Competence levels of employees & workmen.



Director

Telegence

CAUTION NOTICE:

This QHS manual defines the QHS Management System of Telegence Powercomm Pvt. Ltd. and is the intellectual property of the organization. Copying of this document and / or giving it to others and the use or communication of the contents thereof, are forbidden without express authority. Offenders are liable to strict disciplinary action, and the payment of damages.

AUTHORIZATION STATEMENT:

TPPL is committed for establishment and maintenance of QHS Management System given in this manual. TPPL has implemented the System to meet the requirements of IMS ISO 9001:2015 & ISO 45001: 2018.

The members of the TPPL shall strictly adhere to the various QHS Management System standard operating procedure as supported by the policies outlined in this manual.

The Management Representative is responsible for ensuring compliance with the QHS requirements stipulated in this manual. MR is authorized to ensure that the system is established, implemented and maintained by the company. Top management shall give full support and co-operation to Management Representative.

Director



Telegence Powercomm Pvt. Ltd.



TELEGENCE TRADING & CONTRACTING W.L.L.

OCCUPATIONAL HEALTH & SAFETY POLICY



TELEGENCE TRADING & CONTRACTING W.L.L.

OCCUPATIONAL HEALTH & SAFETY POLICY

Treat Safety As Company's Core Value And Utmost Importance Is Given To Safety Awareness, Skill Development And On Enhancing Competence Levels Of Employees & Workmen.

● **Stakeholder Centric Integrated Safety Management Approach Supported By Top Leadership And Employee Commitment.**

● **Intolerant Towards Any Compromise To Safety, Thereby Making The Organization Injury & Accident Free.**

● **Committed To Provide Safe Working Place & Environment For Health & Safety Of Employees And Workmen.**

● **Carry Out Work In Full Compliance To Legislation Acts & Regulations And Best Practices.**

Director



Telegence Powercomm Pvt. Ltd.



TELEGENGE TRADING & CONTRACTING W.L.L.

ISO CERTIFICATE

ISO 45001 : 2018



Registration Certificate

This is to certify that The Management Systems of



Telegence Trading & Contracting W.L.L.

Carried out at following site:

Office No. 11, Floor No. 7, Concord Business Centre, Old Salata, Doha, Qatar

Has been found to conform to the Occupational Health And Safety Management Systems Standard:

ISO 45001:2018

This certificate is valid for the following Product or Service ranges:

Electrical & EHV Contracting and MEP Trading

Certificate no.	:	EUAC/OHS&S/1014-2022
Issued on	:	25/05/2022
Validity Date	:	24/05/2025
1 st Surveillance Due On	:	25/04/2023
2 nd Surveillance Due On	:	25/04/2024



**AUTHORISED BY
CHAIRMAN/DIRECTOR**

THE VALIDITY OF CERTIFICATE IS SUBJECT TO
REGULAR SURVEILLANCE AUDIT ON OR ABOVE
MENTIONED DATES AND IT'S ONLY VALID AFTER
SUCCESSFUL SURVEILLANCE WITH CONTINUATION
LETTER ISSUED BY PCMS.

TO VERIFY THIS CERTIFICATE STATUS PLEASE VISIT ACCREDITATION BOARD WEBSITE www.europeanaccreditationservices.com









PCMS WORLDWIDE LTD
Address : Kemp House, 160 City Road,
London, EC1V2NX, United Kingdom
www.pcmsworld.com

The Certificate Remains The Property Of PCMS As Per Certificate Audit Contract



TELEGENGE TRADING & CONTRACTING W.L.L.

ISO CERTIFICATE

ISO 14001 : 2015



Registration Certificate

This is to certify that The Management Systems of



Telegence Trading & Contracting W.L.L.

Carried out at following site:

Office No. 11, Floor No. 7, Concord Business Centre, Old Salata, Doha, Qatar

Has been found to conform to the Environmental Management Systems Standard:

ISO 14001:2015

This certificate is valid for the following Product or Service ranges:

Electrical & EHV Contracting and MEP Trading

Certificate no.	:	EUAC/EMS/1016-2022
Issued on	:	25/05/2022
Validity Date	:	24/05/2025
1 st Surveillance Due On	:	25/04/2023
2 nd Surveillance Due On	:	25/04/2024



THE VALIDITY OF CERTIFICATE IS SUBJECT TO REGULAR SURVEILLANCE AUDIT ON OR ABOVE MENTIONED DATES AND IT'S ONLY VALID AFTER SUCCESSFUL SURVEILLANCE WITH CONTINUATION LETTER ISSUED BY PCMS.

AUTHORISED BY
CHAIRMAN/DIRECTOR

TO VERIFY THIS CERTIFICATE STATUS PLEASE VISIT ACCREDITATION BOARD WEBSITE www.europeanaccreditationsservices.com

PCMS WORLDWIDE LTD
Address : Kemp House, 160 City Road,
London, EC1V2NX, United Kingdom
www.pcmsworld.com

The Certificate Remains The Property Of PCMS As Per Certificate Audit Contract



TELEGENGE TRADING & CONTRACTING W.L.L.

ISO CERTIFICATE

ISO 9001 : 2015



Registration Certificate

This is to certify that The Management Systems of



Telegence Trading & Contracting W.L.L.

Carried out at following site:

Office No. 11, Floor No. 7, Concord Business Centre, Old Salata, Doha, Qatar

Has been found to conform to the Quality Management System Standard:

ISO 9001:2015

This certificate is valid for the following Product or Service ranges:

Electrical & EHV Contracting and MEP Trading

Certificate no.	:	EUAC/QMS/1062-2022
Issued on	:	25/05/2022
Validity Date	:	24/05/2025
1 st Surveillance Due On	:	25/04/2023
2 nd Surveillance Due On	:	25/04/2024



**AUTHORISED BY
CHAIRMAN/DIRECTOR**

THE VALIDITY OF CERTIFICATE IS SUBJECT TO REGULAR SURVEILLANCE AUDIT ON OR ABOVE MENTIONED DATES AND IT'S ONLY VALID AFTER SUCCESSFUL SURVEILLANCE WITH CONTINUATION LETTER ISSUED BY PCMS.

TO VERIFY THIS CERTIFICATE STATUS PLEASE VISIT ACCREDITATION BOARD WEBSITE www.europeanaccreditation.com



PCMS WORLDWIDE LTD
Address : Kemp House, 166 City Road,
London, EC1V2NX, United Kingdom
www.pcmsworld.com

9001:2015
CERTIFIED COMPANY

The Certificate Remains The Property Of PCMS As Per Certificate Audit Contract



TELEGENGE TRADING & CONTRACTING W.L.L.

**Office No. 11, 7Th Floor (Elite T.W.L.L),
Concord Business Center, Old Salata
Opposite Hmc Bone & Joint Center
Doha Qatar, P.O Box-15168**

Mob: +974 70297011

Tel: +97440028288

Email : business@telegenceqatar.com