

H.B.A

Private Trading and Contracting

Thanks to the RULERS OF QATAR



H.H. Sheikh Hamad Bin Khalifa Al Thani
Father Amir



H.H. Sheikh Tamim Bin Hamad Al Thani
Qatar Amir



Company name : HBA Private Trading & contracting

Physical address: Office No 7 , Floor 2,
AL QAMRA HOLDING, AL SADD, DOHA – QATAR,
PO BOX: 93591

Phone : +974-4444 8455
Fax number : +974-4444 8466
Website URL : www.hba.qa
Email address: info@hba.qa



CHAIRMAN'S MESSAGE

HBA Private Trading and Contracting, a new royal launch for a golden era of business in Qatar market. The driving force behind this venture is that we firmly believe The state of Qatar deserves the best. We are on the lookout for long-term opportunities, and will continue to seize them in line with Qatar's National Vision, which aims to achieve sustainable development. We are a company driven by commitment to the society and nation.



SHEIKH HAMAD BIN AHMAD AL-THANI

Our Mission & Vision



HBA Private Trading and Contracting is committed to be a recognized supplier of goods and services continually striving to meet and exceed our customer's satisfaction and we will provide goods and services of the highest standards and meet the needs of the market-place. HBA Private Trading and Contracting is committed to play a vital role in QATAR market.

TABLE of Content

TABLE of Content

1 COMPANY Address

Page 1

2 CHAIRMAN'S Message
Company Mission & Vision

Page 2

3 ORGANOGRAM

Page 4

4 OUR Bussiness

Page 5

5 ZIP – CLIP
Product details

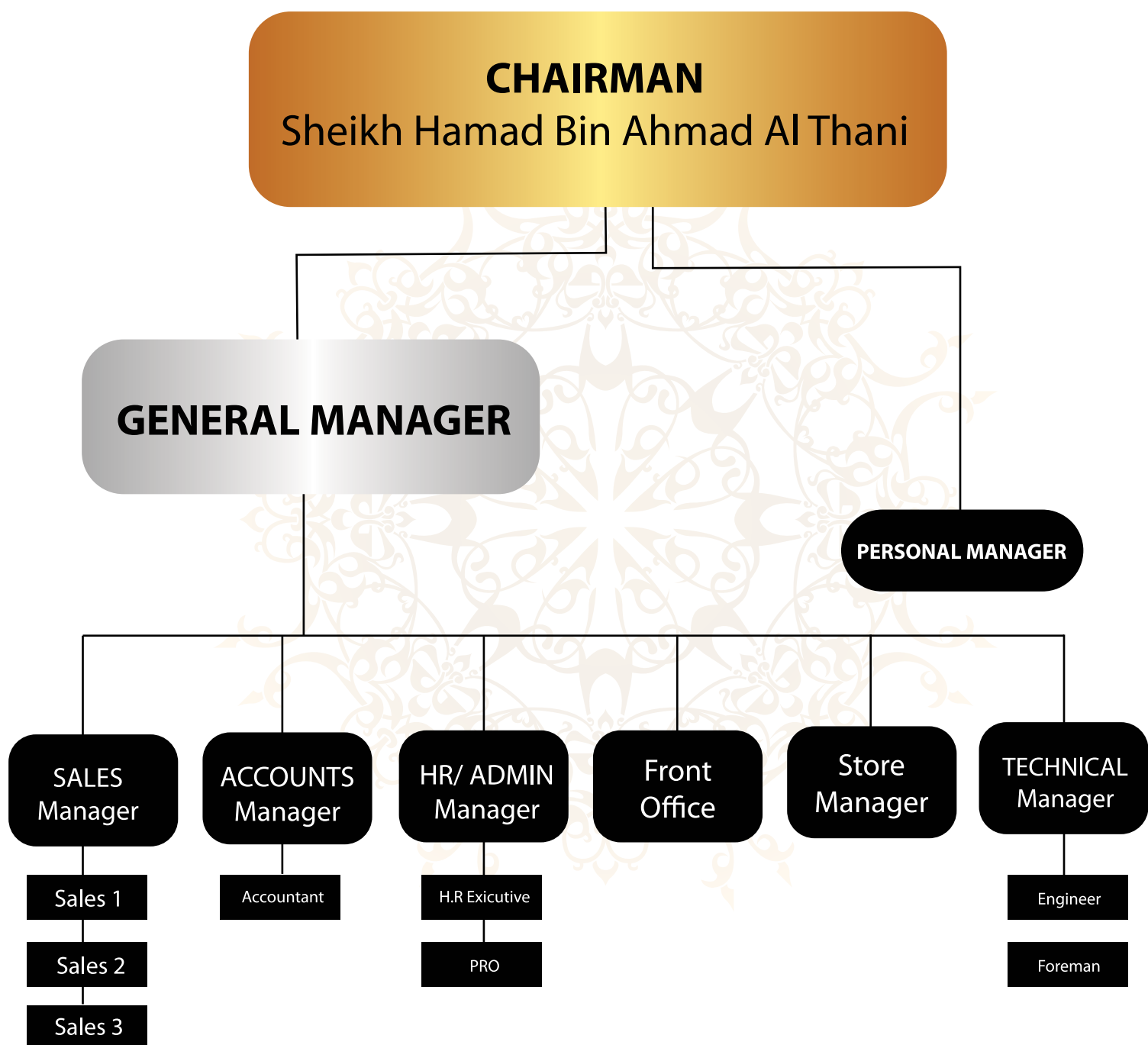
Page 6-15

6 ONKA Product details

Page 16-18

ORGANOGRAM

ORGANOGRAM



OUR BUSINESS

We are distributors for



High Specification cable suspension systems
Country of Origin UK



Leading electrical material Manufacturers in Turkey

- ▶ We are also into general trading of Building materials
Aggregate, gabbro and backfill materials
- ▶ We are also in to health care/ equipment suppliers



Employer MSHEIREB PROPERTIES		Client MSHEIREB PROPERTIES		MAIN CONTRACTOR	
Engineer MSHEIREB PROPERTIES		PROJECT TITLE PHASE- 1A HERITAGE QUARTER		ACC www.assessmentservices.com	
Project Manager TIME QATAR (Turner International Middle East)		PSP REF NO : QACC- HQ- PSP- 012		REV NO: 0	
Consultant/s: BMD - Burns and MacDonnell JMP - John McAslan & Partners AEB - Arab Engineering Bureau					
MATERIALS APPROVAL REQUEST					
For the Attention of:					
We are forwarding herewith for your approval the Material as described under					
Submittal No.	Project Code	Type	Originator	Discipline	Rev
	QACC- HQ	MAR	03	M	0
Date: 02/12/2013					
Submitted For: <input type="checkbox"/> Information <input type="checkbox"/> Preliminary <input checked="" type="checkbox"/> Action					
Submitted By: <input type="checkbox"/> 1. QACC <input checked="" type="checkbox"/> 2. Subcontractor / Supplier					
Originator Name: Name: Namad and Mohamed Al Futaim					
Attachments:					
<input checked="" type="checkbox"/> Manufacturer's Catalogue <input checked="" type="checkbox"/> Test Reports (if Applicable) (BUILDING) <input type="checkbox"/> Drawings/ Sketch					
<input type="checkbox"/> Project Specifications <input type="checkbox"/> Design Calculations (if Applicable) <input checked="" type="checkbox"/> Others (Specify) <i>WEPD</i>					
<input type="checkbox"/> Compliance Statement <input type="checkbox"/> Safety & Technical Data					
Material Description (Attached List of Materials as Deemed Necessary)					
Name of Product		WIRE HANGING SYSTEM			
Location of use		HERITAGE HOUSES		Name of Local Agent/ Supplier	
				ESHAR SERVICES	
Name of Manufacturer		ZIP-CLIP LTD		BOQ Ref. No.	
Country of Origin		UK		Ref. Specification	
Supplier Address		ESHAR SERVICES PO BOX NO. 12221, DOHA, QATAR		Sample: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Reason for use of alternative product:					
For Use by Supplier / Subcontractor			Reviewed by Eng. Department		
Name: <i>J. Hoofed</i>			Name: <i>Hassan Zarik</i>		
Signature: <i>[Signature]</i>			Signature: <i>[Signature]</i>		
Date: 02/12/13			Date: <i>[Date]</i>		
Confirmation By:					
This is to certify that this submission is coordinated, and checked with the contract requirements.					
Prepared By: <i>[Signature]</i>		Reviewed By: <i>[Signature]</i>		Reviewed By: <i>[Signature]</i>	
Designation: <i>PM</i>		Designation: <i>MEP</i>		Designation: <i>SM</i>	
Name: <i>J. Hoofed</i>		Name: <i>[Name]</i>		Name: <i>Jude D. Silva</i>	
				Approved By: <i>[Signature]</i>	
				Sign/ D: <i>[Signature]</i>	
				Project Manager	
Material Routing:					
Received By:		Returned to Originator:		Internal Issue to:	
				Internal Return to:	
Engineer's/Consultant's Review and Approval					
				Action by Engineer/Consultant:	
				Accepted <input type="checkbox"/>	
				Accepted As Noted <input type="checkbox"/>	
				Rejected & Resubmit <input type="checkbox"/>	
Received by Engineer/Consultant					
Stamp					
Name:		Signature:		Date:	

Submittal Item No. BP-1A-09 66810



STRUT-LOCK

STRUT-LOCK is the safe, lockable solution for installing single and multi-tiered arrangements of cable management and HVAC applications. When installed as part of a wire suspension system delivers an impressive safety factor of 5:1, with weight loading of 45kg per wire.

THE APPLICATIONS

Single tier trapeze brackets / Multi-tier trapeze brackets
For 41x41 & 41x21 channel
Can be utilized with other channel types
Ensure compatible channel nuts are used



RIZE

Gives the ability to produce your own made to measure wire suspension. Use a zip-clip to attach the wire to your chosen anchor point. The range consists of wire reels and separate locking devices with a choice of Safe Working Loads. Safe working loads / G 10kg / S 50kg / Y 120kg / P 230kg / N 500kg

ZIP-LOCK

Designed to give a friction free choke knot around your chosen anchor point. The range consists of a pre-determined length of wire from 1 meter to 10 meters with a choice of Safe Working Load. The system consists of wire rope and zip-clip locking device with a friction-free eye termination. Safe working loads G 10kg / S 50kg / Y 120kg





ARCHITECTURAL Y HANGER

Architectural support used to create an inverted Y Shape wire support. Ideal for fixtures with wide fixing centers. Can be supplied with a variety of ceiling fixings Available in kit format: lengths from 1-3 meters Requires 2.5mm hex key to adjust toggle legs Safe working loads / G 15kg



M6 MALE ARCHITECTURAL



SUPPORT

Designed for lightweight fixtures or fittings with a M6 female thread. Ideal for installing into lighting track. Available with side exit allowing for height adjustment at fixture level Fully lockable for safety Can be supplied with a variety of ceiling fixings Available in kit format: lengths from 1-3 meters Safe working loads / G 15kg

M10 MALE ARCHITECTURAL

SUPPORT

Designed for lightweight fixtures or fittings with a M10 female thread. Ideal for installing into recessed lights. Available with through exit which allowing for height adjustment at fixture level Bottom exit Can be supplied with a variety of ceiling fixings Available in kit format: lengths from 1-3 metres Safe working loads / G 15kg





M6 FEMALE ARCHITECTURAL

SUPPORT

Versatile fitting designed to attach to lightweight fixtures or fittings with a M6 male thread Available with side exit which allowing for height adjustment at fixture level Can be inverted itself to attach to the ceiling with an M6 stud. Allows for height adjustment at ceiling or service level Can be utilized with a bolt & washer to clamp onto an M6 through hole Available in kit format: lengths from 1-3 meters Safe working loads G 15kg



M6 CEILING FIXING WITH SLOT



Architectural ceiling fixing designed to give a sleek tidy attachment to the soffit Can be fitted to a ceiling or fixture and used in conjunction with the Zip-Clip range of architectural supports Two part fitting consisting of: M6 Female threaded base plate . Internally threaded dome cover to encapsulate the wire support Low visual impact Slot allows rotation of the wire through an angle (max 60 degrees) Base plate can be fixed to the ceiling using M6: Dual threaded screw with M6 stud Safe working loads / G 15kg

BARREL CEILING FIXING

Architectural ceiling fixing designed to give a sleek tidy attachment to the soffit Can be fitted to a ceiling or fixture and used in conjunction with the Zip-Clip range of architectural supports wo part fitting consisting of: Base plate with 4.4mm through hole (not threaded) Internally threaded dome cover to encapsulate the wire support Low visual impact Safe working loads / G 15kg





LOOP-IT

Designed to produce a choke knot around your chosen anchor point. The range consists of a pre-determined length of wire from 1 meter to 10 meters with a choice of Safe Working Load. The system consists of wire rope and zip-clip locking devices with a ferruled loop termination. Suitable for wrap-around applications including: Beams / Purlins / Roof Trusses Other existing structures capable of supporting a load Couple together with fixing or bracket that has suitable through hole or eye Safe working loads : G 10kg / S 45kg / Y 90kg / P 200kg / N 500kg



CON-LOCK



Designed to fix a wire suspension to cracked & none cracked concrete ceilings. The range consists of a pre-determined length of wire from 1 meter to 10 meters with a choice of Safe Working Load. The system consists of wire rope and zip-clip locking device with a CLA1 concrete anchor termination. Suitable for concrete applications including: /Cracked concrete / Reinforced concrete / Slagged concrete / Hollow pot / Concrete over rib deck Safe working loads: -G 10kg / S 50kg / Y 90kg

ANCHOR-IT

Designed to fix a wire suspension to a concrete ceiling. The range consists of a predetermined length of wire from 1 meter to 10 meters with a choice of Safe Working Load. The system consists of wire rope and zip-clip locking device with a ferruled CLA2 concrete anchor termination. Suitable for concrete applications including: Solid brick / Compressive resistant stone Reinforced concrete Slagged concrete 15/C35 Safe working loads : G 10kg / S 35kg





THREAD-IT

The range consists of a predetermined length of wire from 1 meter to 10 meters with a choice of Safe Working Load:
The system consists of wire and zip-clip with a choice of M6 or M8 threaded termination.
Comes with a concrete drop-in anchor as standard.

THE APPLICATIONS

Suitable for: Concrete ceilings/ Couple with Lindapter wedges/ Couple with channel nuts Thread into busbar / Thread into lighting trunking Ducting / Cable management
Signage Safe working loads : G 10kg / S 45kg / Y 90kg



DEC-LOCK



Designed to fix a wire suspension into the grooves of a concrete over rib deck ceiling. The range consists of a pre-determined length of wire from 1 meter to 10 meters with a choice of Safe Working Loads. The system consists of wire and zip-clip with a V nut fixing termination.

THE APPLICATIONS

Suitable for decking profiles including:
Kingspan / Structural Metal Decks (SMD) / Tata steel / CMF
Safe working loads : G 10kg / S 50kg

KNOCK-IT

Designed to offer a method of attaching to steel purlins.
Standard purlin clips supplied are designed for vertical flanges up to 7mm thick.
The range consists of a pre-determined length of wire from 1 meter to 10 meters with a choice of Safe Working Load. The system consists of wire and zip-clip with a purlin fixing termination.

THE APPLICATIONS

Suitable for: Vertical flange purlins / Lighting / Plenum boxes / Chilled Beams / Radiant heat panels/ Cable tray / Acoustic boards / More purlin clip options available
Safe working loads : G 10kg / S 35kg



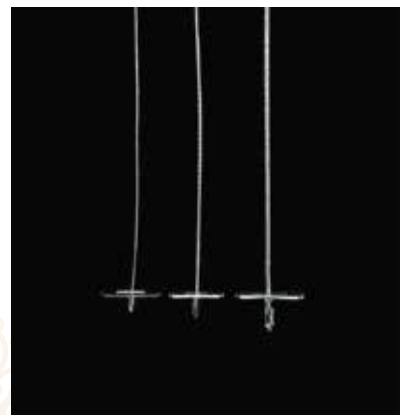


TOGGLE-IT

Designed to fix a wire support into a through hole.
The range consists of a predetermined length of wire from 1 meter to 10 meters with a choice of Safe Working Load.
The system consists of wire and zip-clip with a toggle termination.

THE APPLICATIONS

Suitable for:
Thin tin roofs / Metal cladding / Lighting / Plenum boxes /
Chilled beams / Radiant heat panels / Wide cable tray / Acoustic boards
Safe working loads :G 10kg / S 35kg / Y 90kg



SNAP-IT



Designed to offer a secure attachment that can easily be removed.
The range consists of a pre-determined length of wire from 1 meter to 10 meters with a choice of Safe Working Load.
The system consists of wire and zip-clip with an snap gate carabiner termination.

THE APPLICATIONS

Suitable for:Snapping onto purlin hangers / Couple together with eye bolt adapters
Attach to suitable through holes / Attach to Chilled beams / Lighting / Heating panels Signage / Attaching to existing structures / Wide cable baskets Safe working loads : 10kg / S 45kg / Y 90kg

UNI-LOCK

Designed to give a wire suspension that can be fitted to different ceiling types with a number of different fixings.
The range consists of a pre-determined length of wire from 1 meter to 10 meters with a choice of Safe Working Loads:
The system consists of wire and zip-clip with a right angle bracket termination.

THE APPLICATIONS

Suitable for: Wooden structures / Concrete ceilings / Metal decking and other steel structures / Plasterboard ceilings Safe working loads G 10kg / S 50kg





SHOT-LOCK

Designed to fix a wire suspension to a concrete ceiling using Powder Actuated Tools. The range consists of a pre-determined length of wire from 1 meter to 10 meters with a choice of Safe Working Loads The system consists of wire and zip-clip with a shot fire termination complete with a ballistic point.

THE APPLICATIONS

Suitable for fixing lightweight applications to substrates including:
Concrete slab /Poured concrete ceilings /Concrete over steel rib deck
Steel Beams – SFN19 metal nail required
Safe working loads G 10kg / S 25kg



PLUS-ON-WIRE

The Plus on Wire system is designed to work in conjunction with slotted profile channel to form a suspension The range consists of a pre-determined length of wire with a loop, M6 concrete anchor or M8 eyebolt termination, and a Plus clip



THE APPLICATIONS

Suitable for supporting:
Heavy duty single and multi-tier trapeze brackets / Modular Systems /
Rectangular Ducting / Ladder Rack Safe working loads
P Concrete Anchor - 90kg / P Loop and M8 Eye - 100kg

CHAN-LOCK

Designed to build single tier lightweight trapeze brackets with profile channel. The range consists of a pre-determined length of wire from 1 meter to 10 meters with a choice of Safe Working Loads.

The system consists of wire rope with either a ferruled loop, M6 concrete anchor or M6 threaded eyebolt termination, zip-clip locking device and a push fit Chan-Lock hanger .

THE APPLICATIONS

Single tier lightweight trapeze brackets Compatible with slotted channel
Safe working loads G 10kg / S 20kg





TRY-LOCK

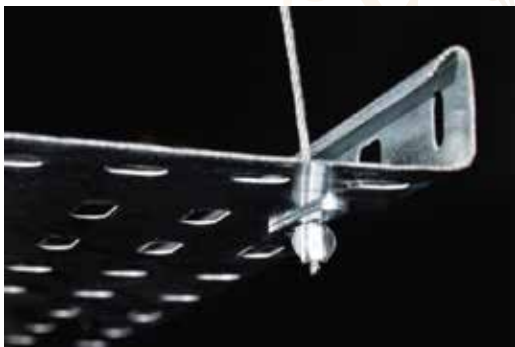
Designed to suspend services from a single point suspension.
Works in conjunction with standard Zip-Clip suspensions to support from a variety of different base materials.
The range consists of two pre-determined lengths of wire with snap gate carabiners forming the termination points.

THE APPLICATIONS

Suitable for suspending containment and bracketry:
Cable Basket / Cable Tray / Channel Supports / Chilled Beams / Radiant Heat / Panels / Plenum boxes
Safe working loads G 10kg / S 50kg



LUMA-LOCK



Designed to suspend services from a single point suspension.
Works in conjunction with standard Zip-Clip suspensions to support from a variety of different base materials.
The range consists of two pre-determined lengths of wire with heat treated toggles forming the termination points with a choice of Safe Working Loads.

THE APPLICATIONS

Suitable for primary and secondary support for suspending: Lighting Fittings / Radiant heat Panels / Plenum Boxes / Cable tray Safe working loads G 10kg / S 35kg

Y-IT

Designed to suspend services from a single point suspension.
The range consists of a pre-determined length of wire from 1 meter to 10 meters with a choice of Safe Working Load.
The height adjustment is made from the top of the wire support.

THE APPLICATIONS

Carabiner end: / Cable basket / Cable tray / Channel supports
Chilled beams / Radiant heat panels / Toggle end: / Lighting fittings / Heat panels / Plenum boxes / Cable tray
Safe working loads S 50kg / Y 90kg / G 10kg / S 35kg / Y 90kg





SPAN-LOCK

Span-Lock is a high tensile catenary system that can be assembled to provide a means of support where there is no adequate anchor point overhead.

Span-Locks are utilized in conjunction with Zip-Grip to create a complete catenary system.

Span-Lock is available in 5, 10, 15, 20, 30 and 40-metre lengths, with a choice of Safe Working Loads:

THE APPLICATIONS

Suitable for: Lighting / Lighting trunking / Bus bar / Radiant heat panels / Fabric ducting / Signage / Lightweight ductwork
Safe working loads Y 30kg / P 75kg / N 100kg



ZIP-GRIP

Zip-Grip is designed to be used in conjunction with Span-Lock, allowing a load to be supported from the main catenary wire.

Zip-Grip is available in 1 to 10 metre lengths, with a choice of Safe Working Loads:

Available in an M6 version to fit Y and P Span-lock range, and M8 version to fit the N Span-lock range.

THE APPLICATIONS

Suitable for:

Lighting / Lighting trunking / Bus bar / Radiant heat panels / Signage Fabric ducting / Lightweight ductwork / Lightweight electrical containment
Safe working loads G 10kg / S 35kg



	WRAP AROUND APPLICATIONS	CONCRETE APPLICATIONS	DECKING APPLICATIONS	PURLINS	TIMBER AND OTHER SUBSTRATES	SERVICE SUPPORTS	ROOF SUPPORT SYSTEMS	CATENARY SYSTEMS
Size	•							
Zip-Lock	•							
Loop-It	•							
Con-Lock		•						
Anchor-It		•						
Thread-It		•	•					
Dec-Lock			•					
Knock-It				•				
Toggle-It			•			•		
Snap-It				•		•		
Uni-Lock					•			
Shot-Lock		•	•					
Plus On-Wire	•	•	•		•			
Chan-Lock						•		
Try-Lock						•		
Luma-Lock						•		
Y-It						•		
Span-Lock								•
Zip-Grip								•
H-Frame							•	
Prefabrication	•	•	•		•			•

ONKA®

SLOTTED CABLE TRUNKINGS



RAIL MOUNTING SOCKETS



DNKA®

DNKA®

CABLE GLANDS



POWER CONNECTORS



- ▶ Used for getting additional connection from automat that busbars on
- ▶ No1: 16mm² and No2: 25mm² available
- ▶ Labelling is available

CABLE GLANDS



STANDART SKT



LONG SKT



EKSTRA STANDARD SKP

ONKA®

ONKA®

DIN NORTH CABLE GLANDS WITH COVER & OIL

- ▶ With cover and oil, conductivity increases



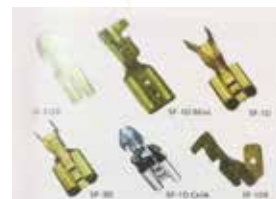
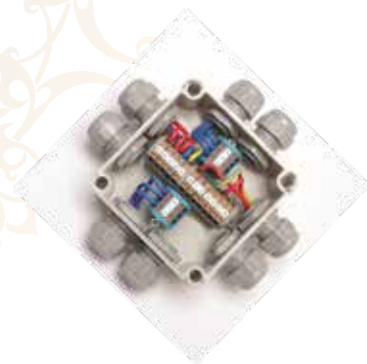
FORK TYPE SKP



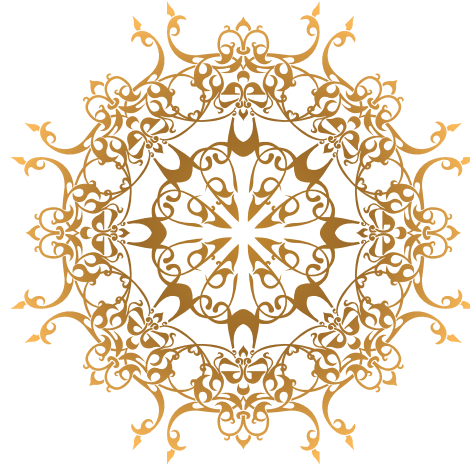
- ▶ 10, 16, 25, 35 and 50mm² available
- ▶ M5, M6 and M8 available

MPK MINI TERMINALS

- ▶ No need bridging from outside since it is already connected inside.
- ▶ All connection holes are short circuited.
- ▶ OD5-5B labels are used for Mini terminals



Polyamide 6.6 plastic material is used in ONKA Terminals tümünde polyamid 66. It is V2 non-flammable standard-halogen free.



HBA

Private Trading and Contracting

HBA Private Trading & contracting

Office No 7 , Floor 2,
AL QAMRA HOLDING, AL SADD, DOHA – QATAR,
PO BOX: 93591

Phone : +974-4444 8455
Fax number : +974-4444 8466
Website URL : www.hba.qa
Email address: info@hba.qa