



AN ISO 9001
CERTIFIED COMPANY

**TECHNO ELECTRO POWER
INDUSTRIAL W.L.L.**

PVC Conduits & Accessories

PRODUCT
CATALOGUE





“At TEP Group International, we devise solutions that make a difference. Our safe, efficient, and reliable products are designed to improve the quality of life of our customers. Our unique capabilities make us the perfect players to revolutionize how we live, and we work towards that goal every day.”

About Us

Established in 2004, TEP Group International started as a trading company in Bahrain and has become a global name in the manufacturing and distribution of high-quality electrical products and solutions in our field. We build trust with our clients, stakeholders and suppliers by maintaining a high-level business ethics and relationships.

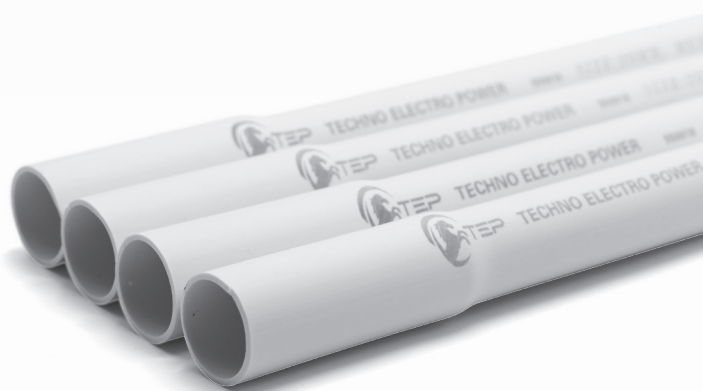
With our center of operations located in the Kingdom of Bahrain and extended to the US and India, we represent several global and TEP brands including local and international government- approved electrical products distributed throughout the world to meet clients' obligations with the utmost confidence. For almost two decades, we have maintained our market reputation through our state-of-the-art manufacturing factory, boasting 4,000 sqm. of facilities situated locally and internationally.

Armed with professionally qualified team with a diverse background, we are able to innovate and improve processes to provide safe and sustainable products of high quality.

Warranty Policy: Warranted against defects arising out of manufacturing processes or use of defective raw materials for a period of 18 months from the date of supply or 12 months from the date of installation whichever is earlier. The company reserves the right to either replace or repair the defective items after ascertaining the facts through a detailed service report on usage of our products in normal conditions.

TABLE OF CONTENT

• CONTENT	PAGE NO.
• RIGID PVC CONDUIT	4
• JUNCTION BOX.....	5
• FLUSH BOX & SURFACE BOX	6
• U CLIP & NAIL CLIP.....	7
• COUPLING & ADAPTOR.....	8
• BEND & SADDLE	9
• APPROVALS & CERTIFICATIONS.....	10



RIGID PVC CONDUIT

- Designed to BS 4607, BS EN 50086
- Designed to IEC 61386 where applicable
- Gluing capabilities for permanent joints
- Impact resistant UV stabilized PVC
- ROHS compliance to 2002/95/EC (Lead free product)
- Recyclable

ITEM CODE	ITEM DESCRIPTION	UNIT	QTY
550018	RIGID PVC CONDUIT MEDIUM GAUGE 20MMx1.6MMx2.9MTR WHITE TEP ELECTRO-TOUBRO	BUNDLE	20
550019	RIGID PVC CONDUIT MEDIUM GAUGE 25MMx1.8MMx2.9MTR WHITE TEP ELECTRO-TOUBRO	BUNDLE	20
550020	RIGID PVC CONDUIT MEDIUM GAUGE 32MMx2.1MMx2.9MTR WHITE TEP ELECTRO-TOUBRO	BUNDLE	10
550021	RIGID PVC CONDUIT MEDIUM GAUGE 38MMx2.2MMx2.9MTR WHITE TEP ELECTRO-TOUBRO	BUNDLE	10
550022	RIGID PVC CONDUIT MEDIUM GAUGE 50MMx2.5MMx2.9MTR WHITE TEP ELECTRO-TOUBRO	BUNDLE	10
550023	RIGID PVC CONDUIT HEAVY GAUGE 20MMx1.8MMx2.9MTR WHITE TEP ELECTRO-TOUBRO	BUNDLE	20
550024	RIGID PVC CONDUIT HEAVY GAUGE 25MMx1.9MMx2.9MTR WHITE TEP ELECTRO-TOUBRO	BUNDLE	20
550025	RIGID PVC CONDUIT HEAVY GAUGE 32MMx2.5MMx2.9MTR WHITE TEP ELECTRO-TOUBRO	BUNDLE	10
550026	RIGID PVC CONDUIT HEAVY GAUGE 38MMx2.5MMx2.9MTR WHITE TEP ELECTRO-TOUBRO	BUNDLE	10
550027	RIGID PVC CONDUIT HEAVY GAUGE 50MMx3.2MMx2.9MTR WHITE TEP ELECTRO-TOUBRO	BUNDLE	10

JUNCTION BOX 25MM

- Designed to BS 4607, BS EN 50086
- Designed to IEC 61386 where applicable
- Gluing capabilities for permanent joints
- Impact resistant UV stabilized PVC
- ROHS compliance to 2002/95/EC (Lead free product)
- Recyclable



ITEM CODE	ITEM DESCRIPTION	UNIT	QTY
55044	JUNCTION BOX 25MM LOOPING PVC TEP ELECTRO-TOUBRO	BOX	30
55045	JUNCTION BOX 25MM 1WAY PVC TEP ELECTRO-TOUBRO	BOX	20
55046	JUNCTION BOX 25MM 2WAY PVC TEP ELECTRO-TOUBRO	BOX	20
55047	JUNCTION BOX 25MM 3WAY PVC TEP ELECTRO-TOUBRO	BOX	20
55048	JUNCTION BOX 25MM 4WAY PVC TEP ELECTRO-TOUBRO	BOX	20
55049	JUNCTION BOX 25MM ANGLE WAY PVC TEP ELECTRO-TOUBRO	BOX	20
55050	JUNCTION BOX 25MM H WAY PVC TEP ELECTRO-TOUBRO	BOX	20
55051	JUNCTION BOX 25MM U WAY PVC TEP ELECTRO-TOUBRO	BOX	20
55052	JUNCTION BOX 25MM Y WAY PVC TEP ELECTRO-TOUBRO	BOX	20



JUNCTION BOX 20MM

- Designed to BS 4607, BS EN 50086
- Designed to IEC 61386 where applicable
- Gluing capabilities for permanent joints
- Impact resistant UV stabilized PVC
- ROHS compliance to 2002/95/EC (Lead free product)
- Recyclable

ITEM CODE	ITEM DESCRIPTION	UNIT	QTY
55011	JUNCTION BOX 20MM LOOPING PVC TEP ELECTRO-TOUBRO	BOX	30
55012	JUNCTION BOX 20MM 1WAY PVC TEP ELECTRO-TOUBRO	BOX	20
55013	JUNCTION BOX 20MM 2WAY PVC TEP ELECTRO-TOUBRO	BOX	20
55014	JUNCTION BOX 20MM 3WAY PVC TEP ELECTRO-TOUBRO	BOX	20
55015	JUNCTION BOX 20MM ANGLE WAY PVC TEP ELECTRO-TOUBRO	BOX	20
55016	JUNCTION BOX 20MM 4WAY PVC TEP ELECTRO-TOUBRO	BOX	20
55041	JUNCTION BOX 20MM H WAY PVC TEP ELECTRO-TOUBRO	BOX	20
55042	JUNCTION BOX 20MM U WAY PVC TEP ELECTRO-TOUBRO	BOX	20
55043	JUNCTION BOX 20MM Y WAY PVC TEP ELECTRO-TOUBRO	BOX	20

FLUSH BOX

- Designed to BS 4607, BS EN 50086
- Designed to IEC 61386 where applicable
- Gluing capabilities for permanent joints
- Impact resistant UV stabilized PVC
- ROHS compliance to 2002/95/EC (Lead free product)
- Recyclable



ITEM CODE	ITEM DESCRIPTION	UNIT	QTY
55001	FLUSH BOX 3X3 PVC WHITE TEP ELECTRO-TOUBRO	BOX	20
55002	FLUSH BOX 3X6 PVC WHITE TEP ELECTRO-TOUBRO	BOX	10



SURFACE BOX

- Designed to BS 4607, BS EN 50086
- Designed to IEC 61386 where applicable
- Gluing capabilities for permanent joints
- Impact resistant UV stabilized PVC
- ROHS compliance to 2002/95/EC (Lead free product)
- Recyclable

ITEM CODE	ITEM DESCRIPTION	UNIT	QTY
55005	SURFACE BOX 3X3 PVC TRUNK ENTRY TEP ELECTRO-TOUBRO	BOX	20
55006	SURFACE BOX 3X3 PVC PIPE ENTRY TEP ELECTRO-TOUBRO	BOX	20
55007	SURFACE BOX 3X6 PVC TRUNK ENTRY TEP ELECTRO-TOUBRO	BOX	10
55008	SURFACE BOX 3X6 PVC PIPE ENTRY TEP ELECTRO-TOUBRO	BOX	10





U CLIP

- Designed to BS 4607, BS EN 50086
- Designed to IEC 61386 where applicable
- Gluing capabilities for permanent joints
- Impact resistant UV stabilized PVC
- ROHS compliance to 2002/95/EC (Lead free product)
- Recyclable



ITEM CODE	ITEM DESCRIPTION	UNIT	QTY
55003	U CLIP PVC 20MM TEP ELECTRO-TOUBRO	PKT	100



NAIL CLIP

- Designed to BS 4607, BS EN 50086
- Designed to IEC 61386 where applicable
- Gluing capabilities for permanent joints
- Impact resistant UV stabilized PVC
- ROHS compliance to 2002/95/EC (Lead free product)
- Recyclable

ITEM CODE	ITEM DESCRIPTION	UNIT	QTY
55004	NAIL CLIP PVC 20MM TEP ELECTRO-TOUBRO	PKT	100



COUPLING

- Designed to BS 4607, BS EN 50086
- Designed to IEC 61386 where applicable
- Gluing capabilities for permanent joints
- Impact resistant UV stabilized PVC
- ROHS compliance to 2002/95/EC (Lead free product)
- Recyclable



ITEM CODE	ITEM DESCRIPTION	UNIT	QTY
55000	COUPLING PVC 20MM TEP ELECTRO-TOUBRO	PKT	100
55017	COUPLING PVC 25MM TEP ELECTRO-TOUBRO	PKT	100
55018	COUPLING PVC 32MM TEP ELECTRO-TOUBRO	PKT	20
55019	COUPLING PVC 38MM TEP ELECTRO-TOUBRO	PKT	20
55020	COUPLING PVC 50MM TEP ELECTRO-TOUBRO	PKT	20



ADAPTOR

- Designed to BS 4607, BS EN 50086
- Designed to IEC 61386 where applicable
- Gluing capabilities for permanent joints
- Impact resistant UV stabilized PVC
- ROHS compliance to 2002/95/EC (Lead free product)
- Recyclable

ITEM CODE	ITEM DESCRIPTION	UNIT	QTY
55021	ADAPTOR 20MM PVC WHITE TEP ELECTRO-TOUBRO	PKT	100
55022	ADAPTOR 25MM PVC WHITE TEP ELECTRO-TOUBRO	PKT	100
55023	ADAPTOR 32MM PVC WHITE TEP ELECTRO-TOUBRO	PKT	20
55024	ADAPTOR 38MM PVC WHITE TEP ELECTRO-TOUBRO	PKT	20
55025	ADAPTOR 50MM PVC WHITE TEP ELECTRO-TOUBRO	PKT	20



BEND

- Designed to BS 4607, BS EN 50086
- Designed to IEC 61386 where applicable
- Gluing capabilities for permanent joints
- Impact resistant UV stabilized PVC
- ROHS compliance to 2002/95/EC (Lead free product)
- Recyclable



ITEM CODE	ITEM DESCRIPTION	UNIT	QTY
55026	LONG BEND PVC 20MM 90 DEGREE WHITE TEP ELECTRO-TOUBRO	PKT	20
55027	LONG BEND PVC 25MM 90 DEGREE WHITE TEP ELECTRO-TOUBRO	PKT	20
55030	LONG BEND PVC 32MM 90 DEGREE WHITE TEP ELECTRO-TOUBRO	PCS	1
55031	SHORT BEND PVC 32MM 90 DEGREE WHITE TEP ELECTRO-TOUBRO	PCS	1
55032	LONG BEND 38MM 90 DEGREE WHITE TEP ELECTRO-TOUBRO	PCS	1
55033	SHORT BEND PVC 38MM 90 DEGREE WHITE TEP ELECTRO-TOUBRO	PCS	1
55034	LONG BEND 50MM 90 DEGREE WHITE TEP ELECTRO-TOUBRO	PCS	1
55035	SHORT BEND PVC 50MM 90 DEGREE WHITE TEP ELECTRO-TOUBRO	PCS	1



SADDLE

- Designed to BS 4607, BS EN 50086
- Designed to IEC 61386 where applicable
- Gluing capabilities for permanent joints
- Impact resistant UV stabilized PVC
- ROHS compliance to 2002/95/EC (Lead free product)
- Recyclable

ITEM CODE	ITEM DESCRIPTION	UNIT	QTY
55036	SADDLE PVC 20MM WHITE TEP ELECTRO-TOUBRO	PKT	100
55037	SADDLE PVC 25MM WHITE TEP ELECTRO-TOUBRO	PKT	100
55038	SADDLE PVC 32MM WHITE TEP ELECTRO-TOUBRO	PKT	25
55039	SADDLE PVC 38MM WHITE TEP ELECTRO-TOUBRO	PKT	25
55040	SADDLE PVC 50MM WHITE TEP ELECTRO-TOUBRO	PKT	25

APPROVALS & CERTIFICATIONS





هيئة الكهرباء والماء
Electricity & Water Authority

EQUIPMENT TYPE APPROVAL

Distribution Customer Use

We hereby confirm that below detailed Equipment is in compliance with the latest relevant regulations and standards, therefore it is **Approved** to be used in Distribution Customer Installation for five years, where expiry date is due the Approval Holder shall apply for renewal if needed.

Approval Details	
Approval ID: 231322	Approval Holder: <i>Techno Electro Power Industrial S.P.C.</i>
Approval Type: <i>Distribution Customer Use</i>	Valid Till: <i>12/10/2028</i>
Equipment Details	
Category: <i>Cable Management System</i>	Trademark: <i>Electro Toubro</i>
Description: <i>Annexure-A</i>	Designation: <i>Annexure-A</i>
Manufacturer Details	
Name: <i>Techno Electro Power Industrial W.L.L.</i>	Country of Origin: <i>Bahrain</i>

Comments:
EDD Requirements Fulfilled, Associated Fitting Accessories Approved.

Signature:



12/11/2023 02:22 PM

Director, Electricity Distribution

Stamp:



To: info@tepinidustrial.com





هيئة الكهرباء والماء
Electricity & Water Authority

Approval ID:
241769

EQUIPMENT TYPE APPROVAL

Distribution Customer Use

We hereby confirm that below detailed Equipment is in compliance with the latest relevant regulations and standards, therefore it is **Approved** to be used in Distribution Customer Installation for five years, where expiry date is due the Approval Holder shall apply for renewal if needed.

Approval Details	
Approval ID: <i>241769</i>	Approval Holder: <i>Techno Electro Power Industrial S.P.C.</i>
Approval Type: <i>Distribution Customer Use</i>	Valid Till: <i>05/12/2029</i>
Equipment Details	
Category: <i>Cable Management System</i>	Trademark: <i>TEP</i>
Description: <i>Annexure-A</i>	Designation: <i>Annexure-A</i>
Manufacturer Details	
Name: <i>Techno Electro Power Industrial W.L.L.</i>	Country of Origin: <i>Bahrain</i>

Comments:
EDD Requirements Fulfilled

Signature:



05/14/2024 02:41 PM
Ebrahim Khalil Ebrahim
Director, Electricity Distribution

Validation:



This approval is signed electronically, validation of the approval can be confirmed through scanning the QR Code or visiting EWA Official Website.

- The Directorate reserves the right to deny or disconnect electricity supply in case of any failure to comply with any compulsory provision of the latest relevant regulations and standards enforced by the Kingdom.
- The Directorate retains the right to publish a censored copy of the approval.
- The Approval Holder is responsible for retaining all relevant information and documents for five years from issuance date.
- The Approval Holder is responsible to present the approval in full without any omissions upon request.
- The Approval Holder is responsible to ensure that an approved Equipment is manufactured, tested, and delivered in accordance with the latest relevant regulation and standards.
- The Installation Contractor is responsible to ensure that an approved Equipment is installed in accordance with the latest relevant regulation and standards.
- The Installation Contractor is responsible to validate the approval using above referenced QR Code.





هيئة الكهرباء والماء
Electricity & Water Authority

EQUIPMENT TYPE APPROVAL

Distribution Customer Use

We hereby confirm that below detailed Equipment is in compliance with the latest relevant regulations and standards, therefore it is **Approved** to be used in Distribution Customer Installation for five years from issuance date, where expiry date is due the Approval Holder shall apply for renewal if needed.

Application Details	
Approval ID: 210450	Approval Holder: <i>Techno Electro Power Industrial</i>
Approval Type: <i>Distribution Customer Use</i>	Valid Till: <i>24 Nov 2026</i>
Equipment Details	
Category: <i>Cable Management Systems</i>	Trademark: <i>Techno</i>
Description: <i>Annexure-A</i>	Designation: <i>Annexure-A</i>
Manufacturer Details	
Name: <i>Techno Electro Power Industrial S.P.C.</i>	Country of Origin: <i>Bahrain</i>

Comments:
EDD Requirements Fulfilled for the items listed in Annexure-A with all the associated accessories.


Signature:




Chief, Engineering Services Section

Stamp:







هيئة الكهرباء والماء
Electricity & Water Authority

CERTIFICATE

This is to Certify that the Management System of

TECHNO ELECTRO POWER INDUSTRIAL W.L.L.

BUILDING 765, ROAD 4811, BLOCK 948, LHASSAY AREA, KINGDOM OF BAHRAIN

has been found to conform to the Quality Management System standard:

ISO 9001:2015


This certificate is valid for the following scope of operations:

Manufacturing of Techno Electro Power[®] PVC Conduits & Fittings, LV Panels, Distribution Boards, Control Panels, GI Electrical Cable Tray, GI Electrical Cable Trunk, Switch Disconnector and Changeover in Enclosure.


:: Certificate No :: **BH56861A**

Date of initial registration	Date of this Certificate	Surv. audit on or before / Certificate expiry	Recertification Due
17 April 2024	17 April 2024	16 April 2025	16 April 2027




This Certificate remains valid subject to satisfactory surveillance audits.



Director

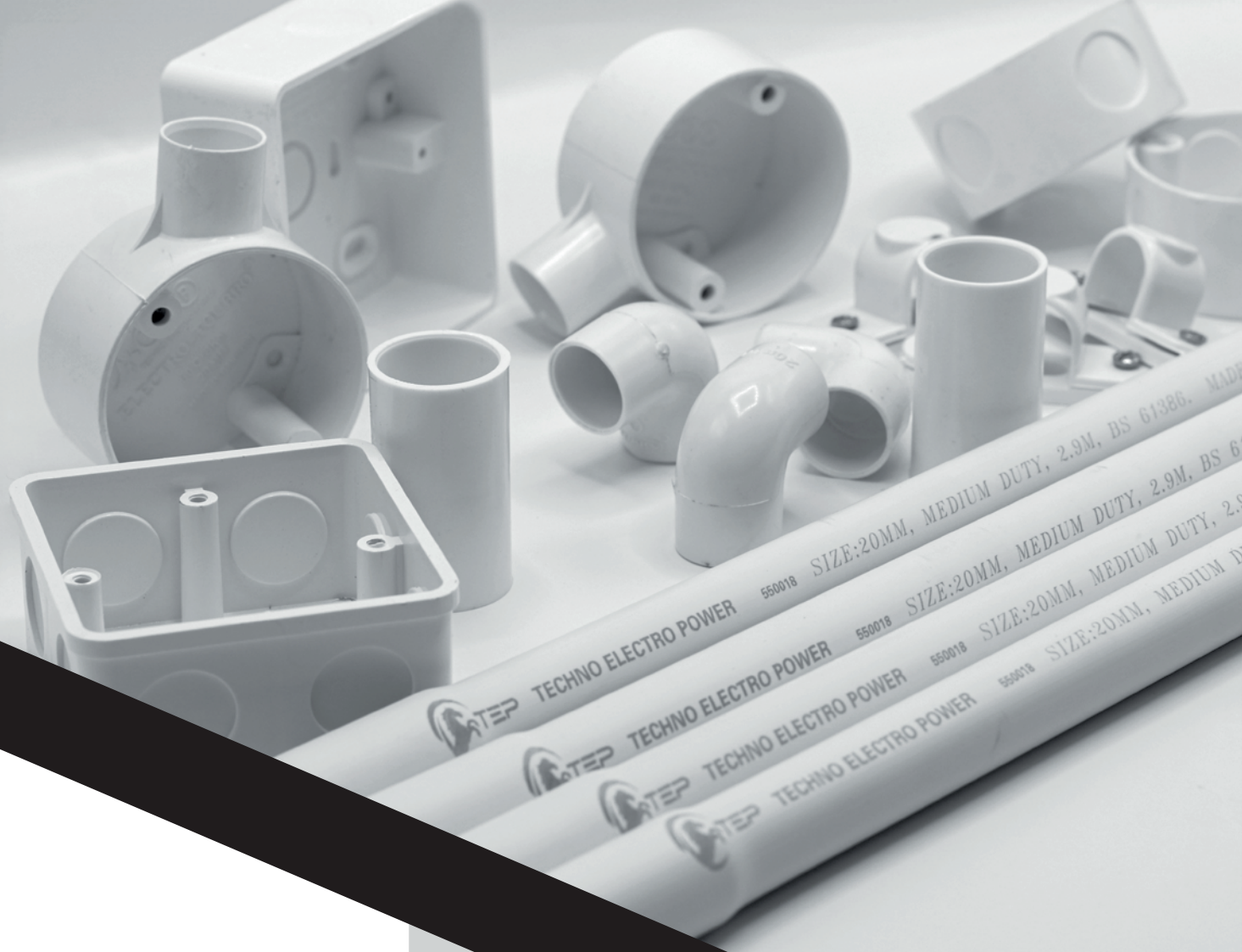


This Certificate is the property of Stanchion Management & System Services Limited and shall be returned immediately when despatched.
STANCHION MANAGEMENT AND SYSTEM SERVICES LIMITED
 International Office: Laboratory Services Unit, 43 Kholifa HR Gate,
 Al-Dhakhirah (Central) Municipality, P.O. Box 1302,
 Manama 444 440402002
 Company Registered in England with Company Number 11463505

SWS/ENR/0000000000





TECHNO ELECTRO POWER INDUSTRIAL W.L.L.

(An ISO 9001 Certified Company)

Building 765, Road 4811, Block 948, Lhassay Area, Kingdom of Bahrain

M +973 3975 9175 • T +973 1761 0046



info@tepgi.com



www.tepgi.com

