

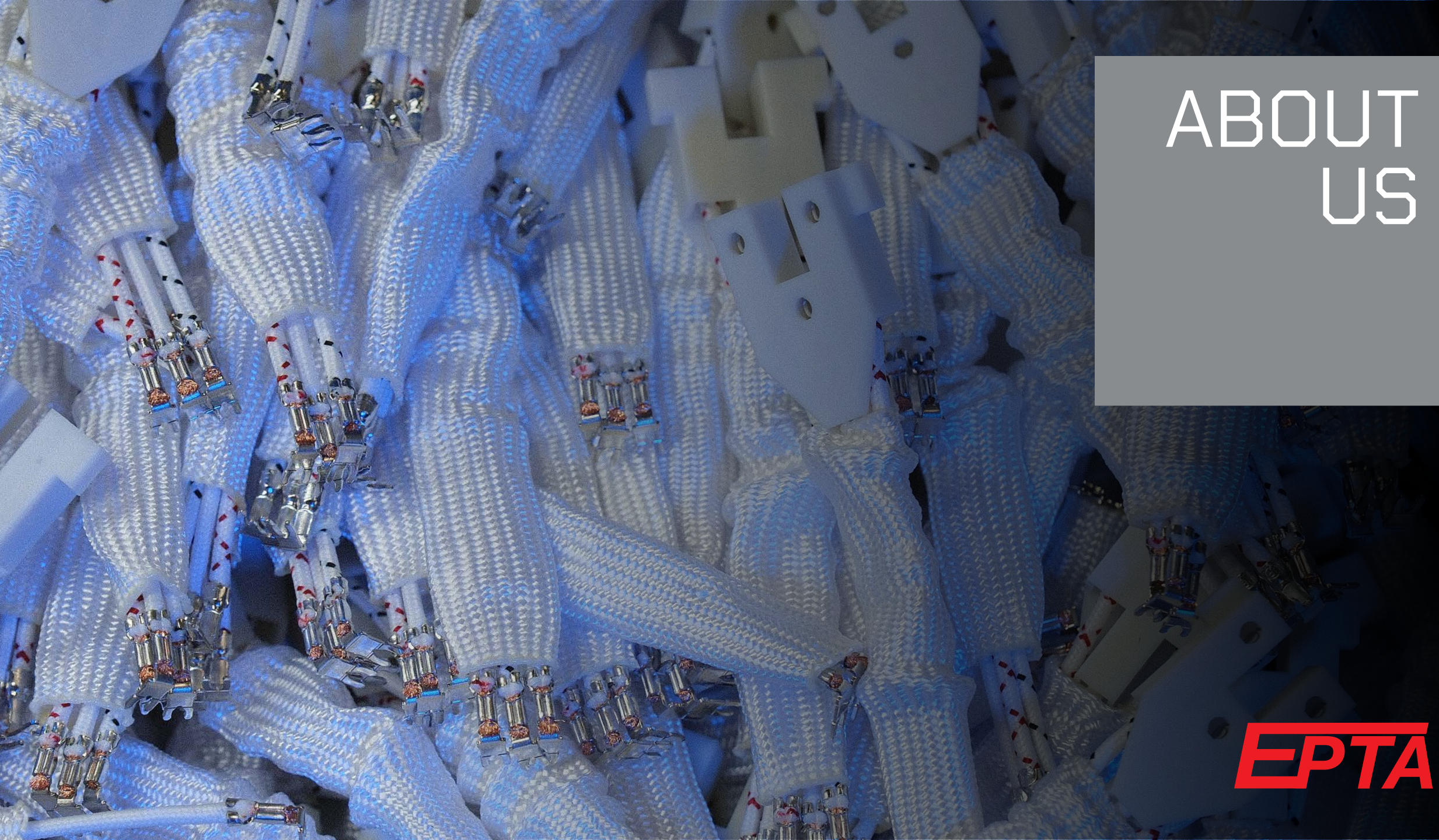






PIPE&TUBE FORMING&LEAD CABLE

2023 - EPTA Pipe&Tube Forming&Lead Cable







EPTA IS THE LEADING COMPANY IN WHITE GOODS AUTOMOTIVE AND METAL INDUSTRY

EPTA is the leading company in white goods, automotive and metal industry; with high capability and experience on research, application and adaptation of new, alternative, more feasible and scientific technologies; offering its partners strong, sustainable, competitive cooperation by being highly sensitive to environment and persistent to contribute on global employment and representing the Turkish engineering and labor with honesty in trading all over Europe and World.

ABOUT US









Epta has facility consist of.



ABOUT US

7000 m² total area





CERTIFICATE

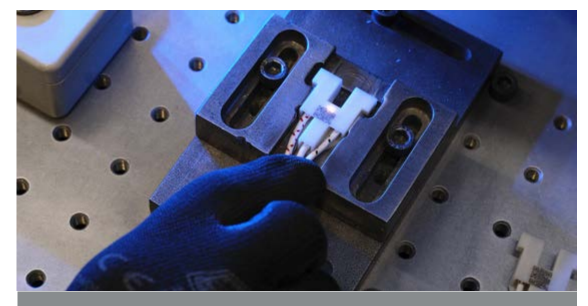


QUALITY CONTROL



CERTIFICA	ATE OF COMPLIANCE
Certificate NumberE530919Report ReferenceE530919-2Date2023-October-09	20231006
Issued to:	EPTA Eskisehir Metal ve Kablo Sanayi ve Ticaret Limited Sirketi 75 Yil Organize Sanayi Bolgesi Mah 2002 Cadde No 3 Odunpazari Eskisehir 26110 TR
This is to certify that representative samples of	APPLIANCE WIRING MATERIAL - COMPONENT Miscellaneous Construction: 5170
	Have been evaluated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC.
Standard(s) for Safety:	UL 758, Appliance wiring material
Additional Information:	See the UL Online Certifications Directory at <u>https://</u> iq.ulprospector.com for additional information
report have met the requirements for	tes that representative samples of the product described in the certification UL certification. It does not provide authorization to apply the UL the Authorization Page that references the Follow-Up Services Procedure thorization to apply the UL Mark.
Only those products bearing the UL F and covered under UL's Follow-Up S	Recognized Component Mark should be considered as being UL Certified ervices.
Look for the UL Recognized Compor	nent Mark on the product.
Julrah Juming-Cons- Deborah Jennings-Conner, VP Regulatory Services	
UL LLC Any information and documentation involving UL Mark services are provided on be ul.com/aboutul/locations/	half of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://





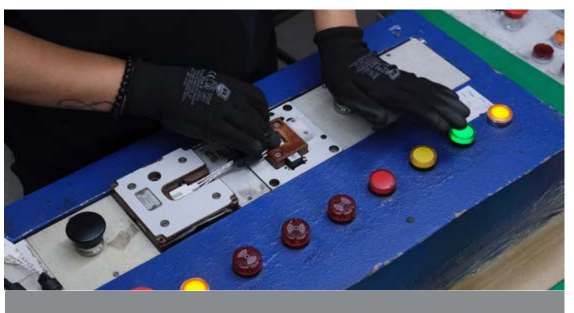
TRACEABILITY



SPARK TEST %100 isolation control and verification



CRIMP FORCE TEST %100 crimp force measurement control Automaticaly stops when crimp force exceeds the given range



complete circuit TEST

QUALITY CONTROL



PULL OUT FORCE TEST



DAILY AND HOURLY MEASUREMENTS

Flexibility TEST ETHANOL TEST

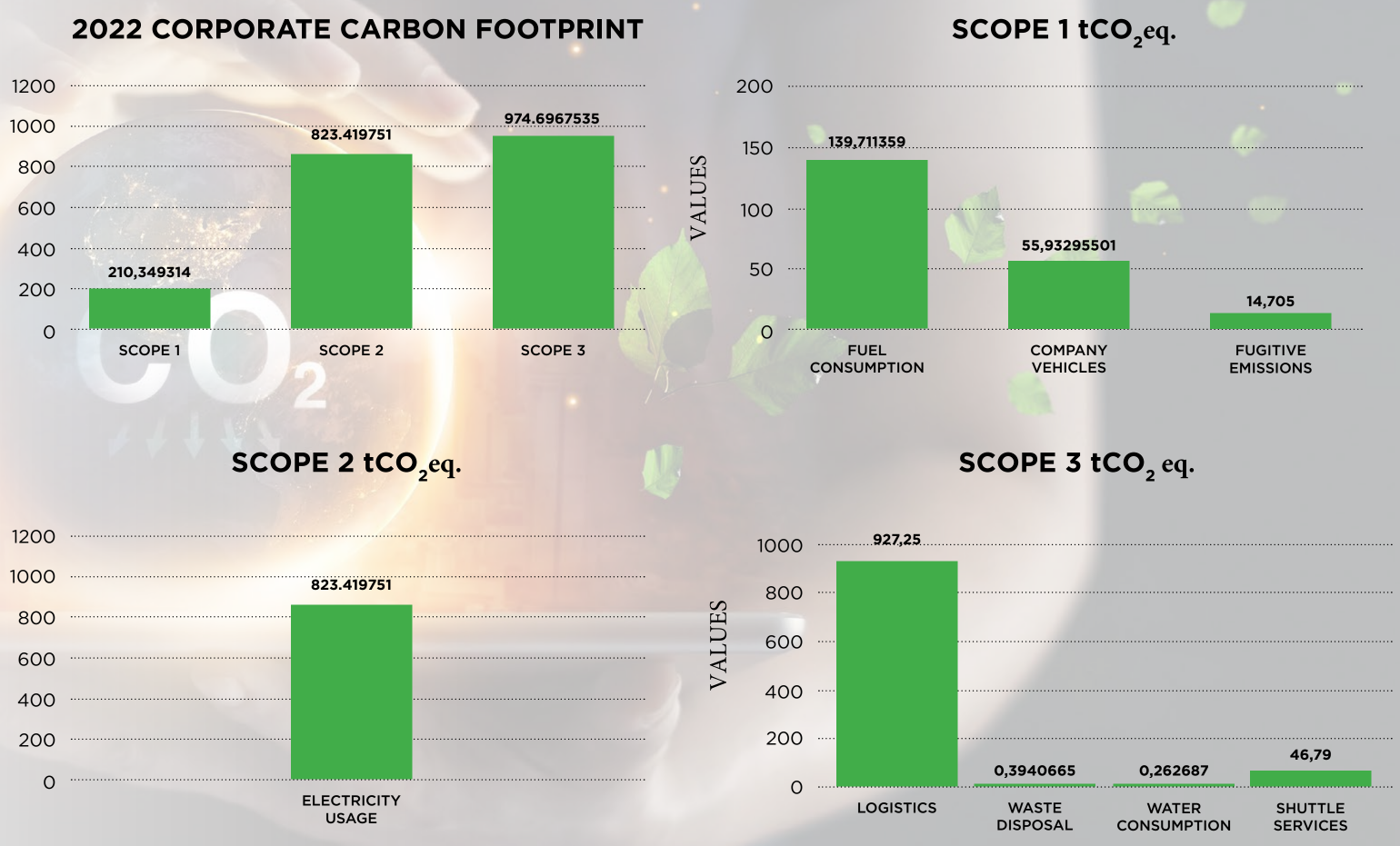


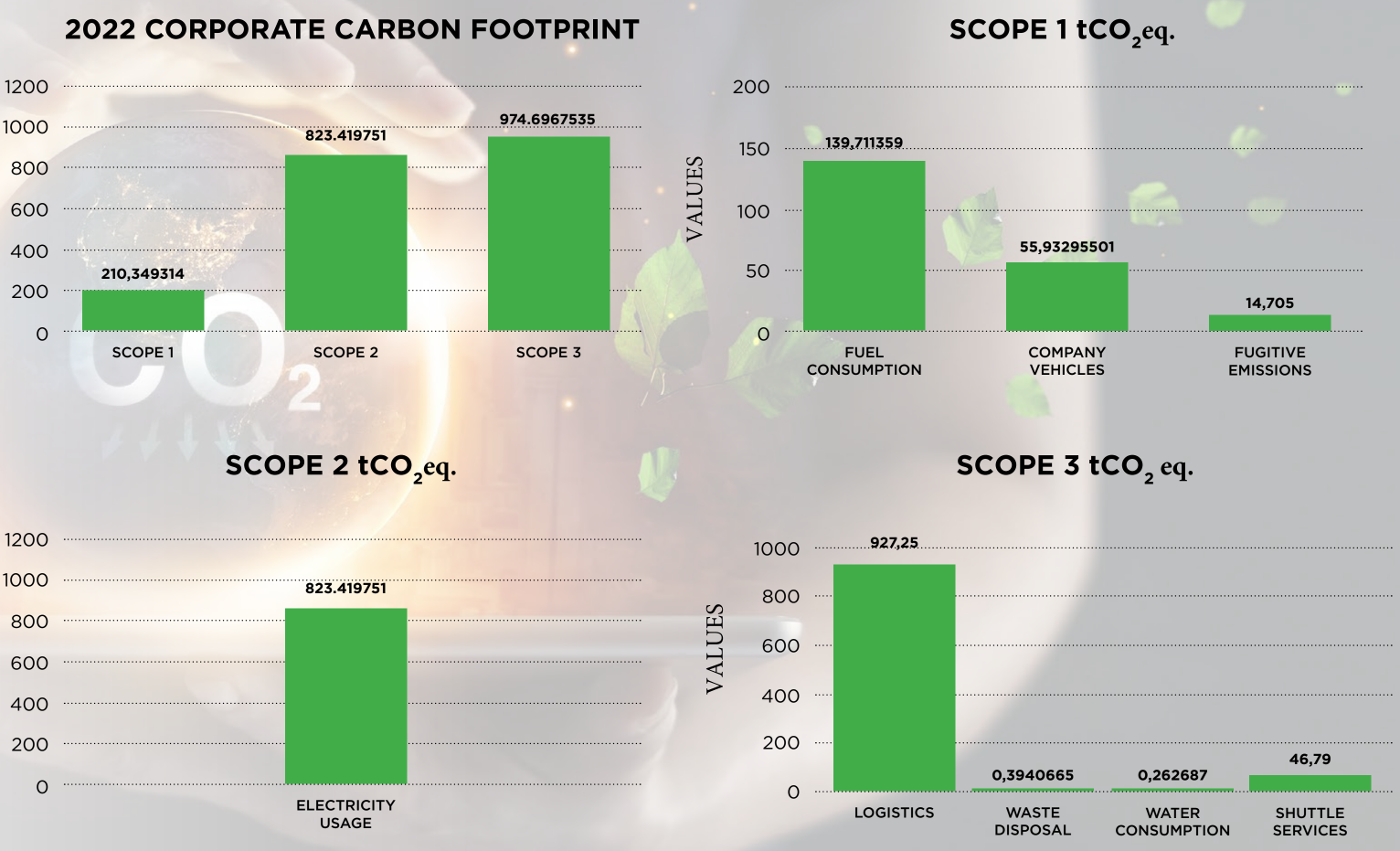




VALUES

VALUES





ENVIRONMENTAL POLICY













CABLE PRODUCTION

PRODUCT DEVELOPMENT

OUR CUSTOMERS ARE WORLD LEADER IN THE WHITE GOODS & AUTOMOTIVE INDUSTRIES

Our design department consists of employees with high-experience of cable and cable sheat knitting, cutting, crimping and grouping. We have experience in designing products based on given technical details or developing a non-existing product together with the customer.





CABLE PRODUCTION CABLE AND **CABLE SHEAT KNITTING**

EPTA has the capability of producing cable between 10-20 AWG with UL 5170 standard. Production capacity is 400000 m/month.

CABLE SHEAT KNITTING

Epta has the ability of producing cable sheats according to customer's technical requirements.









CABLE PRODUCTION GROUPING

In accordance with the technical specifications provided by the customer, the cable is produced, grouped according to technical specifications, necessary inspections are processed, and then shipped to the customer after packaging.









