

# AUTOMOTIVE WIRES AND CABLES

FOR WIRING HARNESS

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Integrated Energy Solutions

Elsewedy Electric is a conglomerate that specializes in Infrastructure, products and solutions. We are segmented to 5 divisions: Wire & Cable, Electrical Products, Engineering & Contracting, Smart Infrastructure and Infrastructure Investments. Our founding fathers started the journey back in 1938 and we have been growing ever since to be what we are now, the biggest infrastructure solutions provider in the Middle East and Africa.

Behind our success is 15,000 professionals located in 45 counties using the latest technologies to design and engineer a vast product portfolio and unmatched services. We strive to deliver top-quality products & services that meet our customers' expectations while adding value to the communities we serve.

## Group strategy and market opportunities

Elsewedy Electric 80 years ago, we started with a clear vision to position Elsewedy Electric for successful growth, inspired by innovation, determination and spirit of hardworking staff, empowered and liberated by a strong enterprise system. Since our start, we made the decision of never sacrificing integrity for growth & this same motto did not change till today.

Behind our success is professional dedicated team and the latest technologies which deliver comprehensive product portfolio and unmatched services. Elsewedy Electric always delivers top-rated products & services that customers need with the highest quality.

FINANCIAL STRENGTH

PRODUCT DIVERSITY SECTOR EXPERTISE GEAOGRAPHICAL REACH

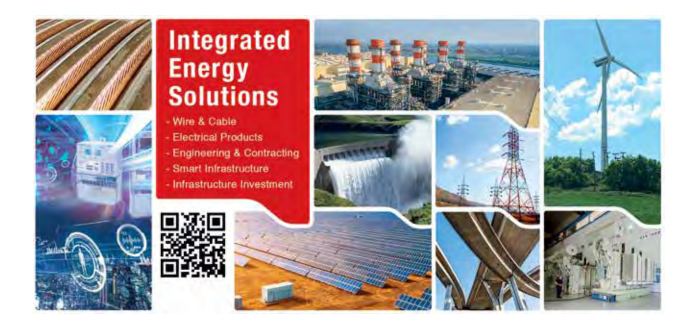
23
Giga Watts
Total number
of delivered
power

3./K+ KiloMeters Overhead Transmission Lines 20K+ KiloMeters Distribution Networks

2K+
KiloMeters
Communication
Networks

64+
Substations
Indoor & Outdoor
Substations

25M Square Meters Sustainable Industral Communities



## Wire & Cable Business Line



We are a global wire and cable manufacturer with more than 40 years of experience in the industry. We pride ourselves for our superior product quality and numerous certifications. Our manufacturing capacity is close to 280k+ Tons annual total capacity located in several countries. We offer a wide range of power & special cables as well as cable accessories that are currently used in more than 100 countries worldwide.

## Global Presence

















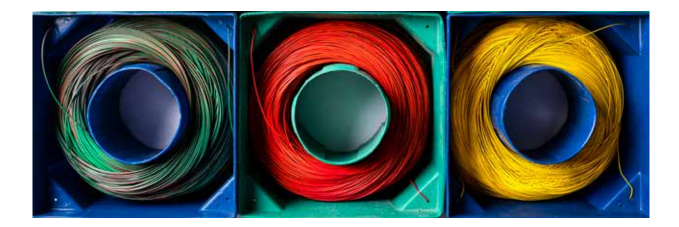


## About **Elsewedy Cables**

# **ELSEWEDY CABLES FACTORY** Elsewedy Cables is one of the leading worldwide manufacturers producing a wide range of cable, wires, special cables, fire resistance cables, fiber optic cables, network cables, cables accessories and integrated solutions. The company has been able to maximize its commitment to improve efficiency by ensuring that its management possesses the expertise and talent necessary for the most critical business needs and has thus succeeded in maintaining a solid financial position. Dedicating an area over 34316 m<sup>2</sup> and more than 900 employees for serving the complete process of the instrumentation, control, fire alarm, fire resistant cables, coaxial, LAN cables and winding wires manufacturing. Our production facilities are among the most advanced in the region offering value added products, resulting in a total annual production capacities of 20,000 ton/annum.

## **Applications:**

Our wires are used in manufacturing electrical wiring harnesses for automotive and home appliances, which are used in starting, charging, lighting, signaling and instrument panels.





### **Power Applications:**

Multi-core automotive cables with sheath, shielded and unshielded. Lighting and wiring systems, electrical installation wiring, engine compartment etc.

### **Comfort Applications:**

Roof, seat, heating, ventilation & climate control systems, park assistance, consumer electronics etc.

### **Control Applications:**

Sensors for rain, weight and occupant recognition, fill level, lambda probe, applications with capacity and inductivity requirements etc.



### **Safety Applications:**

Multi-core automotive cables for airbag, belt, pre-crash, collision avoidance and closing systems, clamping protections, chassis safety, distance controllers etc.

### **Truck Applications:**

Muti-core automotive cables in straight and coiled version for connection cable between tractor and trailer / semi-trailer, lighting and wiring systems with ADR approval.

## Why Elsewedy Electric:

### 1. Quality:

We pride ourselves in providing the highest quality cables. We are the only lab in Egypt who's accredited by ISO 17025. Each of our cable types are also approved by one or more reputable international third parties our cables are certified by UL, KEMA, VDE, BASEC, LPCB, BV, IMQ and more.

### 2. Customization & flexibility of designs:

Our R&D center offers our customers a diversified product customization portfolio. Whether in design, manufacture or products that suit special environmental conditions. We are the only cables manufacturer in middle-east with the capability to manufacture hybrid cables that include LV, Control, Signal and Fiber optic elements in one composite product.

### 3. Security and assurance:

ELsewedy always strives to give security related specifications and features the same importance as functional and performance related specifications and features. We're continually researching new security measurements to ensure we are providing the best products with the finest quality.

### 4. Flexible payment terms:

Our financial terms help our customers reach their goal. We offer a variety of payment terms that are both flexible and safe.

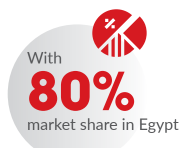
### 5. Heritage and experience:

Our cable facilities have been able to maintain and grow their business in different sectors and countries. All this while ensuring a high quality product to our customers.

### 6. Wide and variable portfolio:

We offer an end to end solution to all our customers aiming to accomplish a complete cycle from scratch; starting by manufacturing cables then completing the production process to ensure a complete user experience using the latest enterprise systems and latest technologies. Now we have 5 operating business lines "Wire & Cable, Electrical Products, Engineering & Construction, Smart Infrastructure and Infrastructure Investments". This variety and versatility of products range gives us the advantage to be able to meet the client's needs.









### 7. Agility and geographical expansion:

We take pride in our agile approach to Business. Since we put our customers first, we are able to serve different countries with the finest quality of cables.



### 8. Recognition:

We are recognized as the market leader and the top cable brand in Egypt and a well-recognized brand in GCC and Europe. Our clients include LEONI, THALES, DEWA, ABB, ORASCOM, SIEMENS, STC and more.

### 9. Support & customer care:

Since day one our aim is to offer exceptional customer service locally and globally through offering quality products, services and innovative solutions. Our experienced team can provide technical support to answer all customers' queries and ensure providing the right cable for your application.



## Customer satisfaction & loyalty:

We offer exceptional customer service locally and globally through offering quality products & services which in return strengthens and widens our customer loyalty base.



We use cartoon boxes, plastic boxes, plastic spools and air coil in our products' packaging. Our main aim while using the packaging is to use recyclable materials to ensure the safety of our environment and to reduce the negative impact of the nonrecyclable materials on our society. By reducing air and water pollution and saving energy, recycling offers important environmental benefit alongside achieving our goals in delivering products with the highest quality.







## **Automotive Wires**

## **PVC INSULATION BASED ON ISO 6722**

## **Cables Structure**



**Conductor** Plain / tinned annealed copper

**Insulation** PVC ( polyvinyl chloride ) based on ISO 6722 class A

**Color code**Color coded with or without stripes upon request

**Temperature rating**  $-40^{\circ}\text{C up to} + 85^{\circ}\text{C}$ 

**Packing** Cables are packed in carton boxes, plastic boxes, plastic spools

and air coil.

		Conductor			N. 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
Product Code	Nominal Cross sectional area (mm2)	Nominal No. of wires x Max Wire Diameter (No. x mm)	Max Conductor DC Resistance at 20°C (Ohm/Km)	Nominal Insula- tion Thickness (mm)	Maximum Overall Diameter (mm)	Approx. Weight (Kg/Km)
AU001001	0.5	16 x 0.21	37.1	0.6	2.3	9
AU001002	0.75	24 x 0.21	24.7	0.6	2.5	12
AU001003	1	32 x 0.21	18.5	0.6	2.7	15
AU001004	1.5	30 x 0.26	12.7	0.6	3.0	20
AU001005	2	28 x 0.31	9.42	0.6	3.3	26
AU001006	2.5	50 x 0.26	7.6	0.7	3.6	32
AU001007	3	44 x 0.31	6.15	0.7	4.1	37
AU001008	4	56 x 0.31	4.71	0.8	4.4	49
AU001009	6	84 x 0.31	3.14	0.8	5.0	68

## **Automotive Wires**

## **HEAT - RESISTANT PVC INSULATION BASED ON ISO 6722**

## **Cables Structure**

**Conductor** Plain / tinned annealed copper

**Insulation** Heat resistant PVC (polyvinyl chloride)

based on ISO 6722 class B.

**Color code**Color coded with or without stripes upon request

**Temperature rating** - 40°C up to +100°C

**Packing** Cables are packed in carton boxes, plastic boxes, plastic spools

and air coil.

		Conductor			Approx.	Δ.
Product Code	Nominal Cross sectional area (mm2)	No. of Wires x Max Wire Diameter (No. x mm)	Max Conductor DC Resistance at 20°C (Ohm/Km)	Nominal Insulation Thickness (mm)	Overall Diameter (mm)	Approx. Weight (Kg/ Km)
AU001010	0.5	16 x 0.21	37.1	0.6	2.3	9
AU001011	0.75	24 x 0.21	24.7	0.6	2.5	11
AU001012	1	32 x 0.21	18.5	0.6	2.7	14
AU001013	1.5	30 x 0.26	12.7	0.6	3.0	19
AU001014	2.5	50 x 0.26	7.6	0.7	3.6	31
AU001015	4	56 x 0.31	4.71	0.8	4.4	49
AU001016	6	84 x 0.31	3.14	0.8	5.0	68

## HEAT – PRESSURE RESISTANT PVC INSULATION BASED ON ISO 6722

## **Cables Structure**

**Conductor** Plain / tinned annealed copper

**Insulation** Heat resistant PVC (polyvinyl chloride) based on ISO 6722 class C.

( Hot pressure resistance test at 120°C)

**Color code**Color coded with or without stripes upon request

**Temperature rating** - 40°C up to + 120°C

Packing Cables are packed in carton boxes, plastic boxes, plastic spools and

air coil.

		Conductor		Minimum		
Product Code	Nominal Cross sectional area (mm2)	No. of Wires x Max Wire Diameter (No. x mm)	Max Conductor DC Resistance at 20°C (Ohm/ Km )	Insulation Thickness (mm)	Approx. Overall Diameter (mm)	Approx. Weight (Kg/Km)
AU001027	0.35	7 x 0.26	52	0.2	1.3	4.5
AU001028	2.5	19 x 0.19	37.1	0.22	1.6	6.6
AU001029	0.75	19 x 0.23	24.7	0.24	1.9	9
AU001030	1	19 x 0.26	18.5	0.24	2.1	11
AU001031	1.5	19 x 0.32	12.7	0.24	2.4	16
AU001032	2	19 x 0.37	9.42	0.24	2.6	22.5
AU001033	2.5	19 x 0.41	7.6	0.28	3.0	26

## **Automotive Wires**

## CONCENTRIC CONDUCTORS WITH PVC INSULATION BASED ON DIN 72551

## **Cables Structure**

**Conductor** Concentric stranded copper conductor based on DIN 72551, part 6, type A.

PVC (polyvinyl chloride) based on DIN 72551, part 5.

**Color code**Color coded with or without stripes upon request

**Temperature rating** - 40°C up to + 105°C

**Packing** Cables are packed in carton boxes, plastic boxes, plastic spools

and air coil.

		Conductor		Minimum		
Product Code	Nominal Cross sectional area (mm2)	No. of Wires x Max Wire Diameter (No. x mm)	Max Conductor DC Resistance at 20°C (Ohm/ Km )	Insulation Thickness (mm)	Approx. Overall Diameter (mm)	Approx. Weight (Kg/Km)
AU001027	0.35	7 x 0.26	52	0.2	1.3	4.5
AU001028	2.5	19 x 0.19	37.1	0.22	1.6	6.6
AU001029	0.75	19 x 0.23	24.7	0.24	1.9	9
AU001030	1	19 x 0.26	18.5	0.24	2.1	11
AU001031	1.5	19 x 0.32	12.7	0.24	2.4	16
AU001032	2	19 x 0.37	9.42	0.24	2.6	22.5
AU001033	2.5	19 x 0.41	7.6	0.28	3.0	26

## PVC THIN INSULATION BASED ON DIN 72551

## **Cables Structure**

**Conductor** Concentric stranded copper conductor **Insulation** based on DIN 72551, part 6, type B.

PVC (polyvinyl chloride) based on DIN 72551, part 5.

**Color code**Color coded with or without stripes upon request

**Temperature rating** - 40°C up to + 105°C

**Packing** Cables are packed in carton boxes, plastic boxes, plastic spools

and air coil.

		Conductor Mini		Minimum	Approx.	Approx.
Product Code	Nominal Cross No. of Wires x Max Max Conductor DC Re-		Thickness	Overall Diameter (mm)	Weight (Kg/Km)	
AU001034	0.35	12 x 0.21	52	0.2	1.4	4.5
AU001035	0.5	16 x 0.21	37.1	0.22	1.6	6.6
AU001036	0.75	24 x 0.21	24.7	0.24	1.9	9.0
AU001037	1	32 x 0.21	18.5	0.24	2.1	11.0
AU001038	1.5	30 x 0.26	12.7	0.24	2.4	16.0
AU001039	2	30 x 0.31	9.31	0.24	2.6	22.5
AU001040	2.5	50 x 0.26	7.6	0.28	3.0	26.0
AU001041	3	45 x 0.31	6.15	0.28	3.2	32.5
AU001042	4	56 x 0.31	4.7	0.32	3.7	42.0
AU001043	6	84 x 0.31	3.1	0.32	4.3	61.0

## **Certifications**









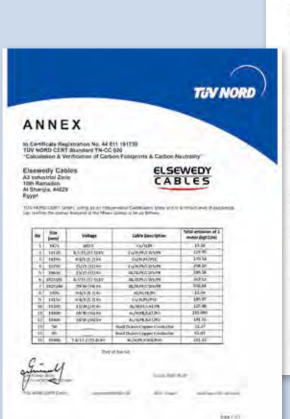




## Elsewedy Cables Certificates for ISO 14067 Carbon Footprint

We are the only cables' manufacturer in the middle east to be awarded the TÜV NORD certification for "Calculation & Verification of Carbon Footprints & Carbon Neutrality".







This study aims to layout and calculate the carbon footprint in the cables factory:

#### **Power related emissions**

These emissions are linked to purchased electricity the corporate used, as well as its diesel and petrol consumption.

### a) Diesel

The United Industries consumed 144,000 liters of diesel annually. Diesel is a direct emission accounted for under scope 1. This amount was used in forklifts. The results are shown in Table 12.

Table 12: Direct Emissions - scope 1 Diesel

Scope 1		Consumption	UNIT	KgCO <sub>2</sub> e
2017		144,000		384,480
2018	Diesel	144,000	l/year	384,480
2019		144,000		384,480

#### b) Natural Gas

United Industries consumed 715,476 m<sup>3</sup> of natural gas in 2017, 765,662 m3 in 2018, and 451,714 m3 in 2019. Natural as is direct emission accounted for under scope 1. This amount used in chillier. The results are shown in Table 13.

Table 13: Direct Emissions - scope 1 Gas

Scope 1		Consumption	UNIT	KgCO₂e
2017		715,476		1,455,707
2018	Gas	765,662	m³/year	1,557,816
2019		451,714		919,057

### c) Company owned cars

United Industries owned cars travelled 683,309 km in 2017, 579,000 km in 2018, and 1,889,287 km in 2019. The company-owned car emissions are a direct emission accounted for under scope 1. The results are shown in Table 14.

Table 14: Direct Emissions - scope 1 company-owned cars

Scope 1		Consumption	UNIT	KgCO₂e	
2017	Company	683,309	km/year	136,887	
2018	owned cars	579,000		115,991	
2019	(Petrol)	1,889,287		134,522	

### d) Electricity

Electricity is an indirect emission under scope 2. United Industries used electricity from the grid as an energy source for production, lighting, cooling, etc.

In 2017 United Industries consumed 25,954,800 kWh, 26,025,600kwh in 2018, and 23,803,200 kWh in 2019. The results are shown in Table 15.

Table 15: Indirect Emissions - scope 2 Electricity

Scope 2		Consumption	UNIT	KgCO <sub>2</sub> e
2017		25,954,800		12,977,400
2018	Electricity	26,025,600	kWh/year	13,012,800
2019		23,803,200		11,901,600

#### **Travel related emissions**

These emissions consist of the corporate's employee's daily travel, as well as their business travel.

#### a) Business Travel

In 2017 United Industries' total number of flights was 28. All flights were short-haul (flights up to 3,700km), and 19,200 km were business travel – no flights. In 2018 the total number of flights was 58. Fifty-six flights were short-haul, and two flights were long-haul and 29,690 km were business travel – no flights. In 2019 the total number of fights was 62, all were short-haul, and 72,414 km were business travel – no flights.

The results are shown in Table 16. Business travel is indirect emission under scope 3

Table 16: Indirect Emissions - scope 3 Travel related emission

Scope 3		Consumption	UNIT	KgCO₂e
2017		93,400		16,273
2018	Business travel	177,390	km/year	31,415
2019	tiavei -	226,714		40,491

### b) Commuting related emissions

The total United Industries staff count was 920 employees in 2017, 926 in 2018, and 960 employees in 2019. The staff commuting emission are shown in Table 17. Commuting emissions are indirect emissions under scope 3

Table 17: Indirect Emissions - scope 3 Office staff commuting emission

Scope 3		Consumption	UNIT	KgCO <sub>2</sub> e
2017		1,723,600		178,234
2018	Staff commuting	1,522,512	km/year	154,611
2019	community	1,601,271		162,609

### **Emissions due to paper consumption**

In 2017 United Industries used 750,000 sheets. In 2018 the total used sheets was 1,120,000, and in 2019, the total used sheets was 900,000. The emission results are shown in Table 18.

Table 18: Indirect Emissions - scope 3 Emissions due to paper consumption

Scope 3		Consumption	UNIT	KgCO <sub>2</sub> e
2017		3,742		5,389
2018	Paper consumption	5,588	kg/year	8,047
2019		4,491		6,467

### Emissions due to waste management and disposal

Emissions at this section occur through the United Industries waste management and waste disposal process. The total amount of waste in 2017 was 1,409 tons, 1,448 tons in 2018, and 1,449 tons in 2019. The emission results are shown in Table 19.

Table 19: waste management and disposal

Scope 3		Consumption	UNIT
2017	Waste management & transport	63,542	
2018		38,825	KgCO₂e
2019		39,117	

### **Results United Industries Egypt**

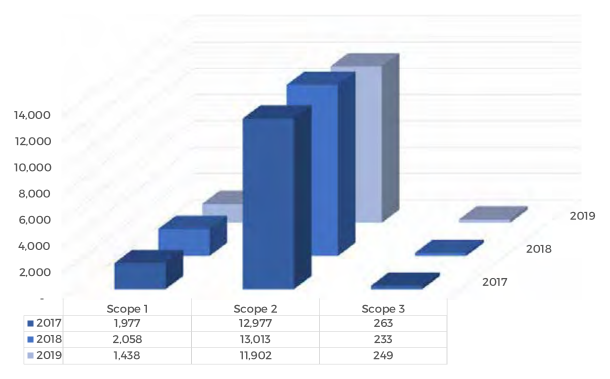
The total carbon footprint for United Industries amounts to 15,218 tons of CO2e in 2017, 15,304 tons of CO2e in 2018, and 13,832 tons of CO2e in 2019.

### a) Emissions per scope

Table 20: Emissions per scope

	2017	2018	2019
Scope	Emissions in tCO2e	Emissions in tCO2e	Emissions in tCO2e
Scope 1	1,977	2,058	1,438
Scope 2	12,977	13,013	11,902
Scope 3	263	233	249
Total	15,218	15,304	13,588

Graphic 6: Emissions per scope



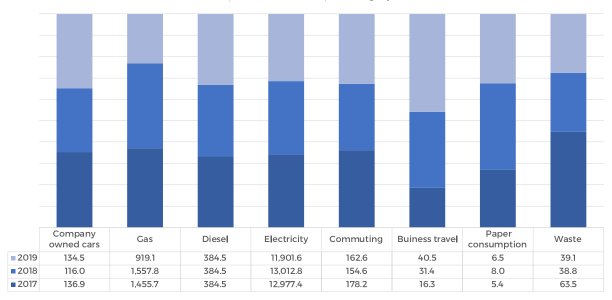
### b) Emission per category

Table 21: Emissions per scope

	2017	2018	2019
Category	Emissions in tCO2e	Emissions in tCO2e	Emissions in tCO2e
Company owned cars	136.9	116.0	134.5
Cas	1,455.7	1,557.8	919.06
Diesel	384.5	384.5	384.48
Electricity	12,977.4	13,012.8	11,901.60
Commuting	178.2	154.6	162.61

	2017	2018	2019
Buiness travel	16.3	31.4	40.49
Paper consumption	5.4	8.0	6.47
Waste	63.5	38.8	39.12
TOTAL	15,218	15,304	13,588

Graphic 7: Emissions per category



### C) Emission per employee

Table 22: Emissions per employee

Per employee	Emissions in tCO2e	tCO2e
2017	15,218	16.54
2018	15,304	16.53
2019	13,588	14.15

### D) Emission per m<sup>2</sup>

Table 23: Emissions per m2

Per m2 (office space)	Emissions in tCO2e	tCO2e
2017	15,218	0.35
2018	15,304	0.22
2019	13,588	0.19

## Our Partners in Success



































































































































































































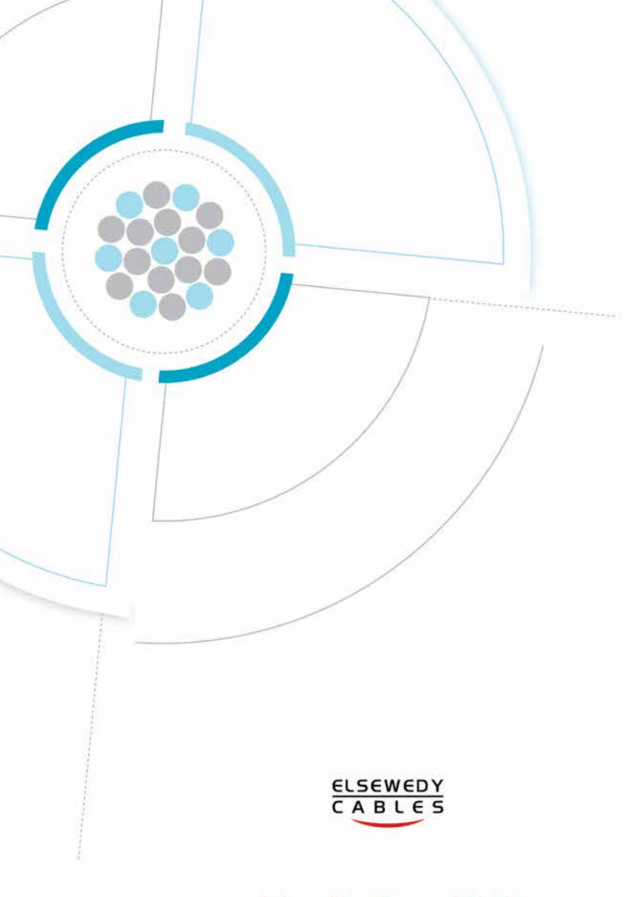












## **Automotive Wires and Cables**

FOR WIRING HARNESS

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