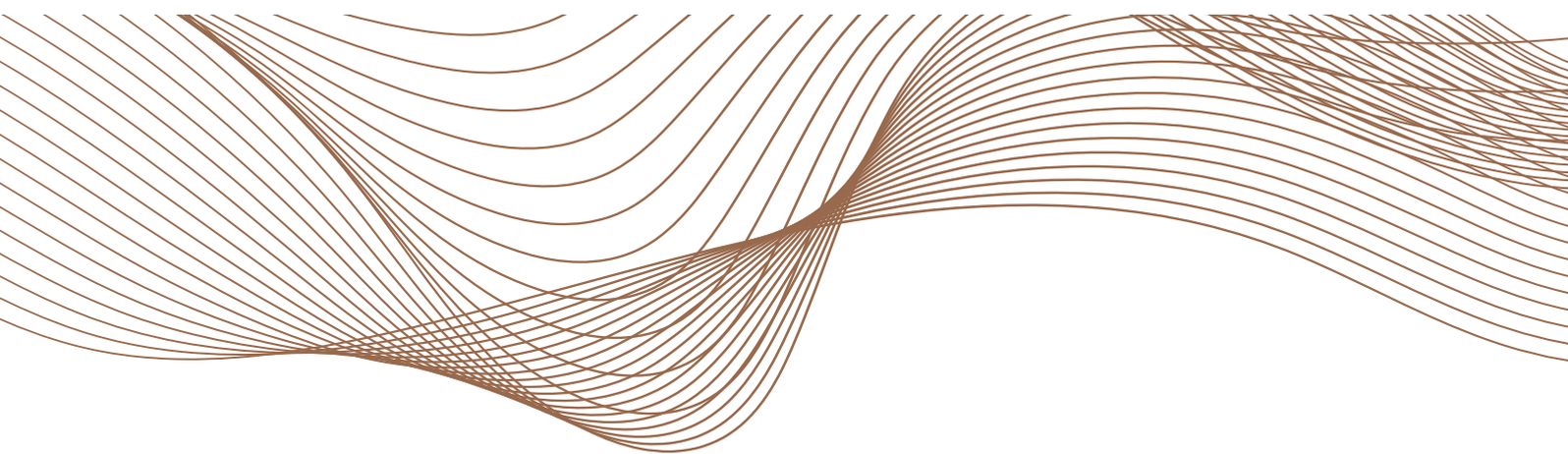




# Excellence in Fabricating Copper



# ABOUT US

**Sarkuysan** was founded in 1972 by entrepreneurs of the Grand Bazaar, an important commercial center in İstanbul, to produce electrolytic copper products. Utilizing the technological experience and expertise gained in a period of nearly 50 years, Sarkuysan achieved successful results both in domestic and international markets. Within this journey, after five plants put into operation in Turkey, the enthusiasm for becoming a global company led Sarkuysan to establish new facilities abroad Turkey. Two of these facilities are located in USA, one of them in Albany New York, and the other one is in Toccoa Georgia. With the same motivation, we open our new plant in Bulgaria, city of Shumen. The name of our new company is **Sark-Bulgaria**.

The new production plant is located on an area of nearly 70,000 m<sup>2</sup> of which 12,000 m<sup>2</sup> is covered. The company started production in the mid of 2019. Sark Bulgaria aims to be one of the leading companies in Europe in electrolytic copper wire production to meet customer needs and expectations at the highest level.

Sark Bulgaria offers reliable solutions, services and products to its customers in accordance with international standards. The new company is a dynamic and enterprising international corporation with a modern environmentally friendly facility and professional management structure that aims to create added value to the city of Shumen and the Bulgarian economy by empowering export capacity of Bulgaria.



# SARKUYSAN WORLDWIDE



Albany, NY  
Toccoa, GA

Milano, IT

Shumen, BG

İstanbul, TR

Gebze, TR

İzmir, TR

Production Plants  
Sales Offices

# WIRE

## MONO WIRE

### BARE COPPER WIRE

**Size Range:** Ø 0.40 - 4.50 mm

**Standards:** EN 13602



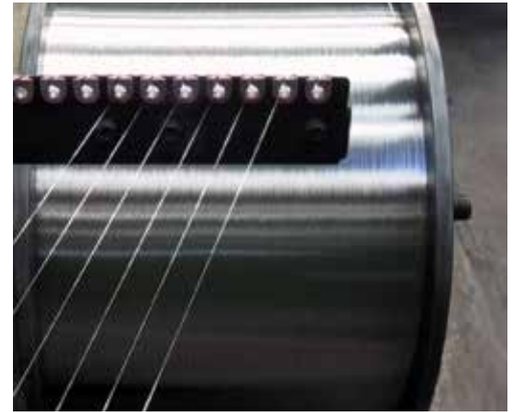
## MULTIWIRE

### BARE AND TIN PLATED COPPER MULTIWIRES

**Diameter Range for Dynamic Spooling:** 0.15 - 0.77 mm

**Diameter Range for Static Spooling:** 0.15 - 0.50 mm

**Standards:** EN 13602



## BUNCHED WIRE

**Size Range for Bunched Bare and Tin Plated Copper Conductors:** up to 95 mm<sup>2</sup>

**Standards:** EN 60228



# PACKING

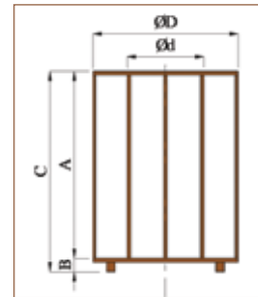
## COPPER MONO WIRE PACKING

Carton baskets are tightened with composite straps and shrink-wrapped.

CARTON BASKETS								
Capacity (Kg)	Basket Dimensions (mm)				Pallet Dimensions (mm)			Tare (Kg)
	A	B	D	E	C	E	E1	
1,800-2,000	1,060	1,420	1,560	1,100	130	1,100	1,100	40-50



STEEL BASKETS						
Capacity (Kg)	Basket Dimensions (mm)					Tare (Kg)
	D	d	A	B	C	
1,800-2,000	1,100	600	1,520	120	1,640	189-226



## SPOOLS

DOUBLE WALLED STEEL SPOOLS							
Spool Type	Spool Dimensions (mm)					Net Weight (Kg)	Tare (Kg)
	d	d1	d2	L1	L2		
630	630	355	127	450	400	~515	67-74



MASSIVE STEEL SPOOLS							
Spool Type	Spool Dimensions (mm)					Net Weight (Kg)	Tare (Kg)
	d	d1	d2	L1	L2		
560	560	315	127	395	355	~330	57-60
800	800	450	127	600	500	~1,000	180-195



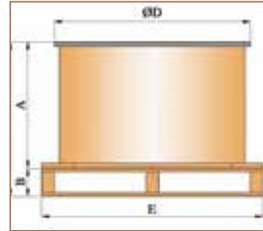
WOODEN SPOOLS							
Spool Type	Spool Dimensions (mm)					Net Weight (Kg)	Tare (Kg)
	d	d1	d2	L1	L2		
630	630	280	127	430	380	300-450	~28
800	800	460	127	530	470	700-800	~30



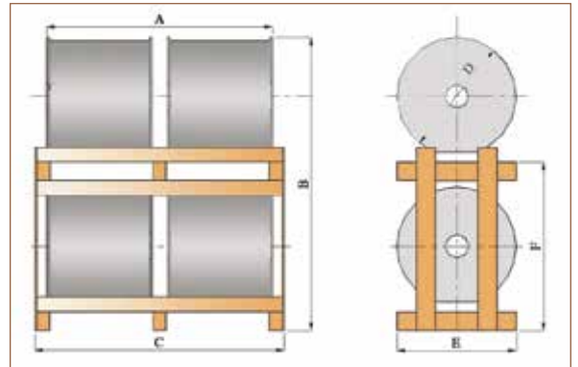
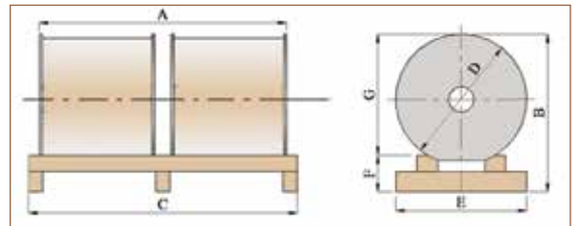
# PACKING

## PALLETS

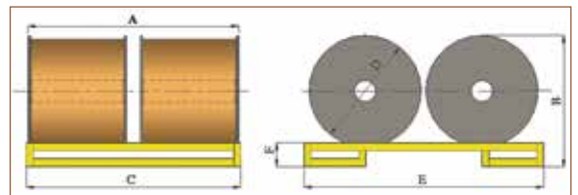
WOODEN PALLETS FOR VERTICAL POSITION OF SPOOLS									
Spool Type	Pallet Dimensions (mm)					Number of Spools	Net Weight (Kg)	Total Tare (Kg)	
	A	B	C	D	E				
560	400	143	543	560	680x680	1	~329	55-60	
630	450	143	593	630	680x680	1	~500	67-74	
800	540	155	695	800	850x850	1	~820	180-195	



WOODEN PALLETS FOR HORIZONTAL POSITION OF SPOOLS									
Spool Type	Pallet Dimensions (mm)					Number of Spools	Net Weight (Kg)	Total Tare (Kg)	
	A	B	C	E	F				
560 (Single Layer)	880	670	900	600	190	2	~660	100-120	
560 (Double Layer)	880	1,400	900	600	840	4	~1,300	200-240	
630 (Single Layer)	920	740	1,000	700	190	2	~1,000	120-144	
630 (Double Layer)	920	1,540	1,400	1000	910	4	~1,550	240-288	



STEEL PALLETS FOR HORIZONTAL POSITION OF SPOOLS									
Spool Type	Steel Pallet Dimensions (mm)					Number of Spools	Net Weight (Kg)	Total Tare (Kg)	
	A	B	C	E	F				
630 (Single Layer)	775	780	960	675	200	2	~750	184-194	
630 (Single Layer)	775	1560	960	1,330	200	4	~1,500	366-386	



# QUALITY ASSURANCE SYSTEM

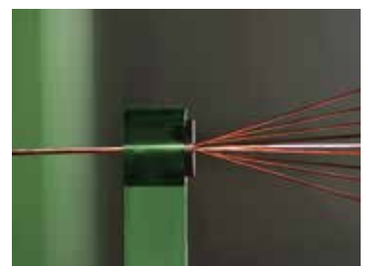
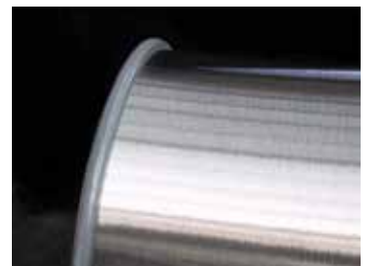
“High Quality Products” which meet the needs and expectations of our customers and “Continuous Improvement” are fundamentals of Sark-Bulgaria’s quality policy.

At Sark-Bulgaria, all the products are tested according to the international and individual customer standards to ensure the top quality.

The certification of the quality management systems is thoroughly documented and Sark-Bulgaria quality management system is certified according to ISO 9001:2015.

To maintain the high quality level, our employees and management team are supported by continuous training programs which increase awareness and sustainability for further improvement that constitute our quality management policy.

Sark-Bulgaria gives utmost importance to environmental friendly production supported by up-to-date recycling technologies.





#### **SARK BULGARIA AD**

**Address** : Second Industrial Zone, No:1  
9700 Shumen, PO Box: 1010,  
Bulgaria

**Phone** : (+359) 89 4630260

**E-mail** : info@sarkbulgaria.com

**Latitude** : 43.281675

**Longitude** : 27.000241

#### **SARKUYSAN Head Office**

**Address** : Emek Mahallesi  
Aşırođlu Caddesi No: 147  
41700 Darıca-Kocaeli, Turkey

**Phone** : (+90 262) 676 66 00 (20 lines)

**Fax** : (+90 262) 676 66 80

(+90 262) 676 66 81

(+90 262) 676 66 88

**E-mail** : marketing@sarkuysan.com

**Latitude** : 40.79703934068372

**Longitude** : 29.376786947250366