



HOT DIPPED GALVANIZED WIRE



SPECIFICATIONS	DESCRIPTION
Product Standards	TS EN 10244, BS 443, DIN 1548, ASTM A 475 (Class 1 , Class 2, Class 3)
Raw Material Standards	SAE 1006, SAE 1008, SAE 1010 , SAE 1022 etc.
Diameter Range	0,80 mm - 8,00 mm
Zinc Coating	40 gr/m2 - 360 gr/m2
Tensile Strenght	400 N/mm2 - 1.300 N/mm2
Coil's Inner Diameter	350 mm, 450 mm , 550 mm
Coil's Outer Diameter	650 mm, 750 mm, 850 mm, 1.000 mm
Packaging	In rosette coils of 50 - 1000 kg, to be strapped in 4 places by plastics or metal straps with lifting loops (shrink wrapping and with silicagels for humidity)
Usage Areas	Hexagonal Chain Link Fence,Gabion Fences, Poultry Cage , PVC Coated Wire, Barbed Wire, Screen Wire, Clothes Hanger,Ceiling floor wires, Welded Panels, etc

CABLE ARMOURING WIRE



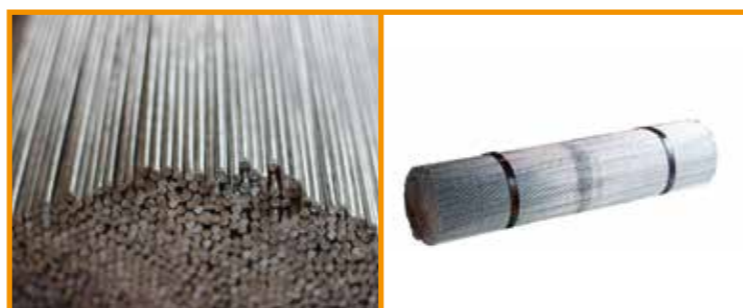
SPECIFICATIONS	DESCRIPTION
Product Standards	TS EN 10257-1
Raw Material Standards	SAE 1006, SAE 1008, SAE 1010 etc.
Diameter Range	0,80 mm - 4,00 mm
Zinc Coating	120gr/m2 - 300 gr/m2
Conductivity	Max. 230 ohm/km
Tensile Strenght	400 N/mm2 – 600 N/mm2
Coil's Inner Diameter	350 mm, 450 mm , 550 mm
Coil's Outer Diameter	650 mm, 750 mm, 850 mm, 1.000 mm
Packaging	In rosette coils of 50 - 1000 kg, to be strapped in 4 places by plastics or metal straps with lifting loops (shrink wrapping-carton protection outside and with silicagels for humidity)
Usage Areas	Underground field cable, underseas cables, communication cables and energy cables

PVC COATED WIRE



SPECIFICATIONS	DESCRIPTION
Product Standards	TS EN 10245-2
Raw Material Standards	TS 2348 EN10016(SAE 1006,SAE1008,SAE1010, SAE 1022 etc.)
Material	Low or High Carbon Hot dipped galvanized wire
Colour	According to RAL Codes (6005,9005,1001)
Coating Method & Thickness	Extrusion / 0,80 - 2,00 mm
Diameter Range For Inner Galvanized Wire	1,50 - 5,00 mm
Pvc Coated Wire's Diameter Range	2,50 - 6,00 mm
Tensile Strenght	Min. 450 N/mm2
Coil's Inner Diameter	400 - 500 mm
Coil's Outer Diameter	800 - 1.000 mm
Coil's Weight	50 - 1.000 kg
Packaging	In rosette coils of 50 - 1000 kg, to be strapped in 4 places by plastics or metal straps with lifting loops (shrink wrapping and with silicagels for humidity)
Usage Areas	Production of chain link fence and barbed wire

HOT DIPPED GALVANIZED BARS



SPECIFICATIONS	DESCRIPTION
Product Standards	TS EN 10245-2
Raw Material Standards	TS 2348 EN 10016 (SAE 1006, SAE 1008, SAE 1010, SAE 1022 etc.)
Tensile Strenght	Min. 450 N/mm2
Diameter Range	2,50 mm - 8,00 mm
Lenght	1.000 mm - 6.000 mm
Bundle's Weight	50 kg - 2.500 kg
Packaging	Metal straps, Once folded, jute wrapping
Usage Areas	Constructions, , Farming, Agriculture, Greenhouses,Security Applications,Households

BARBED WIRE



SPECIFICATIONS	DESCRIPTION
Product Standards	TS 1113 EN 10223-1
Raw Material Standards	TS 2348 EN 10016 (SAE 1006, SAE 1008, SAE 1010 ,SAE 1022 etc.)
Material	Low or High Carbon Hot dipped galvanized wires
Type	Reverse twisted or lowa
Core Wire's Diameter Range	1,10 mm - 3,00 mm
Barb Wire's Diameter Range	1,10 mm - 2,50 mm
Core Wire's Tensile Strenght	350 N/mm2 - 1.300 N/mm2
Barb Wire's Tensile Strenght	350 N/mm2 - 1.300 N/mm2
Zinc Coating	40 gr/mm2 - 360 gr/mm2
Barb Spacings	Min. 7,5 mm - Max. 15 mm (+/- 7 mm)
Coil's Lenght	Min. 50 meter - Max 500 meter
Coil's Weight	Max. 35 kg
Usage Areas	Military zones, Farms, Airports, Factory Warehouses, Plantation areas, All applications for security and border protection,protection from wild animals



STORM
12.5 Kg, 250m, 1.50mm / 1.70mm



NORTHEASTER
6.5 kg, 125m, 1.50mm/1.70 mm



WIND
9 kg , 250m, 1.40mm / 1.50mm



TSE (Heavy Galvanized)
12.5 kg, 250m, 1.50mm/ 1.70 mm

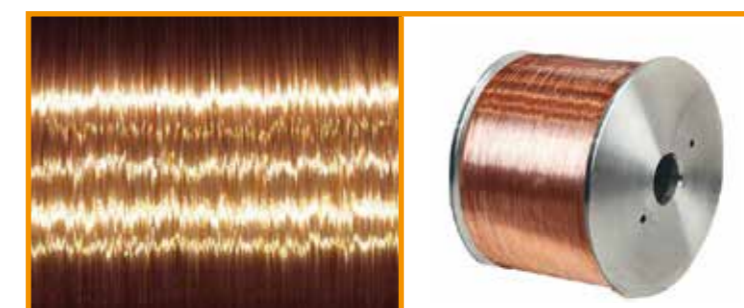
OIL TEMPERED WIRE



SPECIFICATIONS	DESCRIPTION
Raw Material Standards	TS 2348 EN 10016, SAE 1006, SAE 1008, etc.
Diameter Range	1,50 mm - 5,00 mm
Tensile Strenght	Max. 430 N/mm2
Winding Type	Traverse or Linear Winding small coils or Big rosette coils
Coil's Weight	In coils of 25-50 kg or In rosette coils of max 1000 kg
Packaging	Plastic Bags, Carton Boxes & Palletized
Usage Areas	Agriculture, Recycling Industry



COPPER PLATED WIRE



SPECIFICATIONS	DESCRIPTION
Product Standards	TS EN 10244-6
Raw Material Standards	TS 2348 EN 10016, SAE 1006, SAE 1008, SAE 1010 etc.
Coating Amount	TS EN 10244-6 (gr/mm2)
Diameter Range	0,8 mm - 5,00 mm
Tensile Strenght	Min. 500 N/mm2
Coil's Weight	In coils of 10-300 kg or in spools of abt. 400 kg or In rosette coils of max 1.000 kg
Coil Type	Coil, Rosette coil or spool
Packaging	In bigbags or in coils
Usage Areas	Staples wires, Paper Clips Wires Production of welding electrodes wires



CERTIFICATES



FOREIGN TRADE DEPARTMENT FACTORY & DOMESTIC SALES DEP.

Aydınlıkevler Mah.
Cemil Meriç Bulvarı No:24
35640 Çiğli -İZMİR / TÜRKİYE

Tel : +90 232 600 80 80
Fax: +90 232 625 19 85

export@kareltel.com.tr

Horozgediği Mah.
18. Cad. No:3 35800
Aliağa - İZMİR / TÜRKİYE

Tel : +90 232 625 10 70
Fax: +90 232 625 19 04

info@kareltel.com.tr

www.kareltel.com.tr

www.telsatis.com

www.wireofsales.com



PLAIN/DEFORMED BARS & COILS



SPECIFICATIONS	DESCRIPTION
Product Standards	TS 5287-2 EN10263-2
Raw Material Standards	SAE 1006, SAE 1008, SAE 1010 ,SAE 1022 etc.
Diameter Range	3,00 mm - 14,00 mm
Bar Length	1.000 mm - 12.000 mm
Tensile Strength	Min. 500 N/mm2
Bundle/Coil Weight	50 kg - 2.500 kg
Packaging	Metal straps, Once folded, jute wrapping
Usage Areas	Construction Industry

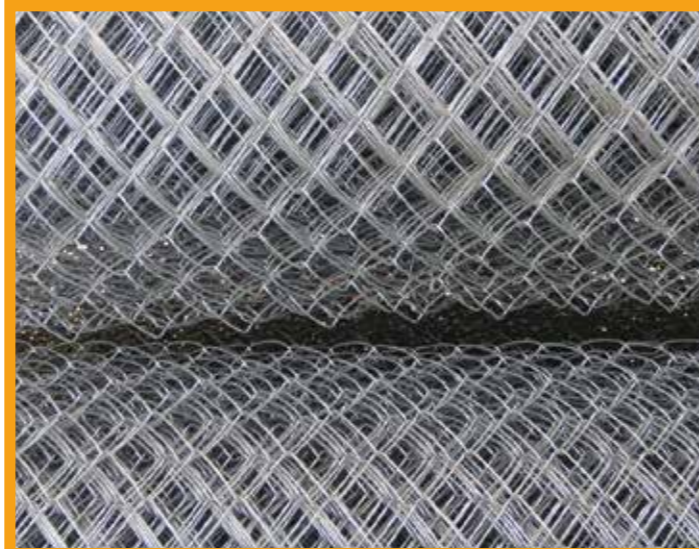


BRIGHT WIRE & COLD DRAWN WIRE



SPECIFICATIONS	DESCRIPTION
Product Standards	TS 5287 EN 10263
Raw Material Standards	TS 2348 EN 10016, SAE 1006, SAE 1008, SAE 1010 ,SAE 1022 etc.
Diameter Range	0,8 mm - 8,00 mm
Tensile Strength	600 - 1300 N/mm2
Coil's Type	Linear winding coils or Rosette coils
Coil's Weight	10 kg - 2.500 kg
Packaging	In bigbags or in coils
Usage Areas	Home appliances, Textiles, kitchen and bathroom accessories, Shelf production

COMMERCIAL PRODUCTS



CHAIN LINK FENCE



COMMON CONSTRUCTION NAILS



FENCE PANEL

COMMERCIAL PRODUCTS



WIRE ROD



MESH PANEL



RAZOR WIRE

BLACK ANNEALED WIRE



SPECIFICATIONS	DESCRIPTION
Product Standards	TS EN 10218
Raw Material Standards	TS 2348 EN 10016, SAE 1006, SAE 1008, etc.
Diameter Range	0,80 - 6,00 mm
Tensile Strength	Max. 420 N/mm2
Coil Type	Small coils or big rosette coils
Coil Weight	5 kg - 1.000 kg
Packaging	Vertical or horizontal pressed coils or Bigbags
Usage Areas	Construction and Industrial



WELDED WIRE MESH



SPECIFICATIONS	DESCRIPTION
Product Standards	TS 4559, DIN 488, BS 4483, ASTM A185 and other international standards
Raw Material Standards	SAE 1006, SAE 1008, SAE 1010,SAE 1022 etc.
Diameter Range	3,75 mm - 10,00 mm
Mesh Sizes	600 cm X 220 cm (Max)
Tensile Strength	Min. 500 N/mm2
Packaging	According to Mesh Types and Customer's Request. 25 - 100 pieces and bundles of Max. 3000 kg
Usage Areas	Field Concrete, Concrete Routes, Viaduct and Highway Constructions, Prefabricated Construction Equipments, Tunnel and Subway Constructions, Industrial Constructions, Retaining walls

