

GALVANIZED AND BLACK WIRES

• Galvanized wire:

Application: galvanized wire is mainly used for the production of wire fences, sieves, coated wire, barbed wire, hangers and handles for buckets. It is also used in floristry and gardening and for the baling of waste, wastepaper and fabric.

We are able to offer galvanized wire with increased strength parameters – both hard and semi-hard.

GALWANIZED WIRE:	
TECHNICAL PARAMETERS:	
Size range:	from 1,2mm to 6,0mm tolerance ø +0,03/-0,03 mm)
Winding precision:	1d
Zinc coating:	min. 60 g/m ² ; 100g/m ² ; 195 g/m ² ; 210 g/m ² ; 240g/m ² ;
Tensile strength Rm:	350-550 MPa; 550-700MPa; 1150-1250 MPa;
Packing:	coils 600-800kg, coils 250kg, rosette coils, sandwich (2x250kg)
Additional wire security during transport and storage: polypropylene bags, stretch film, silica gel	
bags	

• Black/ annealed wire:

Application: annealed wire is used in construction, floristry, agriculture, for baling waste and wastepaper, for tying steel structures in the process of hot-dip galvanizing and the production of ornamental wire.

Depending on later usage we offer wire for galvanizing.

ANNEALED SOFT BARE WIRE:	
TECHNICAL PARAMETERS:	
Size range:	from 0,7mm; 1,0mm; 1,2mm; 1,4mm; 1,6mm to 6mm
Tensile strength Rm:	250-400 MPa
Packing:	coils 5kg, 10kg, brehmer rings 20kg, 40kg, 80kg, 120kg, 500kg, 1000kg
Packing tailored to the needs of customers.	