



Forging **trust** with the **will of steel**, wire by wire.

We are renowned for our impeccable manufacturing of high-quality steel wire, strand, and nail products, exemplifying our commitment to excellence. Our trusted partnership and unwavering commitment to delivering superior products testify to our corporate strength in the steel industry.

1992 Güney Çelik A.Ş.
Establishment


1993 Weldmesh
Production
WELDMES#

2005 Galvanized Wire
Production
GALVANIZED WIRE
LINE 1-2

2006 Galvanized Wire
Production
GALVANIZED WIRE
LINE 3-4

2007 Kocaeli Dilovası
Facility Establishment

2009 Galvanized Wire
Production
GALVANIZED WIRE
LINE 5-6

2010 R&D Department
Establishment
1st in INDUSTRY

2012 PC Strand
Production
PC +STRAND

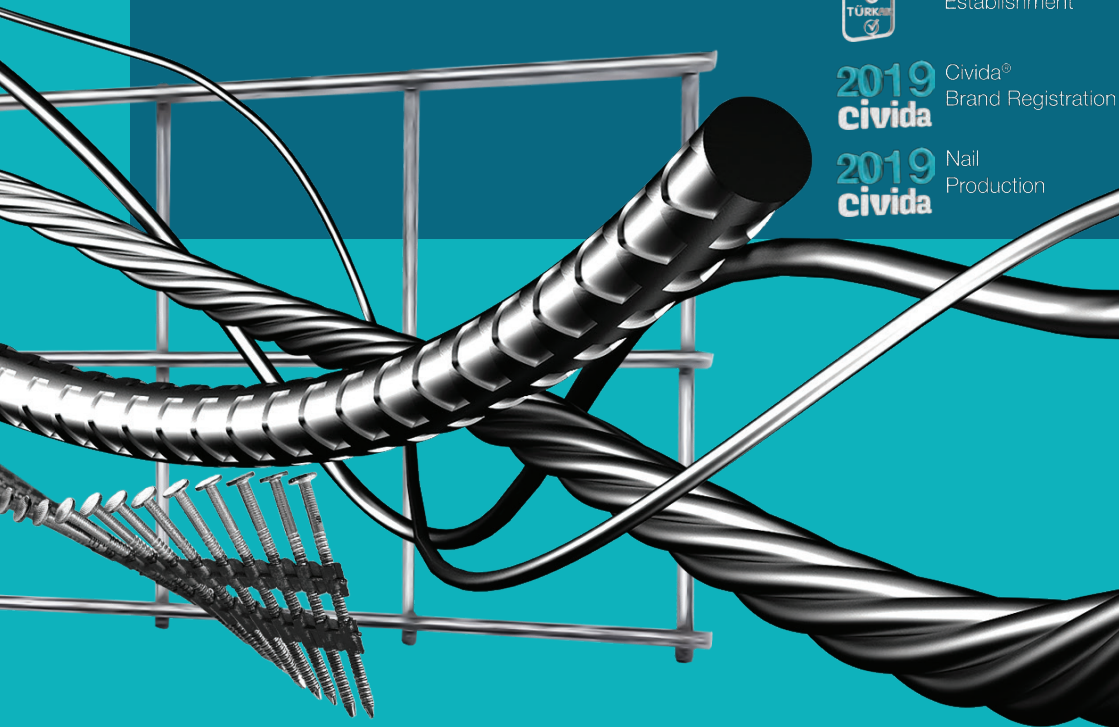
2014 R&D Center
Certificate
1st in INDUSTRY

2015 PC Wire
Production
PC +WIRE

2019 Accredited Test
Laboratory
Establishment


2019 Civida®
Brand Registration
civida

2019 Nail
Production
civida



2020
ARZINCAL

ARZINCAL®
Brand Registration

2022
ARZINCAL
+2000E

ARZINCAL 2000®
Brand Registration

2022
ARZINCAL
+3000E

ARZINCAL 3000®
Brand Registration

2021

Galvanizing Facility
Investment

2023

Technology Development
Center Establishment

teknoloji
gelistirme

2023

NATO
Approved Supplier
NCAGE TL430

NATO
APPROVED
SUPPLIER
NCAGE TL430



Solid place in 1ST 500
since 2012



Solid place in 1ST 500
since 2012

path of steel

GALVANIZED WIRE

ASTM A641/641m
EN 10244-2
EN 10218-2



Diameter Range

0,65 mm » 8 mm



Tensile Strength

400 MPa » 1900 MPa



Coating Properties

50 gr/m² » 366 gr/m² || **A-AB-B-C-D**



Package Type

Spool / Coil



ARZINCAL WIRE

ASTM A641/641m
EN 10244-2
EN 10218-2



Diameter Range

1,7 mm » 6 mm



Tensile Strength



Coating Properties

50 gr/m² » 366 gr/m² || **A-AB-B**



Package Type

Spool / Coil



ACSR^{STEEL} CORE

ASTM B498
TS 50189



Diameter Range

1,50 mm » 3,50 mm



Tensile Strength

ST1A, ST2B, ST3D, ST4A



Coating Properties

A-B-C



Package Type

Spool / Coil



ROCKFALL

PROTECTION NETTING WIRE

ASTM A641/641m
EN 10204-3
EN 10244-2
EN 10218-2



Diameter Range
2 mm » 5 mm



Tensile Strength
1700 MPa » 1900 MPa



Coating Properties
A-AB-B



Package Type
Z3 / Spool / Coil



ARMORWIRE

LANDCABLE

ASTM A641/641m
EN 10257-1
EN 10244-2
EN 10218-2



Diameter Range
0,9 mm » 4 mm



Tensile Strength
320 MPa » 500 MPa



Coating Properties
A



Package Type
Drum / Coil



ARMORWIRE

SUBMARINECABLE

ASTM A641/641m
EN 10257-2
EN 10244-2
EN 10218-2



Diameter Range
2,12 mm » 8 mm



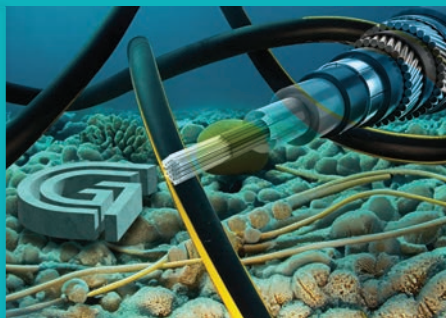
Tensile Strength
GRADE - 34,65,85,105,125,145,165



Coating Properties
A



Package Type
Spool / Coil



OILED^{BALING} WIRE

EN 10218-2



Diameter Range
0,7 mm » 8 mm



Tensile Strength
320 MPa » 500 MPa



Coating Properties
Oiled



Package Type
Coil



BLACK^{WIRE}

ASTM A641/641m
EN 10244-2
EN 10218-2



Diameter Range
0,8 mm » 8 mm



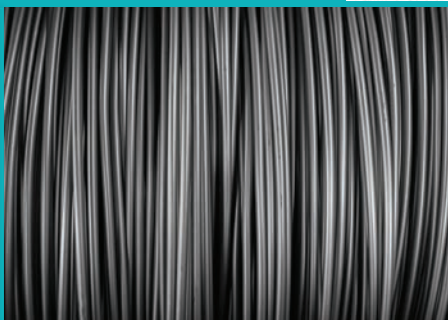
Tensile Strength
550 MPa » 1900 MPa



Coating Properties
-



Package Type
Coil



PC^{+STRAND}

ASTM A416
EN 10138-1
EN 10138-3
BS 5896
TS 5680



Diameter Range
9,53 mm » 17,90 mm



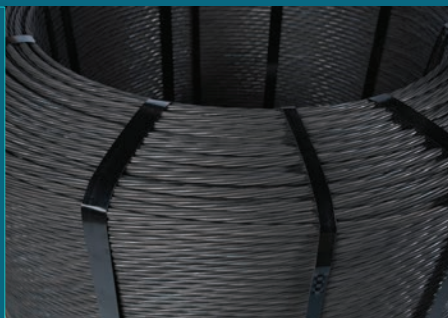
Tensile Strength
1860 MPa



Coating Properties
-



Package Type
Coil



PC +WIRE

ASTM A416/416m
EN 10138-1
EN 10138-2
BS 5896
TS 3721



Diameter Range
4 mm » 8 mm



Tensile Strength
1570 MPa » 1860 MPa



Coating Properties
-



Package Type
Bar, Coil



civida

Wire Collated Nails



Civida™ Wire Collated Nails, certified by organizations such as ICC ES (International Code Council Evaluation Service) and ISANTA (International Staple, Nail, and Tool Association), are crucial fasteners widely used in general construction, framing, subflooring, roofing, pallet-box-crate manufacturing, as well as deck and fence construction.

Their wire collation ensures efficient feeding in pneumatic nail guns, making them versatile and essential for quick and secure fastening across various construction applications. These nails are pivotal in creating robust structures, from framing to manufacturing sturdy pallets. Their convenience, strength, and certifications from reputable organizations make them a go-to choice for a wide range of construction projects.



Shank Diameter
2,30 ~ 3,40 mm | ,088" ~ ,131"



Nail Length
25 ~ 130 mm | 1" ~ 5 1/8"

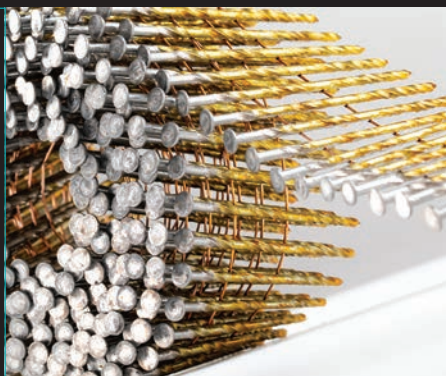


Head Diameter
5,00 ~ 8,50 mm | ,196" ~ ,335"



Shank Type
Smooth
Screw
Ring

16°



civida

Plastic Strip Nails




Civida™ Plastic Strip Nails, certified by respected organizations such as ICC ES (International Code Council Evaluation Service) and ISANTA (International Staple, Nail, and Tool Association), are essential fasteners used in general construction, framing, subflooring, roofing, deck, and fence construction. Designed with a convenient plastic strip for efficient loading into pneumatic nail guns, these versatile nails offer reliable and smooth operation on various job sites.

 **Shank Diameter**
2,80 ~ 3,40 mm | ,110" ~ ,131"

 **Nail Length**
50 ~ 160 mm | 2" ~ 6¼"

 **Head Diameter**
5,60 ~ 9,00 mm | ,200" ~ ,354"

 **Shank Type**
Smooth
Screw
Ring

21°



civida

Paper Strip Nails



Civida™ Paper Strip Nails, certified by reputable organizations such as ICC ES (International Code Council Evaluation Service) and ISANTA (International Staple, Nail, and Tool Association), offer an eco-friendly and efficient fastening solution for general construction, framing, subflooring, roofing, deck, and fence construction.

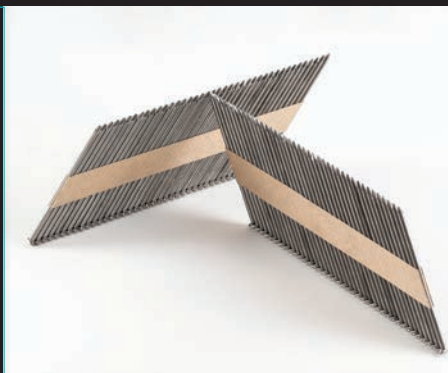
 **Shank Diameter**
3,05 ~ 3,40 mm | ,120" ~ ,131"

 **Nail Length**
50 ~ 100 mm | 2" ~ 4"

 **Head Diameter**
6,50 ~ 7,70 mm | ,256" ~ ,303"

 **Shank Type**
Smooth
Ring

33°



civida

EPAL® Nails



Based on the work of the European Pallet Association e.V., its national committees and licensees, Civida™ EPAL® nails, which are used for the production and repair of Euro pallets while meeting a common European standard and are widespread in the world (especially in the logistics and packaging industry) are marked with a special EPAL® symbol that meets the specified Standards.



Shank Diameter

2,80 ~ 3,40 mm



Nail Length

55 ~ 90 mm



Pallet Types

GA - GB - GC - GD - GE



Shank Type

Smooth
Ring



sustainability

Güney Çelik is a leading company in steel wire production, with sustainability as a core principle. Its high-performance products stand out due to their recyclability and low environmental impact. The company focuses on reducing waste and minimizing resource consumption through the circular economy approach. Additionally, Güney Çelik develops new technologies to reduce CO2 emissions and improve the quality of its products. By adhering to international standards such as ISO 14001 for environmental management, the company ensures environmentally responsible production. Through its commitment to product quality, innovation, and sustainability, Güney Çelik aims to set new benchmarks for environmental responsibility in the industry.





Acidere OSB Mah.
Süleyman Demirel Blv.
No:2
01410 Sarıçam
ADANA / TÜRKİYE

P: +90 322 394 5030
F: +90 322 394 5070
E: export@guneycelik.com.tr

guneycelik.com