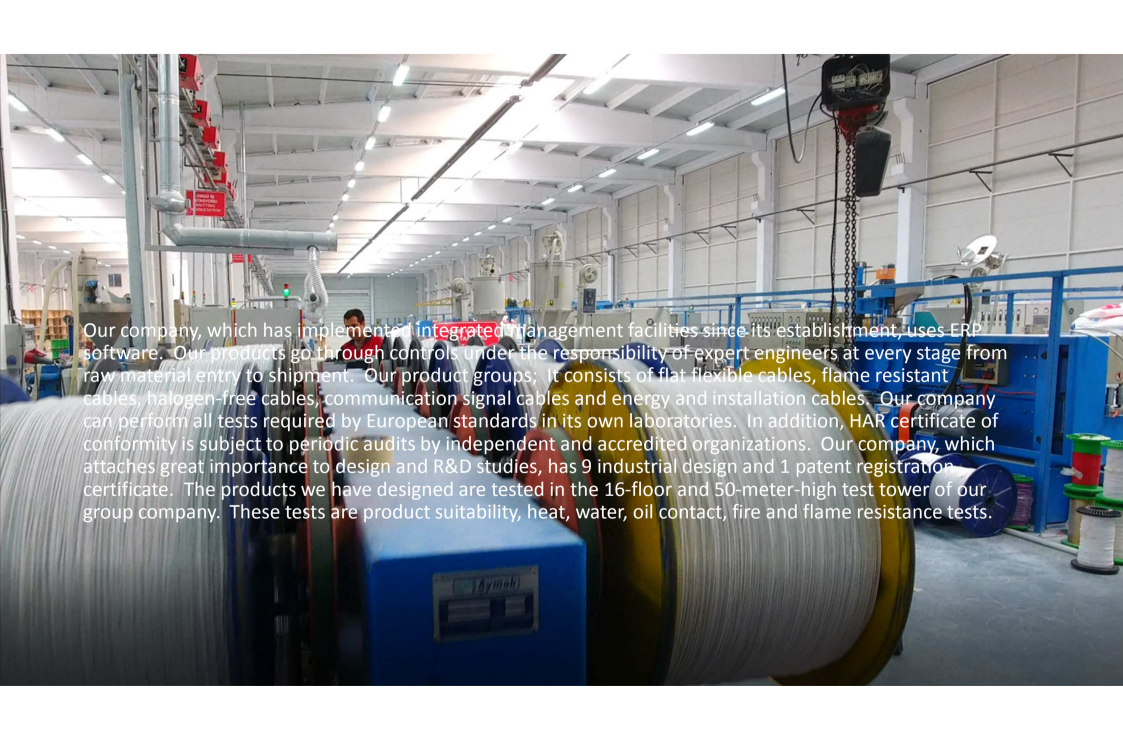


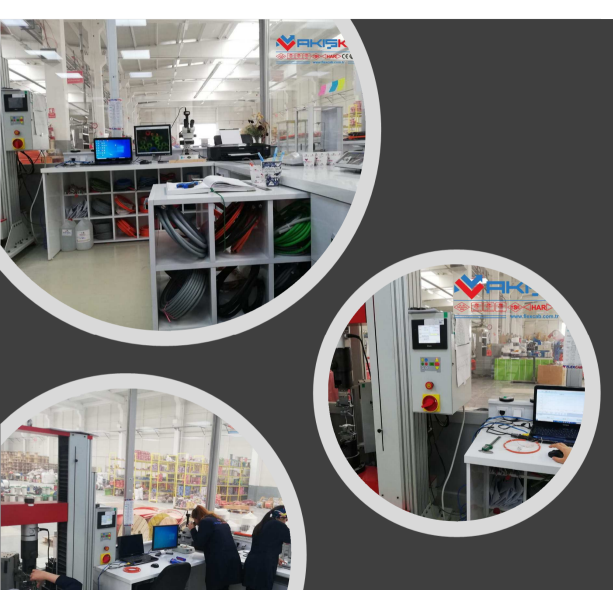


COMPANY ADVERTISING

- Our Company; It started production in 2011.
- Since 2016, it continues its activities in our 20.000 m2 open and 6000 m2 closed facility.
- It has responded to the needs of the sector by obtaining the <HAR> certificate of conformity for the first high speed elevators in Turkey.
- Especially in order to meet the cable systems for the elevator sector;
- Flat Flexible Cables,
- Control Cables,
- Encoder Cables,
- FE 180 flame resistant multi motor supply and control cables, patented by our company,
- Installation Cables produce PVC/HFFR/FE 180 specifications.







Our Quality

- In our production facility with ISO 9001:2015 Quality Management System certified by TSE;
- 9 piece Industrial Designs
- 1 piece patent
- 6 piece TSE <HAR> Suitability
- 2 piece TSE Suitability
- 1 piece TSEK Suitability
- It has a certificate.



Within Our Company;

- 5 Electrical and Electronics Engineers,
- 1 Industry Engineer,
- 1 Mechanical Engineers,
- 1 Metallurgical Engineer,
- 1 Computer Engineer

Our company with its staff in laboratory;

- Physical Tests (Break and Elongation),
- Dilution,
- Electrical tests,
- Lifetime tests,
- Flame resistance,
- Resistance,
- Flexibility,
- Insulation,

The tests are carried out in accordance with harmonized standards.

CPR

- All products,
- 2011/305/AB Regulation,
- TS EN 50575+A1,
- TS EN 60332-1-2
- It has a Declaration of Performance (DOP) in accordance with its standards.





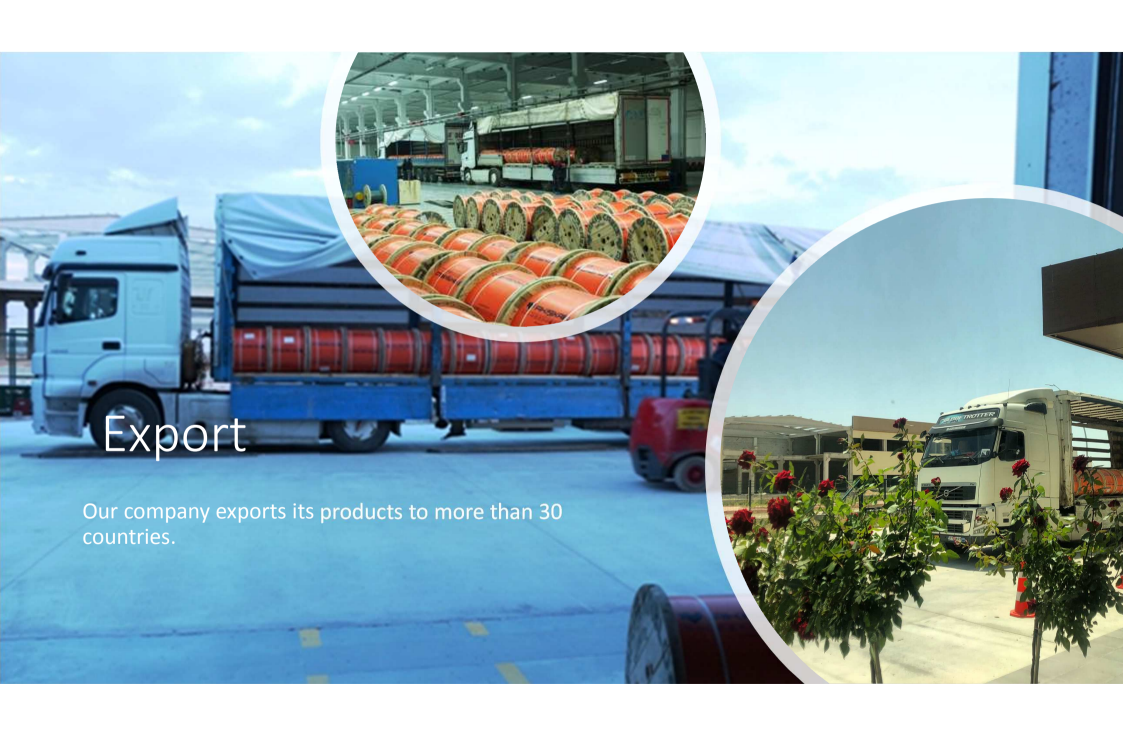














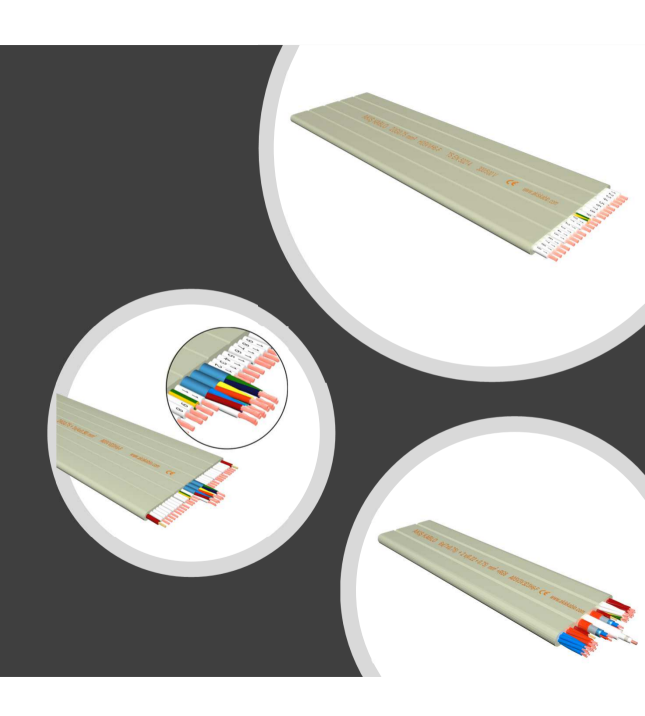
Our Certificate

. X.6.V



Flat Flexible Cables

- Compliant with EN 50214 Standard,
- Flat Cables from 12 cores to 56 cores (H05VVH6-F)
- Serial Communication Flat Cables(A05VVH6-F)
- Halogen Free HFFR Flat Cables (H05Z1Z1H6-F)
- Flexible Halogen Free HFFR Straight (H05Z1Z1H6-F)
- Flat for High Speed Elevators cables (H05V3V3H6-F)
- Flat Cables for Long Distance Elevators (H05V3V3D3H6-F)



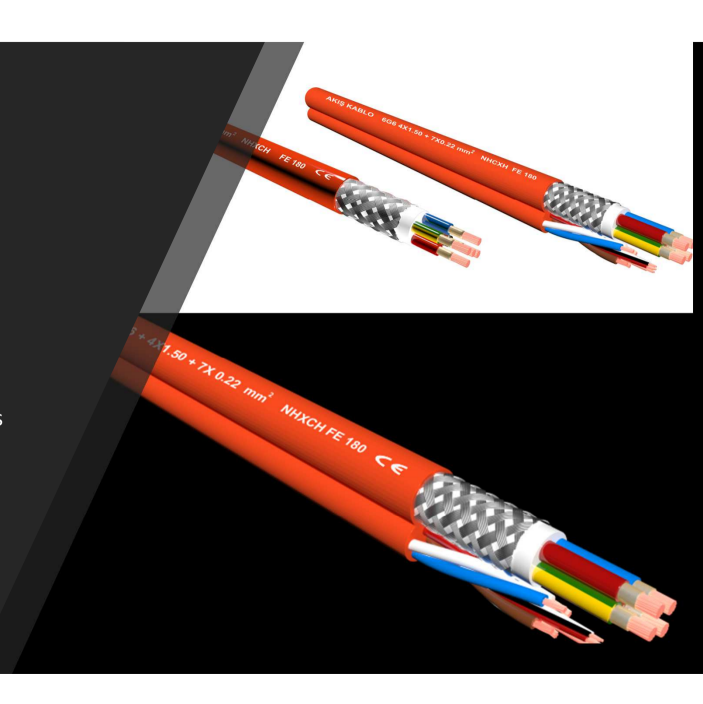


Control Cables

- Compliant with TS 13755 and TSEK 373 Standards,
- In sections from 0.22 to 16 mm;
- From 2 cores to 40 cores,
- PVC ve Halogen Free (HFFR), Flame Resistant,
- Colourful (LIYY, LIHH),
- Digit coded(YSLY, HSLH),
- Shielded cables(LIHCH, LIYCY, YSLCY, HSLCH),
- FE 180 Flame Resistant Cables(NX2H),
- Encoder Signal Cables(LIYCY-CY)

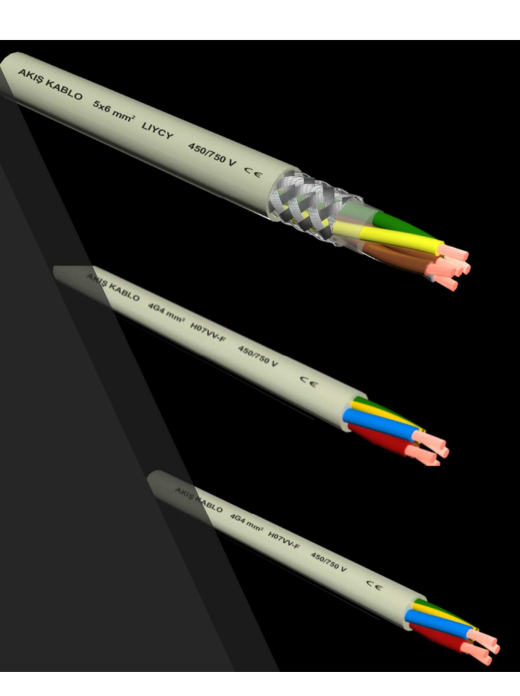
Flame Resistant Cables

- In sections from 1 to 16 mm2;
- 2 to 5 veins;
- With screen
- According to IEC 60331-21
 Standard;
- FE 180 (Circuit integrity continues under fire at 700 C and min.180 minutes.)



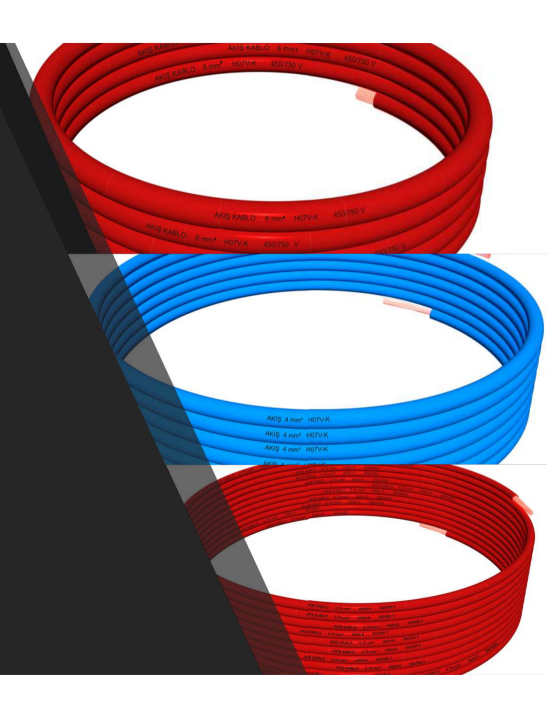
Energy Cables

- Compliant with EN 50525-2-11 and EN 50525-3-11 Standards,
- In sections from 1 to 16 mm2,
- Between 2 and 5 veins,
- With screen,
- PVC ve HFFR (Halogen Free), Flame Resistant(XLPE)
- H05VV-F, H05Z1Z1-F



Installation Cables

- EN 50525-2-31 and
- Compliant with EN 50525-3-31 Standards;
- 0.50-16 mm2 Sections,
- Mono and Twisted Multi-Wire,
- PVC and HFFR (Halogen Free)
- 13 Colors
- H05V-K, H05V-U, H05Z1-K, H05Z1-U
- H07V-K, H07-U, H07Z1-K, H07Z1-U



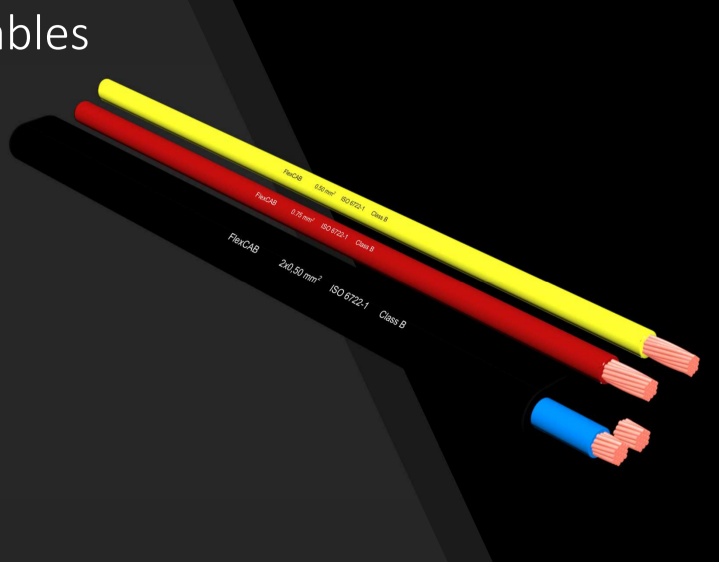
PUR Spiral Cables

TPU Cover, 2x - 20x 0,25- 1.00 mm2 LIYY, LIYCY



Automotive Cables

- Compliant with
 ISO 6722-1 (-40 C/+105 C)
- FLRYB
- FLRYY/B
- FLY/B
- FLYY/B
- FLRYnx/B



Signal Control Cables

LI2Y(St)CY, LIY(St)CY, LI2Y(St)Y





Akış Kablo San Tic. Ltd. Şti.

• Factory:

• 4. Organize Sanayi Bölgesi Kayacık Mah. 407. Sokak No:3 Selçuklu/KONYA/TURKIYE

• **TEL** : + 90 332 239 06 48

• **FAX** :+ 90 332 239 06 48

• **Mobil** :+ 90 531 685 87 18

• E-MAİL : bilgi@akiskablo.com

• WEB : www.akiskablo.com.tr

• Place :Şerif Ali Mahallesi Türker Caddesi No:41 Ümraniye/İSTANBUL/TURKIYE

• **TEL** : +90 216 314 61 00 (pbx)

• **FAX** : +90 216 314 42 11