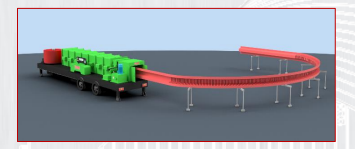
K-SPAN AUTOMATIC MACHINES FOR ARCHED HALLS PRODUCTION



INNOVATIVE EUROPEAN TECHNOLOGY - YOUR INVESTMENT OPPORTUNITY

AUTOMATIC PRODUCTION LINES K-SPAN

 special forming and bending machines for production of steel arched profiles for building self-supporting halls and roofs of width 6–56 m and variable length





PRODUCTS AND SERVICES OFFERED BY ATTL COMPANY

- top-class technology for arched halls and roofs production
- know-how of production and building of arched halls
- technical support and complete documentation relating to the technology
- maintenance and up-grade of machines
- worldwide business network cooperation with partners from surrounding countries
- trade and marketing tools opportunity for development of your business



























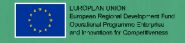




- USE OF K-SPAN CONSTRUCTIONS:
 - » agricultural buildings
 - » warehouses
 - » sport facilities
 - » production facilities
 - » office buildings
 - » airplane hangars







K-SPAN AUTOMATIC MACHINES







MOBILE K-SPAN AUTOMATIC MACHINES

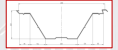
AKH 1000-680

» width of strip: 1000 mm

» width of final profile: 680 mm

» hall span: 12 – 36 m

» profile:



AKM 600-305

» width of strip: 600 mm

» width of final profile : 305 mm

» hall span: 8 – 20 m

» profile:







K-SPAN AUTOMATIC MACHINE FOR SCREW-JOINT PARTS

- ASJ 1000-680

» width of strip: 1000 mm

» width of final profile : 680 mm

» hall span: 6 - 24 m

» profile:







ABOUT ATTL COMPANY

- producer of tube mills and roll forming machines and various metal profiles since 1920 with professional technical base and equipment
- the only company building both the halls
- and the profile making machines

Regional sales representative:





