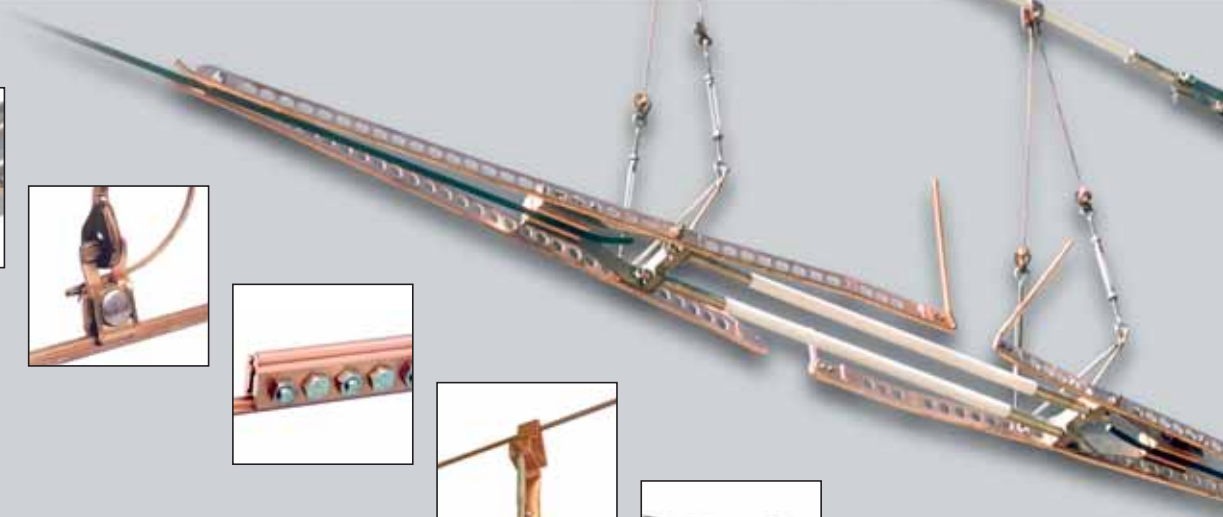
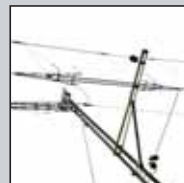




material for overhead contact lines

First class quality between sky and earth



04/2011 Edition No. 01



Arthur Flury AG, CH-4543 Deitingen
certificated management system
ISO 9001
 reg. no. 10946

Arthur Flury AG
Fabrikstrasse 4, CH-4543 Deitingen / Switzerland
Tel +41 (0)32 613 33 66, Fax +41 (0)32 613 33 68
www.aflury.ch, info@aflury.ch

AF-Products for modern overhead contact lines

Specific solutions

Through years of research, **AF** has developed products and accessories of light construction in this age of high speed railways. Thanks to our comprehensive know-how and modular batch production, optimal solutions for every railway company can be offered.

Easy installations / Functional security

Ease of installation and component reliability become more and more significant, due to today's considerable train density and the associated requirements of operational safety.

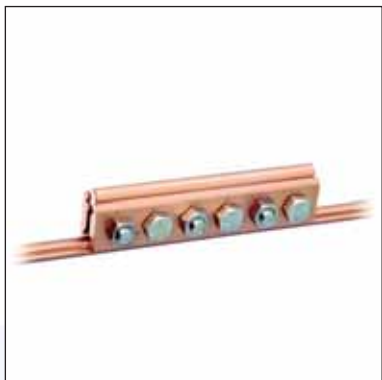
«Install – and forget», that's our motto.

AF-products entirely meet these requirements.

Clever product concepts, quick and easy installation as well as progressive production methods ensure their reliability and long-service life.



The comprehensive **AF**-product range



Complete range of fixing components

Cold-formed designs for:

- Suspension
- Line connection
- Terminating
- Power feeding
- Registration arms





Section insulators and phase breaks

Well-trying designs for all voltages and high speeds (up to 200 km/h).

Optimal arc extinguishing configurations.



Composite insulators

- Messenger wire insulators
- Contact wire insulators



Earthing components and equipment

- 1-piece or multi-section earthing rods
- Telescopic earthing rods
- Voltage testers
- Earthing connectors and rail connectors



High Tech

Arthur Flury AG is a specialist in the construction of system voltage separation as well as automatic switched phase breaks in order to connect different phases or high voltage systems in the overhead line.

Such installations enable the locomotive to pass sections under full power consumption without arcing.

AF – the name for state-of-the-art engineering and quality



Safety through quality assurance

In obtaining the ISO 9001 quality assurance certification, Arthur Flury AG demonstrated its ability at the highest levels of development and manufacture. The company's products and services complied with the demanding criteria and highest quality requirements.



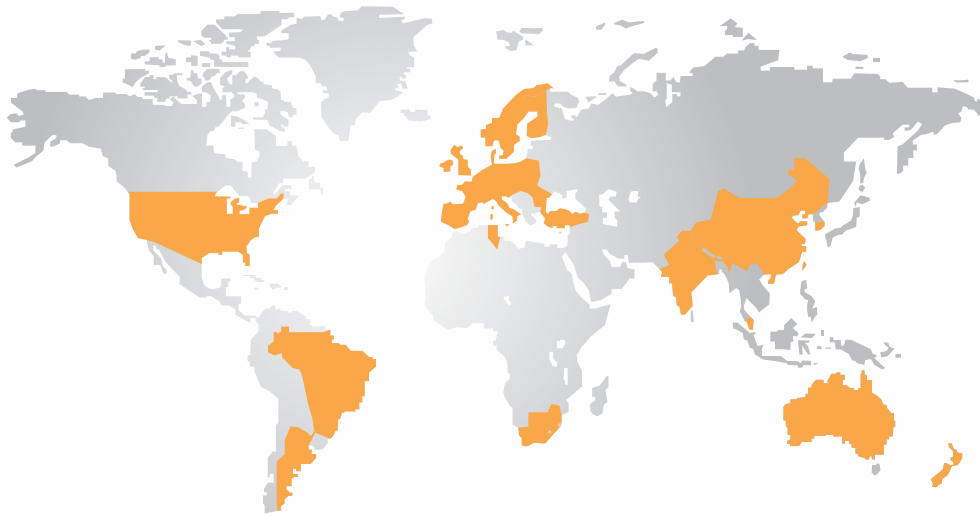
Through years of intensive collaboration with raw materials suppliers, **AF** has established the highest cold-forming material standards ensuring optimal processing for long product life.

Only the best raw materials are used: copper, copper alloys and stainless steel. Resistance to corrosion and ageing is indispensable for reliability and long service life.



Safety, reliability and punctuality are demanded by railways all over the world. The well-proven design and legendary quality of **AF** products do full justice to these requirements.

AF-products are employed world-wide



Thanks to our well developed representation network, **AF** products and services are present all over the world. Our customers benefit from many years of experience derived from numerous international projects.

With a tight transfer of know-how, we ensure that the **AF** quality standards are respected everywhere, no matter whether it concerns a subway in Asia or the Swiss National Railway.

Country-specific conditions of course influence product development and services.

AF's world-wide exposure ensures sensitivity to this issues and transfer of experience gained on various rail operations.

Overhead contact line technique from one source

Thanks to **AF**'s extensive experience and world-wide contacts, overhead contact line constructors trust in the know-how of the **AF** engineers.

The specialists of **AF** are available to consult customers in all aspects of overhead contact line techniques.



The company

Arthur Flury AG, head office in Deitingen, near Solothurn.

Arthur Flury AG
CH-4543 Deitingen/Switzerland
Phone +41 32 613 33 66 Fax +41 32 613 33 68
Internet: www.aflury.ch
E-mail: info@aflury.ch