



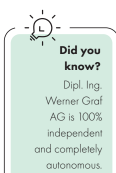








**OUR LOCATION** 





#### Call now

CAN...



# WHO WE ARE...

...we are no longer the business and staff of 1939 but a new generation of well-trained and technically adept employees!

Today, we also benefit from outstanding developments in the field of automation as well as from sustainable chemical and rubber products.

We would be delighted to bring this wealth of innovation and enthusiasm to you.

We guarantee optimum quality and the highest level of reliability at all times. That's what our name stands for.



**Edgar Seiz** Managing Director



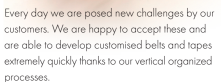




# **OUR EXPERIENCE**

«I want to positively influence the of our endless belts

Every day we are posed new challenges by our customers. We are happy to accept these and



On request, final inspections are carried out in an application- and customer-specific manner, enabling you to conserve your resources and yet always enjoy supplies of the highest quality at the right time.

As you can see, we have a very high real net output ratio and a great deal of experience - and that is what we can



### Did you know?

Our founder was on Sumatra back in the 1930s and ran a rubber plantation there.



# **Expierienced**

Swiss development. Proven.

Innovative since 1939.



# Uncomplicated

In-house production.

Customer-specific.



#### Precise

High auglity. Top grade materials. Truly endless.

# **OUR HISTORY**



HEVALOID® - The endless flat belt 1952 The first factory and trademark is registered.

Dipl. Ing. Werner Graf AG 1978 Change into a limited company (AG).

Optimisation from weaving to the final inspection 2005 All processes are brought together in one building.

**High-performance round belts** 

2017 The new product line RONDLAST® is officially launched.

**New strategic direction TODAY** Even more digital, sustainable and personal for you!











Ever since our founder, engineer Werner Graf, ran a rubber plantation in the 1930s, we have dealt intensively with modern and high-quality raw materials.

We have developed special machines as well as the required processes for the production of truly endless belts.

The manufacturing of belts always begins with specifically selected fibres. We use these to weave traction layers that are stable lengthways and coat these with our high-quality rubber compounds. These raw semi-finished products are coated further in part, then are endlessly vulcanised and finally cut to the desired width. Final processing by means of perforating, milling and grinding or finishing with guide bars and labelling likewise play important roles.





Who we are – trust in us as we use our experience to guarantee your satisfaction.

# The business and area management

Via short channels, sales, production and technology are extremely competently managed – for lean processes and short delivery times.

«One company, one team – one success story!»



# Did you know?

Our employees have an average of 13.2 years of operational experience.





#### The customer contact

You can rely on our sales force and backoffice sales team at all times – your wishes are fulfilled quickly and flexibly.

# The next generation

We have already recruited reinforcements for our unique processes and the digital age. This will ensure that you will get the very best quality from us in the future too!







# Did you know?

We manufacture 5,000 different items each year and supply over 250,000 belts and tapes.

We make «truly endless»

# drive and conveyor belts





#### MANUFACTURE OF FABRIC

From endlessly woven fibres, traction layers that are stable lengthways are manufactured to a precise length.

#### **GUMMING OF FABRIC**

The calibrated fabrics are covered and coated with raw rubber compounds.

#### **VULCANISATION AND BELT COATING**

«Fach belt is manu-

factured in a customer-

specific manner and has to be checked with

the utmost precision

and care.»

Each flat, timing and Poly-V belt is endlessly coated with highquality rubbers and plastics.



#### QUALITY CONTROL/ **DISPATCH**

Customer- and applicationspecific checks are carefully carried out. In some cases with certification. Prompt dispatch takes place subsequently.

#### CUTTING/ FINISHING

Under the defined tension force, the individual belts are cut, perforated, milled or even marked.

#### GRINDING/ MILLING

The belts and tapes are ground to a precise thickness across their full width.

# Our product groups



### **HEVALOID®** lenath-stable

Drive, feeder, haul-off and tube winder belts



# **CRELAST®** elastic

Flat belts, roller and friction covers



### COATINGS endless

For any flat, timing and Poly-V belt



#### **RONDLAST®** durable

High performance round belts for roller conveyors



### Did you know?

We are already testing the latest raw materials for future applications, e.g. ones that are detectable, antimicrobial or even antistatic.



OUR LOCATION



HEVALOID® CRELAST® RONDLAST® The Dipl. Ing. Werner Graf AG was founded in 1939 and changed into a limited company in 1978. Under our registered brand names HEVALOID® - CRELAST® - RONDLAST® we produce and supply truly endless power transmission belts, precise conveyor tapes, endless coatings and high-performance round belts. The high quality and reliability convince our worldwide customers (OEM, representatives and end-users) for more than 80 years.

Bern



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