



**NEW  
FROM  
KLEEMANN**

## KLEEMANN Range of **ZIP CLIP REPLACEMENT BELTS**

**CLOSE TO OUR CUSTOMERS**

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# KLEEMANN ZIP CLIP replacement belts

## BELT REPLACEMENT MADE EASY

The costly and time-consuming replacement of defective or worn conveyor belts in crushing and screening plants is now a thing of the past. With our new ZIP CLIP replacement belts, belt changes can be carried out quickly and efficiently.

Once installed and tensed, the machine is immediately ready for operation again and work can continue.

### Your benefits with ZIP CLIP replacement belts:

- > If the built-in belt tears, you can react immediately
- > Simple, straightforward belt replacement - no need to call in an external service provider
- > No delays due to waiting for a repaired belt to harden/dry, as is the case with vulcanisation
- > The machine is back in operation as soon as possible

1 > *Scope of delivery includes connection and spare pin as well as two installation aids. An installation tool (crank) is optionally available.*

2 > *Zip made of wear-resistant, chrome-plated steel*

3 > *Use with conveyor scraper*

4 > *Wear after 500 operating hours*



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## SAVE VALUABLE TIME

### Time savings with ZIP CLIP replacement belts – an example from the field\*

#### VULCANISATION

> Duration: approx. 11 hours

#### DAY 1:

2:00 P.M.

> Belt malfunctions/tears

2:00 P.M.–5:00 P.M.

> Information/enquiry sent to service provider

> Service provider (vulcaniser) is not directly available

> Production stop

> Machine downtime: approx. 3 hours

#### DAY 2:

8:00 A.M.

> Vulcaniser arrives

8:00 A.M.–12:00 P.M.

> Belt is prepared and vulcanised

12:00 P.M.–4:00 P.M.

> Vulcanised section needs four hours to dry

> Machine is once again ready for operation

> Machine downtime: approx. 8 hours (1 workday)

#### ZIP CLIP

> Duration: approx. 3 hours

#### DAY 1:

2:00 P.M.

> Belt malfunctions/tears

2:00 P.M.–5:00 P.M.

> Belt is on hand

> Defective belt is removed

> ZIP CLIP belt is installed

> Machine is once again ready for operation

> Machine downtime: approx. 3 hours



\* Response times depend on local conditions

**MORE INFO?  
SEE OUR PRACTICAL  
INSTALLATION INSTRUCTIONS FOR  
THE ZIP CLIP REPLACEMENT BELT.**



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## COMPELLING ARGUMENTS

### Highlights of ZIP CLIP



> Quick belt replacement in approx. three hours directly on the construction site - safe, durable and easy



> Stainless steel clips made of chrome-plated steel and a chrome-nickel armoured pin offer maximum corrosion protection and wear resistance



> High-quality Zip made of polyurethane material - does not allow fine material to fall through



> Easy installation, even under environmental conditions such as high humidity, dust, sand or extreme cold



> Simple installation possible without previous knowledge or training, step-by-step instructions included



> The belt can be opened and closed again in order to make repairs to the conveyor



> Recessed Zip reduces wear on components such as support rollers, scrapers and also on the Zip itself



> Reduces machine downtimes to a minimum



For further information, please contact your WIRTGEN GROUP representative.