



Hawiflex® for hoppers

Hopper linings for extremely long service lives

Hopper linings made from Hawiflex® are supplied in centric design as a ready part. The **anti-adhesive effect** ensures significantly shorter cleaning times compared to steel hoppers.

The **cantilever effect** enables extremely long service lives in comparison to steel hoppers or lining with rubber.

But that's not all! If the concrete is impacted from one or two sides, you can promptly turn the hopper 90° or 120° and thus **double or treble the service life**. This is easily possible, as the lining is only hung or screwed in loosely.

Hawiflex® benefits:

- Easy to clean
- No need to use heavy equipment such as pneumatic chisels for cleaning
- No denting due to hammer cleaning
- Easy to replace: No laborious assembly or adhesion necessary
- Resistant to standard cleaning agents and mould oils
- Available for any dimension
- Variable thicknesses available

Keeping an eye on wear: Coneflex®

Depending on the application, the Coneflex® hopper insert can be turned easily up to three times.

the risk of readjustment too late and thus prevent downtimes due to laborious repair work.

An early detection system enables the operator to see in time when the hopper needs to be turned.

Coneflex® benefits:

- Quick recognition thanks to two colour system
- Layer thicknesses: inner 8 mm white, outer 2 mm red
- Easy to replace: No laborious assembly or adhesion necessary

This is made possible by the two colour system Coneflex®. The inner 8 mm thick layer is white. The 2 mm thick layer is red. This lets you see when the white layer is worn and your hopper insert needs to be turned. That means you minimise

