

The lowest priced variant to install effective wear protection, e.g. as anti-wear lining in hoppers, buffer tanks (10–15 mm sheets), as impact protection (25–30 mm sheets) or as splash plates in mixers (3 mm sheets). The sheet is **very flexible and can be cut to size and worked easily on site**. The application options are diverse: Hawiflex® has a noise-insulating effect and provides protection as a lining for channels, troughs, hoppers, bins, silos, mixers, chutes, slides, buckets, loading devices, walls and base parts – in the glass, recycling and bulk materials industry, in plant construction, in maintenance, in sand and gravel quarrying and in the concrete industry.



Standard sheets:

Flexible and easy to work with

The **choice of Shore hardness** is an important criterion for optimum wear protection. Hawiflex® sheets can be set in the hardness range from 65 to 90 Shore A during manufacture, depending on the application. **According to your data or drawings**, we can **manufacture** Hawiflex® anti-wear sheets in any desired size and shape as well as in many colours.

We shall be pleased to realise your special requirements like:

- Other hardnesses
- **■** Welding multiple sheets
- Special cuts
- **▼** Fastening holes

Dimensions:

2000 x 1000 x 1-40 mm, Other dimensions on request

Specification/Benefits

- **■** Wear-resistant material
- Resistant against all atmospheric influences
- Noise reducing
- Anti-adhesive
- **■** Easy to clean with water
- No material ageing
- **■** Easy to saw with jigsaw

All wearing sheets can be fastened with standard tools.



