



DURATHANE
THE MULTIFUNCTIONAL
AND DURABLE POLYURETHANE





DURATHANE

Protect your system against product and proximity wear with DURATHANE of LBS Emmen. These polyurethane plates are highly durable and multifunctional and will protect your product and / or system against wear and damage over a long period of time.

This documentation provides additional information about the complete range of DURATHANE plates that LBS Emmen can supply you with.

DURATHANE ST: Polyurethane plates without back / reinforcement DURATHANE MG: Polyurethane plates reinforced with metal gauze DURATHANE MS: Polyurethane plates with a solid steel back







DURATHANE ST

DURATHANE ST is the lightest and most flexible variant in the range. The flexibility makes it very easy to shape by hand.

These plates are generally fitted in place using bolts. It is also possible to glue them to various bases.

As well as being used as a cladding, they are also ideally suitable for use as scrapers or side skirting. DURATHANE ST can be very easy fitted to a rubber conveyor belt as an anti-wear component.

DURATHANE MG

DURATHANE MG is reinforced with crushed metal gauze. The metal gauze produces a stiffer and flatter plate. This reduces the thermal expansion and contraction of these plates after being fitted. The metal gauze also ensures that the plate is held together if it cracks or tears.

The metal gauze reinforcement also creates a mechanical stop for the bolt heads if the plates are fitted using bolts.

DURATHANE MS

DURATHANE MS has a solid steel back which creates a very stiff and level plate. The solid steel back comes in a standard thickness of 2 mm. This minimises thermal expansion and contraction.

These plates are generally fitted in place using bolts. The solid steel back also makes it possible to weld these plates onto a metal base.

DURATHANE

Thickness	6,5 mm	8 mm	9,5 mm	12,5 mm	16 mm	19 mm	25,5 mm
DURATHANE ST 3,000 x 1,200 mm	√	✓	√	√	√	√	√
DURATHANE MG		✓	✓	✓	✓	✓	✓
3.000 x 1.200 mm DURATHANE MS 2.000 x 1.000 mm	✓	✓	√	√	√	√	✓

Standard colour: Orange Standard hardness: 85° Shore A

Other measurements, thicknesses, hardnesses and colours on request

Also available in qualities for unpackaged foods



Areas of application:

- Sand and stone quarries
- Cement and lime factories
- Agriculture: grain and artificial fertiliser
- Coal and cokes
- Salt industry
- Silicon carbide
- Sugar

- Glass
- Wood processing industry
- Chemical industry
- Mining
- Road construction
- Mobile / stationary crushing and screening installations
- Snowploughs etc.









Synthetic conveyor belts Rubber conveyor belts Synthetic modular belts and chains Drive, timing and round belts Synthetic gauze belts Special endless belts Components for belt conveyors Technical rubber and synthetics Service, installation and maintenance







