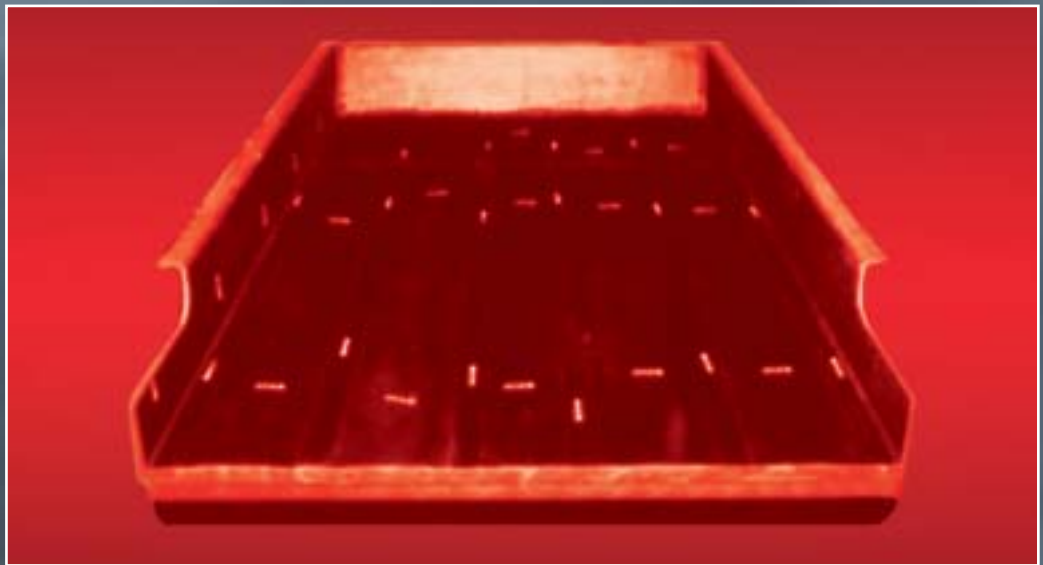


REMATHAN



> > > The high-performance wear protection plates

REMATHAN wear protection plates are a convincing choice thanks to their extremely high wear resistance and their excellent resistance to oil and grease. With its specific properties, *REMATHAN* provides optimum protection for your machines and installations and therefore increases their service life.



With *REMATHAN*, you can benefit from a unique combination of quality characteristics:

- Excellent resistance to oil and grease, and even to forming oil
- Extreme wear resistance
- High levels of abrasion resistance, impact elasticity and notched bar impact value
- Can easily be glued to a metallic base layer in conjunction with a CN connection layer
- Reduces caking
- Reduces wear and noise
- Hydrolysis and microbe resistance
- Can be used between -30° and +80°

REMATHAN - the ideal solution for any area of application:

- Sand / gravel / soil industry
- Cement industry
- Lining channels, slides and grinding containers, cement discharge hoppers



TIP TOP Industrie

One Name - One Source - One System

REMATHAN

> > > **REMATHAN delivery range:**

Thickness: 5 - 20 mm
Width: 1 400 mm
Length: 2 - 10 m at metre intervals

Material type	Shore A hardness (DIN 53505)	Abrasion (DIN 53516)	Rebound resilience (DIN 53512)
<i>REMATHAN G 65</i>	65 ± 5	70 mm ³	40 %
<i>REMATHAN G 75</i>	75 ± 5	55 mm ³	35 %
<i>REMATHAN G 90</i>	90 ± 5	80 mm ³	31 %

> > > These three material groups are available in the following formats:

<i>REMATHAN</i> - plate standard	with no CN connection layer
<i>REMATHAN</i> - plate	with CN connection layer
<i>REMATHAN</i> - plate	with textile (EP 160) and CN connection layer