REMA TIP TOP
Mill and washdrum linings
REMA MILL lining reduces operating costs and increases productivity. The individual design of the lining, adapted to each customer’s needs, improves mill efficiency and output many times over and thereby significantly cuts energy costs. Highly wear-resistant elastomer materials prolong service-life and reduce noise considerably.

Properties
- Highly abrasion-resistant REMAMILL 70° rubber (up to 70°C)
- Heat resistant REMAMILL 70 HR rubber (up to 90°C)

Area of application
- Autogenous (AG) mills
- Semi-autogenous (SAG) mills
- Ball mills
- Pebble mills
- Rod tube mills
- Ceramic mills (salt mills, continuous mills)
- Washing and slurry drums
- Bark peeling drums

Shell plates
- Wear protection for the mill shell
- Fastening lips made of steel or rubber
- Fixed by lifters

Lifter bars
- Transport of grinding media and the material to be milled
- Beveled for optimal cataract effect
- Fastening of shell plates
- Fastening profile made for the specific purpose of aluminium or steel

End profiles and filling segments
- Transition between the shell and head lining
- Multiple parts for easier installation

Grate plate
- Sifting of crushed material
- Fastening lips made of steel or rubber
- Fixed by lifters, self-centering chuck, pulp lifters and connecting profile.

Centre cone
- Central material discharge element
- Steel construction with high-quality vulcanized rubber wear protection.

Head plates
- Lining of the head or shell
- Fastening lips made of steel or rubber
- Fixed by lifters

Discharger
- Transport of milled material
- Steel construction with high-quality vulcanized rubber wear protection

TT-Fastening System
- TT-Fastening System: Consists of forged TT bolts with washer, elastomer seal and self-locking nut
- Clamp Block Fastening System: Consists of clamp block with washer, elastomer seal and self-locking nut.

Manhole cover
- Manhole cover with adapted lifter and shell plates
- Form made of steel with high quality vulcanised rubber wear protection
- Adjusted lifters and shell plates screwed on manhole lid

REMA TIP TOP SERVICE
If you choose a lining from REMA TIP TOP you will have:-
- Access to our world-wide service system
- Reliable, customer orientated and run by experience engineers.
- Products evolved as a result of close co-operation with the end users.
- Products designed for:- Maximum lifetime, ease of installation and cost-effectiveness
- Access to our experienced installation team and inspection personnel.