

Mining & Quarrying





ITALYRulmeca PSV rollers D.89-108-133/20 and Motorized Pulleys 400H-M 11kW-7,5kW working at Unicalce Group, a Lime Stone Mining.





SWEDEN

New Boliden is an open copper mine, one of the biggest copper producers in Europe, also producing gold and silver. They use Rulmeca PSV rollers with shaft diameters 30 and 40mm.



Mining & Quarrying





SOUTH AFRICA

Matla is a dedicated colliery required to supply a large base load Power Station comprising six generator sets each producing 630 megawatt.

The structure has been developed by Rulmeca-MELCO and the Matla Shortwall.





GERMANY

MIBRAG is an open Lignite Mining. The Rulmeca products at work are heavy duty rollers and garlands diameter from 159 to 219 (400) mm, bearing 6308 up to 6312 (for special solutions 22312 and 22316) for overburden conveyors, coal conveyors & stacker-reclaimer excavator.



Mining & Quarrying





SOUTH AFRICA

Namakwa Sands is a heavy minerals mining and beneficiation business in the Anglo Base Metals Division, and operates along the West Coast of South Africa. The business encompasses mining, mineral concentration, separation, and smelting operations.

Rulmeca-Melco provided the SUPREME roller, heavy duty – corrosion and abrasion resistant roller, supplying more than 10.000 steel rollers in this application.





SWEDEN

This Company is a famous iron ore producer in Sweden with underground mines, concentration plants, iron ore pellet production and port facilities.

The products supplied by Rulmeca are Motorized pulleys, pulleys and PSV rollers with shaft diameters 30 and 40 mm.