LRM Mine Wire Rope Testing
In mines, wire rope testing is required. Shaft hoists lift very heavy weights (∼40 tons) with a velocity of (up to 20m/s) and several hundred cycles per day.

LRM MFL diagnostic systems for testing wire ropes in Polish mines have been used for a long time and are proven effective in preventing serious accidents.

The LRM®XXI Diagnostic System with LRM®SAG-2 is used for testing steel-rubber balance ropes in coal mines.

The LRM®XXI Diagnostic System with LRM®MH-60 is used for testing hoist wire ropes (diameter 46 mm) in coal mines.

The LRM®XXI Diagnostic System with LRM®MH-60 is used for testing hoist wire ropes (diameter 46 mm) in coal mines in China.

(P) 913-685-0675
(F) 913-685-1125
sales@ndtsupply.com
www.ndtsupply.com