

Sandvik LH514E

Pure power



Sandvik LH514E

Sandvik LH514E is a high capacity new generation electric underground loader. It emits very low noise and no exhaust fumes, thus ensuring a better working environment and reduced mine ventilation costs. Equipped with all important auxiliary and safety features as standard, it combines smart geometry with powerful thrust, high breakout forces, responsive controls and high tramming speeds. The result is fast bucket filling, high fill factors and fast cycle times, resulting in very high productivity and a low cost per ton shifted.

Key features

- Comfortable and safe working environment
- High productivity
- Low total costs
- Patented, high capacity cable reeling system
- Extended operating range by up to 400 meter cable length

