

Cuttings Collector System

For Underground Tunnelling CCS-U-160



Robust cuttings collector system, specially designed for improved productivity and improved working conditions in the underground construction and mining industry.



Cuttings Collector System for underground tunnelling and mining, CCS-U-160

The ILMEG cuttings collector systems are used in rock drilling applications for improved productivity and improved working conditions in underground drilling applications. Typical applications are blast hole drilling and bolt hole drilling with top hammer rock drills or down the hole drills.

The wear parts are designed and produced for long service life and can be quickly and easily replaced when needed.

The axial rubber seal can be used if needed, for instance at extension drilling. For one rod drilling, normally the rear bushing works both as drill steel guide and axial seal.

ILMEG cuttings collector systems are continuously improved and built of high quality components to ensure long, safe and economical operation.

Specification:

Front piece: Easy exchangeable with spikes

Housing: Robust housing adapted for underground drilling feed beams

Axial seal Easy exchangeable rubber seal Rear bushing: Easy exchangeable drill steel guide

Suction outlet: For 5" hose

