

PRODUCTS:

ROCPROP MK I | ROCPROP MK2 | ROCPROP MK3 | ROCSET | ACCESSORIES



**Dynamic Capability, Yielding Support =
 Optimum Safety!**



Mine Support Products (MSP), part of the Robor Group, manufactures the **ROCPROP** range of all-steel elongated support systems that caters for static and dynamic loading conditions.

The award winning **ROCPROP**, widely acknowledged by mining houses around the world as one of the world's leading underground mining roof support products, is a compact mechanical prop designed for underground mining applications. It displays high energy absorption characteristics over a large closure range and at high convergence rates.

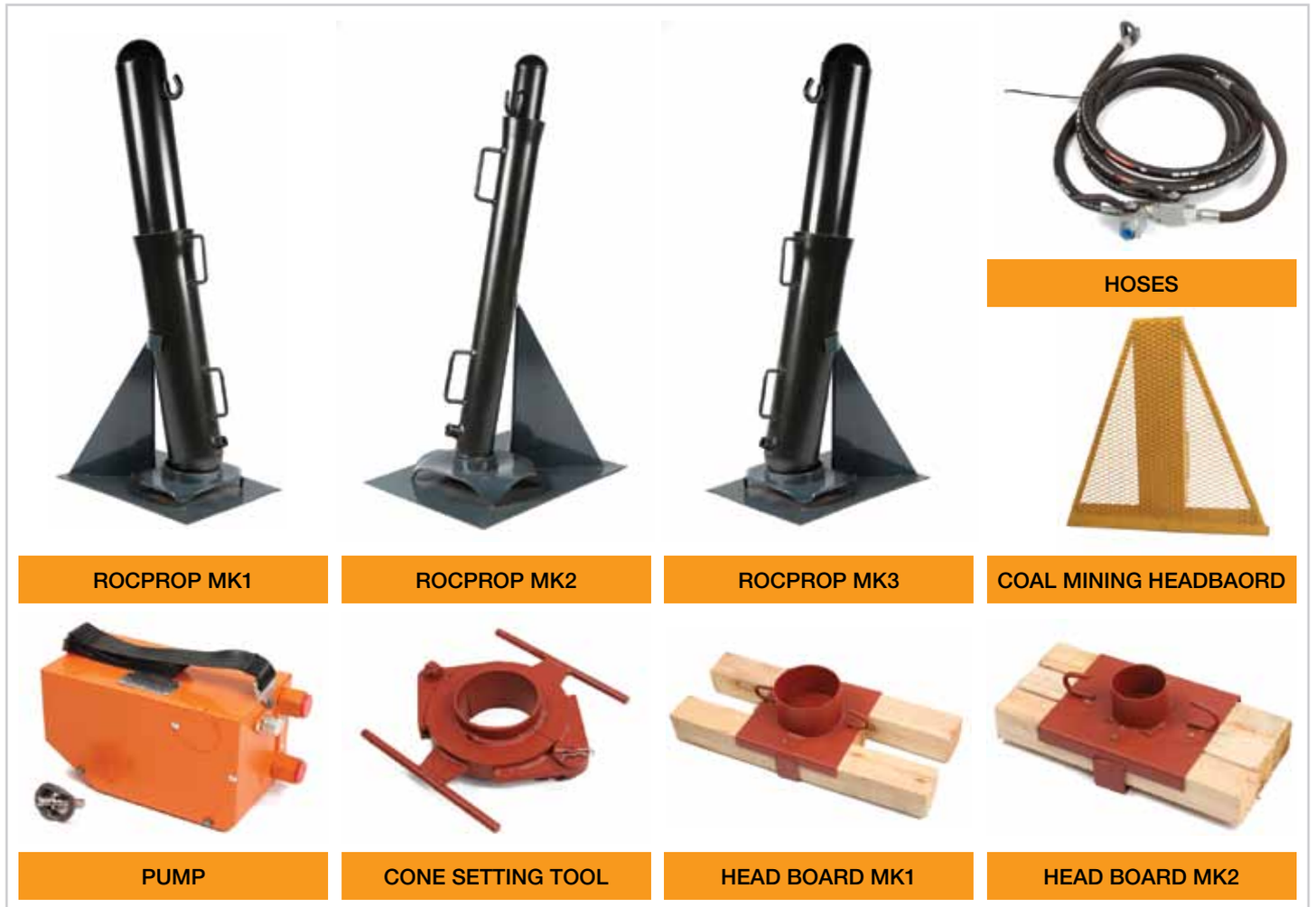
The **ROCPROP** is pressure tested as part of our manufacturing quality system, we also offer training in the correct use and installation to ensure optimum safety.

The **ROCPROP** range has a proven track record in the most adverse underground conditions and is used extensively for stope support.

ROCPROP	MK I	MK II	MKIII
Height Range	1.1 - 6Mtr	1.1 - 2.3Mtr	1.1 - 4.5Mtr
Support Load	20 & 40 ton	20 ton	20 & 40 ton

PRODUCTS:

ROCPROP MK1 | ROCPROP MK2 | ROCPROP MK3 | ROCSET | ACCESSORIES



ROCPROP is an all-steel elongated support system engineered to maintain load-bearing characteristics in static and dynamic load conditions in both high closure and seismic mining environments.

Under static and dynamic conditions, **ROCPROP** offers consistent load-bearing characteristics ensuring that the hanging wall remains intact.

ROCPROP roof-support system is suitable for both hard rock and soft rock mining environments.

ROCPROP was designed to be easy to transport and install. **ROCPROP** steel units have a lighter overall weight compared to timber props of the same lengths and has a shorter transport length as it can be collapsed during transport.

To ensure optimal end user safety and that end users utilise its products according to specifications, MSP provides training in the correct use and installation of the **ROCPROP**.