

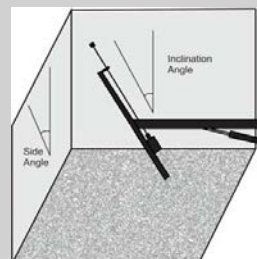
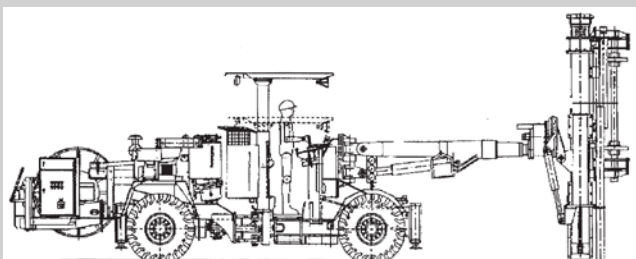


TRANSTRONIC®

INKLINATOR® CMI UNI

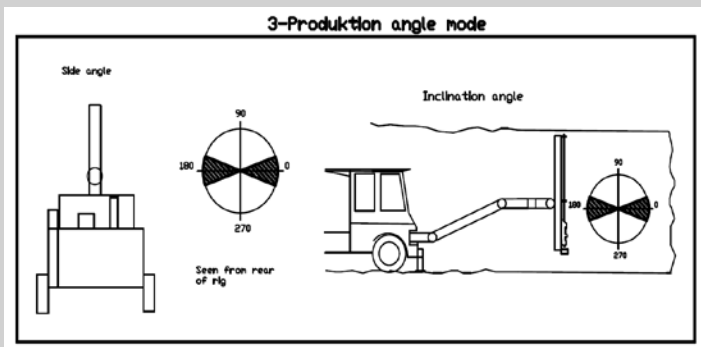
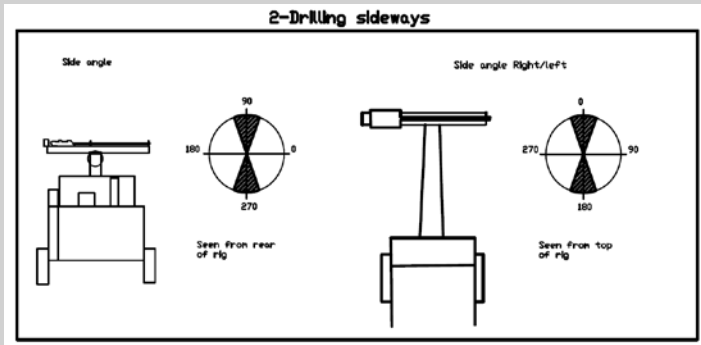
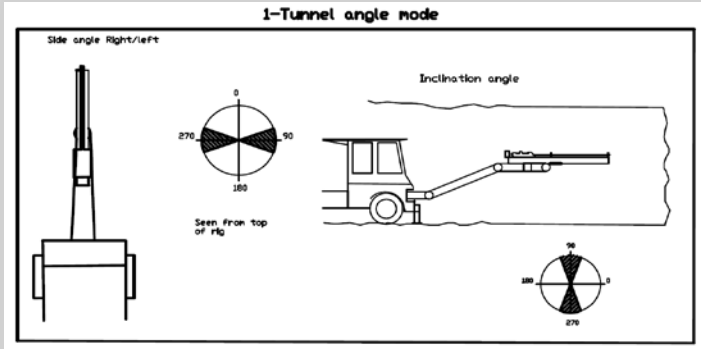


The **INKLINATOR** CMI-UNI is designed for swinging boom drill rigs and tunnel rigs where you also want to drill holes for roof bolting. The CMI-UNI is a **modular system** that collects, displays and allows control of drilling-related information. This improves the quality and accuracy of the drilling operation which in turn improves productivity and working conditions for the operator and in all subsequent mine operations.



TRANSTRONIC®

Inklinator UNI has three different angle modes.



Mode 1 – Tunnel mode:

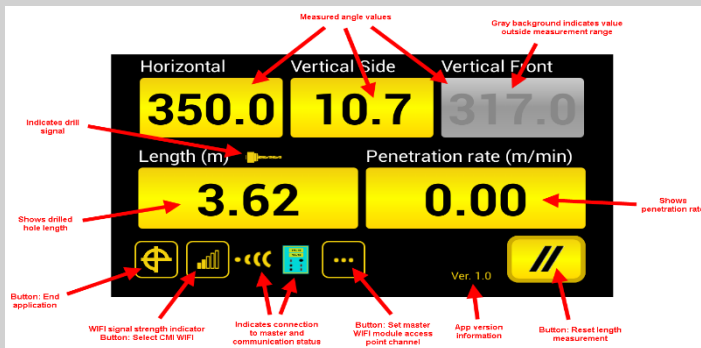
The system shows angles for a tunnel rig. Upper display is dump angle and lower display side angle. If angle values are outside measurement range, the displayed angle values begin to flash. When this happens, change to “Production” or “Sideways” angle mode.

Mode 2 – Drilling sideways:

The system shows angles when drilling sideways. Upper display is dump angle and lower display side angle. If angle values are outside measurement range, the displayed angle values begin to flash. When this happens, change to “Production” or “Tunnel” angle mode.

Mode 3 – Production mode:

The system shows angles for a production rig. Upper display is dump angle and lower display side angle. If angle values are outside measurement range, the displayed angle values begin to flash. When this happens, change to “Tunnel” or “Sideways” angle mode.



A mobile phone (Android) can, as an option, be connected to show angles, drill length and penetration rate.

