



**TRANSTRONIC®**

## **INKLINATOR® 2R**



**Small size and Cost effective**

**Easy to mount + Easy to read = Easy to use**

Inklinator 2R measures side and inclination angles which makes it possible to drill in predestinated directions (inclinations)

The **advantage** with this system is considerable as it gives **less drill meters** per ton of rock, **lower consumption of explosives**, reduced time for alignment etc.



**TRANSTRONIC®**



### Installation:

- Mount the instrument on a place in the feeder where is is easy to read.
- Connect the power supply
- Zero set the instrument by applying a magnet on the Z

### Operation:

- Turn the sight toward an aiming point as far away as possible
- Adjust the feeder to match the requested drill angle



### Specification:

Measurement range std.	side angle	+/- 30 deg
	inclination angle	+/- 30 deg
Accuracy, all transducers better than, 0,3 deg		
Power supply, 10 – 30 VDC, 0,2 A		
Dimensions: w=150mm, h=		



**TRANSTRONIC®**