

## CONTROL STATION for GROUND ROCKETS MAX DRILLING POWER



### Technical information:

PARAMETER	K180S K160S K130S	K95S K75S K65
	Length [mm]	665
Width [mm]	232	232
Height [mm]	180	180
Weight [kg]	15,8	11,4
Tank capacity [l]	3,1	1,1
Working pressure [Atm]	7	7

### Description:

- 1 – Oil filler cap
- 2 – Air flow valve
- 3 – Intensity of lubrication
- 4 – Instant reverse selector
- 5 – Oil level indicator

### Advantages:



**VARIABLE SPEED REGULATION** makes it possible to adjust the speed of the mole to different soil conditions. The tool works most efficiently when its body adheres to the surrounding ground. In unstable or soggy soil adhesion can be very low, which hinders the mole's performance – instead of moving forward fast the tool starts oscillating back and forth. When this happens, reduce the flow of air powering the mole **until** traction is regained and the tool starts moving forward again. After leaving the unstable soil zone you can resume drilling at full speed.

**INSTANT REVERSE SELECTOR** makes it possible to reverse the mole in any soil conditions without stopping it. This is very useful when drilling in the original tunnel cannot be continued and the ground conditions have caused the soil to collapse behind the mole. All trenchless technology moles manufactured by TERMA offer this functionality – regardless of their size.



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