MAX IMPACT POWER

TERMA 80-298 Gdańsk Czaple 100 www.terma-max.com

mole@termagroup.pl

MAX K130S



Technical information:

Parameter	Unit	Value
Diameter	[mm]	130
Length	[mm]	1815
Weight	[kg]	115
Air consumption	[m³/min]	min 2,4
Working pressure	[bar]	7

Basic SET includes:

Mole diameter 130 mm (1), control power supply hose 20 m (2), oiler with control panel (3), hook tool (4), round tool (5), EkoMAX oil 51 (6)

Application:

Making holes diameter 130 mm. Inserting PE/PVC pipes directly behind the mole, diameter 90 mm - 125 mm. By using Calibrators is possible to make holes diameter 160mm, 180mm, 195mm, 219mm and inserting PE/PVC pipes diameter up to 200 mm. Manually inserting PE/PVC pipes diameter 25-55 mm. Installing steel pipes diameter up to Ø 323 mm.

Warranty:

24 months.

MAX K130S ACCESSORIES

Description	Illustration
Tool for inserting PE/PVC pipes Ø 90-110 mm with accessories Tool for inserting PE/PVC pipes Ø 125 mm with accessories	
Calibrators for making holes Ø160mm, Ø180mm, Ø195mm, Ø219mm And tools for inserting PE/PVC pipes diameter up to 200 mm	
Sets for installing steel pipes Ø133mm, Ø159mm, Ø219 mm, Ø273 mm, Ø323 mm	
Soil Removal Tools Ø133mm, Ø159mm, Ø219mm, Ø273mm, Ø323mm	
Optical set 2 m Optical set 3 m	b· <u></u>
EkoMAX oil 5 liters EkoMAX oil 20 liters	
Compressor hose 10 rm Compressor hose 20 rm	
Tool for inserting PE/PVC pipes manually Ø 25 mm - Ø 55 mm without hose	

CONTACT:

tel.: +48 58 / 694 05 12 mobile: 607 451 268 fax: +48 58 / 694 05 96 mobile: 607 451 661 mail: kret@terma-max.com mobile: 607 451 900