

MOLES & ACCESSORIES

Moles



Essig Moles

Soil Displacement moles for installing underground services. The ESSIG-IP-Mole is powered by compressed air, which is supplied by a generator. It is driven through the soil by a piston inside the body casing. The displacement creates a bore, in which product pipes or conduits can either be introduced directly with the mole or installed later.

All machines are fully reversible - no cables or turning needed, simply turn off the supply of compressed air, pull the hose while reintroducing compressed air. (sizes - 45, 55, 65, 70, 75, 80, 95, 110, 130, 145mm)

TRACTO



Grundomat Moles

Soil displacement moles for installing underground services, able to bore up to 50m. The unique reciprocating action stepped-cone chisel head allows displacement of any obstructions. Available from 45mm up to 180mm diameter. (45, 55, 65, 75, 95, 110, 130, 145, 180mm)



