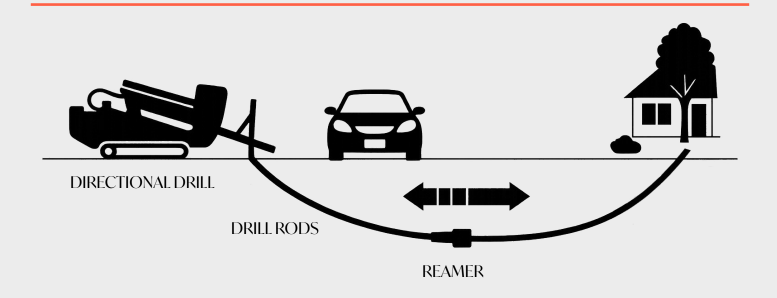
DIRECTIONAL DRILLING

Drilling on site can be complicated, disruptive, and time-consuming. Roads, pavements, and busy public areas demand a solution that is **fast**, **safe**, **and efficient**.

Supamole is CU Phosco's trenchless directional drilling system, designed for installing underground ducts without the need for open trenches, drilling rigs, or large apparatus.

By creating a guided borehole underground, Supamole allows ducts to be pulled through along a planned route, **navigating obstacles and protecting sensitive environments** with minimal disruption, making it:

- EFFICIENT
- ENVIRONMENTALLY FRIENDLY
- SAFE
- COST-EFFECTIVE





WHY USE SUPAMOLE?

Minimal Disruption

- Only small entry and exit pits required.
- Protects roads, footways, landscaping, and urban areas.
- Reduces costly surface restoration.

Lower Environmental Impact

- Avoids waterways, ecosystems, and habitats.
- Reduces soil erosion and heavy machinery use.
- Cuts carbon emissions compared to open-cut methods.

Safer for workers & Public

- Eliminates risks from open trenches.
- Less disruption in high-traffic or pedestrian areas.

Cost Effective

- Higher setup, but lower overall project costs.
- Savings from reduced restoration, traffic management, and man hours.

Faster Installation

- Quicker than traditional trenching in urban or complex areas.
- Shorter project timelines, fewer delays.

Versatile & Reliable

- Works in sand, clay, or rock.
- Crosses rivers, highways, railways, and buildings without disruption

CONTACT US

T. +44 (0) 1920 860600 E. supamole@cuphosco.com W. cuphosco.com