

EGS 3000



Brand : Scania

Type : DC09 - 5-cylinder
Stage : stage IV final
Power : 315 hp

Undercarriage

Drive line : hydrostatic drive system

Crawler chain : D4

Crawler shoes : 800 mm / triple grouser

Control : by means of electric joystick - GPS prepared

Travel speed : 0 - 5.000 m/hour

Digging Drive Line

Type : mechanical drive
Transmission : 7 Forward / 1 Reverse
Chain Drive : Hollanddrain right angle gear

Overload proctection: by means of Hollanddrain safety clutch

Digging Mechanism

Depth regulation : by parallelogram mechanism

Depth range : 1.500 mm

Chain type : pitch 100 mm / Axle 28 mm

Width : optional Digging depth : 2000 mm

Dimensions

 Length
 : 12.500 mm

 Width
 : 3.000 mm

 Height
 : 3.150 mm

 Weight
 : 19.000 kg







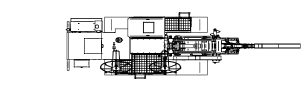


EGS 3000

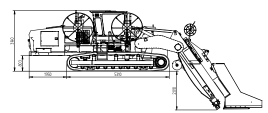
Options

- Country specific packages
- Hydraulically driven digging chain
- Engine speed limited to 1.600 rpm (in combination with hydraulic driven digging chain)
- Heavy bottom roller assembly
- Auger
- Depth range 1.700 mm
- Hydraulically liftable pipe box
- Temperature controlled fan with self cleaning function
- Automatic greasing
- Air Conditioning or climate control
- Double camera system
- Trimble 3D-GPS system











Trenchsetters!

Barth Hollanddrain is a worldwide manufacturer of drainage- and trenching equipment. The company is formed from the merger of Barth Holland and Steenbergen Hollanddrain, both well-known Dutch trenching specialists. From our head office in the Netherlands we develop, manufacture and export machines for all kinds of agricultural-, utility-, and offshore applications. Our practical and innovative know-how results in unique and trenchsetting solutions for your projects!



Barth Hollanddrain