BSY 3000





Mainframe

Chassis : Fixed rear axle Crawler Chassis : Oscillating on axles

Engine Hood : Isolated with inspection door

Engine

Brand : Caterpillar Type : C9 Power : 350 bhp

Crawler Drive System

Type : Hydrostatic drive Track Rollers : Lifetime lubricated

Crawler Chain : D4

Crawler Shoes : 800 mm / triple grouser Control : Electric joysticks

Plow Mechanism

Mechanism : Parallelogram Barth TL-principle

Type : Delta or Ripper
Float Control : Variable pressure
Depth Control : GPS or Laser

Control and comfort

Cabin : Fixed cabin

Interior: : Comfortable chair, joystick in arm-rest

Crawler control : Manual or GPS Machine control : Electronic

Dimensions

 Length
 : 12.000 mm

 Width
 : 3.000 mm

 Height
 : 3.150 mm

 Weight
 : 21.000 kg











BSY 3000

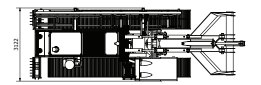


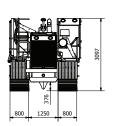
Options:

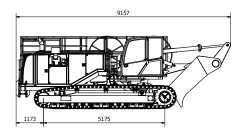
- · Other engine brands
- · Side tilt
- · Double linkage plow mechanism
- · Laser or GPS
- · Country specific packages
- · Platform for extra pipe coils
- · Slewable cabin













The Company

Barth Hollanddrain is specialized in design, development, manufacturing, marketing, sales and service of a wide range of heavy duty Drainage, Dewatering and Trenching machines. Plows and complementary equipment like Gravel Trailers or Flushing Machines as well as spare parts for the subsurface cable and dewatering pipe laying industry are part of an extensive product range; the widest program in the drainage industry. The majority of customers have their core business in agricultural, irrigation, recreational, utility, construction and adjacent industries. Machines operate in target markets in Europe, Middle East, Africa, Far East, United States and South America. Hollanddrain® machines are designed to be used in extreme subsurface conditions up to easily 8 meters or more in different types of soil. Hollanddrain® assures a favorable total cost of ownership due to extremely low operating cost and durable design.

