

The machine can also be used to trenching different diameter pipes, this varies up to 800 mm with a minimal disturbance of the soil structure. Other diameters and specials on demand.

Partners:











The activities of Dutch Orange Trading are the supply of parts, raw materials and maintenance work.



The activities of Dutch Orange Equipment are the supply and info@dutchorangeequipment.com production of extruder lines and trenchers and the associated peripheral equipment.



The activities of Dutch Orange Marine are the supply of Buoys, Radar systems and other related systems.









GE EQUIPMENT



HDPE EHTRUDINGLINE

Dutch Orange Equipment is a young company who is dedicated to innovation and development in machines. The focus in the last years was how to create a step forward with HDPE pipeslines and on request Antibacterial. The answer to this is the Trencher. A Trencher is driving behind an extruding line that produces the pipeline, this is also possible when the pipeline has already been produced.

The Trencher is specially redeveloped for:

- HDPE pipe in line (on request Antibacterial)
- HDPE pipe on a rol (on request Antibacterial)
- HDPE pipe produced (Stationary) on site
- HDPE pipe produced (Mobile on Tracks or Wheels) in the field
- High Voltage cable
- Steel pipes

All these developments were to reduce to following:

- CO2 production
- Transport costs
- On site crane activities
- Leadtime of the project





TRENCHER BSV 5000 / 7500

There is a possibility to lay the HDPE pipe at a greater depth up to 7.5 meters. Ask about the possibilities for this application



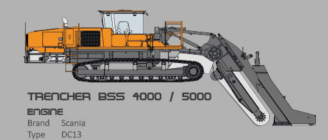












Power 405 kW / 550 hp

Stage Stage IV Final

Drive line Hydrostatic drive system- GPS or laser prepared

Hydraulic motors 2x high torque motors- 2000 cc

Final drive Lifetime seals
Trench width 175- 700 mm
Depth range 2.300 mm

Max. trench depth 3.000 mm (5.000 mm deep trenching) Control by means of electric joystick- stepless adjustable

Travel speed 0- 5.000 m/s



DOSC 7700 CARRIER

EngineBrand Scania

HOOHLIFT SYSTEM
Brand VDL

 Type
 DC16
 Type
 S25-4750

 Stage
 Stage IV Final
 Length
 4,750 m

 Power
 566 kW / 770 hp
 Capacity 25 Ton

CR.ANE

Brand Hiab X-HIDUO 158 B-3 Hydraulic Extension Outreach 10,6 m

Lifting capacity (tm) 15.3

