



WOLFE 8000

TRENCH WITH POWER

The Wolfe 8000 features a wheel with a maximum trench depth of 8 ft. [244cm] and up to 46" [117cm] trench width.

STATE OF THE ART TECHNOLOGY AND COMFORT

MODERN CAB DESIGN

AIR RIDE SEAT

DIGITAL CLIMATE CONTROL

GPS AND LASER READY - PLUG & PLAY INSALLATION

ERGONOMIC MACHINE CONTROLS

OPTIMAL MACHINE COOLING

The machine cooling system is designed with variable speed reversing fans. The variable speed fans help reduce fuel consumption while the auto/manual reversing feature makes for easy cleaning when operating in dusty conditions.

UNDER HOOD ACCESSIBILITY

The hoods are designed with extra clearance when open for easy maintenance access to the engine and hydraulics.

BOOM LIFT (OPTION)

The boom lift provides a convenient method of installing pipe sections into the trench.

TRENCH BOX (OPTION)

The trench box provides a protected working area behind the trenching wheel for installing pipe sections. This also allows for continuous lengths of pipe or cable products to be installed. Custom configurations available upon request.

7 DEGREE SIDE TILT (OPTION)

The side tilt feature automatically or manually keeps the wheel vertical ensuring a precise grade on sloped terrain.

CARBIDE CUTTING TEETH (OPTION)

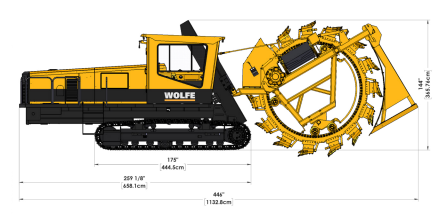
Carbide cutting teeth are capable of cutting through frost and more abrasive soil conditions than standard teeth. Various sized wheel trenchers can be equipped with carbide teeth.

SIDE CUTTERS (OPTION)

Side cutters increase the trench width by [15.2cm] without changing the bucket system.

Wolfe Heavy Equipment is a powerful agricultural and commercial trenching manufacturer committed to providing superior engineering and expert service. Wolfe trenchers are proven to hold grade in even the toughest conditions. UNEARTH THE POWER.





STANDARD EQUIPMENT FEATURES

UNDER HOOD ACCESSIBILITY

440HP CAT™ C-15 ENGINE

AIR RIDE SEAT

GPS AND LASER READY

ERGONOMIC MACHINE CONTROLS

HEAVY DUTY
COMPONENTS

CAT[™] 320 style 49 link tracks c/w 20" [70cm] street pads

Two-Speed Drive System

1st Max. 120 ft/min [2.2km/h] 2nd Max. 260 ft/min [4.75km/h]

Proportional Hydraulics / load-sensing pumps

Dual or Single Stick Track Control System State-of-the-art Plus+1® Electronic Over

Hydraulic Control System

Side Mounted Cabs (Left or Right hand)

A/C and Heated Cabs C/W digital

climate control

GPS and Laser ready

Engine Cooling System with auto/manual

reversing fans

Built-in Air Compressor

Engine Block Heater

Auto Idle

1.25" [3.17cm] thick wheel rims

Heavy duty bolt-on wheel segments Heavy duty heat treated buckets

Heavy duty drop forged teeth

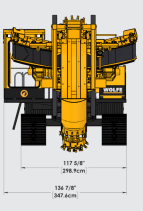
Dual lower truck roller

Rear upper truck roller

Upper carrier truck roller (head shaft support)

Machine Weight Range: 52,500lbs - 70,000lbs

[23,814kg - 32,000kg]



OPTIONAL EQUIPMENT ADD-ONS

7° TILT FRAME C/W AUTO SENSING

BOOM LIFT

TRENCH BOX

AUTO/MANUAL LUBE

MANIFOLD

CUSTOM COLOURS AVAILABLE

WOLFE HEAVY DUTY 57 LINK TRACKS

C/W 31.5" [80CM] SINGLE GROUSER PADS

CARBIDE CUTTING TEETH

SIDE CUTTERS

HYDRAULIC OIL PRE-HEATER

CABLE TOW SYSTEM

CAMERAS AND VIEW MONITORS

EXTERIOR LIGHT PACKAGE

TELEMATICS

AUTO STEER READY

XD PACKAGE UPGRADE

1.5" [3.8CM] THICK WHEEL RIMS AND BUCKETS.
WIDER DRIVE SPROCKETS AND WHEEL SEGMENTS.
EXTREME DUTY LOWER ROLLERS & UPPER TRUCKS.
30" [76.2CM] - 36" [91.5CM] TRENCH WIDTH.

HEAVY DUTY UPRIGHTS AND SLIDERS, MAST CYLINDER, AND PIVOT ASSEMBLIES.

WITH THE SPECIAL TOOTH HOLDERS, IT CAN BE EQUIPPED WITH FLAT DIGGING OR CARBIDE BULLET TEETH.



