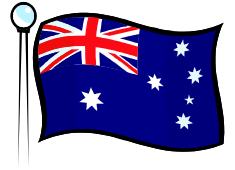


BERENDS

Made in
Australia

Planetary Drive - Hydraulic Down Pressure Post hole diggers



**5 YEAR
WARRANTY
ON PLANETARY
GEARBOXES**

Planetary drive gearboxes can be fitted to most machine which have a two-way flow auxiliary circuit such as skid-steers and front end loaders. (NB. Berends do not supply mounting brackets for these set-ups)



Model (0260)	0260
Torque	2,452 NM
Oil Flow Range	27 to 75 l/min
Max Pressure	205 Bar
Max Pressure	205 Bar
Nett weight less auger	150kg

- Fitted with heavy duty European Planetary Drive Gearbox. Safer than regular models as it eliminates the need for a pto shaft. No clutch required.
- The gearbox can be also operated anti-clockwise if entangled in roots simply by reversing the oil flow.
- Requires two sets of remotes. Fitted with 1/2" double braid Ryco Hoses with 20,300 psi burst pressure.
- 2 1/2" x 8" hydraulic ram transfers approximately 1000kg of weight from the tractor onto the auger. Ideal for penetrating hard ground.
- Main boom is 100 x 100 x 6mm RHS tube.
- Digs to a maximum 4' (1200mm) depth if ground conditions permit. Auger extensions available on request.
- Fitted with transport chain
- 12 month warranty against faulty materials or workmanship.

Berends Hydraulic Post hole diggers are fitted with an easy to adjust stabilizer mounting stand. This allows the digger to be connected and disconnected from the tractor for storage with little effort.



Augers

There are a number of auger sizes available. They include 4", 6", 8", 10", 12", 15", 18" and 24" diameters.

All Augers are fitted with the Pengo Boring Head with replaceable earth teeth at 35° angles and bolt on pilots. All augers have a double cutting head. Optional teeth and pilots are available to suit various ground conditions.



Earth teeth (1781) fitted as standard on auger



Serrated tungsten tipped (1783) teeth suitable for areas where high penetration is required.



Tungsten tipped (1782) or tungsten hard faced (1692) teeth for high wearing abrasive conditions.



Carbide insert teeth (1796) for extremely abrasive soils. Best used in inside pockets only.



Bolt-on earth pilot (1785) fitted as standard on auger. Also available in tungsten tipped (1786)



Chisel teeth (1780) for high penetration in loose rock or compact soil. Also available with tungsten tip (1789) for abrasive soils.



Conversion heads are available in most sizes to mount onto older augers (either in clockwise or anti-clockwise rotation).

In excessively hard conditions, a heavier Trimax auger is available which consists of a complete cast steel head with teeth set at a more aggressive 45° angle. The Trimax auger is also fitted with a Tri-flow pilot which is more effective in guiding the auger and therefore stabilising the tip in hard conditions. There is less pitch on the 6mm flights which allows for an easy flow of dirt from the hole.



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