



14" Forestry Tree Shears

for Skid Steer Loaders



Photo Above: Dymax 14" Forestry Timberwolf Tree Shears for skid steer loaders feature solid cast shear arms which are 60% stronger than the competitions.

The King of the Forest!

- **Dymax 14" Forestry Timberwolf Tree Shears** are the toughest, best-engineered skid steer forest harveting tree shears made and feature two heavy duty grapple arms. An accumulator arm is also available for bunch cutting multiple trees.
- **Dymax 14" Forestry Timberwolf Tree Shears** feature solid cast shear arms and new and improved blade adjustment and stop mechanism which makes blade adjustment a breeze and replacement a snap.
- The **Dymax 14" Forestry Timberwolf Tree Shear** is designed for machines with a minimum of 1134kg of operating capacity, minimum flow rate of 56 lpm.
- Shearing cylinder is rated at 20700 kPa and optimum results will be obtained near those levels. Do not exceed 22080 kPa.
- Shear blade is comprised of 19.05mm Hardox 400 high tensile steel and is easily replaced when worn.
- All units are equipped with universal mount skid steer coupler hooks to work with most new model skid steer loaders.
- Contact **Practicality Brown Ltd. UK Distributor for more information**
Tel: 01295 690011

14" Forestry Tree Shears

The optional accumulator arm assembly seen below enables the operator to "bunch" cut trees when operating in smaller wood, thereby improving productivity.



The **Dymax 14" Forestry Timberwolf Tree Shear** for skid steer loaders are ideal for thinning undergrowth, maintaining roadsides, general land clearing and small scale harvesting.

Specifications

Cylinders	Number	Rod (mm)	Bore (mm)	Stroke (mm)
Shear	2	76.2	127.0	254.0
Double Grapple	1	31.75	63.5	304.8
Accumulator	1	28.44	50.8	203.2

Specifications and Dimensions	Forestry Tree Shear	Forestry Tree Shear with Accumulator
Weight (kilograms)	903 kg	952 kg
Height (mm)	1524.0 mm	1524.0 mm
Width at shear arms (mm)	1626.0 mm	1626.0 mm
Overall depth (mm)	1397.0 mm	1397.0 mm
Shear blade material	19.05mm Hardox 400 milled knife edges	19.05mm Hardox 400 milled knife edges
Tower material	A-572	A-572
Hydraulics (Liters/Minute) (KPA)	56.00 LPM (minimum) 20700 kPa (maximum)	56.00 LPM (minimum) 20700 kPa (maximum)

Materials and specifications subject to change without notice.



Practicality Brown Ltd, Iver Stud, Iver, Bucks SL0 9LA United Kingdom
Tel: 01295 690011 www.treeshears.co.uk sales@treeshears.co.uk

Form No. 1151UK (9-06)