

TWIGA HXF 2300

The TWIGA HXF 2300 is a frame that can be mounted on the front of a compact tractor loader or mini loader. The TWIGA HXF 2300 features an integrated side boom of 1.30 metre (4ft 3in) reach and is also fitted with a spring breakback system. The TWIGA HXF 2300 can be used with the smallest Quadsaw on offer, the LRS1401, and also the HL150 and HL180 Cutter Bars.

TWIGA HXF 2800

The TWIGA HXF 2800 has an integrated side boom of 2.20m (7ft 3in) and is suitable for mounting onto the front of a tractor loader or compact telehandler. For added safety there is an inbuilt 45° hydraulic break back facility and the unit is manually folded for transport. This model can be used with the LRS1401 and LRS1601 Quadsaw's and all three products in the HL Cutter Bar range.

TWIGA HXF 3300

The TWIGA HXF 3300 is the largest of the TWIGA HXF Range with an integrated 2.50m (8ft 2in) side boom extension. The HXF 3300 has been designed to be mounted onto industrial wheeled loaders and telehandlers. For added safety there is an inbuilt 45° hydraulic breakback and the unit is manually folded for transport. The TWIGA HXF 3300 is suitable for use with either the LRS2001 or the LRS2401 Quadsaw only and the HX Cutter Bar range.

MODEL	HXF 2300
Reach with HL Cutter Bar	1.30m (4' 3")
Spring Break-Back System	Standard
100° Hydraulic Angle	Standard

MODEL	HXF 2800	HXF 3300
Reach with Quadsaw / Cutter Bar	2.20m (7' 3")	2.50m (8' 2")
Transport Width	2.00m (6' 7")	2.20m (7' 3")
Mechanical Folding for Transport	Standard	Standard
Mechanical Angle	Standard	Standard
Automatic Break-Back 45°	Standard	Standard
Adjustment for Crab Steering	Standard	Standard
Left and Right (Left for Telescopic Loader)	Standard	Standard
Flow Divider (Variable Oil Amount)	Optional	Optional
Hydraulic Angle	Optional	Optional
Danfoss Flowdivider Complete with E Control for Cutting Angle and Tool	Optional	Optional
Bracket for Telescopic Loader / Front End Loader	Optional	Optional

