

ACL QC12Y Swing Beam Shear 3200mm x 8mm Capacity

All welded construction with Hydraulic operation with fast acting Nitrogen cylinder fast return system. Variable adjustable blade gap. Power backstop with fine manual adjustment. Rexroth valving and SKF Pump

Refurbished in December 2023 in our Oldham workshops M/c Number 031 QC12Y-8x3200

Date of original manufacture January 2008

Specifications

Footpedal operation with trailing lead, carry handle and E- Stop

Return on footpedal and short stroke via easily adjustable potentiometer

Fixed rake angle

Variable hand lever adjustable blade gap on the side of the machine

Power Backgauge with range 800 with auto flip up – manual fine adjustment from front

Hydraulic holdown Rams 13

Square arm to Left hand side with disappearing stop 1M Long

2 x Supprt arms 1M long

1 x Support arm/ square arm to right side

Schnieder/Siemens electrical control

Stroke counter/limiter

E stop to front of machine

Fixed finger guard

Rear side fencing and photoelectric beam with button reset

Electrical supply

415v 50Hz

32amp breaker with 1,2,3, E

✉ paul@jenkinsonmachinery.co.uk

🌐 www.jenkinsonmachinery.co.uk

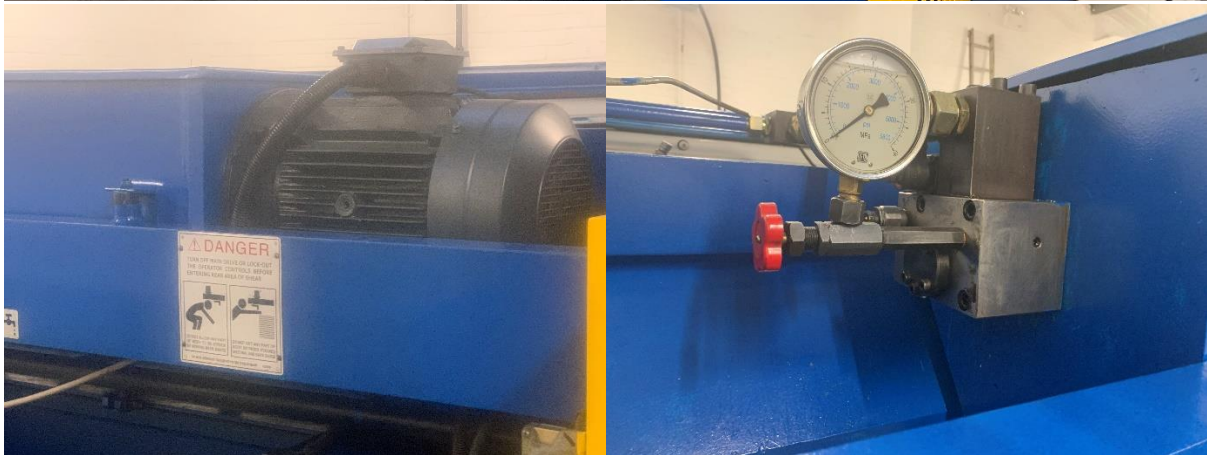
📍 Unit 1 Bleasby Street, Oldham Lancashire OL4 2AJ

Can be delivered, positioned, and installed with training and 3 months parts and labour warranty.

This machine can be seen running in our Oldham workshops- it is under power.



-
- ✉ paul@jenkinsonmachinery.co.uk
 - 🌐 www.jenkinsonmachinery.co.uk
 - 📍 Unit 1 Bleasby Street, Oldham Lancashire OL4 2AJ



✉ paul@jenkinsonmachinery.co.uk

🌐 www.jenkinsonmachinery.co.uk

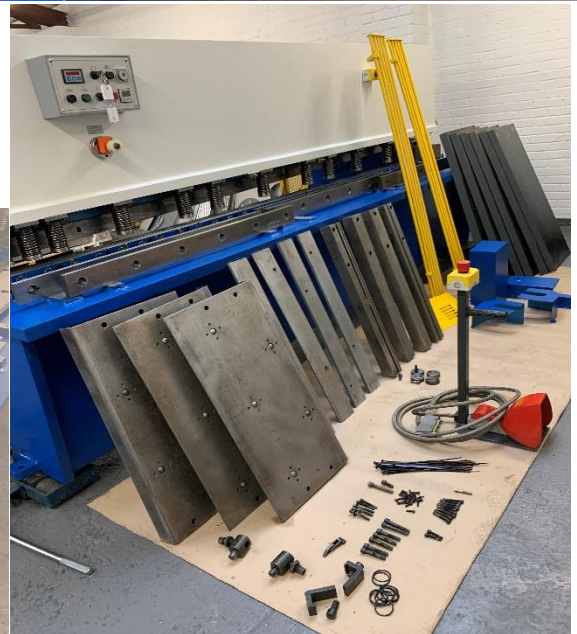
📍 Unit 1 Bleasby Street, Oldham Lancashire OL4 2AJ



✉ paul@jenkinsonmachinery.co.uk

🌐 www.jenkinsonmachinery.co.uk

📍 Unit 1 Bleasby Street, Oldham Lancashire OL4 2AJ



✉ paul@jenkinsonmachinery.co.uk

🌐 www.jenkinsonmachinery.co.uk

📍 Unit 1 Bleasby Street, Oldham Lancashire OL4 2AJ