# Advantages

- **1.** High visibility, compact unit with robust construction.
- **2.** Unique and simple method of rotation using hydraulic cylinders.
- 3. Low maintenance unit.
- **4.** 200° total rotation. Choice of left or right tip (left as standard). 20° anti-clockwise rotation facility.
- **5.** Pre-set speed with controlled and gentle action.
- 6. Side arm fitted with adjustable box support and top arm fitted with moveable extension as standard, lifting eye and bracket to hold hydraulic pipes when not in use.

180C (E

#### **Contact Us**

Office hours: Monday to Friday 9am - 5pm.

TEL: 01377 259140

FAX: 01377 259141

Email: sales@agriweld.co.uk

Website: www.agriweld.co.uk

#### Visit Us

We are situated on the A166 between York and Driffield.



Main Street, Garton on the Wolds, Driffield, East Yorkshire, YO25 3ET



180C (E

www.agriweld.co.uk

## 180C (6 **Box Rotator**

Winner of the 2002 LAMMA prize for Best New Product, this Innovative, 180C BOX ROTATOR is ideal for all growers, contractors and packaging plants that require a reliable, high visibility unit.

A proven track record in agriculture and many other industries since its launch in 2002 makes this our most popular unit.

Winner of the 2002 LAMMA /// Prize for Best New Product.



# 180C @ Options

- Spanning top arm. Ideal for food waste/ recycling / bio plant use.
- Lower top/side arms for shorter boxes



Hydraulic clamping lic



Standard bolt-on bracket to suit all applications



### **Specifications**

Capacity: 2500 kg

Weight: 565 kg

Carriage: CLASS 2 - size 1220mm x 407mm - one piece profile in 30mm grade 50D steel plate and machined to take class 2 certified pallet forks.

Forks: Certified 100 x 40 x 1200 class 2B.

Back Plate: 30mm Grade 50D steel plate.

Rotation: 2 - Double acting hydraulic cylinders, associated fittings and radius arm pivoting on a large diameter centre shaft fitting with full shaft length PB1 (Bronze) bushing.

**Bracketing:** Bolt-on to fit all applications



View the Operator Manual on our website





View a video of the Ouickshift in action on our website