



LIFT ROLLER GRADER

Suitable for a variety of crops depending on which sizing rollers are fitted.

Their main use is in grading onions, carrots, parsnips, sprouts, bulbs and potatoes but any similar products can be graded.

Grading is by rollers, one bed of fixed bottom rollers and a top bed.

Every second roller moves vertically to make a grade.

Variable speed drive.

Feeding the Grader is a spreader section of 6 rubber-covered rollers to spread the product across the width of the machine.

The machine comes on adjustable legs but can be of any height.

Machines available in mild steel painted,
hot dipped galvanised
or stainless steel (INOX).

Machines can be manufactured to suit the customer's requirements.

Machine sizes: available with either plain or diabolo rollers:
1 metre wide x 2 grades up to 2.2 metre wide
with up to 6 grades and any size in between.

Grading bands: on plain rollers for carrots, parsnips or daffodil bulbs: 20mm–89mm
on diabolos (bobbins) for potatoes and onions: 30mm–100mm.

LRG 8.05

TONG ENGINEERING LTD

Ashby Road, Spilsby, Lincolnshire, PE23 5DW

Tel: 0044(0) 1790 752771 Fax: 0044(0) 1790 753611

Email: sales@tongpeal.com www.tongeng.co.uk



Lift Roller Grader

Suitable for grading onions, carrots, parsnips, sprouts, bulbs, potatoes etc



Engineering solutions for increased productivity