

Roller Grader G D

For grading potatoes, onions etc



Grading line GD 600.

G DA Roller graders are designed to grade potatoes, onions etc into different sizes. Grading takes place over rotating rollers with the help of square shaped discs.

Graders are available in three lengths, 800 mm, 1 300 mm and 1 700 mm to give 2, 3 or 4 grades respectively. They can be manufactured in widths of 600, 900, 1 200,

1 500 or 2 000 mm to meet varying capacity requirements.

The disc mesh remains square, ensuring accurate grading.

Mesh settings can be made in an instant with the help of a motor, so that no separate riddles are required.

The graders are fitted with feed units to give consistent grading and cleaning of the riddle surface.

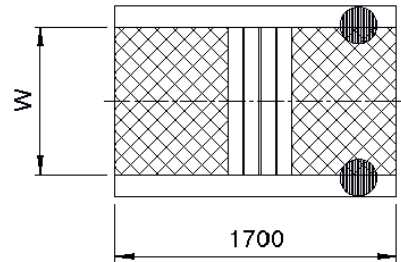
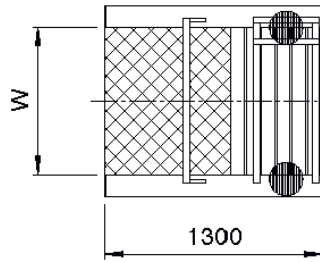
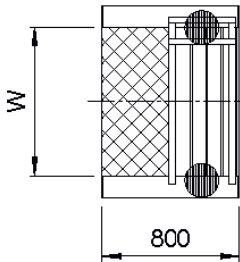
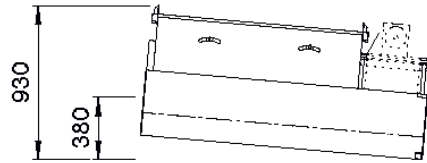
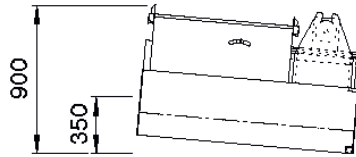
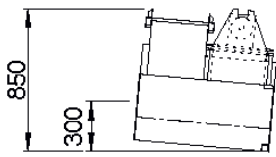


2 pc. GD 900x1300 A.

G D800

G D1300

G D1700



Width (W), mm	600	900	1200	1500	2000
Capacity (potatoes), t/h	2-4	4-6	6-10	10-15	15-70
Motor, rollers, kW	0,37	0,37	0,37	0,75	0,75
Motor, feedingunit, kW	0,18	0,18	0,18	0,18	0,18
Electrical connections.....	option				

The discs, which are available in various dimensions to match mesh, are of tried and tested design and offer unbeatably careful handling. With the length 1300 mm, the consistency rollers can be used as soil extractors, thus constituting a com-

pact pre-grader that separates out soil and small products. On models width 600 and 900 output can be done via chutes. The wider models require output conveyors. All models are fitted with an automatic stop of the feed unit when its

protective cover is opened. Several graders can be fitted in line if so required. (GD Grader can be produced with tools for mesh settings.)

- Electrical connections
- Output funnels or conveyors
- Box fall breakers
- Bypass mat
- Raised frame and platform
- Version in stainless steel

Återförsäljare: