

your new staff

flexible - young - qualified





Designs that suit your products.





Grading Characteristics

- scanning of the total product surface
- color values and contrast differences
- decayed spots, green discolouring
- red, brown, black spots
- scabs, rhizoctonia
- size, outer shape

Ejector

- electrically driven rubber finger wheel (internationally patented)



AGROSELECTOR® arcus







Capacity

- up to 8 t/h, depending on the product size



Grading Characteristics

- scanning of the total product surface
- color values and contrast differences on the surface
- remaining peel, decayed spots, green discolouring
- red, brown, black spots
- size, outer shape

Ejector

- electrically driven rubber finger wheel (internationally patented)





Grading Characteristics

- scanning of the total product surface
- color values and contrast differences on the surface
- decayed spots, green discoloring
- red, brown, black spots
- size and outer shape,
- e.g. bent growth, double growth, break

Ejector

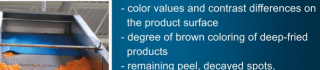
- single, separate selectable compressed
- automatic adjustment of grading pressure depending on the grading program





- depends on size and kind of product
- 1000 mm effective sorting width

Grading Characteristics



- remaining peel, decayed spots, green discolouring
- red, brown, black spots
- foreign objects



- nozzle strip with separate selectable compressed air nozzles
- automatic adjustment of grading pressure depending on the grading program



of product and

SEECT Heard of us? You're not alone.

Because our machines do a great job.



Premium - Sorting Machines

We are an excellent choice when it comes to sorting food along the entire process chain.

We develop and manufacture machines that operate on the principle of optoelectronic sorting.

The word is getting around.

We are proud, to have turned many prospects into loyal customers around the world.

Everything under one roof...

that's the perfect way to work efficiently.
The integration of design, mechanics, electronics, software, and service under one roof ensures clear, fast communication and flexibility.
This avoids errors, enables quick implementation of improvements, and guarantees consistently high quality.

Optoelectronic Sorting - We know something about that!

Our expertise makes us the best choice for the food industry.



Potatoes & Vegetables



Convenience Food



Seafood



Meat & Sausages



Non Food

SELECT – Ingenieurgesellschaft für Optoelektronik, Bilderkennung und Qualitätsprüfung mbH





Mühlauer Straße 18 09232 Hartmannsdorf Germany



https://select.gmbh



+49 3722 73110



info@agroselector.de