

# FRICKE

## Maszyny Rolnicze

**FRICKE Maszyny Rolnicze Sp. z o.o. Mragowo**  
Ul. Przemysłowa 6  
11-700 Mragowo  
Tel: +48 732 106 371  
Fax:

### Grimme SE 260 [41101490]

Year of manufacture: 2022

Date: 19.04.2025

Design:

Potato Technology

Category:

Potato harvester

**663.100,<sup>00</sup> PLN**

plus VAT 23% (815.613,<sup>00</sup> PLN Gross)



### Equipment

State

Used

Description:

✘

### Description:

- 2-row-combine-harvester-model-se-260-demo-demonstration-machine-equipment-specifications-ball-hitch-80-mm-relay-shaft-drive-540-rpm-row-spacing-80-cm-cutting-width-620-mm-separately-adjustable-center-blade-protection-of-the-share-against-stones-digging-de
- adjustable-speed-from-the-control-panel-tape-with-zip-fastening-rubber-friction-drive-for-the-2nd-main-web-haulm-tape-with-a-pitch-of-200-mm-spring-holding-the-haulm-tape-at-the-front
- standard-version-additional-scrappers-in-the-haulm-belt-cooler-for-your-own-hydraulics-1st-separator-tape
- pitch-40-mm-needle-rod-with-v-profile-1-separator-scrappers-1-separator-scrappers-smooth-roller-spiral-roller-s-slip-check-of-the-1st-main-web-and-2nd-separator-hydraulic-regulation-of-the-speed-difference-between-

the-needle-tape-and-the-needle-tape-scraper-

- 5-rollers
- radial-liquid-regulation
- without-tank-pre-cleaning-rollers
- distance-20-mm-stone-container-with-tape-front-elevator-with-ultrasonic-sensor-60t-tank-automatic-tank-filling-regulation-system-with-automation-front-elevator-and-filling-support-broken-tank-tip-potato-fall-shock-absorber-mounted-on-the-tank-filling-pall
- installation-possible-max-8-cameras-reversing-camera
- mounted-with-lighting-camera-of-the-1st-main-web
- mounted-with-lighting-zone-camera-between-1st-and-2nd-separator
- mounted-with-lighting-selection-table-camera
- mounted-with-lighting-upper-tank-segment-camera
- mounted-with-lighting-visual-protect-can-bus-controlled-by-the-monitoring-system-vc-50-terminal-joystick-box-instead-of-the-standard-terminal-multi-function-joystick-instead-of-the-joystick-module-on-the-right-load-sensing-with-control-cable-to-the-tracto