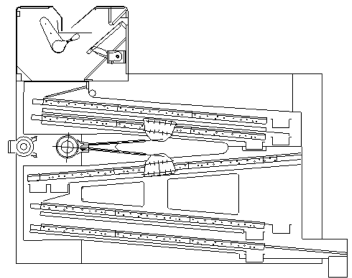
# OPTIMUM 226 SCREEN GRADER

Designed for precise grading of grain and seed, its gentle flow of product through the machine ensures an excellent grading precision. The Optimum 226 screen grader include shaker feeder and flexible screen flow.



## PERFORMANCE

Materials	Bulk density t/m³	Moisture content %	Capacity t/h
Barley	0.68	14	7
Coffee, green	0.65	14	3–6
Maize	0.71	14	3–6
Oats	0.51	14	5
Peas, common	0.7	14	4–6
Rice, white	0.75	14	7
Rye	0.69	14	5
Ryegrass	0.3	14	2.2
Sorghum	0.64	14	7
Soybeans	0.72	14	4–6
Sunflower	0.4	9	1.5–3
Wheat	0.76	14	7

Note: Capacities may vary for different impurity and moisture Contents **SCREENS** 

Screen angle Screen area, total Screen size

5.0 Degrees 15 m<sup>2</sup> 1 250×800 mm (15 pcs)

## DIMENSIONS

Overall length Overall height Overall width 3 800 mm 2 760 mm 1 880 mm

# WEIGHT

Weight, empty	2 590 kg
Weight, operating (wheat)	2 790 kg
Weight, choked (wheat)	6 220 kg

### **OPERATING SPEED**

Shaker feeder (shaft)140–700 rpmScreens (shaft), fixed speed280–285 rpmScreens (shaft), variable speed260–320 rpm

## **ELECTRICAL RATINGS**

Motor, shaker feeder	0.75 kW
Motor, screens	2,2 kW

## AIR SUPPLY AND EXTRACTION

Aspiration volume 11 000 m<sup>3</sup>/h

## DYNAMIC LOADS

### NOISE

Sound pressure level, empty81.6 dB(A)Sound power level, empty96.1 dB(A)

### COMPLIANCE

Environment

EU machinery legislationYesEU ATEX legislationOption\*EU food contact legislationOption\*\* Consult your Saat Technologe dealer for full details.

### **ENVIRONMENTAL CONDITIONS**

Temperature Altitude Indoors From -20°C to +40°C Up to 800 m

Paint (corrosivity

C2; low durability)

category

20 years

## SURFACE PROTECTION

Frame and enclosure

### LIFETIME

Intended life limit



TECHNOLOGE

Saattechnologe.com | The right to alterations is reserved. Saat Technologe S.R.L. | Bucharest Tower Center, 22nd Floor 15-17 Ion Mihalache Blvd. Sector 1, Bucharest 011-171 | ROMANIA | +40 744 578 303 | <u>info@saattechnologe.com</u>

