





SKIOLD TWIN DRUM CLEANER

Sealed design minimizing dust emission
Efficient cleaning with two screens
Cleaning capacity up to 3200 kg/h
Optimized feed quality and economy
Easy connection to e.g. SKIOLD disc mills
Multiple screen sizes
Adjustable height
Optional "by pass"



SKIOLD TWIN DRUM CLEANER

The SKIOLD twin drum cleaner is designed for efficient cleaning separating both under- and oversized impurities from many different sorts of raw materials for animal feed e.g. wheat, barley, maize, peas, etc.

The SKIOLD twin drum cleaner meets the still higher demands on eliminating dust emission due to its sealed design and preparation for an additional dust-filtering unit if required.

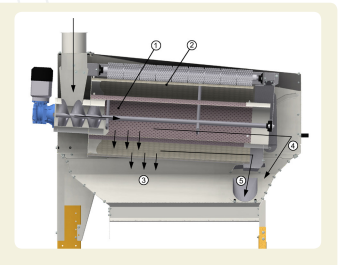
The size of the first screen must be adapted to the materials to be cleaned, the required cleaning effect and capacity.

As an all round solution to raw materials like barley, wheat and peas a Ø12mm first screen is recommended.

The twin drum cleaner is equipped with a cleaning brush that ensures a constant cleaning of the second screen.

| TECHNICAL SPECIFICATION | | |
|-------------------------|------|--|
| Motor (kW) | 0.25 | |
| First screen area (m³) | 0.85 | |
| Second screen area (m³) | 1.5 | |
| Capacity max (t/h) | 3.2 | |

| | Grain | Maize |
|---------------|--------------|--------------|
| | Pre cleaning | Pre cleaning |
| First screen | Ø 12 | Ø 15 |
| Second screen | Ø 1.5 x 20 | Ø 1.5 x 20 |



Cleaning principle:

- 1. First screen, many sizes
- 2. Second screen, many sizes
- 3. Small waste
- 4. Large waste
- 5. Cleaned material

