

Sasör Elek

Sasor Sieve

Вибрационное Сито



“Efficient Pre-Cleaning for Superior Grain Quality”

The Sasor Sieve is designed to separate foreign materials, broken grains, and impurities from the main product stream. By efficiently classifying materials based on size differences, it improves the cleanliness and quality of the grain before further processing stages.



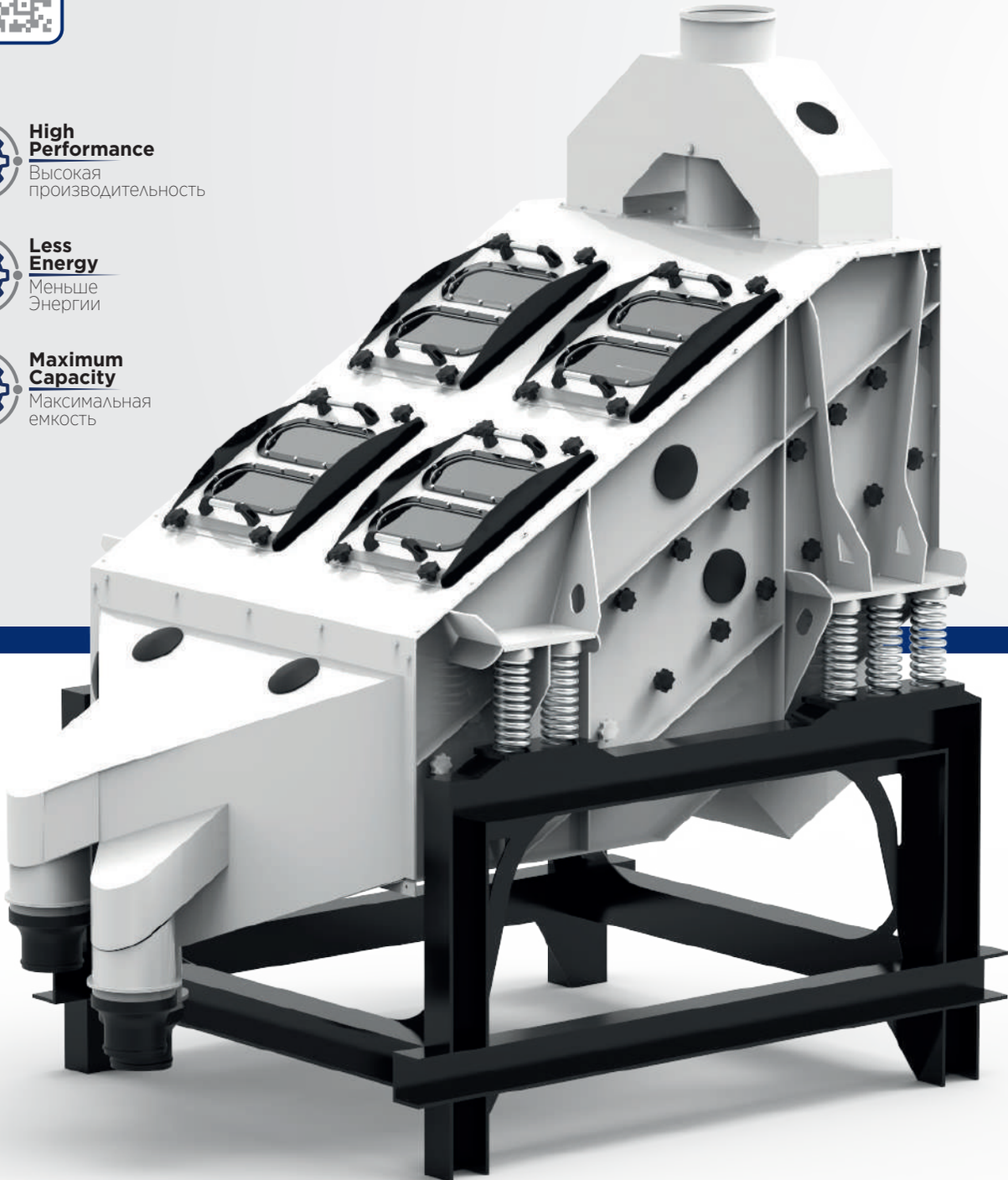
High Performance
Высокая
производительность



Less Energy
Меньше
Энергии

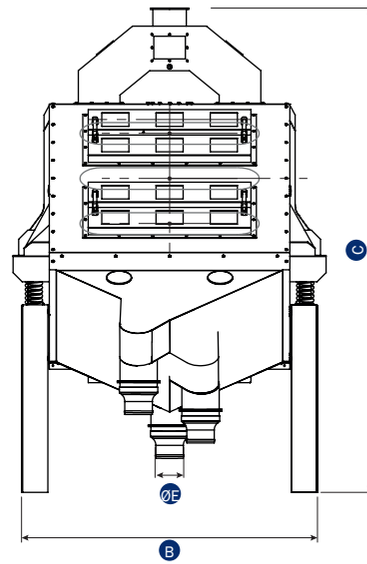
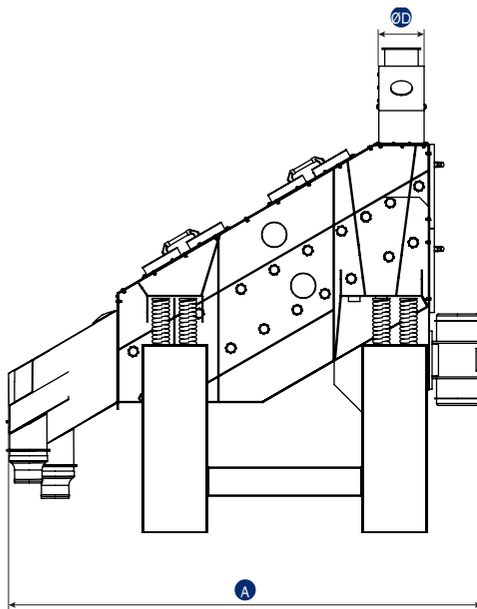
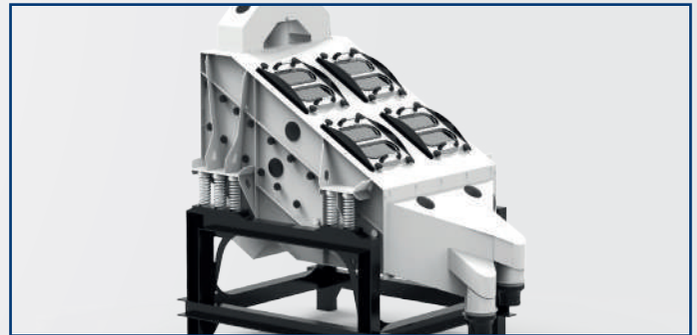
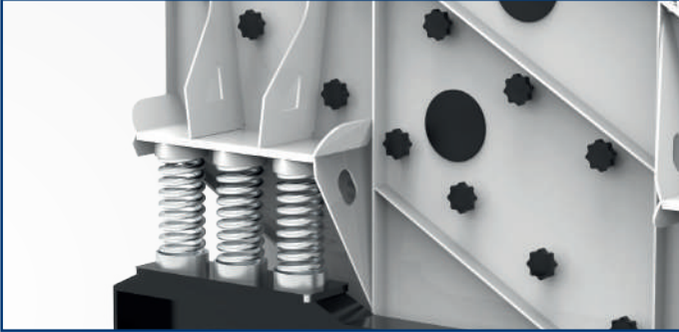


Maximum Capacity
Максимальная
емкость



With its optimized screen design and vibration system, the Sasor Sieve ensures consistent and thorough separation across a wide range of grain types. It is ideal for use in flour mills, feed factories, and grain cleaning plants, delivering reliable performance under continuous operation.

Manufactured from high-quality, wear- and corrosion-resistant materials, the Sasor Sieve is built to withstand intensive use in demanding environments. Its practical design allows for quick screen changes, easy cleaning, and simple maintenance, reducing downtime and ensuring long-term operational reliability.



Type Model	A	B	C	ØD	ØE
KRM-SS 100x150	2160	1590	1760	560	350
KRM-SS 100x200	2750	1615	1975	600	
KRM-SS 150x200		2115	2360	605	550