

ECOKRAFT VIBRATION SIEVE RS

TAKEOVER, COOLING & SCREENING



AREAS OF APPLICATION

The ECOKRAFT vibration sieve RS is an innovative solution specially developed for pellet production. The robust and simple design characterizes this module.

It takes over the pellets after production and enables easy and gentle screening out of the unwanted fines with subsequent material return to the production process.

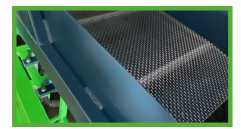
The screen can be integrated with the cooling conveyor to optimize the entire pellet production process. In addition, the vibrating screen can be used for a single or duo line.

ADVANTAGES

- Compact design
- ✓ High quality standard
- ✓ Increase in value of the pellets
- Space saving

ECOKRAFT VIBRATION SIEVE RS

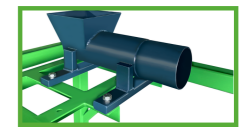
The ECOKRAFT vibration sieve RS revolutionizes pellet screening and ensures pellets of the highest quality. Thanks to its innovative vibrating technology, the pellets are gently screened out and cooled down naturally at the same time. During the screening process, unwanted pellet breakage and chips are reliably sorted out. This effective process leads to a significant increase in the quality of the pellets and makes a major contribution to the safety and low-wear operation of pellet heating systems. In addition, the outstanding quality of the screened pellets enables optimal remarketing and thus creates the best conditions for successful sales.



High quality and stable frame construction and gentle sieving by vibration. Different sieve grid sizes possible.



Powerful motor for generating the vibration effect, as a unit with the vibration field.

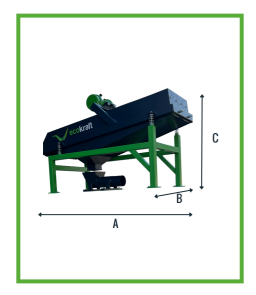


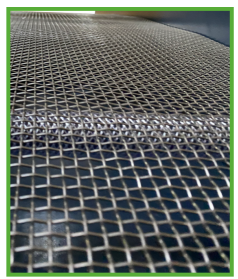
Collection and extraction of the screening material for return to the production process





SPECIFICATIONS







ТҮРЕ	RS	RSduo	
Sieve diameter	1.5 mm	1.5 mm	
Motor power	0.12 kW	0.12 kW	
Supply voltage	400 x v3	400 x v3	
Mains frequency	50 Hz	50 Hz	
Weight	60kg	60kg	
Length A	1,490 mm	1,490mm	
Width B	660 mm	845 mm	
Height C	660 mm	660 mm	

Product illustrations similar; Changes possible at any time; All information without guarantee; Acceptance by ECOKRAFT AG applies; Status: 06/2023

