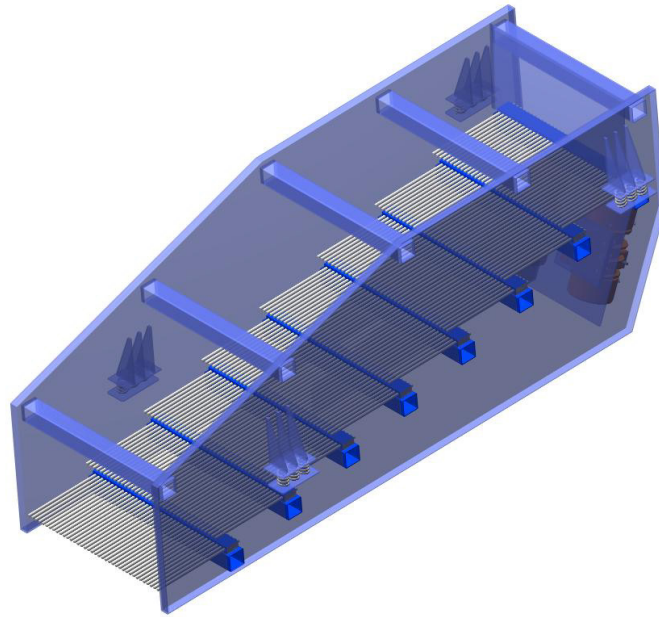


Bar-grid vibrating feeder with inertial drive type **PWRP**



Advantages:

- high sorting capacity
- self-cleaning sieve decks
- application for any type of materials, even adhesives
- high application versatility
- low operation costs

Equipment description:

Bar-grid vibrating feeders with finger screens are designed for sorting materials which are difficult to screen. They are suitable for separating clay from material intended for further manufacturing. They are used for sorting of civil-engineering wastes for recycling purposes, sorting cullet or sorting composts. Bar vibrating feeder is made of a trough, bar decks and drive. The trough is a structure welded from sheet metal or screwed. Bar decks are mounted into the trough. The number of bar segments is dependent on the required screening accuracy and capacity.

Technical data:

Standard cascade length [mm]	300, 400, 500
Standard width [mm]	up to 1200
Feeder length [mm]	up to 4500

Upon request of the Customer, all elements in contact with the fed material can be performed from stainless steel or other materials.

For the best selection of the equipment please contact our technical office, tel.: +48 77/470 04 97.