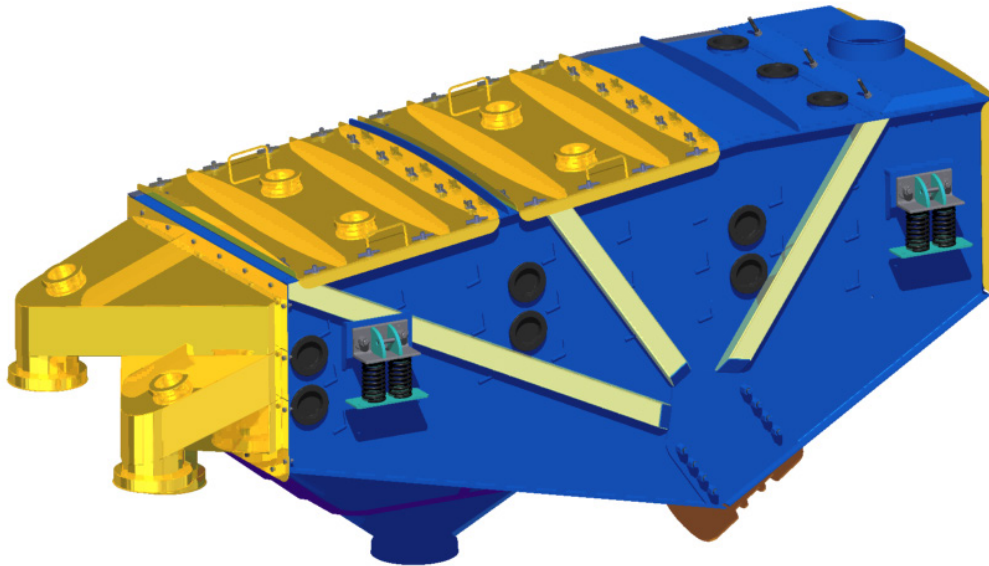


## ***Inertial linear vibrating screen type 2PWb***



### **Advantages:**

- ability to obtain up to 4 various fractions
- dustproof screening process
- dust extraction pipes
- additionally, self-cleaning decks are used for fine fractions

Linear vibrating screen with inertial drive type 2PWb is designed for screening of various loose materials to any fractions depending on the quantity of used sieves and mesh sizes.

### **Equipment description:**

The structure of linear vibrating screens with an inertial drive is of an enclosed, box type. Charge and discharges of screens are connected with the installation via elastic connectors, which allows for full dustproofness of the screening process. Structure of the screen allows for its application when elevated on AG shock absorbers or supported on AGW shock absorbers. The set-up method does not impact the screening process. Screening areas made of perforated sheet metal, wire meshes or other materials, are stretched in a transverse or longitudinal manner with the use of screws. The required screening accuracy can be obtained by adjustment of the feed quantity, screen inclination and changing the vibration amplitude. Electrical connection of the electric vibrator must be performed as in the case of an electric motor with identical electric parameters. Upon request of the Customer, all elements in contact with the fed material can be performed from stainless steel or other materials.

### **Technical data:**

Number of decks	from 1 to 3
Screener width [mm]	up to 1500
Deck length [mm]	up to 3600
Drive location	bottom, side

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

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