

FLIP-FLOW SCREEN TRAMPOLIN[®]



APPLICATION AND OPERATION:

JÖST[®] TRAMPOLIN-screens serve for classifying bulkmaterials difficult to be screened, especially when products are humid, such as:

- pre-screened dig out
- crushed building rubble
- shredded used wood
- shredded synthetic material
- shredded waste
- crushed used glas
- left-overs of food
- waste slag
- compost

The elastically built-in screen decks are „screen-bodyexcited“ by means of compressing- and tensioningmovements. The product to be screened is handled underacceleration values up to 50 g. Clog-ging product is setfree out of the screen decks and caking product isremoved from the screen decks. The product to bescreened is loosened up by means of the „trampoline-effect“, the screening is made easier by this essentially.

YOUR BENEFIT:

- Effective classifying even with humid products and other products difficult to be screened
- High degree of availability by means of self-cleaning screen decks
- Screening without clogging
- Quick change of screen decks by using clamped fasteners
- Compact design which needs little headroom
- Machine parameters adjustable to the product to be screened
- Low energy requirement
- Low dynamical residual forces due to mounting on coil springs