

XL-Non-discharging shakeout

Numerous companies in the foundry industry have an increasing demand for larger castings and consequently for greater dimensions of the moulding boxes. JÖST[®] meets these special demands by application of advanced methods of analysis and calculation for an extended product range.

Field-tested machines: non-discharging shake-out 4000 x 4000
 non-discharging shake-out 4500 x 4500
 non-discharging shake-out 3000 x 6000

The machines offer a high-grade operational reliability, temperature resistance and a long lifetime. The JÖST[®] shaft drives – standard electric motors externally arranged and driven via cardan shafts – have been well proven in long-term applications.



Your benefit:

- + By means of vertically directed and high-energy vibration the horizontal moulding box is shaken out. The sand lumps are pre-crushed just to the dimensions of the grid openings.

Application and function:

- For large moulding boxes in the foundry industry working with cold-resin-bonded moulding sand.

