

Filter- and homogenizing bottom

Fluidization and homogenization in conveying vessel, pressure valves and bins

- ▶ Robust
- ► With high wear resistance
- **▶** Load-lifting
- ▶ Walkable





- Usage of a specially worked out Layer-Technik for the Bottom feed
- ▶ Use more diversely Material combinations of galvanized or high-grade steel bottoms with sand, corundum or special fused alumina feed



► Temperature resistant up to 300 °C

Phone:

E-Mail:

Fax:

+49 3671 - 67 40 10

+49 3671 - 67 40 80

info@esch-online.de

Internet: www.esch-online.de

E.S.C.H.



- ► Smooth surfaces without roughness
- ► Equal distribution of fluidizing gas through whole bottom for optimal material discharge

- ► It is possible to use with bigger cross-sections (till now up to Ø 4 000 mm) and conic narrowing bottoms of bins
- ► It can be used as outlet bins bottom, distributor bottom or homogenizing bottoms
- ▶ It is possible to install as well as update in available bins or vessels



