

Full-surface drying floor



Perfect for low height dryings!

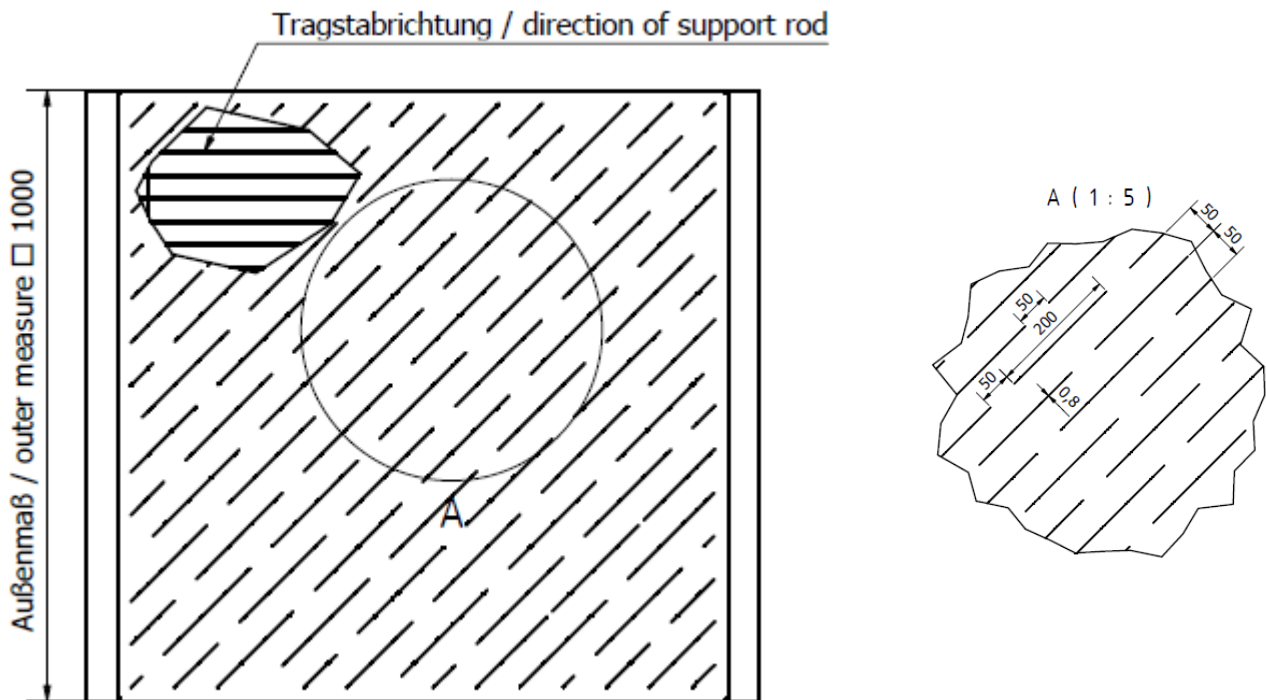
Description :

- Article 4009003016901
- Aeration grid without edge in the upper section
- For driveable aeration floor
- Zinc coated surface
- Slot width 0,8mm
- Max. air volume 2500m³/h per m²
- Driveable (wheelload 6 to)



Full-surface drying floor

Drawing and dimensions :



L 1000x W 1000mm – Thickness 52 mm

Advantages :

- Quick assembly and use
- Can be installed later
- Other dimensions possible (price on request)
- Optimised packaging on wooden pallet 1,20x0,80m

What material would you like to dry?

This full-surface drying floor can be used for all grain types as well as for rapeseed

Reminder:

- a) Ventilation to protect against moisture : 15 – 20 m³/h par m³ storage
- b) Ventilation for drying : 80 – 120 m³/h per m³ storage

Warning: the grain can have a maximum moisture of 18% before ventilation.

Option :

- Steel substructure on request
- Calculation of the substructure height according to the storage dimensions: the wider the storage is, the higher the substructure should be... the narrower the storage is, the lower the structure should be.

Example:



Our website:

[Homepage - Schmelzer \(a-schmelzer.com\)](http://a-schmelzer.com)

Tel: +49 (0)9231/9792-0

zentrale@a-schmelzer.de