

# FALSE BOTTOMS

## In V-shaped wire for lauter tuns

### Application

Mash filtration bottom, used in the lauter tuns in breweries. On the mash hot water is applied to create the wort. The false bottom consists out of segments, which can pass through the manhole.

The V-shaped (wedge wire) solution has a larger open area than the conventional milled plate false bottom.

### Industries

Industrial breweries  
Micro breweries  
Pico breweries

### Product specifications

- Slot opening: 0,7 – 0,75 mm
- Surface profile: 22S – 28S – 34S
- Support profile: 10x3
- Open area: 20% up to 30%

### Alloys

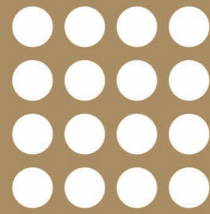
Mainly 316L, other alloys available

### Quality assurance

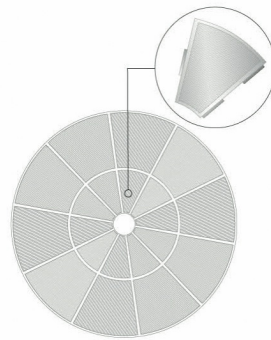
- Trislot focuses on Total Quality Management
- 50 years of experience
- ISO 9001 Certified

### Benefits Trislot filter elements

- High open area =
- quicker filtration
- Economical solution, also for refurbishing of existing lauter tuns
- Accurate filter rating
- Longer service life
- Low maintenance costs
- Possible to build-in in existing equipment (custom made)



*False bottom in  
lauter tun made of  
wedge wire*



 Trislot®

TRISLOT NV  
ROTERIJSTRAAT 134  
B-8790 WAREGEM  
BELGIUM  
T +32 56 62 72 22  
F +32 56 62 72 62  
INFO@TRISLOT.BE  
WWW.TRISLOT.BE