

### **TECEdrainline-EVO**



### DRAINAGE SYSTEMS

### **TECEdrainline-Evo**

### The next evolutionary phase





### **TECEdrainline-Evo**

### Proven features will remain unchanged







- Perfect hygiene and cleaning capability of the stainless steel channel
- Anti-capillary edge



# TECEdrainline-Evo The next evolutionary stage



#### Unique selling point

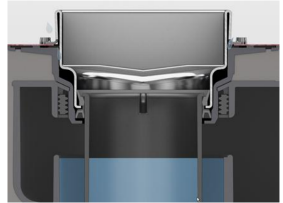
 It is the only product in the market with the combination of an anticapillary edge and a secure secondary drainage.

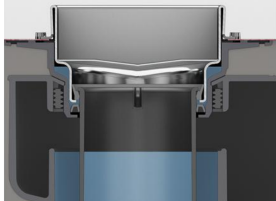


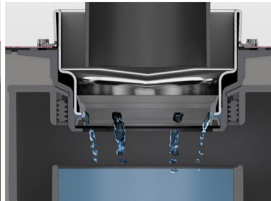


# **TECEdrainline-Evo**The next evolutionary stage

Due to the tugging of the dip tube, the water – if it has collected in the plastic hard shell – can be discharged into the drain pipe.

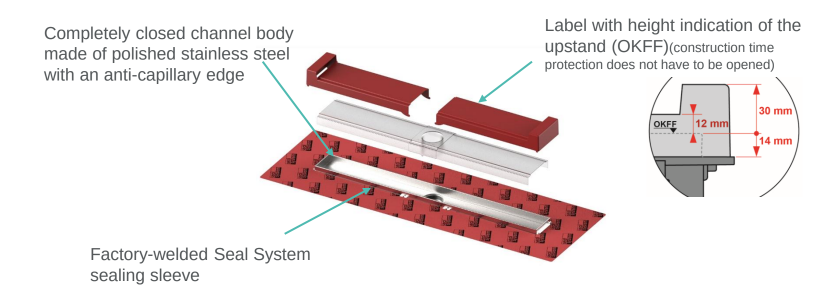






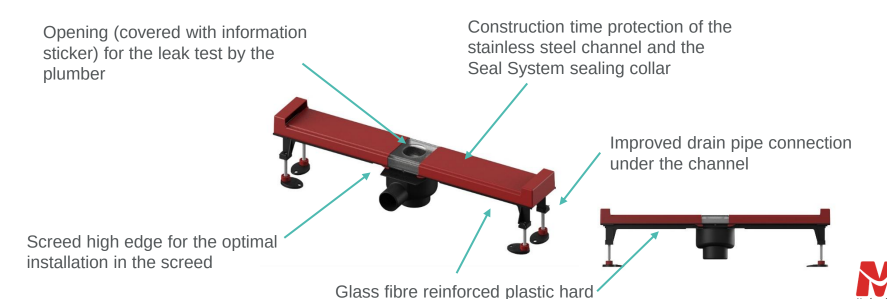


## **TECEdrainline-Evo**The next evolutionary stage





# **TECEdrainline-Evo**The next evolutionary stage



shell

### **TECEdrainline-Evo**

# The next evolutionary stage with wall tile support



Cross section through the Evo

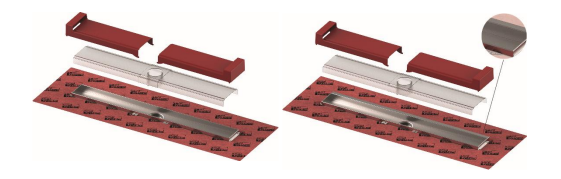


Cross section through the Evo WFA

The variant wall tile support (WFA) has a sound insulation strip and the position of the wall tile support is marked on the construction time protection.



# **TECEdrainline-Evo**The next evolutionary stage



Two versions of channel bodies each in 5 lengths (700, 800, 900, 1000 and 1200 mm)

- For the installation in the room / near to wall
- Wall mounting (with wall tile support)



### TECEdrainline-Evo

### Module remains















- Covers remain unchanged
- Floor drains remain unchanged
- Feet remain unchanged



# **TECEdrainline-Evo**Product properties

DIN EN 1253 compliant



DIN 18534 compliant







- Independently tested Seal System certification
- TECE guarantees the watertightness between the safety trough and the seal collar that is welded
   on





# **TECEdrainline-Evo**Product properties

- backflow secure secondary drainage via the glass fibre reinforced plastic hard shell
   factory welded Seal System seal collar
- construction time protection cover of the polished stainless steel channel and the seal collar (The leak test is possible for the plumber without opening the construction time protection); odour proof during shell construction due to the installation of the immersion tube
- Improved drain pipe connection under the channel
- Originality seal on the construction time protection to ensure the transfer to the tiler



# **TECEdrainline-Evo**Product properties

- Screed height upstand for optimal placement in the screed
- niche flush installation is simpler / minimal flange width for installation near wall
- increase of the drainage capacity
- anti-capillary edge with complete hygiene and cleaning capability
- complete compatibility with the current TECEdrainline module, i.e. that all components such as covers or drains can continue to be used without limitations
- DIN EN 1253 and DIN 18534 compliant, Seal System tested independently



