

# TECEdrainline custom-made channel for natural stone – measurement sheet

Building project \_\_\_\_\_

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## Object description

Offer number \_\_\_\_\_

Name \_\_\_\_\_

Street, No. \_\_\_\_\_

Postal code, town/city \_\_\_\_\_

Delivery deadline \_\_\_\_\_ (about 4–6 weeks after technical release by customer)

## TECE field service/Agent

### Participants

#### Building client

Contact \_\_\_\_\_

Street, town/city \_\_\_\_\_

Phone/Fax. \_\_\_\_\_

#### Planner

Contact \_\_\_\_\_

Street, town/city \_\_\_\_\_

Phone/Fax. \_\_\_\_\_

#### Fitter

Contact \_\_\_\_\_

Street, town/city \_\_\_\_\_

Phone/Fax. \_\_\_\_\_

#### Wholesaler

Contact \_\_\_\_\_

Street, town/city \_\_\_\_\_

Phone/Fax. \_\_\_\_\_

#### Order No.

\_\_\_\_\_

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Standard values are used for all non-indicated values.  
The maximum channel length ( $L_1$ ) is 1535 mm.

$L_1$  = \_\_\_\_\_ mm

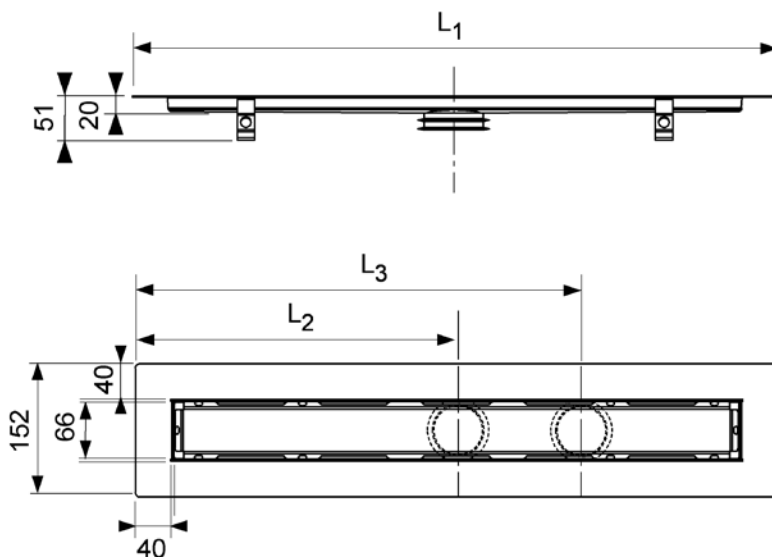
$L_2^*$  = \_\_\_\_\_ mm

☐ Centre drain

$L_3^{**}$  = \_\_\_\_\_ mm

\* max. distance between outer edge of channel  
and drain = 750 mm

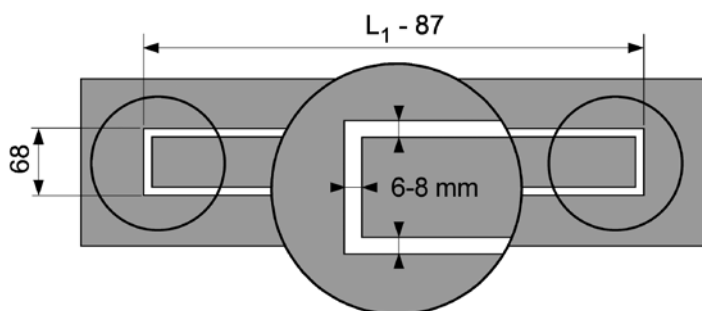
\*\* only second drain



Please note:

Mounting plate and Seal System sealing tape included  
in delivery.

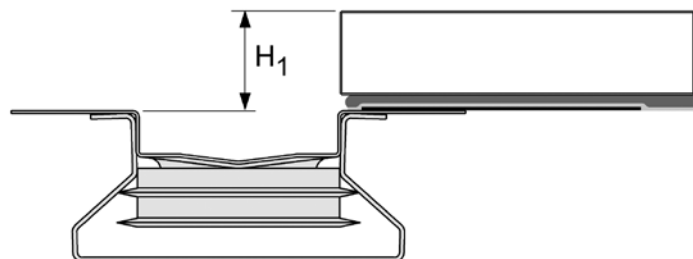
Cover cutout length x width: ( $L_1 - 87$  mm) x 68 mm  
Width of surrounding drainage slot: 6 to 8 mm



Only for orders of the design grate "steel II":

Distance from top edge of flange to top edge of finished floor.

$H_1$  = \_\_\_\_\_ mm



Please select drains and accessories (from current pricelist) and order separately.

Approval \_\_\_\_\_

Date, signature \_\_\_\_\_

