TECE special channels - measurement sheet



Building project

TECE GmbH Hollefeldstraße 57 48282 Emsdetten

Object description

Project name

Name

Street, No. Postcode/Place

Delivery date (request) (approx. 4-6 weeks after technical release by customer)

TECE field service/ agent

Parties involved (optional)

Builder*

Contact person

Street, No. Postcode/Place
Telephone E-mail

Planner*

Contact person

Street, No. Postcode/Place

Telephone E-mail

Installer*

Contact person

Street, No. Postcode/Place
Telephone E-mail

Wholesaler*

Contact person

Street, No. Postcode/Place

Telephone E-mail

^{*} Entry not required

TECE special channels - measurement sheet

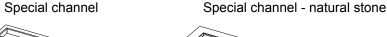


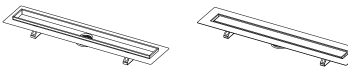
Building project

Important: Standard values are used for all non-indicated values.

Number of channels: pieces

Type: Special channel

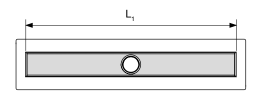




1. Channel length: L, mm

Maximum visible total length (channel length without flange) 4,000 mm

From a total length of 3,000 mm, production takes place in sections, which are afterwards welded together. For channel lengths over 2,000 mm, higher transport costs and longer delivery times are incurred.

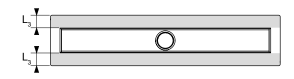


2. Channel width: $L_2 = 71 \text{ mm (special channel)} / 72 \text{ mm (natural stone channel)}$



3. Flange width: L_3 mm

Minimum flange width (L_3) 15 mm Standard: 40 mm



4. Channel depth: H₁ mm

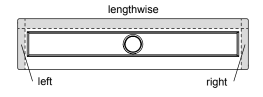
 $\begin{array}{ll} \mbox{Minimum channel depth } & (\mbox{H}_{\mbox{\tiny 1}}) \mbox{ 15 mm} \\ \mbox{Standard: Special channel 15 mm} \end{array}$



5. Wall upstand: no

yes lengthwise left right

Standard: Special channel 30 mm





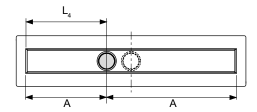
TECE special channels – measurement sheet



Building project

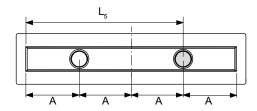
6. Position of drain socket: L_4 mm

Distance to channel side (A) minimum 60 mm, maximum 750 mm Standard: centred



7. Additional drain socket: L₅ mm

Distance to channel side (A) minimum 60 mm, maximum 750 mm Standard: centred or evenly arranged



8. Sealing collar fitted at the factory:

Not possible with wall upstand! Standard: Sealing tape enclosed

9. Additional earthing screw:

yes

yes

Standard: without earthing screw

10. Cover:

If the channel length and/or width deviates from the standard value (only for special channels), a suitable cover must be ordered, please select the design! The maximum length of a cover is 1,500 mm, therefore the cover is supplied in several parts if the channel length exceeds 1,500 mm.

The support plate is included with the natural stone channel

basic quadratum steel II plate II 2 in 1

brushed polished

TECE special channels – measurement sheet



Building project

11. Drain: no

Type Anzahl

Super-flat drain, DN 40 Order no. 650004
Flat drain, DN 50 Order no. 650000
Standard drain, DN 50 Order no. 650001
Vertical drain, DN 50 Order no. 650003

Welded-on drain, stainless steel DN 40 Welded-on drain, stainless steel DN 50

12. Additional accessories:

Select accessories (see current price list for further items) - or order separately

Hair sieve Order no. 660005

Mounting feet short Order no. 660003

Mounting feet long Order no. 660004

Membrane odour trap (not with welded-on drain)

13. Material:

Special channels with deviating material (Material No. 1.4401, AISI 306, "V4A") are only possible after technical assessment and separate approval.

Standard: Material No. 1.4301, AISI 304, "V2A"

14. Colour:

Special channels in matt black or matt white are only possible after technical assessment and separate approval.

Standard: Stainless steel

Enquiry

Date

Customer approval and order - order number:

Date

Signature

With the signature after customer approval and order, receipt of the special channel is obligatory! The delivery date is determined after the order has been placed.