

Order

Price enquiry



ACO ShowerDrain C - individual configuration

If you require a quotation, please fill in this configuration, print and send to the following fax number or print as PDF file and send to the following email address:

Sales representative: _____

Date: _____

Object (no., name, location): _____

Dealer/contact partner: _____

Handling code/document no.: _____

Installer: _____

Street: _____ City: _____

Phone.: _____ Email: _____

Phone.: _____ Email: _____

ACO Haustechnik
Projektierung Duschrinnen
Fax +49 (0) 3 69 65 /81 9-3 69
E-Mail: icb-haustechnik.com

Quantity: **pcs.**

1a. Room installation (min. length L1 = 400 mm, max. length L1 = 1800 mm)

<input type="radio"/>			L1 = mm (max. 1800 mm) L2 = mm (max. 1860 mm)
			4-sided surrounding flange

1b. Wall installation (min. length L1 = 400 mm, max. length L1 = 1.800 mm)

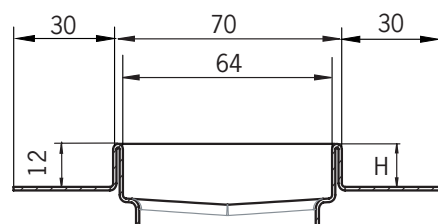
<input type="radio"/>			L1 = mm (max. 1800 mm) L2 = mm (max. 1860 mm)
			Standard width B1 = 13 mm B1 = mm (max. 30 mm) 3-sided surrounding flange + wall flange

1c. Without flange (min. length L1 = 400 mm, max. length L1 = 1800 mm)

<input type="radio"/>			L1 = mm (max. 1800 mm)









2. Height of the tile frame (H) (indications installation height)

- for tiles**
(Standard frame height H = 12 mm)
- for natural stone** with frame height H = mm
(max. H = 30 mm)

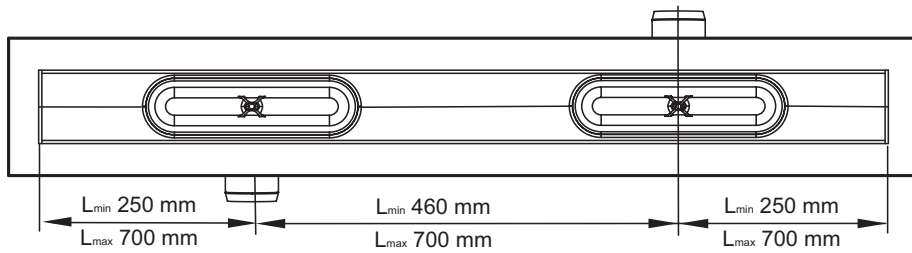


3. Socket inclination drain body (height indications apply to standard frame height H = 12mm. Max. installation heights can be increased with non-standard installation mounting brackets (see step 8 „accessories“))

Please choose:

<input type="radio"/>		<p>Vertical outlet (90° socket inclination) Water seal 50 mm, ND 50 According to DIN EN 1253-1 Installation height H (unfinished floor level): 80 – 128 mm</p>
<input type="radio"/>		<p>Vertical outlet (90° socket inclination) Water seal 25 mm, ND 50 Installation height H (unfinished floor level): 80 – 128 mm</p>
<input type="radio"/>		<p>Horizontal outlet (0° socket inclination) Water seal 50 mm, ND 50 According to DIN EN 1253-1 Installation height H (unfinished floor level): 80 – 128 mm</p>
<input type="radio"/>		<p>Horizontal outlet (0° socket inclination) Water seal 25 mm, ND 50 Installation height H (unfinished floor level): 57 – 128 mm</p>
<input type="radio"/>		<p>Horizontal outlet (0° socket inclination) Water seal 25 mm, ND40 Installation height H (unfinished floor level): 57 – 128 mm</p>
<input type="radio"/>		<p>Horizontal outlet (0° socket inclination), lateral outlet Water seal 50 mm, ND 50 According to DIN EN 1253-1 Installation height H (unfinished floor level): 80 – 128 mm</p>
<input type="radio"/>		<p>Horizontal outlet (0° socket inclination), lateral outlet Water seal 25 mm, ND 40 Installation height H (unfinished floor level): 57 – 128 mm</p>
<input type="radio"/>		<p>Vertical outlet (90° socket inclination), without foul air trap ND 50 Installation height H (unfinished floor level): 20 – 128 mm</p>

4. Number and position of drain bodies (90°, 0°)



For drain values as per EN 1253-1, the max. flow distance of water may NOT exceed 700 mm.

Please choose:

<input type="radio"/>	one outlet, centrally		If wall installation was selected in step 1, please choose: S1 = <input type="radio"/> front / <input type="radio"/> back <input type="radio"/> Lateral right side / <input type="radio"/> Lateral left side
<input type="radio"/>	One outlet, eccentric		L3 = mm L4 = mm S1 = <input type="radio"/> front / <input type="radio"/> back <input type="radio"/> Lateral right side / <input type="radio"/> Lateral left side
<input type="radio"/>	Two outlets		L3 = mm / L4 = mm L5 = mm S1 = <input type="radio"/> front / <input type="radio"/> back <input type="radio"/> Lateral right side / <input type="radio"/> Lateral left side S2 = <input type="radio"/> front / <input type="radio"/> back <input type="radio"/> Lateral right side / <input type="radio"/> Lateral left side

5. Factory attached sealing membrane

Please choose:

- yes no



6. Surface

Please choose:

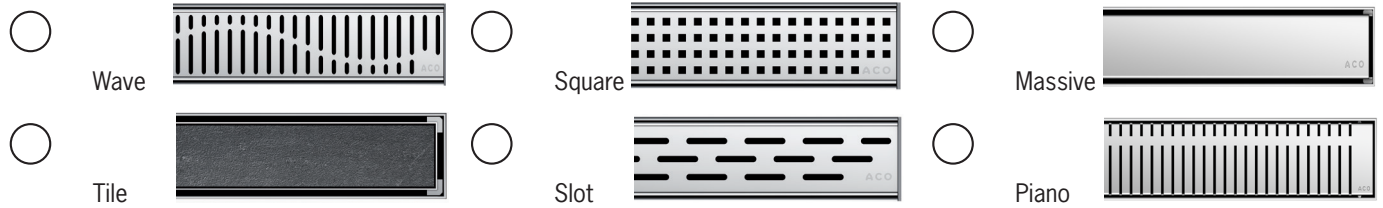
- Pickle-passivated (grating grinded) Electro-polished (incl. grating) Black coated* (RAL 9005)



* Only with design grating „Massive“

7. Design gratings (depending on overall length, segmented gratings are possible)

Please choose:



* tileable, standard 10 mm

If a different frame height (refer to item 2) is selected, the chosen stainless steel design grating is adjusted in its height automatically.

8. Mounting Brackets

Please choose:

- No mounting brackets
 Mounting brackets (max. installation height 128 mm unfinished floor level)
 Mounting brackets (max. installation height 200 mm unfinished floor level)



suitable accessories (need to be ordered separately):

EasyStop
reduces the flow rate



Art. no. ND 40: 9010.79.23

Art. no. ND 50: 9010.79.24

ACO ShowerStep Gradient compensation



Version	Dimensions			Art. no.	
	L** (mm)	H1* (mm)	H2 (mm)	Grinded surface	Electro- polished surface
left	1490	10	36	9010.72.41	9010.72.53
		12,5		9010.72.42	9010.72.54
		15		9010.72.43	9010.72.55
	990	10	30	9010.72.44	9010.72.56
		12,5		9010.72.45	9010.72.57
		15		9010.72.46	9010.72.58
right	1490	10	36	9010.72.47	9010.72.59
		12,5		9010.72.48	9010.72.60
		15		9010.72.49	9010.72.61
	990	10	30	9010.72.50	9010.72.62
		12,5		9010.72.51	9010.72.63
		15		9010.72.52	9010.72.64

*Height of waterproofing and floor tile **Maximum length up to 1,900 mm on request