	)	Order	•
· (			

Installer:

Street:

Tel.:

# Price enquiry

#### ACO. creating the future of drainage

Sales representative:

Tel.:



#### ACO ShowerDrain E<sup>+</sup>- individual configuration

(with integrated diffusion vents for secondary drainage, flange with factory bonded membrane)

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

**ACO Haustechnik Intercompany Business** Email: icb-haustechnik@aco.com

nd to the following email address:	Date:
technik pany Business -haustechnik@aco.com	Object (no., name, location):
	Dealer/contact partner:
City:	Handling code/document no.:

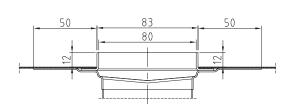
\_\_\_\_ Email: 🗀

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

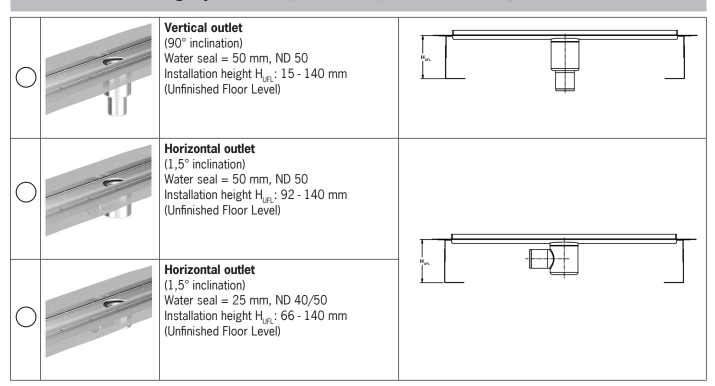
for tiles (Standard frame height H = 12 mm)

\_\_\_\_\_ Email: L

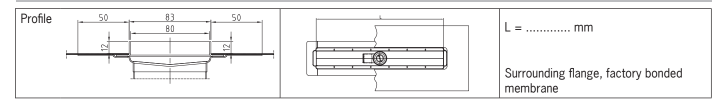
**for natural stone** with frame height H = ..... mm (max. H = 35 mm)



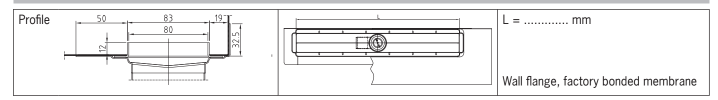
### 2. Socket inclination gully bodies (height indications apply to standard frame height H = 12 mm)



# **3a. Room installation** (min. length L = 400 mm, max. length L = 1500 mm)

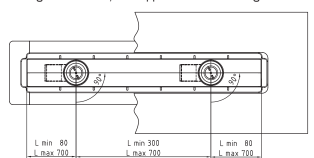


# **3b. Wall installation** (min. length L = 400 mm, max. length L = 1500 mm)



#### 4. Number and position of drain bodies (max. length = 1500 mm, standard width = 84 mm)

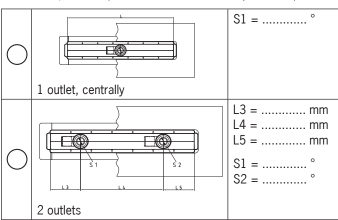
Min./max. length indications, also applies to vertical design:

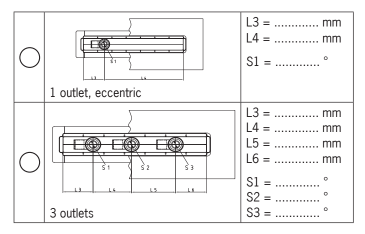


For drain values as per EN 1253-1, the max. flow distance of water may NOT exceed 700 mm.

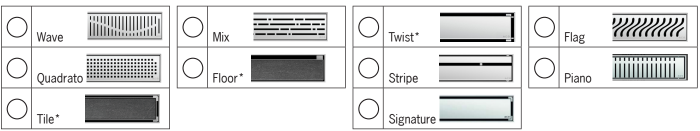
The socket position indication is made anticlockwise.

With rear wall edging, NO socket outlet possible in wall edging direction.





#### **5. Design gratings** (depending on overall length, two-part gratings are possible)



If a different frame height (refer to item 1) is selected, the chosen stainless steel design grating is adjusted in its height automatically, except for Floor, Twist and Stripe.

Signature on design grating (except Tile):

<sup>\*</sup>capable of tiling, standard = 10 mm