Order

Vertical tide gauges in steel fire-enamelled

GOECKE GmbH & Co. KG Ruhrstraße 38 58332 Schwelm

Phone: +49 (0) 23 36 - 47 90-0
FAX: +49 ((0) 23 36 - 47 90-10

Date:
Contact person:
Order-No./ Ref.:
Fax:
Phone:
e-mail:

Sender (Invoice address)

Customer No.:
Please necessarily indicate
Company
Street
Place
Phone/ Fax

Delivery address, if different

	_
	_
·	

Herewith we order according to your currently valid general catalogue and on the basis of your general terms and conditions the level gauge aluminium, stove enamelled, describe below:

possible Graduations (please check off)				
17,0	= 1,70	170	9 =	
16,0	1,60	160	8	
15,0	1,50	150	7 =	
14,0	1,40	140	E 6	
=== 13,0 A	= 1,30	130	5 =	
Width of tide gau	ige (please d	check off):	O 10 cm	

- O Graduation A: 1-cm-graduation changing O Graduation B: 1-cm-graduation left
- O Graduation C: 2-cm-E-graduation O Graduation D: 1-cm-E-graduation

Total length of tide gauge

cm

Length of sections (max. 150 cm)

cm

version

- O U-sheped folded (extra stable execution)
- O flat

basic colour (please check off)

- O red O yellow O black O white

division colour (please check off)

O red O vellow O black O white

O 10 cm

O 12 cm

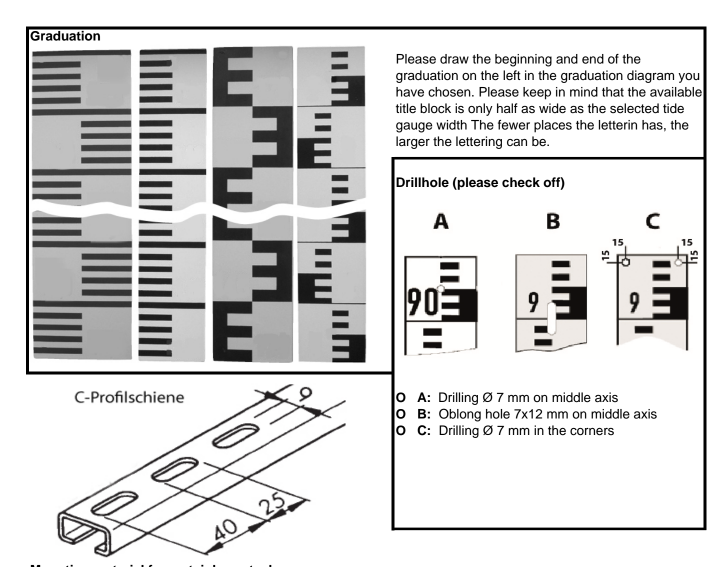
O 15 cm

Start of graduation (below):

End of Graduation (above):

only for inclined tide gauges:

Gradient of embankment (f. e. 1:3):



Mounting material from stainless steel

ArtNo.	Product description	Quantity
31-BMS	Mounting set, stainless, contains screw M6x14, threaded plate and washer	
31-BCP	C-profile bare, stainless steell, per 1 meter	
31-RP	Reproduction costs for water level gauges	1

Please note that level gauges are manufactured individually on customer order. Therefore, level gauges are excluded from exchange or return. The delivery time for level gauges made of aluminium stove enamelled is approx. 6 weeks after clarification of all technical details.

Notice:		
Place, Date:	Signature:	