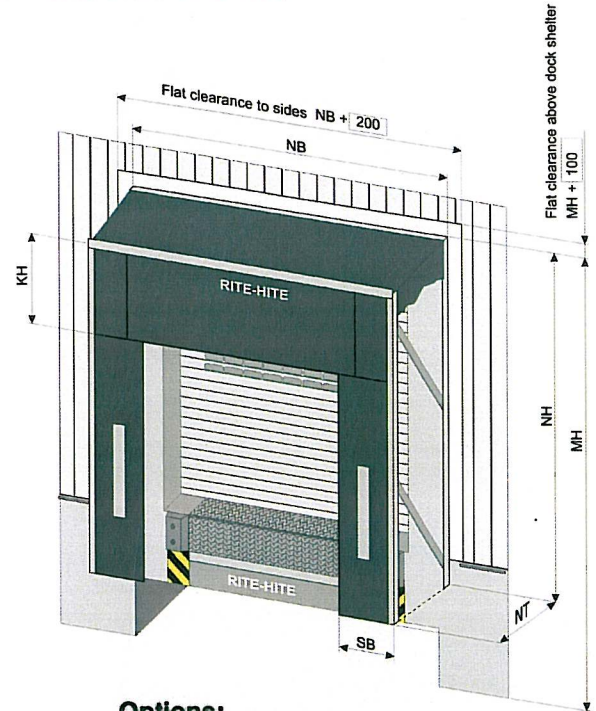


PVC Collapsible Dock Shelter • Model: G 5000

NB Nominal width
 NH Nominal height
 NT Nominal projection
 KH Head curtain height
 SB Side curtain width
 MH Installation height

NB (mm)	NH (mm)	NT (mm)	KH (mm)	SB (mm)	MH (mm)	Model Number
3300	3600	600	1000	600	4600	5000.01.00
3500	3600	600	1000	700	4600	5000.02.00



Standard Features:

- Collapsible side and header frame
- Header frame adjustable in height
- Head curtain with laminated corners
- Side and head curtain out of 3,5 mm PVC
 - Side curtains: Monofilament fabric, high tear resistance
 - Head curtain: Multifilament fabric, high tear resistance
- Tubular 40 x 40 mm zinc-plated framing
- Link arms fitted in side frames
- Aluminium trim angles
- Header frame with integrated water drain
- Guide stripes, standard yellow and white as option
- Colour black

Options:

- Partly laminated head curtain
 - KH = 1000 mm to 1400 mm
- Fully laminated head curtain
 - KH = 1000 mm to 1400 mm
- Nominal projection up to 900 mm
- Universal corner draft bumpers
- Corner draft pads
- Door number on head curtain
- Vinyl 745 g/m² curtains with stays
- Vinyl 1355 g/m² curtains with stays
- Hypalon curtains with stays
- Steelseal curtains with stays
- Durathon curtains with stays
- Special size/- specification

Other options available on request

Specifications subject to change without notice.

Project-related information:

Standard Modular Dock System • Model: G 1000

- NB Nominal width
- BB Construction width
- NL Nominal length dock leveller
- BL Construction length
- NH Nominal height
- BH Construction height
- RH Dock height
- FB Foundation center, width
- FL Foundation center length
- FH Foundation center height
- WS Side panel thickness
- DS Roof panel thickness

Standard Features:

- Durable and heavy duty base frame construction:
 - Steel construction painted RAL 7016
- Solid side wall and roof construction:
 - Zinc-plated section steel
 - ISO side panels 40 mm, standard finish RAL 9002
 - ISO roof panels D70 (70 mm), decline, standard finish RAL 9002

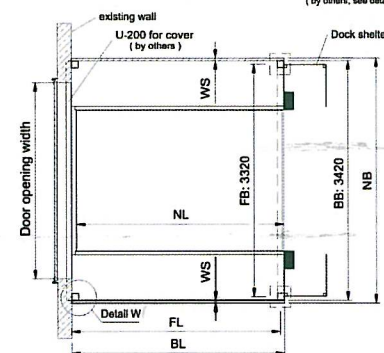
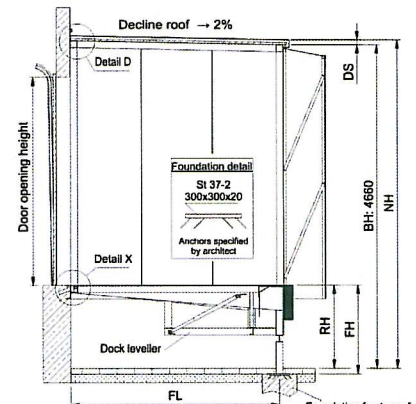
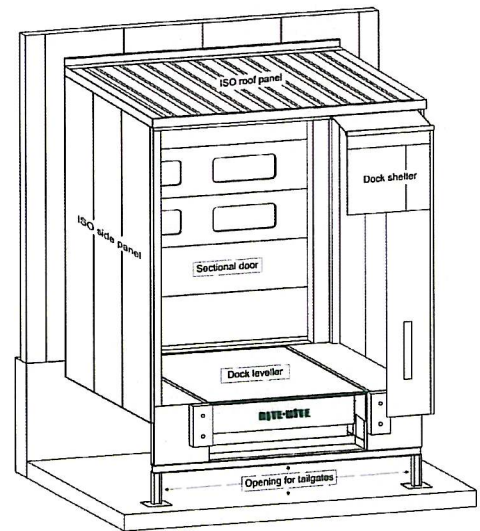
Options:

- Base frame construction zinc-plated
- Constructed at an 30°, 45°, 60° angle to building (saw tooth)
- Common frame units (in a row)
- ISO panels in other RAL colour
- Down pipe
- Zinc-plated gutter

Other options available on request

Provided by customer:

- Concrete foundation to support the Modular Dock system
- U-200 profile cast into concrete at finished floor level
- Drain profile (building wall / ISO roof panel)



Specifications subject to change without notice.

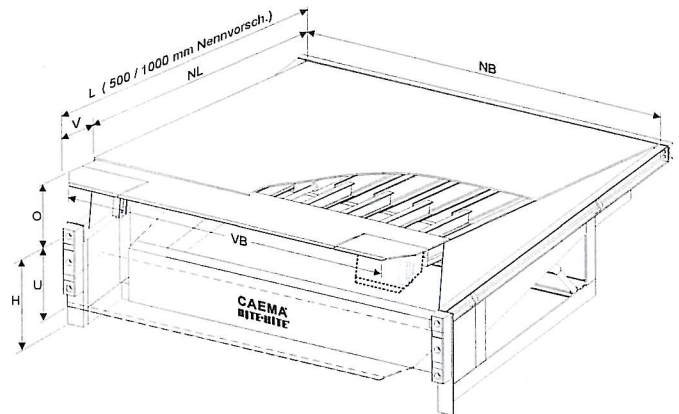
Project-related information:

Text for tender documents, product description

CAEMA Rite-Hite Hydraulic Dock Leveller with Telescopic Lip Model: CHVB-S 9200 (FLEXIDOCK) Telescopic Lip 500 or 1000 mm

Dimensions:

Nominal width	NB:	XXXX mm
Nominal length	NL:	XXXX mm
Telescopic lip extended	V :	500/1000 mm
Tapered lip	VB:	XXXX mm
Total length	L :	NL+V mm
Service range up	O :	XXXX mm
Service range down	U :	XXXX mm
Closed height	H :	XXXX mm
Capacity	T :	XXXX kN
(XXXX see quotation or tender document)		



Dock Leveller CHVB-S 9200	NL (mm)	V (mm)	L (mm)	O (mm)	U (mm)	H (mm)	NB (mm)	VB* (mm)	Tapered Lip (mm)
FLEXIDOCK	2000	500/ 900	2500/2900	350	350	620			
	2500	500/1000	3000/3500	350	350	620			
	3000	500/1000	3500/4000	400	400	720	2000	400/1200/400	Option
	3500	500/1000	4000/4500	420	450	820	2250	400/1200/400	2/125/190
	4000	500/1000	4500/5000	400	500	900			
add-on	4500	500/1000	5000/5500	400	550	900	(o.r.) on request VB* applies for all nominal lengths (NL)		

Standard Features:

CE and GS certificated
Compliant with BGR 233 and EN 1398
SMOOTH REAR HINGE TRANSITION
Anti-slip deck plate, tread plate
Telescopic lip segment guided by 4 roller bearings
Hydraulic system includes:
• Hydraulic emergency stop
• Automatic height adjustment
Electrical system includes:
• Dock control, 400/230V, 24V secondary voltage
• Automatic stop after power failure or emergency stop
• Power cables adjusted to pit size
Steel construction painted RAL 7016
Yellow/black warning stripes on integral toeguard
Front curtain out of black PVC
2 Rubber bumpers 400x90x80 mm

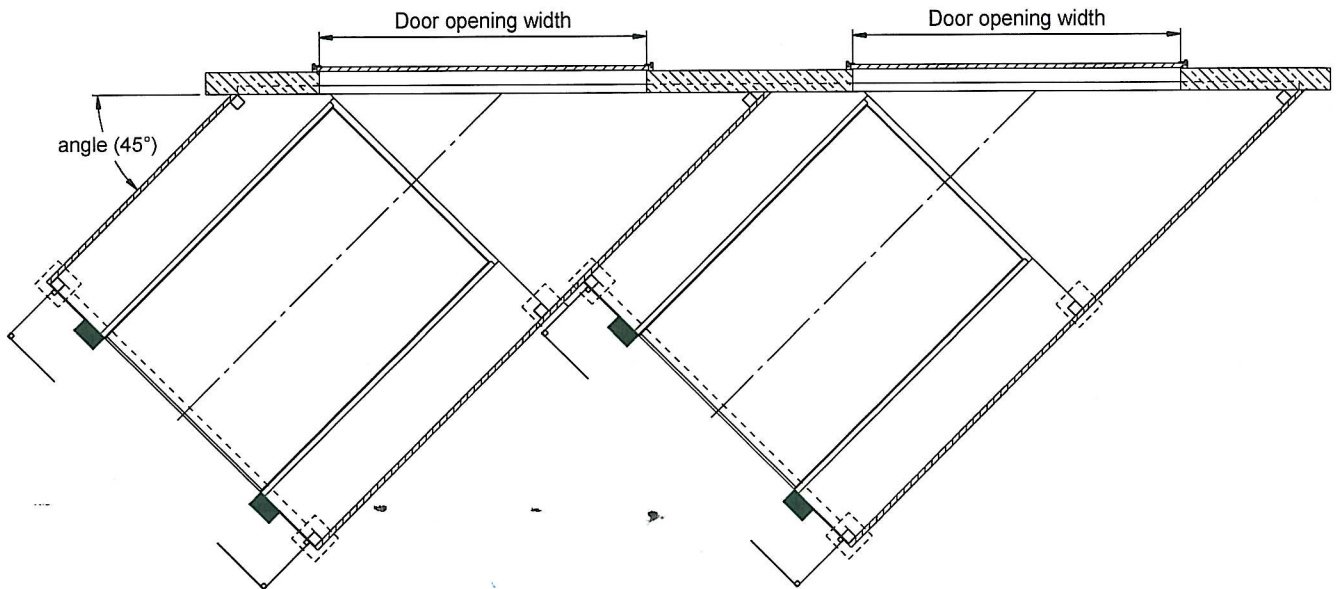
Options:

- Dock control with automatic return
- Dock box
- Zinc-plated finish
- Weatherseals
- Foam insulation - Styrodur
- Abrasive ramp surface - KVS
- RAL colour of choice
- Rubber bump. 500x250x80 mm
- Rubber bump. 500x250x140 mm
- Steel bumper model _____
- Other: _____

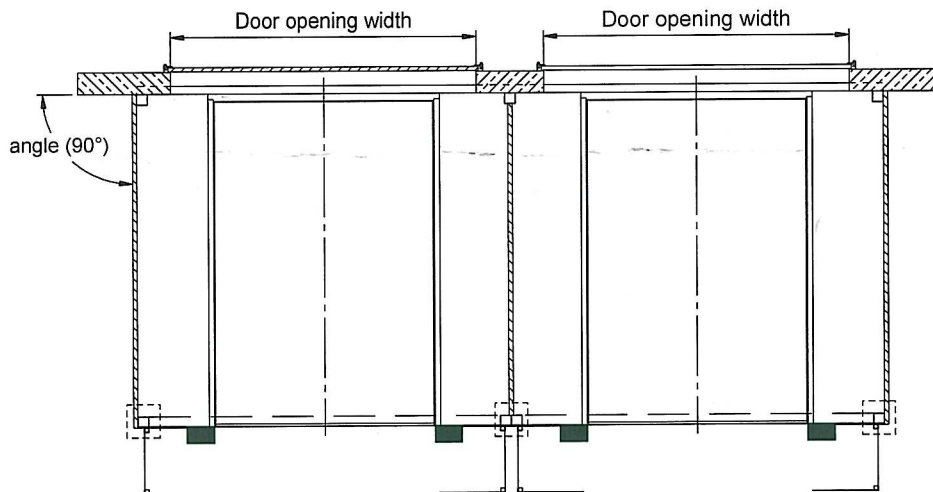
Remark: Other dimensions, features and options are available on request!

CAEMA Rite-Hite Standard Modular Dock™ System Layouts for Model: CVSS-S 1000

Saw Tooth 45°



Common frame units (in a row)



Project: _____