



SISTEMA DE GESTIÓN DE CALIDAD

RG SGC 2002

Rev.: 01

Emitido: 20/01/2014

OPERATIVE DEPTHS AT BERTHS

DEPTH AT DATUM - MAY 9th/2017

BERTH/WHARF	At 5 meters	At 10 meters	Last control	Observations
Cmte. Luis Piedrabuena Pier	13,40	13,70	17-mar-17	
Toepfer Terminal	13,90	14,30	17-mar-17	
TBB 5-6 Berth	8,90	9,00	10-mar-17	
TBB 7-8 Berth	8,30	8,50	10-mar-17	
TBB 9 Berth	14,20	14,30	19-mar-17	
Cargill Terminal	13,30	13,70	20-mar-17	
Fishermen's Wharf	3,00	3,20	23-mar-17	
17 Mtro. Carranza Wharf	6,10	6,10	23-mar-17	
18 Mtro. Carranza Wharf	7,30	7,40	23-mar-17	
19 Mtro. Carranza Wharf	7,30	7,30	23-mar-17	
20 Mtro. Carranza Wharf	7,30	7,40	23-mar-17	
Andoni Irazusta Warf	13,80	14,10	16-mar-17	
Profertil Terminal	13,70	13,80	17-mar-17	
Mega Terminal	13,80	13,90	18-mar-17	
Dreyfus Terminal	13,70	13,70	18-mar-17	
Puerto Galván Berth 5	9,10	9,10	23-mar-17	
Puerto Galván Berth 6	8,30	8,70	23-mar-17	
Puerto Galván Berths 7, 8, 9 & 10	6,20	6,40	07-mar-17	
Puerto Galván Berths 2-3	11,80	12,00	23-mar-17	
Puerto Galván Berth 1	7,70	8,00	07-mar-17	
Inflammable Cargo Berth 1	12,80	12,90	17-mar-17	
Inflammable Cargo Berth 2	12,90	12,90	17-mar-17	
Inflammable Cargo Berth 3	12,90	13,00	17-mar-17	

NOTES: The given data is only for simple informative purposes and it is liable to permanent changes due to the sedimentation process.

The depths are referred to the zero level of the Argentinien Chart H-212.

Add 0,30 m. to take to the local zero level

Depths at Datum in the access channel to Bahía Blanca's Ports

Main Channel (between pairs of buoys 4 to 10)	12,80 meters in 190 meters wide
Toro Channel (between pairs of buoys 12 to 16)	12,80 meters in 190 meters wide
Interior Channel (between pairs of buoys 22 to 31)	13,50 meters - Width 190 / 205 m.
Maneuvering areas "A" & "B" and Galvan Turning Basin	13,50 meters
Channel in front of Inflammable Cargo Piers	12,20 meters