



ZEEBRUGGE - LONDON SAILING SCHEDULE

Departure Zeebrugge		Arrival London		Departure London		Arrival Zeebrugge	
Monday	15:00	Monday	23:00	Monday	20:00	Tuesday	06:00
Monday	23:00	Tuesday	07:00	Tuesday	06:00	Tuesday	16:00
Tuesday	15:00	Tuesday	23:00	Tuesday	20:00	Wednesday	06:00
Tuesday	23:00	Wednesday	07:00	Wednesday	06:00	Wednesday	16:00
Wednesday	15:00	Wednesday	23:00	Wednesday	20:00	Thursday	06:00
Wednesday	23:00	Thursday	07:00	Thursday	06:00	Thursday	16:00
Thursday	15:00	Thursday	23:00	Thursday	20:00	Friday	06:00
Thursday	23:00	Friday	07:00	Friday	06:00	Friday	16:00
Friday	15:00	Friday	23:00	Friday	18:00	Saturday	04:00
Friday	23:00	Saturday	07:00	Saturday	06:00	Saturday	17:00
Saturday	21:00	Sunday	09:00	Saturday	16:00	Sunday	08:00
Sunday	20:00	Monday	06:00	Sunday	16:00	Monday	06:00

All times are local
Please be advised that this provisional sailing schedule is subject to changes.
At the end of every week the final schedule for the coming week will be sent out by the CLdN booking offices.

To ensure that we are able to offer all our customers an efficient and reliable service, may we respectfully draw your attention to the following points:

- All units (both laden and empty) arriving at our terminals are **required to be pre-booked** via www.CWEB.lu.
- Goods are accepted and shipped according to the CLdN Terms and Conditions of Carriage Ro-Ro Ferry Services, based on amongst other on the Hague-Visby Rules.

Shipping Line = CLdN ro-ro SA

BOOKING INFORMATION

CLdN ro-ro SA

Phone: +44 1708 68 4990

e-mail: roro.zeebruggebookings.pft@cldn.com
roro.bookinguk.pft@cldn.com

TERMINAL ADDRESSES

ZEEGRUGGE

C.RO Ports Zeebrugge NV
Brittannia Dok
Port area 612/613
B-8380 Zeebrugge

LONDON

C.RO Ports London Ltd
Long Reach House, London Road
Purfleet – Essex RM19 1PD
UK

OPENING HOURS**ZEEGRUGGE**

Trailers: 24/7

LONDON

Trailers: Sun. 08:00 till Sat. 16:00
Containers: Sun. 08:00 till Sat. 16:00

CLOSING TIMES

Selfdrivers / Trailers : 1 hour before sailing.

Lift units / Haz units: : 2 hours before sailing