

Timetable GEDSER - ROSTOCK v.v.

Valid: 23. December 2024 - 03. January 2025

From Gedser	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
	23-12-24	24-12-24	25-12-24	26-12-24	27-12-24	28-12-24	29-12-24	30-12-24	31-12-24	01-01-25	02-01-25	03-01-25
	07:00 CO				07:00 CO	07:00 CO	07:00 CO	07:00 CO			07:00 CO	07:00 CO
	09:00 BE				09:00 BE	09:00 BE	09:00 BE	09:00 BE			09:00 BE	09:00 BE
	11:15 CO			11:15 CO	11:15 CO	11:15 CO	11:15 CO	11:15 CO		11:15 CO	11:15 CO	11:15 CO
	13:30 BE		13:30 BE	13:30 BE	13:30 BE	13:30 BE	13:30 BE	13:30 BE		13:30 BE	13:30 BE	13:30 BE
	15:45 CO			15:45 CO	15:45 CO	15:45 CO	15:45 CO	15:45 CO		15:45 CO	15:45 CO	15:45 CO
	18:00 BE		18:00 BE	18:00 BE	18:00 BE	18:00 BE	18:00 BE	18:00 BE		18:00 BE	18:00 BE	18:00 BE
	20:15 CO			20:15 CO	20:15 CO	20:15 CO	20:15 CO	20:15 CO		20:15 CO	20:15 CO	20:15 CO
	22:30 BE		22:30 BE	22:30 BE	22:30 BE	22:30 BE	22:30 BE	22:30 BE		22:30 BE	22:30 BE	22:30 BE

CO = Copenhagen

BE = Berlin

Valid: 23. December 2024 - 03. January 2025

From Rostock	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
	23-12-24	24-12-24	25-12-24	26-12-24	27-12-24	28-12-24	29-12-24	30-12-24	31-12-24	01-01-25	02-01-25	03-01-25
	06:00 BE				06:00 BE	06:00 BE	06:00 BE	06:00 BE			06:00 BE	06:00 BE
	09:00 CO				09:00 CO	09:00 CO	09:00 CO	09:00 CO			09:00 CO	09:00 CO
	11:15 BE		11:15 BE	11:15 BE	11:15 BE	11:15 BE	11:15 BE	11:15 BE		11:15 BE	11:15 BE	11:15 BE
	13:30 CO			13:30 CO	13:30 CO	13:30 CO	13:30 CO	13:30 CO		13:30 CO	13:30 CO	13:30 CO
	15:45 BE		15:45 BE	15:45 BE	15:45 BE	15:45 BE	15:45 BE	15:45 BE		15:45 BE	15:45 BE	15:45 BE
	18:00 CO			18:00 CO	18:00 CO	18:00 CO	18:00 CO	18:00 CO		18:00 CO	18:00 CO	18:00 CO
	20:15 BE		20:15 BE	20:15 BE	20:15 BE	20:15 BE	20:15 BE	20:15 BE		20:15 BE	20:15 BE	20:15 BE
	22:30 CO			22:30 CO	22:30 CO	22:30 CO	22:30 CO	22:30 CO		22:30 CO	22:30 CO	22:30 CO

CO = Copenhagen

BE = Berlin

Schedule subject to changes

Gedser: CO

07:00 or 06:45

open decision