

We hereby present the working schedule of YILPORT Leixões Terminal for the Public and Festive Holidays in 2024 on the following table:

Holidays	Period	Date	Day	Schedule	Overtime*	Vessel Operation**	Gate Operation**
New Year	1 Day	01-Jan-24	Friday	No work	NO	NO	NO
Carnival	1 Day	13-Feb-24	Tuesday	00H01 - 20H00	YES	YES	NO
Good Friday	1 Day	29-Mar-24	Friday	00H01 - 20H00	YES	YES	NO
Easter	1 Day	31-Mar-24	Sunday	No work	NO	NO	NO
25th April Revolution	1 Day	25-Apr-24	Sunday	00H01 - 20H00	YES	YES	NO
International Workers Day	1 Day	01-May-24	Saturday	00H01 - 20H00	YES	YES	NO
Local Holiday Leixões	1 Day	21-May-24	Tuesday	00H01 - 20H00	YES	YES	NO
Solemnity of the Corpus Christi	1 Day	30-May-24	Thursday	00H01 - 20H00	YES	YES	NO
Portugal Day	1 Day	10-Jun-24	Thursday	00H01 - 20H00	YES	YES	NO
Assumption of Mary	1 Day	15-Aug-24	Sunday	00H01 - 20H00	YES	YES	NO
Republic Day	1 Day	05-Oct-24	Tuesday	00H01 - 20H00	YES	YES	NO
Solemnity of All Saints	1 Day	01-Nov-24	Monday	00H01 - 20H00	YES	YES	NO
Independence Restoration Day	1 Day	01-Dec-24	Wednesday	00H01 - 20H00	YES	YES	NO
Immaculate Conception	1 Day	08-Dec-24	Wednesday	00H01 - 20H00	YES	YES	NO
Christmas Eve	1 Day	24-Dec-24	Friday	00H01 - 12H00	NO	YES	YES
Christmas	1 Day	25-Dec-24	Saturday	No work	NO	NO	NO
New Year's Eve	1 Day	31-Dec-24	Friday	00H01 - 17H00	NO	YES	YES
New Year	1 Day	01-Jan-25	Saturday	No work	NO	NO	NO

<sup>\*</sup> YES / NO and % if similar to all customers

- YILPORT LEIXÕES Container Terminal may work on Public and Festive Holidays as presented on the table above.
- YILPORT LEIXÕES holds the right to change the working schedule as occasions require. Customers will be informed about these changes in a timely manner before the related date.
- Overtime charges will be applied as per valid signed contract.
- Liners and agencies should request for overtime work according with operating regulations before the Public Holiday. YILPORT LEIXÕES will confirm that Terminal is able to provide service.
- Overtime will not be applied to ISPS



<sup>\*\*</sup> YES / NO / UPON REQUEST