#### SOLVENTAŞ TEKNİK DEPOLAMA A.Ş.

TERMİNAL / TERMİNAL
Dilovası Organize Sanayi Bölgesi
1. Kısım Tuna Caddesi No: 7
Dilovası 41455 Kocaeli TR
T + 90 262 648 27 00 (pbx)
F + 90 262 648 27 95
www.solventas.com.tr



## PORT INFORMATION AND VESSEL ACCEPTANCE CRITERIA

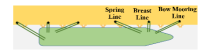
Installation: Solventaş Teknik Depolama A.Ş.	Web Site: https://www.solventas.com.tr	
IMO Port facility number / ISPS Statement number: TRIZT-0023 / 0941008		
Address: Dilovası Organize Sanayi Bölgesi 1. Kısım Tuna Cad. No: 7 Dilovası 41455 Kocaeli/TÜRKİYE		
<b>Phone:</b> +90 262 648 27 00 /40/41/43/36	648 27 95 E-mail: gemi@solventas.com.tr	

#### BERTH INFORMATION

	No:1 Jetty	No:2 Jetty
<b>Location-Coordinates:</b>	40° 46.003' N- 29° 32.654' E	40° 46.048'N, 29° 32.376' E
Direction of Jetty:	172,1°	157,6°
Length of Jetty:	270 m	235 m
Breadth of Jetty:	10 m	10 m

No:1 Jetty Max. LOA/ Draught	200 m / 10,00 m, 190 m/ 11,50 m
No:2 Jetty Max. LOA/ Draught	180 m / 10,00 m
Berthing maneuver alongside East&West side of jetties:	Vessel/Pilot preference

Max. Vessel Beam Allowed: 35 m	Max allowable angle of impact at the jetty:
Max. DWT Allowed: 50.000 DWT	Barges: 15°
Min. Under Keel Clearance: 0,5 m	Vessels <10.000 DWT: 10°
Max allowable speed of impact at the jetty: 0,10 m/s	Vessels = 10.000-50.000 DWT: 8°



• Fore and aft mooring lines, as well as spring and breast lines, must be doubled for safety.

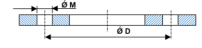
#### WIND LIMITS AT JETTY

Max. Wind speed to stop operations	6 at Beaufort scale (22-27 knot)
Max. Wind speed to disconnect hoses	7 at Beaufort scale (28-33 knot)
Max. Wind speed for unberthing	8 at Beaufort scale (34-40 knot)

- Wind direction at jetty is from Sector of SE/S/SW, 0-2 on Beaufort scale
- Tidal range at jetties are in the range of -5, +100 cm.

# REMINDERS

- 1. Before the vessel is fixed, approval must be obtained from Solventas by submitting the Q88 form.
- 2. The Berthing Fee Tariff is applied at Solventas Terminal; details are available on the website.
- 3. Vessels manifold outlet/s should have a compatible design with Solventaş flanges of hoses in DIN2576 (EN1092-1) Standards mentioned below :



PN 16	Ø D – Bolt Circle Diameter (mm)	Ø M – Bolt Hole Size (mm)	Number of Bolts
DN 200	295	22	12
DN 150	240	22	8
DN 100	180	18	8

## RESTRICTIONS

- 1. The use of portable pumps are prohibited.
- 2. Berthing is not allowed after sunset. Unberthing at night is allowed.
- 3. Vessels over 25 years of age are restricted from berthing at Solventaş jetties.
- 4. Vessels are required to be double hulled.
- 5. A positive means of segregation method must be employed between the cargo tanks and lines.
- 6. Storing and bunkering activities are prohibited.
- 7. Solventaş does not provide access equipment. Vessels with more than 4 meter of freeboard must provide their own accommodation ladder.

## IMPORTANT CONTACTS

Fire Brigade/Ambulance/Police: 112	Coast Guard :158	
Environmental Office: 181	Hospital (Dilovası State Hosp.) : + 90 262 644 1460	
Red Crescent: 168	Pilot Office (Darıca Pilot) : + 90 262 745 38 10/16	
Custom Enforcement: 136	Weather Forecast: https://www.mgm.gov.tr/eng/marine-24hours.aspx	

Issued Date: Haziran 2012 Revision Date: 05.12.2025 Revision Nr. 06