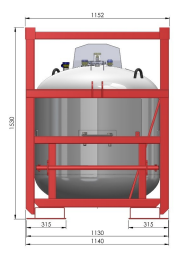
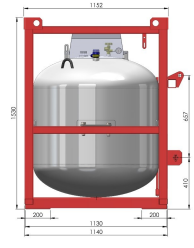
## **ADR TRANSPORTABLE TANKS IN FRAME ≤ 1000I**

ADR transportable tanks are designed for transportation of liquefied petroleum gas by road and rail. ADR small tanks serves as a replacement for LPG bottle badges. They are characterized by their mobility and combine properties of LPG bottles and small storage tanks. Their application ADR tanks find as source of energy for micro co-generation units, road works, in workplaces with energy intensive performances (like metal cutting etc). They can be also used as mobile fuel stations for balloon flying, in agriculture etc.

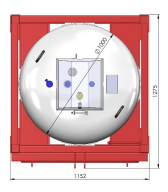




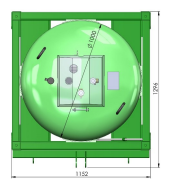




760I ADR tanks Ø1000mm



1000I ADR tanks Ø1000mm



Volume (I)

Tank diameter (mm) Max. working pressure (bar) Test pressure (bar) Operating temperature (°C) Tank Medium Max. filling Material Surface coating Certificates/ Recurring examination

## 760|/1000|

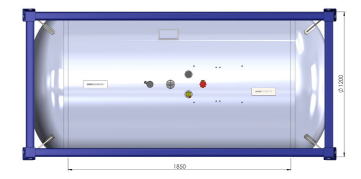
Ø1000

20, 0
30, 0
-40/+50
According to EN 14893
Liquefied gas DIN 51622 / EN 589 and ADR, UN 1965 mixture C
82%
Tank S355J2+N/P355 (EN 10025), Frame: S235JRH (EN 10025-2)
Tank: SA 2,5, PU coating min 120 $\mu$ m, Frame: PU coating/galvanisation
According to Directive 2010/35/EU and Agreement ADR/RID:2023/ 10 years

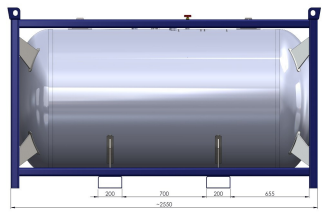
## ADR TRANSPORTABLE TANKS IN FRAME > 10001

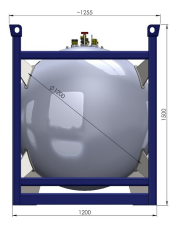












Volume (I)	25001
Tank diameter (mm)	Ø1200
Max. working pressure (bar)	19, 0
Test pressure (bar)	27,0
Operating temperature (°C)	-40/+55
Tank	According to EN 12493, EN 14025
Medium	Liquefied gas DIN 51622 / EN 589 and ADR, UN 1965 mixture C
Max. filling	84%
Material	Tank: \$355J2+N/P355 (EN 10025), Frame: \$235JRH (EN 10025-2)
Surface coating	Tank: SA 2,5, PU coating min 120µm, Frame: PU coating/galvanisation
Certificates	According to Directive 2010/35/EU and Agreement ADR/RID:2023
	Certificates n. 15.844.964, n. 15.832.818-1
Recurring examination	10 years