

Article 66 :
(Attachment E)

Storage/Process Capacity (x) Safety Distance (m) Object	$0 \leq X < 10000$	$10000 \leq X < 52500$	$52500 \leq X < 990000$	$990000 \leq X$
Class 1 Objects under Protection	$12\sqrt{2}$	$0.12\sqrt{X + 10000}$	30 $(0.12\sqrt{X + 10000})$, in case of hypothermal tank)	30 (120, in case of hypothermal tank)
Class 2 Objects under Protection	$8\sqrt{2}$	$0.08\sqrt{X + 10000}$	20 $(0.08\sqrt{X + 10000})$, in case of hypothermal tank)	20 (80, in case of hypothermal tank)
Unit of Storage or Process Capacity: m ³ in case of compression gas; and kg, liquefied gas.				