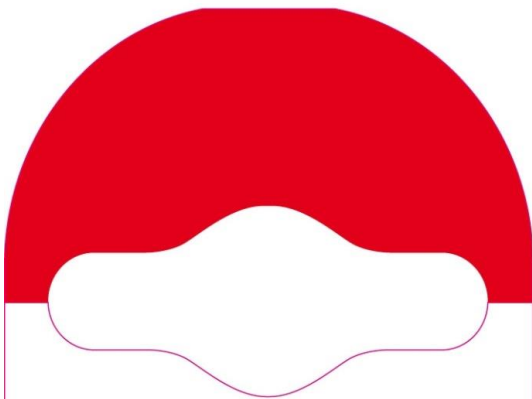


120mm



## SAFETY NOTICE

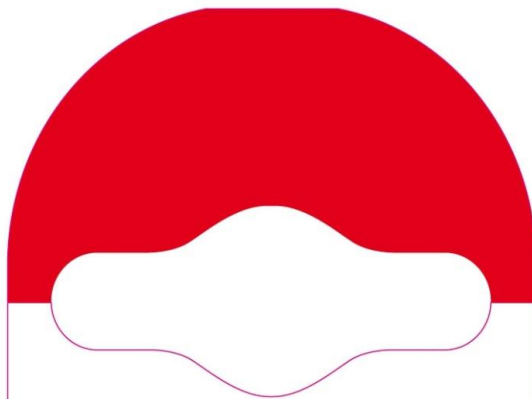
Transporting of Flammable Gas Cylinders  
by Trades People and other Users

Ventilation is the key to reducing the risk of a fire or explosion when transporting flammable gas cylinders in a vehicle

- Use an open vehicle such as a utility, as this provides the best ventilation and avoids the risks of gas accumulation.
- If you are transporting the cylinder inside a trade vehicle:
  - Keep the cylinder in a purpose built sealed compartment or cabinet that provides adequate ventilation of any leaking gas to the outside of the vehicle.
  - A side-mounted sealed compartment with its own door, ventilated externally is best practice.
- **DO NOT** transport or store flammable gas cylinders inside a vehicle unless it is designed for this purpose.

240mm

120mm



## SAFETY NOTICE

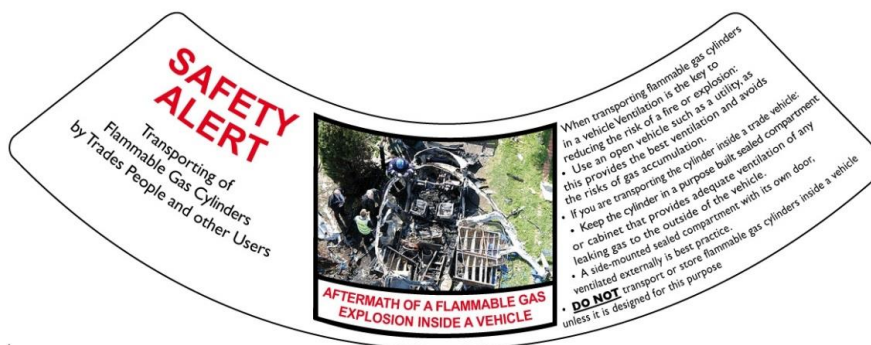
Transporting of Flammable Gas Cylinders  
by Trades People and other Users

See reverse for transport safety guidelines



**AFTERMATH OF A FLAMMABLE GAS EXPLOSION INSIDE A VEHICLE**

240mm



**SAFETY ALERT**  
Transporting of  
Flammable Gas Cylinders  
by Trades People and other Users



**AFTERMATH OF A FLAMMABLE GAS EXPLOSION INSIDE A VEHICLE**

When transporting flammable gas cylinders in a vehicle ventilation is the key to reducing the risk of a fire or explosion:

- Use an open vehicle such as a utility, as this provides the best ventilation and avoids the risks of gas accumulation.
- If you are transporting the cylinder inside a trade vehicle:
  - Keep the cylinder in a purpose built sealed compartment or cabinet that provides adequate ventilation of any leaking gas to the outside of the vehicle.
  - A side-mounted sealed compartment with its own door, ventilated externally is best practice.
- **DO NOT** transport or store flammable gas cylinders inside a vehicle unless it is designed for this purpose.

198mm