To run a safety operation it is necessary to use a:

- glycerine pressure gauge,
- safety valve
- check valve,

•The pressure gauge controls the compressed air system. Errors (to low or too high pressure) can be discovered and solved very quickly.

•The safety valve protects the compressor and ensures that the max. pressure will not be exceeded.•The check valve avoids the contact of the compressor with the transported media.

•The accessories are pre-mounted on a carrier. This enables a quick mounting on the truck and prevents wrong installation. To avoid corrosion there is a galvanised version and a stainless steel version.