



TECHNICAL SPECIFICATIONS

Capacity :	Capacity start from 6 to 28 m ³ .
Hydraulic :	Hydraulic and electrical operation. All (CE) components.

The body is designed for functional use and completely built in carbon steel sheet, with a suitable capacity according to the features of the chassis. High resistant steel sections are externally fitted, 1307-1309 standard process making up the reinforcement frame which compensates the stress of the compaction phase of (about 5:1).

Internally there are no backwater spots, which are the main cause of early corrosion.

The system has fully hydraulic control operations with the compactor tailgate features such as lift devices suitable for loading containers of 360 , 500,1000 cc.

Strong double acting cylinders in order to compact the tailgate load into the truck container.

Multi stage strong hydraulic cylinders operate the ejector plate for ejecting the compacted load outside of truck container within unloading area.

Heavy duty winch mounted on the top of container tailgate (optional)