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ENGINEERING – MACHINE DESIGN



RAMMER

Mechanical RAMMER – its purpose is compaction of textile and plastic waste materials in a voluminous container.

For compaction a combination of the rammer and a forklift is used.

Using the forklift, the rammer is lifted up to the required height above the transport container and then let down on the waste material. This causes compaction of the material

The steel construction consists of a frame with welded cover plates and sheet metal reinforcements.

There are two covered openings in the lower part of the rammer used for eventual filling of the load.

Recommended load – dry sand, maximum weight of 300 kg.

TECHNICAL PARAMETERS

Ground dimension	1700 x 1000 mm
Height	2000 mm
Weight	380 kg

