



Tamor S.M.R. Ltd.

Line of Business

Defense, Industrial,
Civil Vehicles Components
and Assemblies - Metalwork,
Rubber Vulcanization

Established

1988

Leading Executive

Mr. Moshe Mazor
President

Tamor S.M.R. Ltd manufactures rubber vulcanized and metalwork components and assemblies for heavy vehicles for military, civilian and industrial applications according to customer specifications.

In-House Technologies

Tamor implements a variety of in-house production technologies:

- **Metalwork:** machining, forming, welding, deep drawing, cutting, stamping, painting and preservation
- **Rubber Vulcanization:** rubber bonded to metal and rubber molding



Contact:

Tamor S.M.R. Ltd.

6 Hacharoshet St.
Southern Industrial Zone
P.O.Box 19
Migdal Haemek 23100, Israel
Tel: 972-4-654-6735
Fax: 972-4-654-6738
mazorm@tamor.co.il
www.tamor.co.il

Quality Assurance

Quality is built into Tamor's products at every step of the process. Continuous quality control, stringent laboratory batch tests of raw materials and finished products and field-testing, under actual operating conditions, are standard practice. They form the basis for Tamor's outstanding reputation for quality and reliability.

Production and products are approved under:

- ISO and IQ Net 9001:2008
- Welding Certifications and Compliance such as American AWS D 17.1, AWS D1.1 and European EN 15085-2 standards.
- NATO AQAP-110
- U.S. Army TACOM Qualified Supplier List for Wheeled Vehicle Components (QSL-03) and Tracked Combat Vehicle Suspension Components and Padded Cushions (QSL-01, QSL-04)

Products

• Wheels of Solid Rubber

Road, Support, Tension, Idlers, Rollers and Forklift

• Track Shoe Parts and Track Assemblies

Complete with pads, bushings, pins, connectors and other components

• Asphalt paving machine pads and full tracks, endless rubber bands

• Antivibration Rubber Products

Rubber pads, rubber mats, engine (shear) mounts for vibration dampening and shock absorbing, rubber diaphragms and valves

• Chassis and Suspension Components and Assemblies

Control arms, cross members

• Body Frame Components and Assemblies

• Fuel Tanks and Water Tanks

Steel, stainless steel and aluminum

• Heavy metalwork products

Special transport and storage containers for engines and transmissions, ladders, external water covers for trains

• Other Products such as portable signposts made of rubber and metal

Applications

Tamor's experience in manufactured products for military vehicles such as tanks, armored fighting vehicles (AFVs), armored recovery vehicles (ARVs), heavy military trucks, land recovery vehicles, armored personnel carriers (APCs) and amphibious vehicles makes it a natural source in supplying items for law enforcement vehicles, armored vehicles, explosive ordinance disposal vehicles, SWAT and tactical vehicles, hazardous material vehicles. Tamor also houses a special department capable of reconditioning products such as track shoe assemblies in compliance with field-tested standards.

In civilian vehicle applications, Tamor's products are suitable for rolling stock (railroad locomotives, metro), agricultural, forestry and logging, mining, construction and other unique or specialized heavy vehicles.

Since the Tamor factory builds to customer specification, it is well suited to meet the unique demands of the industrial sector by manufacturing fuel tanks for power generation applications, housings, rubber diaphragms for valves, tanks for drinking water and other diverse products.