

Global Plastic Fuel Tank Market: Size, Trends & Forecasts (2017-2021)

January 2018



Global Plastic Fuel Tank Market: Coverage

Executive Summary and Scope

Introduction/Market Overview

Global Market Analysis

Market Dynamics

Competitive Landscape

Company Profiles

Global Plastic Fuel Tank Market: Coverage

Scope of the Report

Attributes	Details
Title	Global Plastic Fuel Tank Market: Size, Trends & Forecasts (2017-2021)
Coverage	Global
Forecast Period of Market	2017-2021
Competition in the Market	Market is dominated by top three players, together constitute more than half of the market share.
Key Players	Plastic Omnium, Textron Inc. (Kautex), TI Fluid Systems, and Yachiyo Industry Co., Ltd.

Global Plastic Fuel Tank Market

Executive Summary

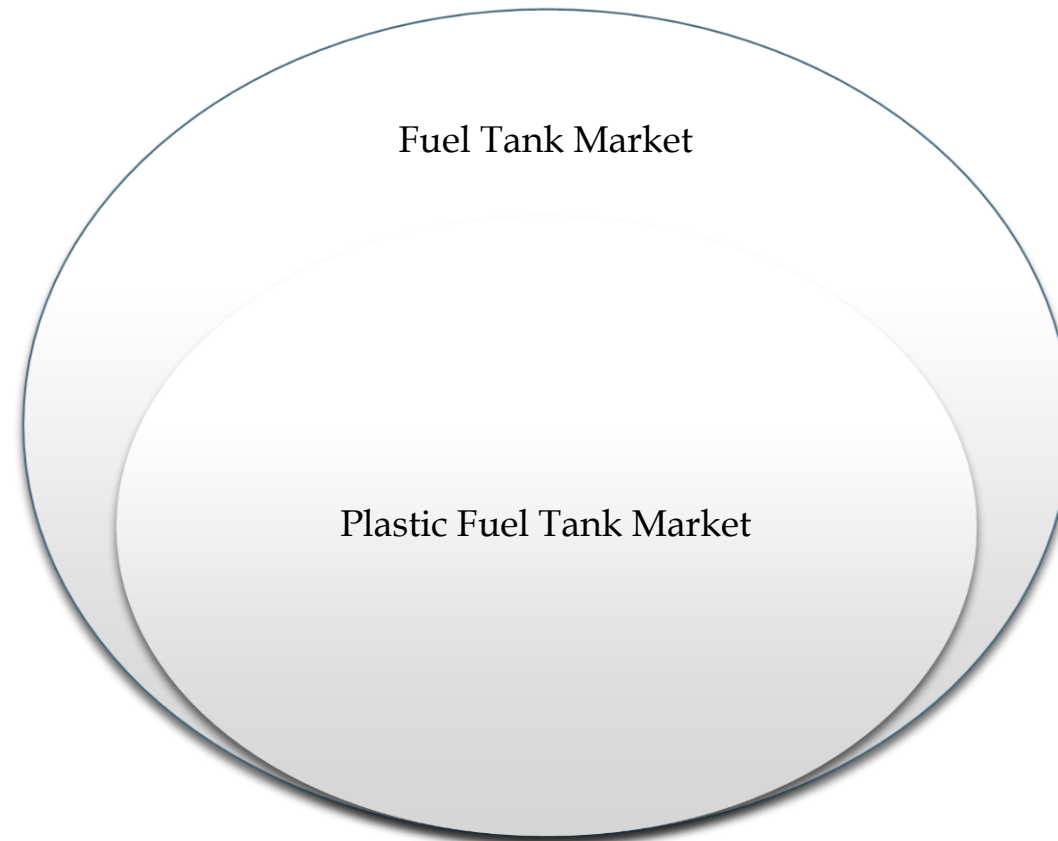
A fuel tank is a container which is used to store fuel or gasoline and is a part of engine system in an automobile or in aircraft. Depending on the types of automobiles/aircrafts, fuel tanks vary from size (small plastic tank) to complex ones (such as multi-chambered tank). Fuel tanks help in the evaporation of emission and avoid fuel leakage as well. The basic uses of fuel tanks are storage of fuel, feeding of engine, venting and fuel level detection.

On the basis of materials, fuel tanks are broadly categorized into two: metal tanks (steel/aluminium) and plastic tanks. With the innovation in technology and stringent regulations by government on emissions, metal tanks are replaced by plastic tanks due to its several inherent advantages over metal fuel tanks.

The global plastic fuel tank market has shown upward trends over the past few years and projections are made that the market would grow at a significant CAGR over the next five years i.e. 2017 to 2021. Growing automobile production, rising per capita income in emerging economies, growing demand for fuel-efficient automobiles, government regulations on emission reduction and technological advancements are some of the major factors that would propel the growth of the industry. Yet, the growth of the market is hampered by some factors such as emerging alternative fuel, rising car sharing services, increasing use of public transportation etc. are declining the demand for plastic fuel tanks.

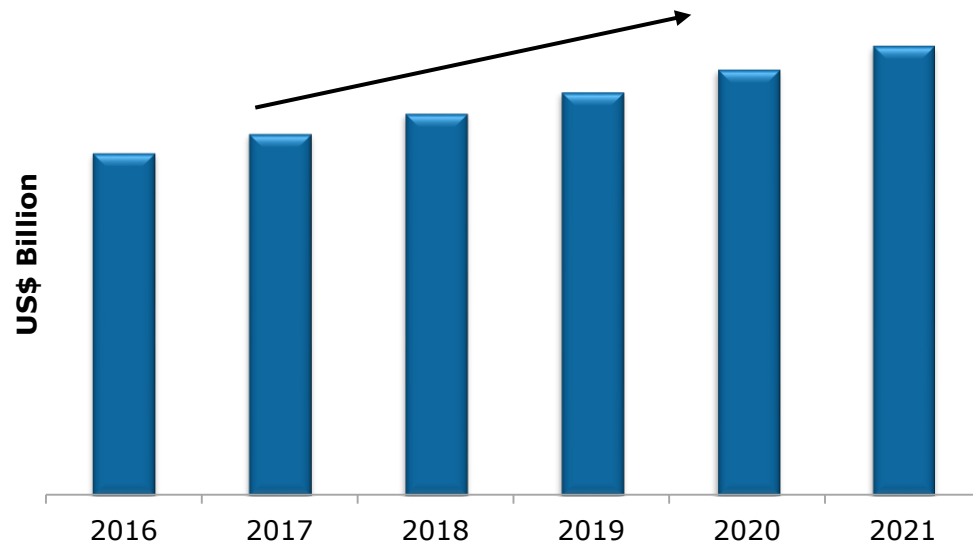
Global Plastic Fuel Tank Market

Market Overview



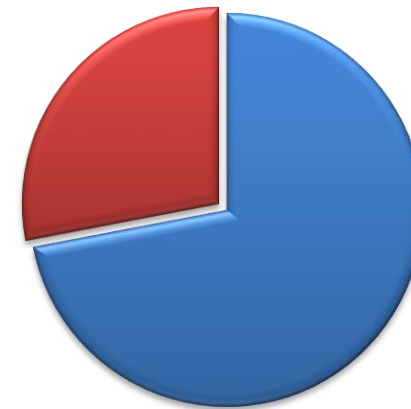
Fuel Tank Market: Global Analysis

Global Fuel Tank Market by Value



CAGR	
2017-2021	xx%

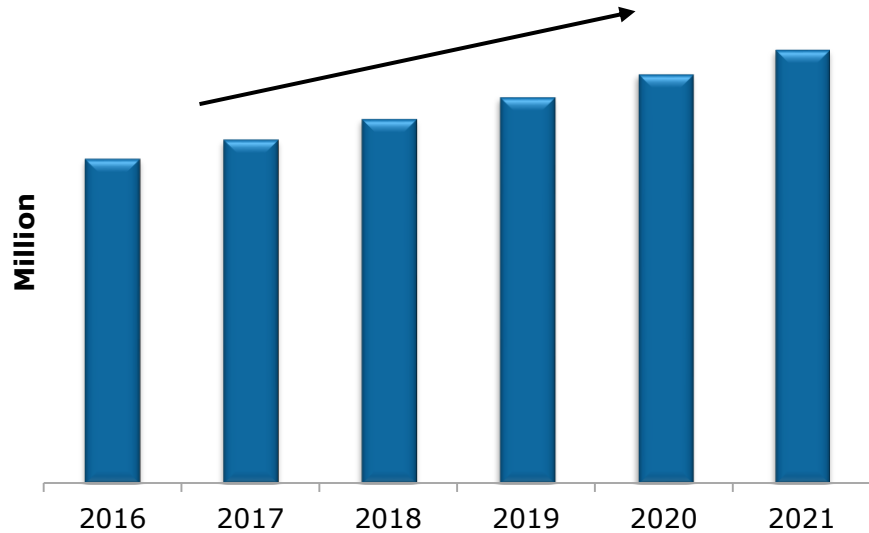
Global Fuel Tank Market by Product-Type; 2016



Product-Type	Share
Plastic Tanks	xx%
Steel Tanks	xx%

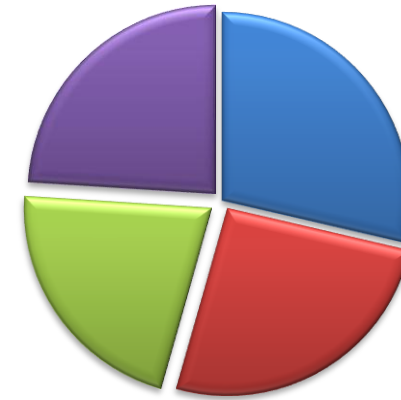
Plastic Fuel Tank Market: Global Analysis

Global Plastic Fuel Tank Market by Volume



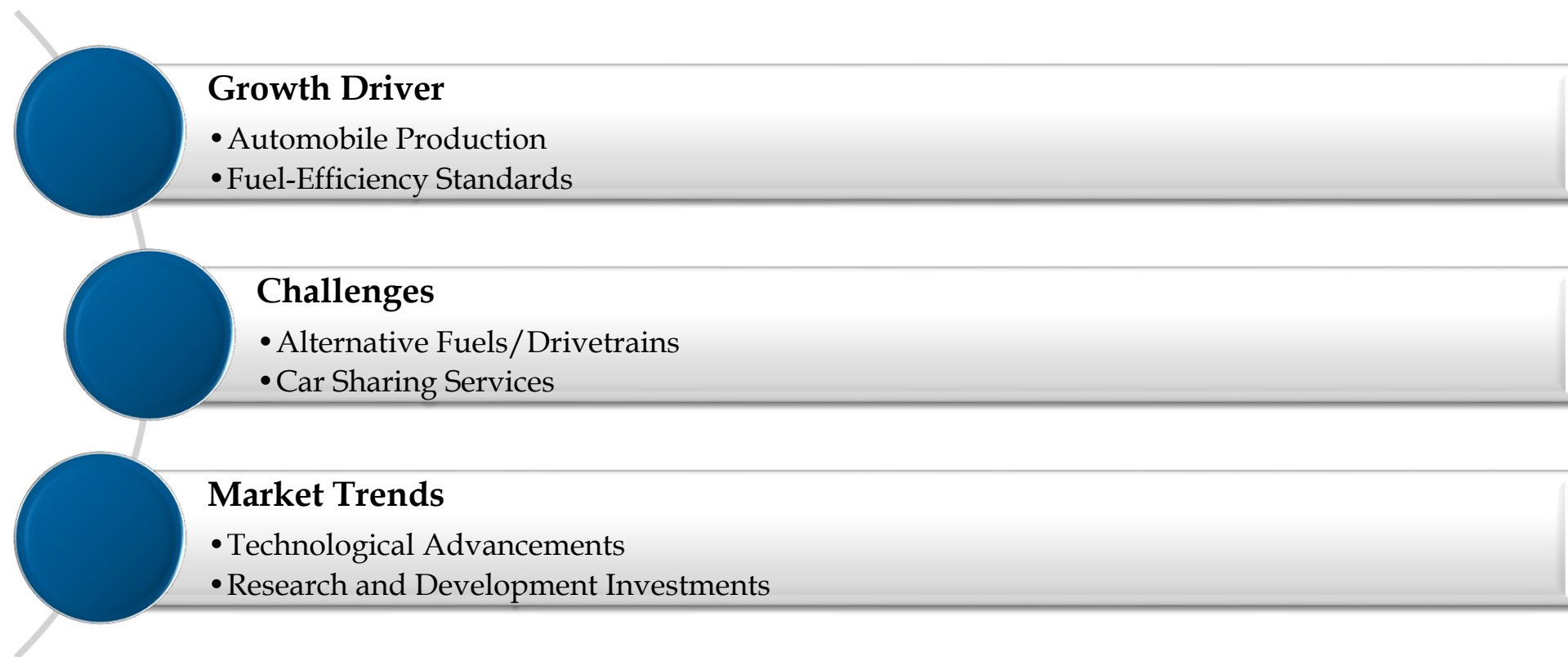
CAGR	
2017-2021	xx%

Global Plastic Fuel Tank Market by Region; 2016



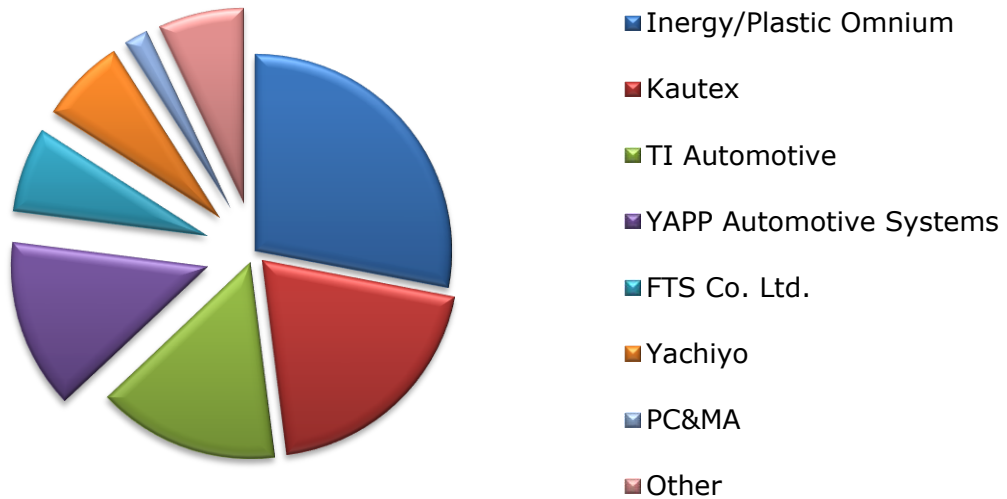
Region	Share
Europe	xx%
North America	xx%
China	xx%
ROW	xx%

Plastic Fuel Tank Market: Dynamics

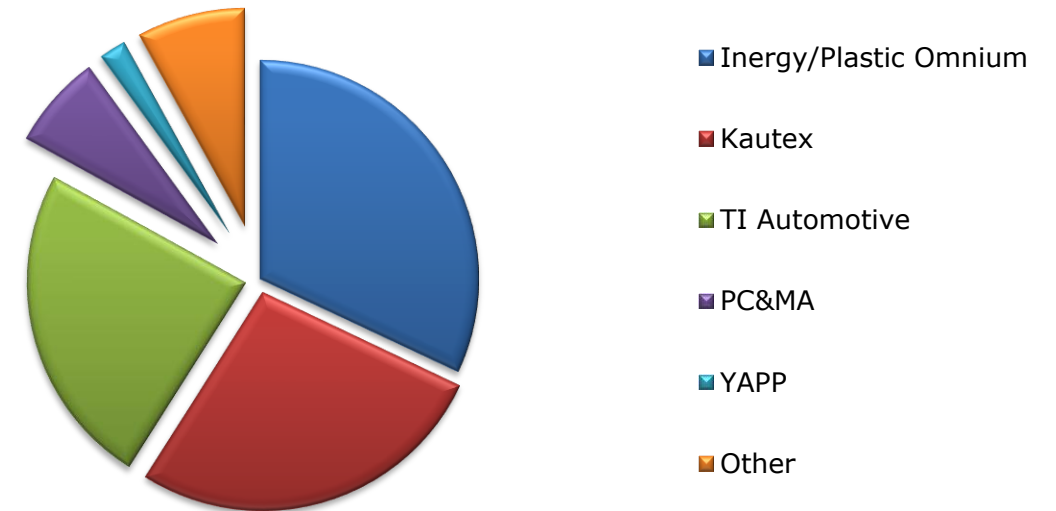


Plastic Fuel Tank Market: Competitive Landscape

Global Plastic Fuel Tank Market by Players ; 2016

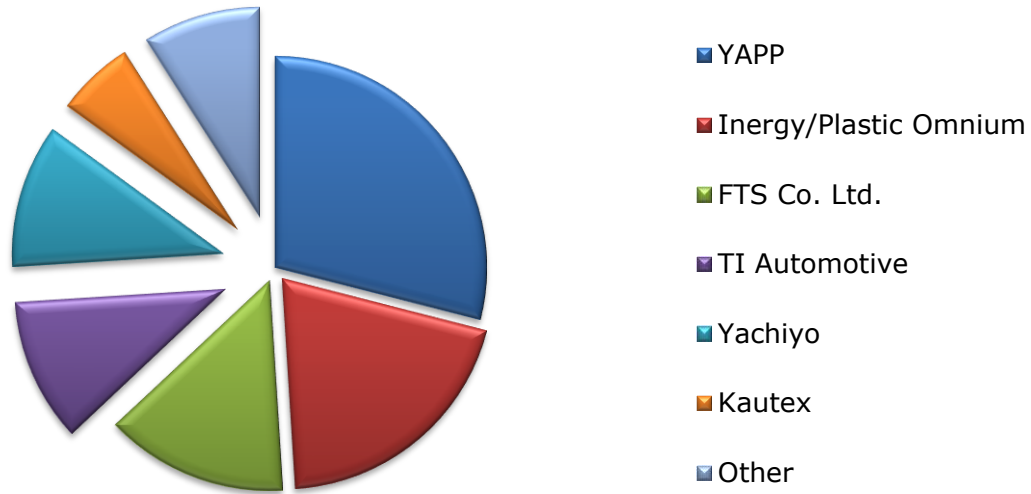


Europe Plastic Fuel Tank Market by Players ; 2016



Plastic Fuel Tank Market: Competitive Landscape

Asia-Pacific Plastic Fuel Tank Market by Players ; 2016



North America Plastic Fuel Tank Market by Players ; 2016

