

# **Cyprus Mini Front-Load Shovel Loaders & Mini Excavators Market Segmented By Operating Weight (Mini Front End Shovel Loader (Up to 2.5 Tons, 2.6 - 6.5 Tons), Mini Excavator (Up to 3 Tons, 3.1 - 6 Tons)), By Application (Construction, Mining, Others (Agriculture, Recycling & Waste Management)), By Region (Limassol, Nicosia, Larnaca, Rest of Cyprus), Competition, Forecast & Opportunities, 2018- 2028F**

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## **Abstracts**

Cyprus Mini Front-Load Shovel Loaders & Mini Excavators Market is projected to grow at 18.96% in coming years due to increasing infrastructure projects and waste management activities in the country. Loaders and diggers are mainly used in construction and agriculture sectors for various purposes. However, large excavators are not suitable for performing small scale tasks. Mini front end shovel loader and excavator can perform these tasks easily and cost-effectively. This is likely to drive the global mini loader and excavator market growth. The rise in demand for mini excavators due to the growth of the construction sector is expected to drive the growth of global mini excavator's market. The increase in population has also led to an increase in demand in the agriculture sector, which will positively affect the growth of the mini front end shovel loader market. Mini loaders and excavators are available in a wide variety of sizes and various lifting capacities. Mini excavators are widely used for small-scale tasks such as digging small trenches and pits, handling light loads, maintaining the land surface, etc. Advance battery technologies have made it easier to own and operate mini excavator. Latest generation mini excavators have been developed with the help of integration of cameras or other spatial sensors, which reduces the burden.

Mini excavators are a type of construction equipment that are equipped with a dipper, boom or bucket that is mounted on a mobile platform, depending on the application. These excavators are used to carry out a variety of tasks, such as landscaping, excavation, demolition, pick & place, material handling, construction activities, and more. Additionally, mini excavators can be used to complete labor-intensive tasks, or to carry out works that were previously done with heavy construction equipment. Furthermore, the Cyprus market for mini front load shovel loaders and mini excavator is expected to experience significant growth in the near future. Advancements in battery technologies have made it easier to own and operate mini excavators. Furthermore, the integration of cameras and other spatial sensors has led to the development of new generations of mini excavators that reduce the burden on the operator.

### Key Market Drivers

#### Emission Regulation Scenario

The construction sector has been a major contributor to the growth of the Cyprus Mini Front Load Shovel Loader and Mini Excavator Market, as numerous infrastructure projects have been initiated. Numerous industries, such as food and beverage and retail, as well as healthcare and automotive, are investing in developing in developing economies due to the various economic benefits. This is leading to an increase in the demand of these items, which in turn is impacting the supply chain and logistical systems. Automated warehouses are becoming increasingly popular in various industries, which in turn has led to an increase in excavator demand. Consequently, the demand of mini front loaders and excavators has seen a significant increase in the past few years. With the combination of these benefits and the advancement of fuel additives, the overall Cypriot Mini Front Loader and mini excavator Market is expected to continue to expand at a rapid rate in the coming years.

#### Increasing Infrastructure Development

With the initiation of numerous infrastructure undertakings, the construction industry assumes a pivotal role in propelling the requirement for mini front load shovel loaders and mini excavators within the Cyprus market. An illustration of this influence is the Alexandroupolis Avenue construction project in Strovolos, allocated a budget of USD 13.1 million spanning from 2023 to 2025. Furthermore, the expansion of the Glafkos Cleridis Avenue in Aglandza, encompassing a budget of USD 2.72 million, and the reconstruction of the Polis Shopping Center with a financial allocation of USD 3.5

million, further underscore this trend. Consequently, the call for mini front load shovel loaders and mini excavators in Cyprus has demonstrated a marked upswing.

### Rising Real Estate Projects

Moreover, the expanding scope of real estate ventures amplifies the requisition for mini front load shovel loaders and mini excavators within the marketplace. With the issuance of new construction permits having surged by over two-fold in the past seven years since the aftermath of the 2013 global financial crisis, the market's trajectory is poised for continued growth in the forthcoming years. A notable example is the Neapolis Smart EcoCity, an unprecedented initiative in Cyprus, offering abundant prospects within the nation's extensive green zones. This overarching trend accentuates the need for more streamlined machinery to execute tasks with heightened efficiency in landscaping, material handling, utility operations, and similar undertakings within urban locales.

Cyprus boasts a substantial agricultural sector, a cornerstone of its economy, where the utilization of shovel loaders and excavators stands as a pivotal means to elevate production efficiency. With over a third of the island's land being subject to irrigation practices, the influence of these machines extends profoundly. This agricultural prominence is particularly evident across regions like the Mesaoria Plain and the peripheries of Paphos, situated in the southwestern expanse of the island. The multifaceted roles of shovel loaders and excavators within this context encompass an array of essential functions. These machines are harnessed for a diverse range of tasks, spanning from the lifting of materials to loading and transportation activities. Additionally, they facilitate the crucial process of handling crop residues, a pivotal aspect of sustainable and effective agricultural management. The significance of these applications reverberates across the agricultural landscape, contributing significantly to the growing prevalence of mini front load shovel loaders and mini excavators within the market.

The compelling reliance on these compact machinery finds its root in their unmatched utility. The dynamic terrain and varied agricultural practices demand equipment that is not only versatile but also tailored to navigate the specific demands of the agricultural landscape. Shovel loaders and excavators, especially their mini iterations, prove to be pivotal in fulfilling these requisites, offering maneuverability, precision, and efficiency in tasks ranging from material movement to residue management. This pervasive penetration of mini front load shovel loaders and mini excavators within the Cyprus agricultural domain underscores their pivotal role in shaping the country's agribusiness landscape. As Cyprus continues to uphold its agricultural heritage and strives for

elevated productivity, the symbiotic relationship between these machines and the industry is poised to thrive, fostering sustainable growth and technological advancement within the agricultural sector.

## Key Market Challenges

### Increasing Popularity of Alternate Fuels

One of the biggest causes of injury, death, and accidents at job-site sites is a lack of crane operators' training. Mini excavators can come into contact with electrical lines, so they need to be cleared from the wires and verified from sources like government electrical safety instructions. Technological progress is being held back because people don't know how to use load signaling systems, which means accidents are more likely to happen due to falling loads. Companies need to invest more time and money into training their employees to get the most out of their mini excavators.

### Economic Uncertainty

The demand for mini front load shovel loaders and mini excavators in Cyprus is affected by economic uncertainty and fluctuations. Recently, the Cypriot economy was impacted by the COVID-19 pandemic and the lockdowns, as well as the halt in several infrastructure projects. This reduction in usage of mini front load shovel loaders and excavators has had an impact on the overall market. Additionally, the ongoing Russia and Ukraine war is also affecting the market, leading to increased inflation and delays in the delivery of mini front load shovel loaders and mini excavators. All of these factors are slowing down the development of the market.

### Limited Supply and Lack of Skilled Workforce

In Cyprus, the consistent rise in demand for mini front load shovel loaders and mini excavator machinery is encountering a significant challenge. This challenge arises from a shortage of skilled labor and insufficient after-sales service, hindering the availability of these machines. Moreover, inadequate operational oversight has contributed to a decline in import operations and a rise in potential safety hazards, consequently impeding the overall progress. Furthermore, the constrained movement of materials, including limitations on waste management and raw material transportation, has caused a reduction in the supply of mini front load shovel loaders and mini excavators. Consequently, this has further dampened the pace of market expansion.

## Key Market Trends

### Increasing Demand for Improved Fuel Efficiency

Cyprus is experiencing a surge in the rental sector, with a large number of agricultural and infrastructure companies opting for Mini Front Load Shoe Loaders and Mini Excavators for their requirements. The rental industry is not limited to the construction machinery & equipment sector but can be used to reduce fixed costs and increase sustainability for a variety of clients and industries. Furthermore, the rental model is straightforward and eco-friendly, as it minimizes the environmental impact of equipment. Furthermore, renting can significantly reduce operating costs, thus increasing its use in a range of industries. Furthermore, digitization enables rental companies to improve customer service, resulting in an increase in fleet size, which in turn increases the demand for Mini Front Load Shoe loaders & Mini Excavators on the market. This is expected to contribute to the growth of the fuel additives in the United States in the near future.

### Increasing Rental Services

Cyprus is experiencing a notable upsurge in the utilization of rental equipment, as numerous agricultural and infrastructure enterprises are opting for mini front load shovel loaders and mini excavators to fulfill their requirements. This trend goes beyond the realm of construction machinery and equipment, offering assistance to a diverse range of customers and industries in curbing their fixed expenses while simultaneously enhancing their eco-friendliness. Additionally, the practice of renting presents a direct and environmentally conscious approach that mitigates the equipment's ecological footprint. Furthermore, the act of renting substantially diminishes the operational expenses tied to equipment, thereby amplifying its adoption across a wide spectrum of industries. Furthermore, the process of digitization is empowering rental companies to elevate their customer service, subsequently augmenting their inventory size and consequently spurring the demand for mini front load shovel loaders and mini excavators within the market.

### Equipment Utilization and Customization

With the progression of technology across diverse industries, there is a growing requirement for project delivery approaches that are adaptable and versatile. The usage of mini front load shovel loaders and mini excavators' hinges on a range of factors. These encompass the specific industrial sector, the degree of infrastructure

advancement, the complexity and nature of the project, compatibility with other attachments, the presence of skilled labor, and prevailing economic conditions. This equipment find application not only in construction projects for infrastructure and buildings, but also across various domains like mining, agriculture, prefabrication of housing, and real estate. Furthermore, the extensive spectrum of applications spanning multiple industries is anticipated to drive the market growth for mini front load shovel loaders and mini excavators in Cyprus.

## Segmental Insights

### Application Insights

Based on application, the Others segment, which includes Agriculture, Recycling & Waste Management, is the dominating segment with a majority share in the Cyprus Mini Front Load Shovel Loaders Market in 2022. It is expected to grow at a CAGR of around 18% by 2028. On the other hand, the Construction segment is dominating in the Cyprus Mini Excavators Market with a market share of more than 70% and is expected to exhibit a CAGR of around 18% by 2028.

Mini excavators and loaders are used in various industries for lifting, digging, and loading. There are many upcoming projects expected to increase the demand for mini front shovel loaders and mini excavators in Cyprus. For example, the construction of the Alexandroupolis Avenue, Strovolos, with a total cost of Euro12 million (USD13.09 million), and the Expansion/Improvement of the Avenue in Evagoras, Lanitis, Limassol, with a cost of Euro8 million (USD8.72 million), which is expected to start in December 2023. Additionally, collaborating and working with local dealers can help construction equipment businesses grow at a faster pace. Companies can increase their sales of mini excavators in the Cypriot market by offering multiple models with different specifications to attract more customers.

## Regional Insights

In 2022, the Nicosia accounted for the largest share of around 40 % in the Cyprus Mini Front Load Shovel Loaders Market and Cyprus Mini Excavators Market respectively owing to increasing demand from recycling and agricultural industry. Mini front load shovel loaders and mini excavators' market grew in the Nicosia region with a compound annual growth rate (CAGR) of 56.51% and 44.22 % in terms of volume respectively in 2022 and are expected to grow at more than 16.47% and 18.31% CAGR in the forecast period. Additionally, Construction equipment demand is also increasing due to several



ongoing projects in Cyprus, such as the Expansion/improvement of Larnaca- Dhekelia Coastal road-Phase C at a cost of Euro17.7 million (USD19.31 million) and the revival of the old town of Nicosia at a cost of Euro12 million (USD13.09 million). Many Investors are showing interest in buying a property and developing the industrial area of Nicosia and nearby region. Companies in the above market should focus on expanding their product portfolio and after sales service, as well as improving their dealership networks, especially in Larnaca and Nicosia.

### Key Market Players

HD Hyundai Construction Equipment Europe (AM Interbrand Ltd.)

Hitachi Construction Machinery Europe NV (Unitrak Machinery)

Joseph Cyril Bamford Excavators Ltd. (Uniplant Ltd.)

Caterpillar Inc. (Cyprus Trading Corporation Plc)

Qingdao Everun Machinery Co. Ltd. (T.M.L Bullstars Machinery)

The Mecalac Group (Kykon Ltd.)

Komatsu Europe International N.V. (Unitrak Machinery)

GEHL Company (Unitrak Machinery)

CNH Industrial America LLC. (ConAgro Ltd.)

Yanmar Compact Equipment EMEA (Char. Pilakoutas (Industrial) Ltd)

### Report Scope:

In this report, the Cyprus Mini Front-Load Shovel Loaders & Mini Excavators Market has been segmented into the following categories, in addition to the industry trends which have also been detailed below:

Cyprus Mini Front-Load Shovel Loaders & Mini Excavators Market, By  
Operating Weight:

## Mini Front-Load Shovel Loaders

Up To 2.5 Tons

2.6 - 6.5 Tons

## Mini Excavators

Up to 3 Tons

3.1 - 6 tons

## Cyprus Mini Front-Load Shovel Loaders & Mini Excavators Market, By Application:

Construction

Mining

Others (Agriculture, Recycling & Waste Management)

## Cyprus Mini Front-Load Shovel Loaders & Mini Excavators Market, By Region:

Limassol

Nicosia

Larnaca

Rest of Cyprus

## Competitive Landscape

Company Profiles: Detailed analysis of the major companies present in the Cyprus Mini Front-Load Shovel Loaders & Mini Excavators Market.

## Available Customizations:



Cyprus Mini Front-Load Shovel Loaders & Mini Excavators market report with the given market data, Tech Sci Research offers customizations according to a company's specific needs. The following customization options are available for the report:

#### Company Information

Detailed analysis and profiling of additional market players (up to five).

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