

# PRESS RELEASE

June 2023



## **SWEEPERS FOR COMMERCIAL AND TOURISTIC AREAS**

Indispensable machines for the maintenance of public areas, especially when we speak about commercial and touristic areas.



The sweepers are indispensable machines for the maintenance of public areas, especially when we speak about commercial and touristic areas. These areas request a constant and efficient cleaning in order to guarantee a pleasant and safe experience to the customers. In this article we will find out the characteristics and the usage of the sweepers intended for commercial and touristic areas.

#### The various types of sweepers

The sweepers are mainly divided in two different categories: manual or mechanical ones. The manual sweepers are smaller, cheaper and ideal for compact spaces. Mechanical sweepers are, instead, sizeable and powerful machines, ideal for the cleaning of vast commercial and touristic areas.

#### **Manual sweepers**

The manual sweepers are easy to use and they do not request an external power supply. These machines are equipped with rotating rollers or brushes which collect and deposit the dirt from the surfaces to a specific container. Manual sweepers are ideal to clean footpaths, squares and small pedestrian areas.

#### **Mechanical sweepers**

Mechanical sweepers are motorized machines, generally powered by battery, petrol or diesel. These machines are equipped with big brushes, which can guarantee the rapidity of the cleaning of vast areas. Mechanical sweepers are ideal for the maintenance of carparks, roads, vast commercial and touristic areas.



# PRESS RELEASE

June 2023



## **SWEEPERS FOR COMMERCIAL AND TOURISTIC AREAS**

Indispensable machines for the maintenance of public areas, especially when we speak about commercial and touristic areas.

# The Main characteristics of the sweepers used in commercial and touristic areas

Sweepers ideal for commercial and touristic areas must be able to face a wide range of challenges.

Here some of the main characteristics:

- **Efficiency**: an efficient sweeper must be able to clean quickly and thoroughly vast areas, while reducing to the minimum the need of a manual intervention.
- **Manoeuvrability**: sweepers must be easy to manoeuvre, especially in the case of small or busy areas, typical in touristic areas.



- **Low-noise system**: to avoid the disturbance of visitors and residents, it is important that the machines are as silent as possible.
- **Sustainability for the environment**: an ecological sweeper must have a low impact on the planet, both in terms of energy consumption and polluting emissions.
- Easy maintenance: sweepers must be designed easy to afford and with low maintenance needs.

### The use of sweepers in commercial and touristic areas

The use of sweepers in commercial and touristic areas is necessary for the maintenance of a clean and welcoming environment.

The sweepers can be used to remove leaves, waste, debris and dusts from sidewalks, roads, squares and carparks. Besides, the regular use of sweepers contributes the prevention of the formations of seaweeds or molds on the surfaces, while improving the aesthetic aspect of public areas and reducing the risks of the public health. In the touristic areas it is particularly important to use sweepers with a good manoeuvrability and low-noise system, to avoid the disturbance of visitors and to guarantee an efficient cleaning of compact and busy areas.

### In conclusion

The sweepers are essential tools to guarantee the maintenance and the cleaning of commercial and touristic areas. It is important to take into consideration the specific needs of the customers and the sizes of the area to clean when choosing the right sweeper to buy.

The key characteristics to take into considerations are the efficiency, the manoeuvrability, the low-noise system, the sustainability and the easy maintenance. The regular use of the sweepers is the result of a clean, safe and welcoming environment for visitors and residents. This is a big improvement on the aspect of the public areas and a reduction of health risks.