





# Tennant S30 midsize ride-on sweeper

Referencia: S30

















## Description

#### Tennant S30, excellent performance while sweeping

Tennant's S30 model is a very quiet and efficient indoor and outdoor sweeper in complex environments.

This machine has been designed for industrial sweeping and with the aim of offering greater reliability, improving indoor and outdoor performance and controlling dust formation thanks to the exclusive SweepSmart<sup>TM</sup> system.

The S30 offers excellent sweeping performance on a wide variety of surfaces and for all types of waste, from light debris to fine grains of sand. The cleaning results are excellent.

The Tennant S30 also provides unmatched safety, allowing the operator to obtain excellent





viewing angles, low noise levels and simple and easy operation. This safety is made possible by Tennant's innovative forward cab design and improvements introduced in key aspects of the sweeper.

## Tennant S30, features and benefits

The Tennant S30 mid-size sweeper can pick up all kinds of dirt, from hard residue to cement dust:

- ° The three-stage SweepSmart™ system maximises dry dust control and ride-on sweeping.
- Perfect for cleaning indoors and outdoors without compromising the ride-on sweeper's performance.
- ° Good operator visibility and reduced fatigue thanks to the Ergospace™ design of the front cab.
- Overy quiet, with a noise level of just 80 dBA, which is one of the lowest levels in motorised sweepers of this type.
- $^{\circ}$  Easy machine maintenance due to on-board diagnostic function and Easy-open access.
- $^{\circ}$  The II Speed<sup>TM</sup> sweeping technology adapts the sweeping speed to the type of waste.
- $^{\circ}$  Dual side brushes increase sweeping width and therefore productivity.
- <sup>o</sup> The rear bumper minimises damage to the sweeper in complex environments.
- High safety and reduced fatigue for the operator thanks to the pressurised cab, with air conditioning and heating.





# Technical sheet

S30
SPAIN
2360 mm
1590 mm
1475 mm
1595 kg
1595