

**TOPFLOOR**

**SIMPLE, STRONG, SAFE**

**TF140R-GTX**

# Superb Filtration For Outstanding Dust Control



**TOPFLOOR**

SIMPLE, STRONG, SAFE

**TF140R-GTX**

# Geniune TOPFLOOR Quality, Reliability & Performance



If you have a problem of dust, TOPFLOOR TF140R-GTX industrial sweepers are more than a solution. It's an extraordinary Heavy duty rider industrial sweeper designed to work in very dusty environment. Able to pick up from fine dust to large gravel is the ideal sweeper for heavy industrial applications. It is also ideal to be used also in public or logistic are as such as warehouses, loading docks, parkings etc.

[www.crescentindustrial.co.uk/TOPFLOOR](http://www.crescentindustrial.co.uk/TOPFLOOR)

# Reliability is also our mantra when it comes to service

## The direct collection system

The collection is carried out through the side brushes, which send the debris toward the centre of the machine, where the central cylindrical brush hurls it at high speed directly into the container. The dust is sucked and kept in the container thanks to the depression created by a high capacity and prevalence suction fan. The fabric filtering system completes the sleeping cycle, guaranteeing the introduction in the environment of only clean air.

## All you can ask from a sweeper

The ride-on TOPFLOOR TF140R-GTX has all the characteristics of the best industrial machines: a wide container, great power, excellent sweeping performance and a really efficient suction system.

## Dust control not only in city

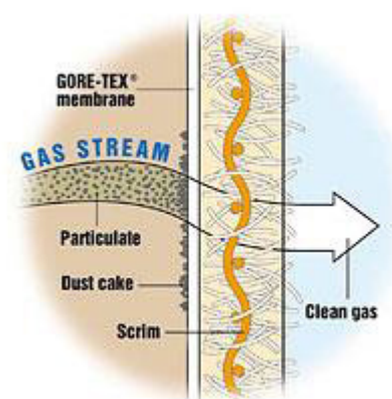
If the work environment is particularly dusty or if what you are looking for is a machine that guarantees a total control over fine particles such as PM10, PM5, and PM2,5, then the TOPFLOOR TF140R-GTX is the answer to your needs. The extraordinary filtering GORE® materials strongly increase performance, guaranteeing longer durability, easy clearing, reduced maintenance, a 35% increase in air capacity: All this for a better sweeping quality. GORE® dust filters installed in the industrial sweeper have 5 years warranty.



# Setting the benchmark for dust control in industrial applications

## Features

- Direct throw sweeping system for outstanding cleaning result even in demanding working conditions;
- Heavy duty steel chassis;
- Water cooled diesel engine to withstand hot climates and long working shifts;
- Hopper garbage compacting system to increase hopper capacity;
- Low maintenance, fully hydraulic function;
- No electronics on board;
- Side brushes automatically lifts up whenever the sweeper is turned off. This avoid brushes deformation and increase brushes live (patented system);
- No belts turbine drive requires no maintenance;
- No tools needed to change main broom;
- Easy access to filter for inspection and cleaning;
- Powerful filter shaker.



## Technical specifications

Description	Unit	TF140R-GTX EH	TF140R-GTX BS	TF140R-GTX DI
Sweeping width				
- With central brush	mm	7200	7200	7200
- With side brushes	mm	1140	1140	1140
- With third brush	mm	1440	1440	1440
Waste container capacity	l	220	220	220
Dumping height	mm	1325	1325	1325
Cleaning performance	m <sup>2</sup> /h	10080	10080	10080
Maximum speed	km/h	7	7	7
PM 10 filtration	%	99	99	99
Engine Brand		BEST MOTOR	SUBARU	LOMBARDINI
Fuel		BATTERY 36V	PETROL/LPG	DIESEL
Length X Width X Height	mm	1990x1230x1400	1990x1230x1400	1990x1230x1400

**TOPFLOOR**

**SIMPLE, STRONG, SAFE**

## Our Mission

We develop and deliver innovative solutions which help businesses create a safer, cleaner work place environment to protect their employees and maximise productivity. We help our clients focus on their core business activities by delivering a consistently speedy, straightforward, refreshingly different customer experience.

**Available for Weekly Hire or Purchase**



**Distributed by:**



**Address**

Berrington House,  
Berrington Road,  
Leamington Spa  
CV31 1NB

**Contact**

t: 0845 33 77 695  
f: 0845 33 78 695  
e: [info@c-ind.co.uk](mailto:info@c-ind.co.uk)

[www.crescentindustrial.co.uk/TOPFLOOR](http://www.crescentindustrial.co.uk/TOPFLOOR)