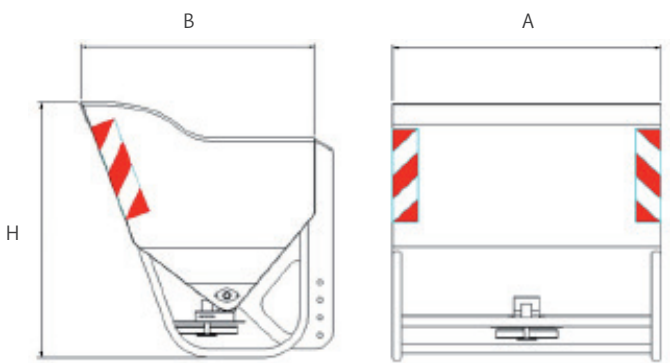


Technical specifications



	V15s	V24s	
Hopper capacity	1,2	2,5	m³
Spreading width	2÷6	2÷6	m
Salt spreading dosage	5÷40	5÷40	g/m²
Sand spreading dosage	20÷350	20÷350	g/m²
Weight of standard version	520	900	kg



BMU_AM_EN_rev04 - 06/2020 - The technical data and pictures are indicative and not binding.



BUCHER
municipal

Spreader

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Tracon Vs
Self-loading spreader

Tracon Vs

Self-loading spreader for application on the three-point connection of tractors, suitable for salt, sand and grit.

The Vs series is designed to be applicable also on the front of multi-purpose vehicles and operating machines.

Particular attention has been paid to the hopper in high strength steel, with a suitable conformation for a quicker and a more efficient loading of materials. Ideal for all types of roads, parking and public areas.

The auger extraction system ensures a continuous supply of material to the spreading disc and a homogeneous hopper emptying.

Dosage adjusting
Device that allows you to manually adjust the amount of material to be spread.

Steel hopper
Completely in high quality steel, it is constructed so as to facilitate the salt , sand or grit movement towards the bottom, where the two augers are positioned.

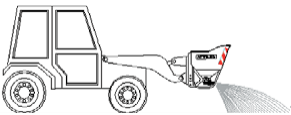
Hydraulic pistons for self-load

Hydraulic motor
For the actuation of the material extraction system.

3 point connection
It allows you to quickly install the equipment to the three-point vehicle connection.



Front or rear mounting possibility
Both rear and front mounting possibility, also on wheel loaders using interface plate.



Spreading disc

Spreading group with a disc 340 mm in stainless steel and an adjustable asymmetry, it can spread material up to 6m wide.



Grids

Steel grids, fitted over the augers they hold back large material and safeguard the augers.



Auger extraction system

The system consists of two augers with coils of steel to ensure a continuous supply of material to the spreading disc and a homogeneous hopper emptying.



Rear lights

In accordance with the Highway Code, they repeat the vehicle rear lights.



Self-load system

Two hydraulic pistons allow to tilt the hopper in order to use it as a shovel to make possible the material self-loading.



Ecos electronic control (Optional)

Proportional electronic control, which allows the adjustment of parameters comfortably from the driver's seat. Cover in highly robust and resistant aluminum.