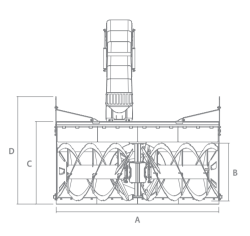
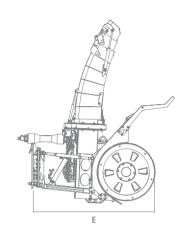
BUCHER municipal

Technical data





	TF 75.23	TF 75.26	TF 90.23	TF 90.26	
A - Clearing width	2300	2600	2300	2600	mm
B - Drums diameter	750	750	900	900	mm
Blower diameter	750	750	900	900	mm
C - Height at front	1100	1100	1350	1350	mm
D - Max. height of snow clearing	1570	1570	1700	1700	mm
E - Protrusion from coupling level	1750	1750	1950	1950	mm
Clearing capacity	2800	3100	4300	4800	m³/h
Max. éjection device rotation	240	240	240	240	۰
Transversal inclination angle	+/-10°	+/-10°	+/-10°	+/-10°	۰
Throwing distance	30	30	30	30	m
Weight of standard version	1300	1380	1570	1680	kg





Snow Cutter-Blower



Led side clearance lights

On request, they are resistant to vibrations and damp.



On request, it allows to split a hydraulic control, thus enabling to alternately perform two movements from a single hydraulic line. Tripling version



Hydraulically adjustable sliding

On request, as alternative to those with mechanical adjustment.

Giletta SpA
Via A. De Gasperi, 1
I-12036 Revello (CN)
tel. +39 0175 258 800
fax. +39 0175 258 825
giletta@buchermunicipal.com

Assaloni.Com TF75 - TF90

Front Snow Cutter-Blower

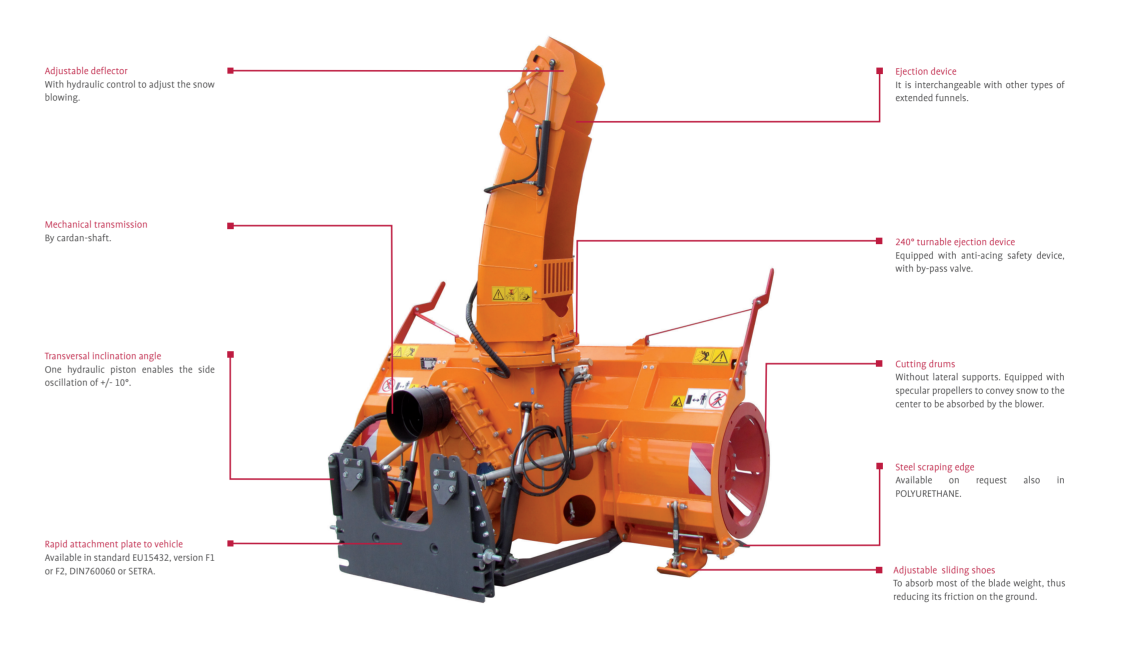
www.buchermunicipal.com

Assaloni.Com TF75 - TF90

Front snow cutter-blower, suitable for clearing snow and widening passages, also with high quantity of hard and frozen snow. Mechanically or hydraulically operated.

Two-stage system, with the first stage consists of two cutter drums, both held by the same axle without lateral supports, and the second stage consisting in a high-speed blower tool for snow ejection.

A safety system with hydraulic clutches safeguards the transmission and a special brake blocks the blower and the drums in case of danger.









On request. Suitable for loading snow on trucks.



Adjustable castor wheels

Fitted on request, they are used to adjust the scraping edge height from ground.



Hydraulic motor

As an alternative to the mechanical drive, it transmits motion to blower and drums.



For farm tractors available in Cat. For road traffic.



Front protection



Hydraulic pistons for angle adjustment

For the angle hydraulic



Forced lubrication

On request, the hydraulic circuit with a pump on the gear unit keeps a constant oil circulation inside the gear unit, thus optimizing the gear cooling



Radiator for oil cooling

On request, it's connected to the hydraulic system of the forced lubrication on the gear unit and keeps a constant oil temperature, thus assuring the maximum organ efficiency.