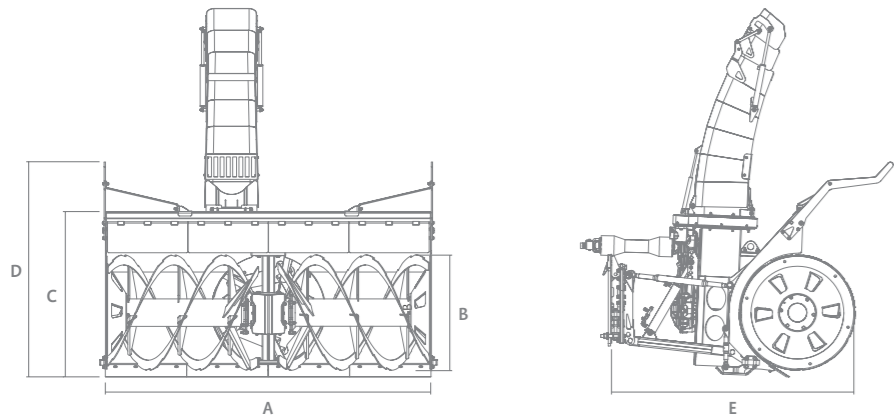


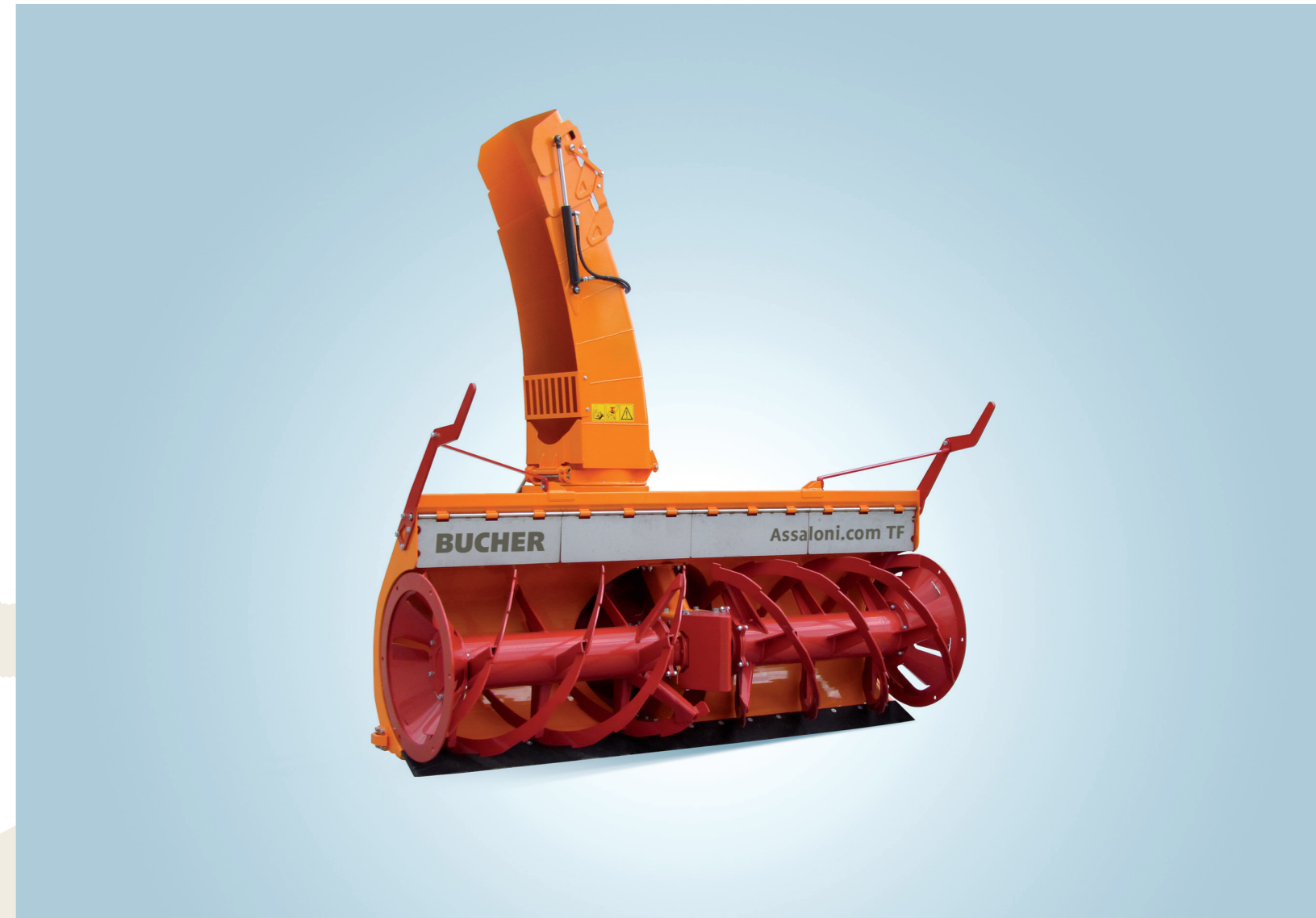
**Technical data**



	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	m <sup>3</sup> /h
Max. ejection device rotation	240	240	240	240	°
Transversal inclination angle	+/-10°	+/-10°	+/-10°	+/-10°	°
Throwing distance	30	30	30	30	m
Weight of standard version	1300	1380	1570	1680	kg



BMU\_TF75-TF90\_EN\_rev03 - 03/2016 - The technical data and pictures are indicative and not binding.



Snow Cutter-Blower



**Led side clearance lights**

On request, they are resistant to vibrations and damp.



**Duplicator valve**

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



**Hydraulically adjustable sliding shoes**

On request, as alternative to those with mechanical adjustment.

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

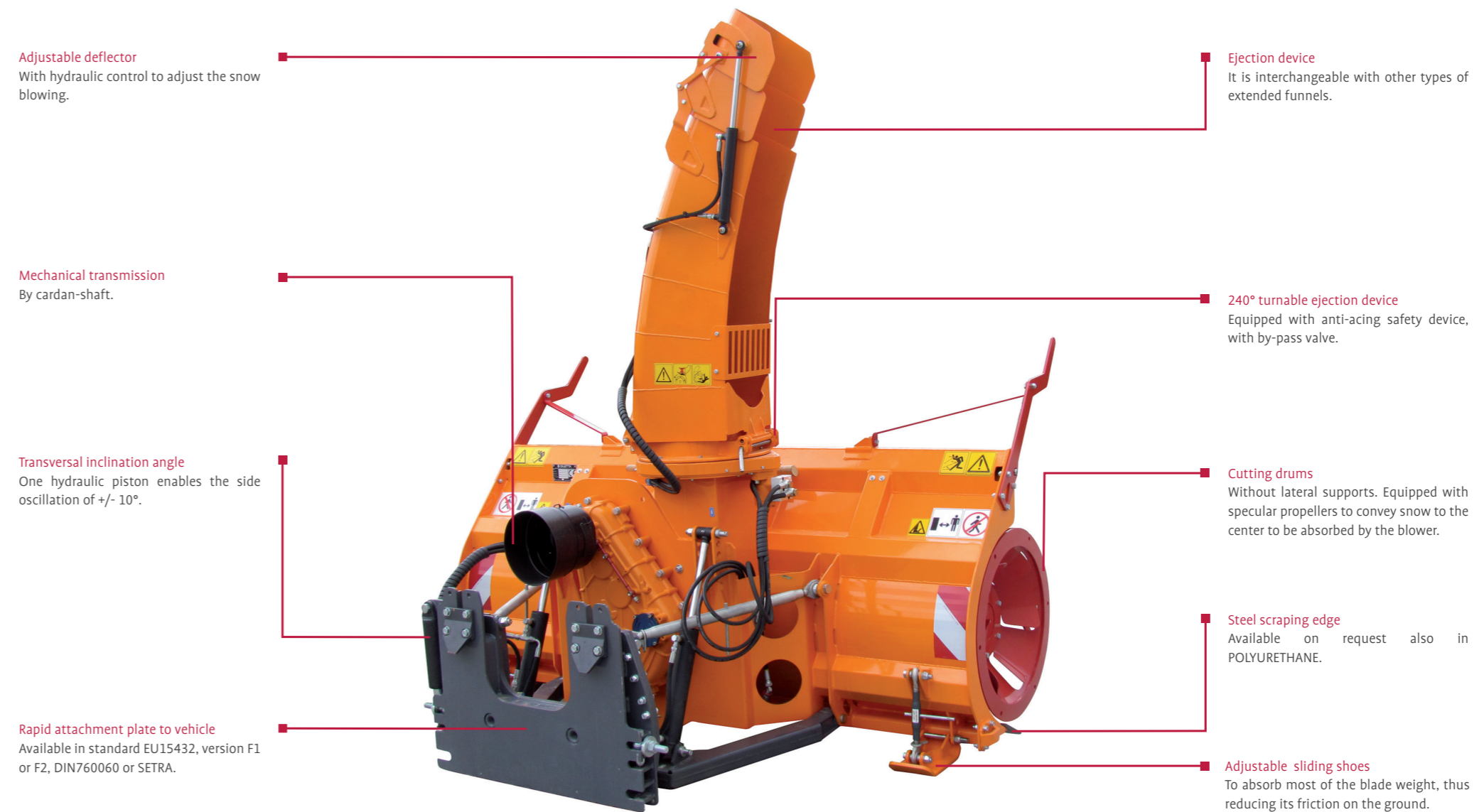
**Assaloni.Com TF75 - TF90**  
Front Snow Cutter-Blower

## 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.



**Adjustable deflector**  
With hydraulic control to adjust the snow blowing.

**Ejection device**  
It is interchangeable with other types of extended funnels.

**Mechanical transmission**  
By cardan-shaft.

**240° turnable ejection device**  
Equipped with anti-icing safety device, with by-pass valve.

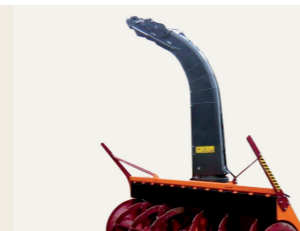
**Transversal inclination angle**  
One hydraulic piston enables the side oscillation of +/- 10°.

**Cutting drums**  
Without lateral supports. Equipped with specular propellers to convey snow to the center to be absorbed by the blower.

**Rapid attachment plate to vehicle**  
Available in standard EU15432, version F1 or F2, DIN760060 or SETRA.

**Steel scraping edge**  
Available on request also in POLYURETHANE.

**Adjustable sliding shoes**  
To absorb most of the blade weight, thus reducing its friction on the ground.



**Loading ejection device**

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.



**3 point connection**

For farm tractors available in Cat. 2 and 3.



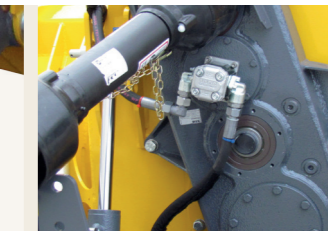
**Front protection**

For road traffic.



**Hydraulic pistons for angle adjustment**

For the angle hydraulic adjustment.



**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 system.



**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.