

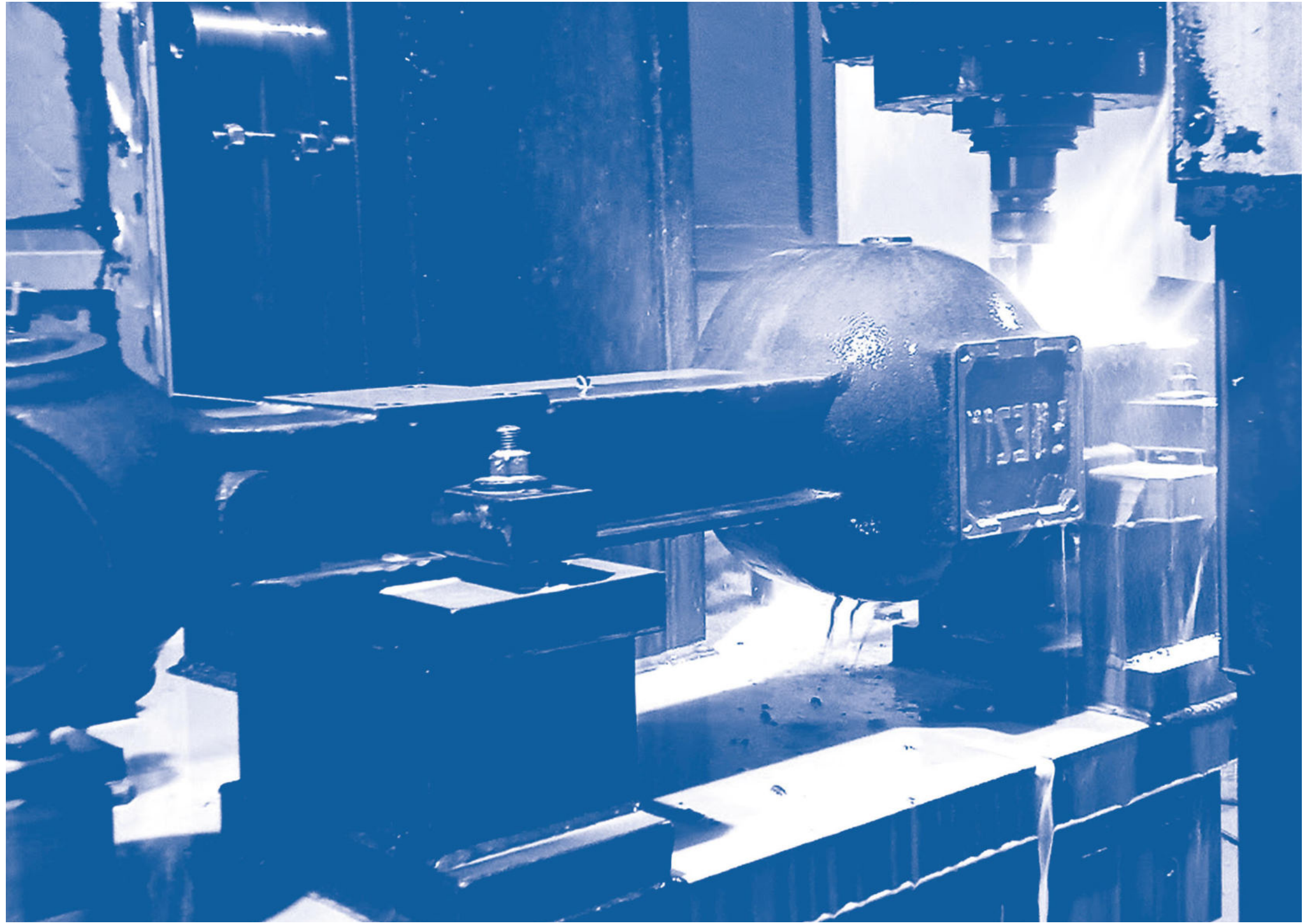


**Since 1923**

Fresia was founded in 1923 in Millesimo Italy where it still operates today. With nearly a century of experience, Fresia has evolved into one of the leading Italian special vehicle producers exporting over 90% of its production all over the world.

Synonymous with quality, reliability and durability the production factory guarantees true manufacturing, not simple assembly of outsourced components. Product diversification, customization in accordance to customers' specific requirements and flexibility have contributed to Fresia's growth over time using the experience of the past with a view towards the future, ensuring a strategic focus on constant innovation.





Headquarters is in Millesimo where there is an 11.000m<sup>2</sup> covered factory on a 30.000 m<sup>2</sup> area. The factory has a complete machine shop including two 5-axis automated milling machines.

The entirety of FRESIA production is characterized by the use of specific components, designed and produced in-house, such as axles, transfer cases, mechanical transmissions and custom made chassis specifically developed to ensure strength, durability and higher performance than standard off- the-shelf components offered on the market.

---



# FRESIA



# SIA





SELF PROPELLED SINGLE ENGINE SNOW BLOWERS

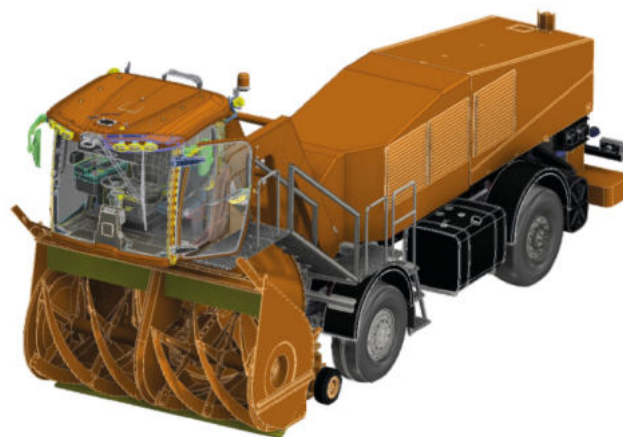




## SELF PROPELLED SINGLE ENGINE SNOW BLOWERS

Compact Self-Propelled snow-blowers available with a complete range of engines up to 800 hp to meet all working requirements. Fresia snow-blowers have been tested worldwide and are suitable for snow clearing operations on mountain roads, alpine passes, highways and airports.

Main features:  
single or two-stage blower-head;  
advanced design for high performance, clearing in all kind of snow;  
four-wheel drive and steering heavy-duty axles provide excellent traction and maneuverability;  
clearing capacity from 3000 t/h up to 5500 t/h.







HIGH SPEED SNOW BLOWERS





## HIGH SPEED SNOW BLOWERS

Dual or triple engine design with up to 1500 hp in respect with emissions regulations.

Four-wheel drive and steering

Clearing capacity from 6000 t/h up to >8000 t/h.





## RUNWAY SWEEPERS

Fresia runway snow sweepers F2000 series are specifically designed for high performance in airport snow clearing operations. These vehicles can be either assembled on a commercial chassis, or on Fresia chassis built as per customer's request, or manufactured as a towable unit.

With brush widths from 4m up to 7m, blades from 5 m up to 9 m and high-capacity air blowers, Fresia F2000 series snow sweepers can be manufactured to suit any customer's requirement.







RUNWAY SWEEPERS



RUNWAY DE-ICERS







A yellow CAT 962H wheel loader is equipped with a large orange FRESIA snow blower attachment. The machine is clearing a wet, paved road of snow. A large plume of snow is being blown from the front of the attachment. The background shows a snowy mountain landscape with evergreen trees and a ski lift. The FRESIA logo is in the top right, and the text "SNOW BLOWERS AND BLADES" is in the bottom left.

SNOW BLOWERS AND BLADES





## SNOW BLOWERS AND BLADES

Complete range of snow removal equipment to be used in towns, highways, mountains and airports worldwide.  
Auxiliary engine powered snow blowers, mounted on loaders.  
PTO powered snow blowers.  
V-blades and straight blades.







ARFF CHASSIS





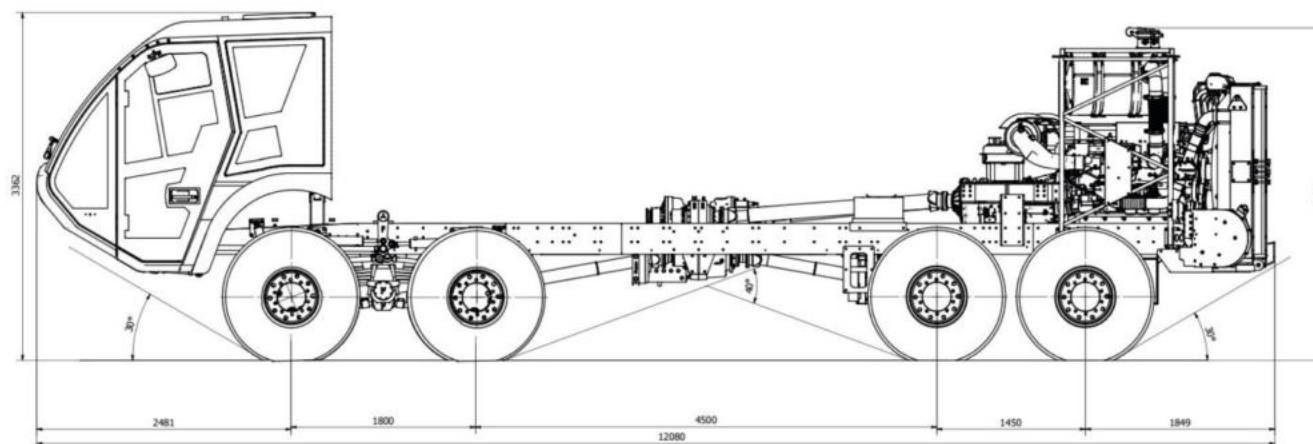
## ARFF CHASSIS

F800 chassis can be delivered in 4x4, 6x6 and 8x8 configurations, with different wheelbases and widths, thanks to the wide range of axles available starting from 2.5 m, suitable for avio-transport.

Fresia F800 chassis can be equipped with a wide range of rear mounted engines (even twin engines), with up to 1500 hp, all coupled to fully automatic transmissions and PTO's, to run high power pumps.

F800 chassis low center of gravity and light structure allow for very high payloads while keeping GVW low: the results are excellent acceleration and handling. The chassis is also perfectly suitable for installation of HRETs.

It can be equipped with Fresia Cab or with cab supplied by customer.







ARFF CHASSIS





## ARFF CHASSIS

Over 600 chassis delivered worldwide







TOW TRACTORS





## TOW TRACTORS

With a Gross Vehicle Weight from 3.5 up to 70 t, Fresia offers a wide range of tow tractors able to satisfy any requirement.

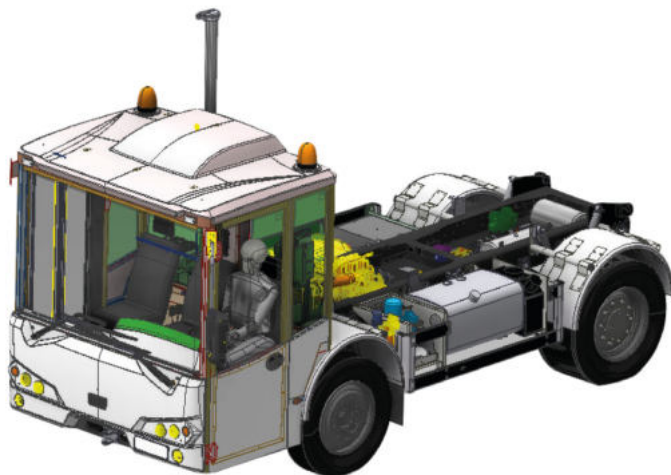






**METROCAB**





## METROCAB

A rear-wheel drive special vehicle, with 15 t GVW, designed for door-to-door deliveries of garbage collection, with high frequency cycles.  
A full electric version is also available







**SPECIAL VEHICLES**





## SPECIAL VEHICLES

Industrial, defence and special applications. With more than 65 years of experience and advanced technology, Fresia can develop and manufacture a wide range of products specifically designed as per customer request, such as rail-road vehicles.











[www.fresia.it](http://www.fresia.it)



[fresia@fresia.it](mailto:fresia@fresia.it)

[service@fresia.it](mailto:service@fresia.it)

[spare.parts@fresia.it](mailto:spare.parts@fresia.it)

**FRESIA S.P.A.** Via Trento e Trieste, 30 17017 MILLESIMO (SV) - ITALY Phone: +39 019 5600005



[www.fresia.it](http://www.fresia.it)



[fresia@fresia.it](mailto:fresia@fresia.it)