



MANUFACTURER OF FEEDING AND CUTTING EQUIPMENT

SINCE 1925



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SINCE 1925

Pierret specializes in the manufacture of guillotine cutting machines as well as automatic feeders mainly dedicated to the preparation for textile and soft plastic waste recycling. They can also be used for special applications such as high precision short cut, reinforcement, etc. Pierret machines easily and accurately handle most textile and soft plastic materials as well as special fibers (glass, carbon, aramid, basalt, stainless steel, Dyneema®, Spectra®, ...) without danger of melting or fusion. They are easy to use and of robust construction, reliable, capable of providing significant outputs at low installed power, adapted to the most varying conditions and suitable for difficult-to-handle applications.



ALL UNDER ONE ROOF

This is how you can quickly describe our company. In our state-of-the-art manufacturing facility located in Belgium, we always start from basic raw materials in order to ensure full control over the entire production process. We take care of the development, the manufacture and the assembly of all our products.

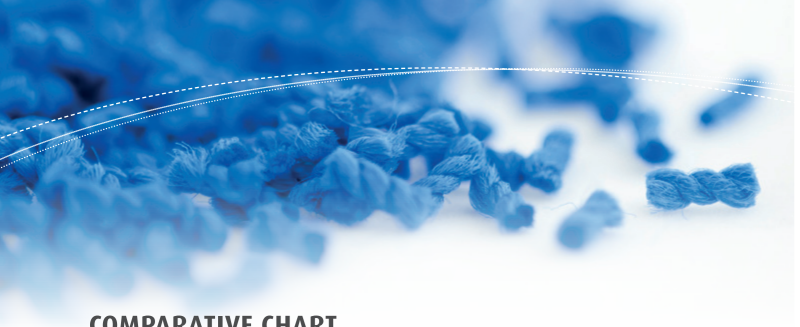
IN MORE THAN 70 COUNTRIES

Thanks to local agents, test facilities, after-sales service teams as well as overseas spare parts inventories, Pierret customers are always offered a quick and suitable support. Based on our experience and know-how, we are constantly listening to our customers to innovate our products and provide optimal solutions to the market place.









COMPARATIVE CHART

	\$45	N45	R45	N60	CT60N	P26
Cutting width	450 mm	450 mm	450 mm	600 mm	600 mm	260 mm
Cutting lengths range	6-150 mm	3-125 mm	3 - 125 mm	4 - 118 mm	5-360 mm**	0,1-8 mm
Cutting speed	300 cuts/min.	405 cuts/min.	380 cuts/min.	290 cuts/min.	250 cuts/min.	85 - 400 cuts/min.
Compressed material thickness*	75 mm	75 mm	75 mm	125 mm	180 mm	2-40 mm
Total installed power (50 Hz)	4 Kw	7,1 Kw	10,8 Kw	13 Kw	25,5 Kw	16 Kw
Bulk material	*	*	*	*	*	×
Continuous material	*	*	*	*	*	*
Soft material	*	*	*	*	*	*
Special fibers	×	×	*	×	*	*

* According to the material • According to the cutting speed

SOFT MATERIAL

- Man-made fibers (PP, PES, PA, ...)
- · Natural fibers (cotton, flax, wool, sisal, ...)
- Textile waste (old cloth, ...)
- Plastic films (PP, PE, PES, ...)

SPECIAL FIBERS

- Glass
- · Stainless steel
- Carbon
- · Dyneema®
- Aramid
- Spectra®
- Basalt



Guillotine cutting machine for soft material.



Guillotine cutting machine for soft material.



Guillotine cutting machine for soft material.



High capacity guillotine cutting machine for soft material as well as for special fibers.

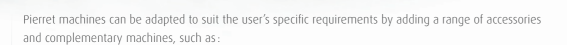


Reinforced guillotine cutting machine for special fibers.



Guillotine cutting machine for high precision short cut (flocking fibers, reinforcement fibers, fiber fillers, pulp, ...).





- Bobbin cutter
- Big bag compacting unit
- Conveyors for transporting materials between the different stages or at the end of the production line
- Automatic grinding machine
- Metal detectors

•

CB

This hydraulic cutting machine is dedicated to the cut of bobbins of large diameter (max. 450 mm). It offers the flexibility to work alone but it can also work in line with other equipment (automatic feeder, cutting machine, ...).





This compacting unit for big bags is an alternative solution to the existing baling press technology for all types of soft cut materials including wet materials, mixings, variable density materials, ... and is the perfect choice for short fibers as well as glass fiber.





RL 1000

Automatic grinding machine for all Pierret knives.



PREPARATION FOR **TEXTILE WASTE RECYCLING**

Our machines are mainly used **to cut** textile waste **prior to the tearing process**. In most cases, **after the tearing process**, those material will be used for **non-wovens** or for **re-spinning**.

TEXTILE WASTE (old cloth, ...) · NATURAL FIBERS (cotton, flax, wool, sisal, ...) MAN-MADE FIBERS (PP, PES, PA, ...) · SPECIAL FIBERS (glass, carbon, aramid, ...)













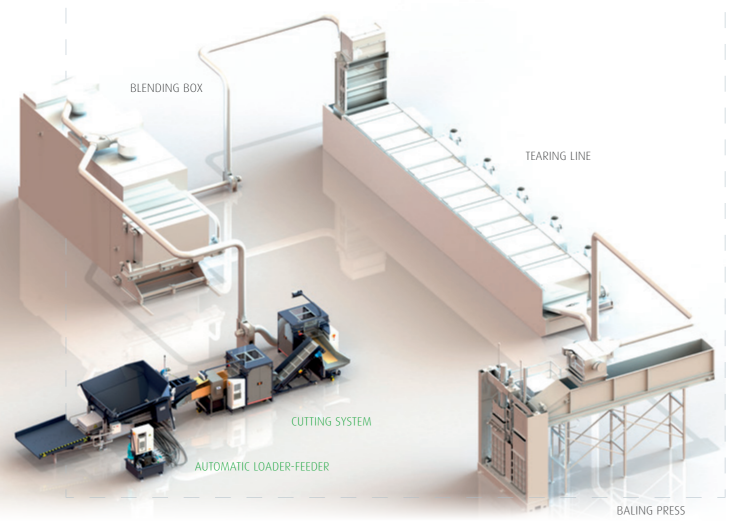












PREPARATION FOR SOFT PLASTIC WASTE RECYCLING

Our machines are mainly used **to cut** soft synthetic waste (contaminated or not) **prior to the extrusion process**. In most cases, **after the extrusion process**, those material will be used for **re-granulating**.

MAN-MADE FIBERS (PP, PES, PA, ...) PLASTIC FILMS (PP, PE, PES, ...)













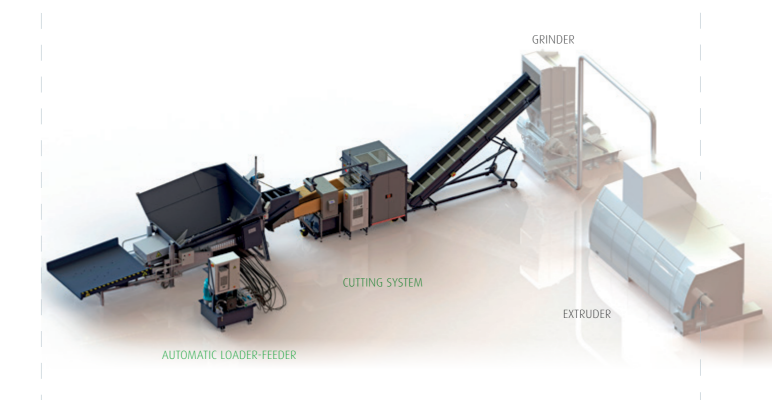














SPECIAL APPLICATIONS

Here is a non-exhaustive list of special applications :









(aramid, viscose, PA, PES, ...)

REINFORCEMENT







(glass, carbon, aramid, basalt, stainless steel, Dyneema®, Spectra®, ...)



