

PZ 250 CHIPPING MACHINE

It is the largest model in the PEZZOLATO range, designed and built to satisfy the needs of agricultural and forestry companies; in particular, of large “contracting companies” that most notably reduce volumes of green and dry material, during seasonal maintenance activities. It is a professional chipping machine that can work branches and logs with diameters up to 250 mm, as well as foliage, bushes, scrubs and any other residue from maintenance of woodland, parks,

avenues, vineyards, nurseries, gardens and cemeteries. The “G” version, driver by tractor PTO, is equipped (standard) with an attachment to the 3-point hitch of the tractor and with support feet.

On request, it can also be mounted on a trailer for low speed road transport. The motorised version has a Diesel engine (M) and trailer for low (or high) speed transport.



PZ 250 G at work, mounted on trailer for low speed transport. This version has a 3-point hitch and support feet.

The PZ 250 E version, driven by 55 kW electric motor, trailer for low speed towing. On request it can be supplied to operate in static conditions.



Increased production

The PZ 250 model distinguishes itself for notable production (20/25 m³ hour), also for the possibility to be fed with mechanical means.

This, thanks to the size of the feeding hopper and the

width of the two horizontal rollers: a feeding device that allows the introduction of very large materials, such as brushwood, waste wood, brambles, hedges and cemetery waste.



The PZ 250 M version, driven by 80 or 108 Hp IVECO engine, "tandem" trailer for 80 km/h with rotating platform and feeding belt.



The lateral motor, as well as making the structure compact, simplifies inspection and maintenance activities.

MODEL PZ 250

Max. chipping diameter	mm	250
Roller width	mm	370
Max. infeed width	mm	250 × 320
Feeding hopper dimensions	mm	1305 × 886
Chipping length adjustment	mm	5/30
Flywheel diameter	mm	1050
Flywheel thickness	mm	37
Number of knives	No.	2
Minimum tractor power	Hp	60
Number of PTO revs.	rpm	540/1000
Diesel engine power	Hp/kW	80/59 - 108/80
Hourly production	m ³	20/25
PTO based machine weight	kg	1500
PTO based machine dimensions	mm	2840 × 1760 × 3300