

PRO.S1 is an entry-level shredder capable of processing construction, municipal, or green waste. Its compact size and the ability to be transported by generally used hooklift vehicles while maintaining a tracked chassis facilitate transportation and enhance on-site mobility. PRO.S1 is equipped with simple yet highly effective solutions. One of them is the mechanically adjustable side combs. Conducting this operation requires commonly used impact gun or even manual tools. The design and its application are so unusual and unique that this solution has been submitted to the Patent Office.

KEY FEATURES & BENEFITS

- l easy-to-replace shafts in the cassette
- l compact size
- I hooklift and tracked chassis in one machine
- I low weight
- I low fuel consumption
- | attractive price

APPLICATION

- I municipal waste
- wood waste
- c&d
- green waste



TECHNICAL DATA PRO.S1

Dimensions (length/width/height) [mm]	7244/2284/2627
Weight [kg]	15000*
Number of shafts	2
Shafts length [mm]	1500
Loading height [mm]	2419
Working chamber dimensions (length/width) [mm]	1500/1500
Engine	Volvo Penta 5.1l, 129 kW, Stage V/Tier 4 Final

^{*} Weight depends on the specification of the individual piece and may be higher

PRO.S1



PRONAR Sp. z o.o.





