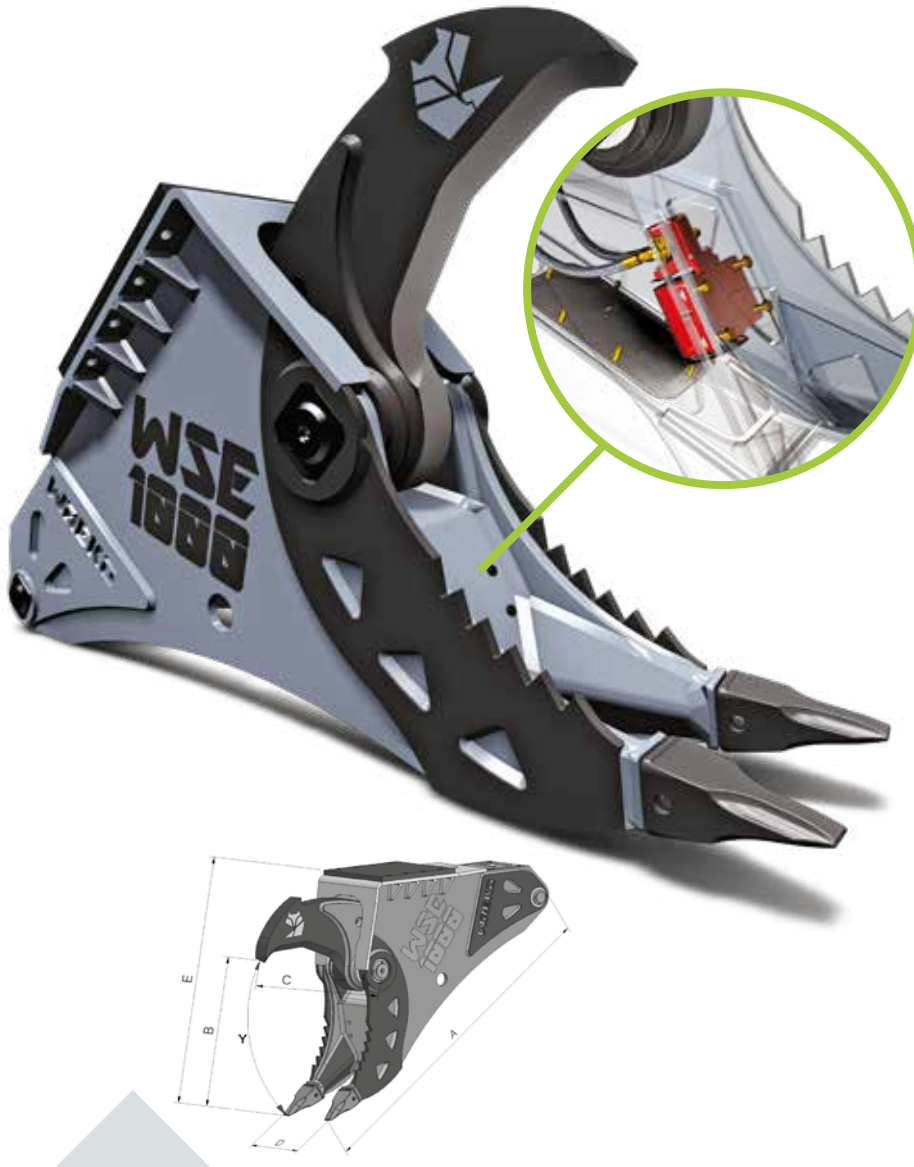


WSE

PLIERS STRAIN EXTRACT



FORESTRY

The WSE **stump grapple** is used in both **agricultural and forestry sectors**: it uproots, crushes and reclaims the soil from even large stumps with minimum effort. It is used in the reduction process, harvesting to use **the biomass** and to clean the soil to prepare it for new plantations. Its structure is designed to reduce the effort of penetration into the ground and to avoid unevenness or alterations thereof. This operation can be facilitated by the presence of a vibrating unit (which is optional) which helps to free the roots from the soil by cleaning the stump and favouring its drying for subsequent transformations.

The large opening of the mouth facilitates the catch of the stump to be eradicated and the transport of the resulting material to the shredding machines. Transforming waste into a resource, WSE allows you to work in a simple and economic way, converting and enhancing waste, which is difficult to dispose of, into renewable energy.

Transforming waste into a resource: WSE allows you to work in a simple and economic way, converting and enhancing a waste, difficult to dispose of, into **renewable energy**.

- Available in 2 models for excavators from 13 to 35 tons
- Sturdy and interchangeable teeth for efficient work performance
- Built with high-strength steels
- Sturdy and durable, it does not require special maintenance
- Useful also as a handling grapple and rake

		WSE 1000	WSE 1400
Excavator	ton	13 - 25	25 - 35
A	mm	2100	2500
B	mm	1010	1400
C	mm	700	950
D	mm	380	450
E	mm	1400	1850
Y Power	ton	48	65
Weight	kg	1150	2100
Oil	l/min	100 - 180	150 - 250
Oil Pressure	bar	350	350