

WTS

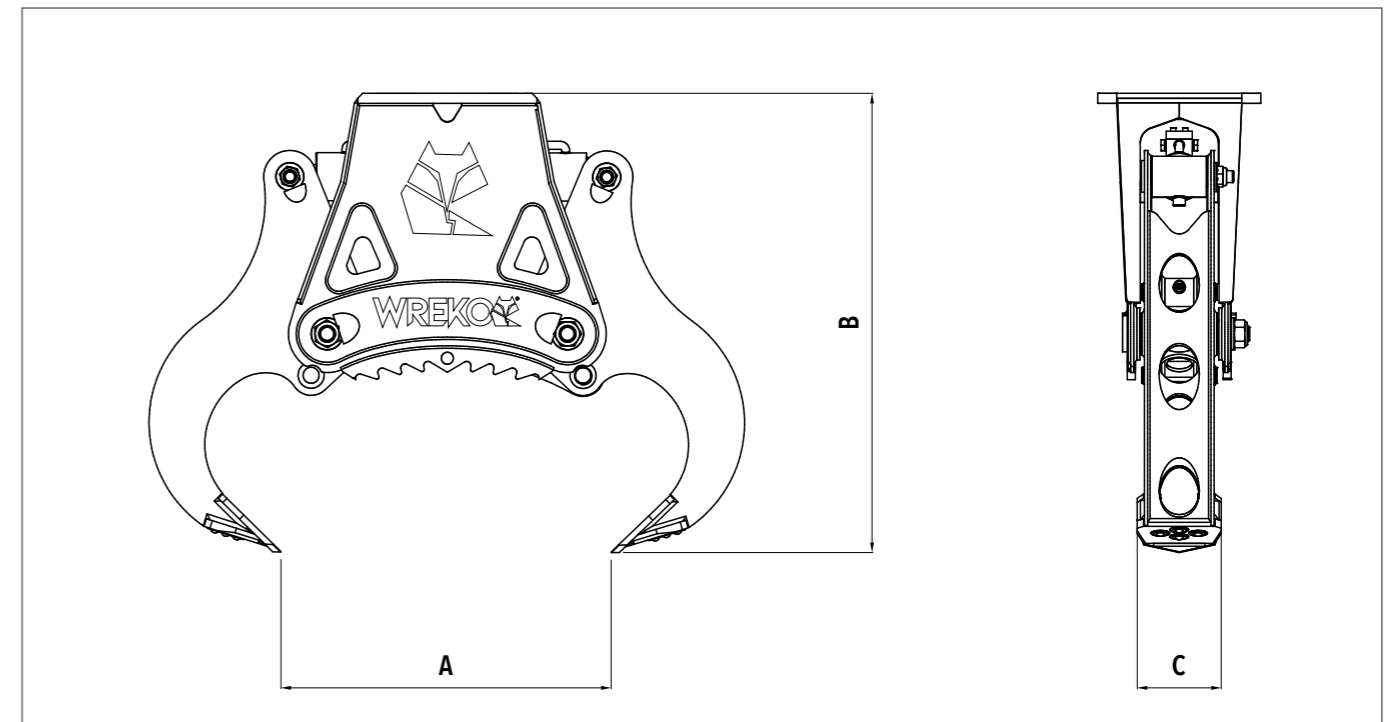


LOG SPLITTER GRAPPLE

WREKO ®
FORESTRY INNOVATION

WTS

LOG SPLITTER GRAPPLE



MODEL		WTS5	WTS10	WTS15	WTS20	WTS30
Excavator	ton	3 - 5	5 - 10	12 - 20	20 - 25	22 - 35
Weight	kg	170	290	680	1050	2370
A	mm	600	825	1050	1400	1760
B	mm	850	1150	1490	1800	2255
C	mm	150	210	270	300	400
Y - Strength	ton	15	22	28	30	53
Oil Flow	l/min	30/40	60/80	80/100	180/200	250/300
Work pressure	bar	250	300	300	300	350

The indicated weights are to be considered approximate and refer to the equipment in its standard fixed configuration.


The WTS **Log Splitter Grapple** is a highly efficient and versatile attachment designed for **agroforestry and forestry** applications. It is particularly suited for **splitting and reducing the volume of large logs** with minimal effort, maximizing productivity and significantly reducing processing time.

One of its key advantages is the ability to accelerate the **natural drying** process of wood. By splitting the logs, moisture evaporates more quickly, **improving the quality of the resulting biomass** and increasing its energy yield.

The grapple can also be used for **log handling**, making it extremely valuable during harvesting and processing operations. Its ability to grip and transport logs safely and precisely simplifies loading and unloading tasks, enhancing on-site operational efficiency.

Available in a fixed version or with various rotation options, featuring either a pendulum or rigid system.



 **WREKO s.r.l.**
Via Rovigo, 21
35042 Este (PD) - Italy

 wrekosrl@pec.it
P. IVA 05176050283

 +39 0429 1760794

 info@wreko.com

#FollowTheFox



www.wreko.com