

Hydraulic log grabs for excavators mod. Professional



Hydraulic log grab -

THLS30 professional

For excavators of up to 40 tons, for forestry and industrial uses





Hydraulic log grab -

THLS30 professional



Hydraulic log grab -

THLS30 professional



Hydraulic log grab -

THLS30 professional



Hydraulic log grab -

THLS30 professional



Hydraulic log grab -THLS30

professional



Hydraulic log grab -THLS30 professional

Grazie alla struttura centrale molto stretta ed ad uno spessore dell'acciaio molto elevato dove viene fissata


la boccola del rotore è possibile garantire un' ottima tenuta anche con i rotatori a perno, permettendo così di risparmiare sul costo complessivo.

Made from Domex 710 steel and equipped with lock valve

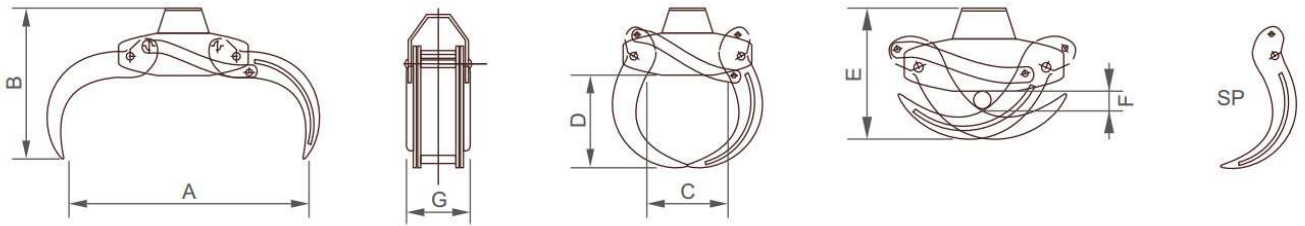
Wood grabs are used to move, load and unload tree trunks cleaned from branches and ready to be transported and can be mounted on **forest cranes** of any size and range.

The Professional wood grab is used in forestry and industrial applications, for excavators up to 15 t. An important innovation is the splitting grapple that can be installed on a crane, which can split logs up to a diameter of 80 cm for the purpose of complementary work.

For pressures greater than 250 bar a limit valve is installed (optional)

MODEL	<p style="text-align: center;">ESCAVATOR</p>  <p style="text-align: center;">MATCHED</p>
THL 30 professional	MAX 2 ton.
THLS 30 professional	MAX 4 ton.
TP 120 professional	MAX 7 ton.
TP 135 professional	MAX 12 ton.
TP 155 professional	MAX 18 ton.
TP 175 professional	MAX 25 ton.
TP 200 professional	MAX 40 ton.

TECHNICAL DATA



MODEL	Weight kg	Lift Kg	MAX BAR bar	A mm	B mm	C mm	D mm	E mm	F mm	G mm	SP mm	AREA mq
THL 30 professional	71	1200	250	1000	730	405	450	460	65	310	10	0,146
THLS 30 professional	89	1400	250	1000	730	405	450	460	65	310	10	0,146
TP 120 professional	110	1700	250	1200	770	450	480	510	80	355	10	0,201
TP 135 professional	155	2100	250	1350	880	500	540	550	90	370	12	0,255
TP 155 professional	240	2700	250	1550	960	620	630	600	100	430	12	0,336
TP 175 professional	340	3200	250	1750	1100	680	710	670	130	490	15	0,428
TP 200 professional	420	3600	250	2000	1300	800	820	780	150	560	20	0,531