

KESLA

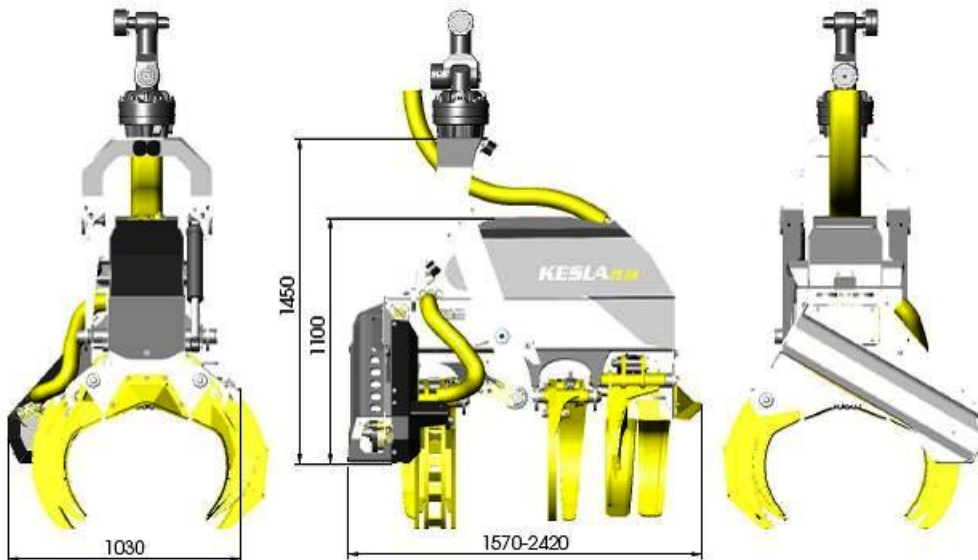
25SH

stroke harvester



 **KESLA**

KESLA 25SH stroke harvester



TECHNICAL SPEC.

KESLA 25SH

Width (head closed):	1 030 mm	40½"
Length:	1 570 – 2 420 mm	62"-95"
Height (without rotator):	1 450 mm	57"
Weight (without rotator):	880 kg	1 940 lbs

Chain saw

Max cutting diameter:	670 mm	26⅓"
Guide bar length:	25 "	
Motor displacement:	19 cc	

Feeding

Stroke feed

Max. opening of jaws:	680 mm	26¾"
Feeding force:	65 kN	14 613 lbf
Length of the stroke:	850 mm	33"

Delimiting

Knives:	3 movable, 1 fixed	
Delimiting diameter (tip-to-tip):	400 mm	15¾"
Max opening of the front knives:	600 mm	23½"
Max opening of the jaws:	720 mm	28½"

Hydraulic requirements

Operating pressure:	175 – 220 bar	2540 – 3190 PSI
Flow required:	120 – 180 l/min	32-48 gpm (US)
Power required:	40 – 75 kW	53 – 100 hp

The values provided by the manufacturer are indicative. Kesla reserves the right to make changes.

The whole new KESLA 25SH stroke harvester is at its best when processing robustly branched trees – standing or in piles – requiring substantial delimiting force. The stroke technology ensures that the tree's surface is not damaged, facilitating the gentle handle of valuable timber. Thanks to the unique KESLA ProSTROKE partial stroke function, even delimiting of crooked trees is efficient. The KESLA 25SH suits to 10 – 15 tons base machines.

**KESLA
PROSTROKE**



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KESLA

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