

REGON

R1

LIFTS AND SHIFTS FIREWOOD PROCESSING IN A NEW AGE

REGON
Lifts the timber
for you



REGON
The infeed stops
immediately as soon
as a log touches
the auto stop valve

REGON
Hydraulic star and
chain infeed



REGON
Ergonomic work position



REGON After sawing the log shifts correctly in to the splitting chamber





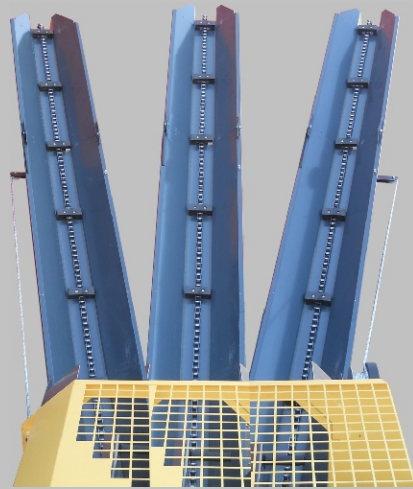
REGON
All basic functions in one multi functional handlebar



REGON
By letting go of the handlebar or lifting the safety guard the split and saw functions transfer in a stand still



REGON
All important places are easily accessible



REGON
Turnable conveyor



REGON
Perfect visibility on the whole process

REGON
Logs do not squeeze against the frame of the machine because of a floating blade system
Firewood will be immediately carried away under the blade and makes height adjustments possible at all times





SPECIFICATIONS

POWER SOURCE

TR HYDRAULICS

PTO SHAFT DRIVEN

ELECTRIC

Max length and diam.

20...40 cm / 25 cm

20...40 cm / 25 cm

20...40 cm / 25 cm

Outfeed conveyor

3,4 m

3,4 m

3,4 m

Splitting blade

standard 2 / 4, opt. 2 / 6

standard 2 / 4, opt. 2 / 6

standard 2 / 4, opt. 2 / 6

Bar and chain

13" / 0,325" / 58 links

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13" / 0,325" / 58 links

Transmission

Hydraulic

Hydraulic

Hydraulic

Size in transport mode

height, dept, length

2370, 1200, 2150

2370, 1200, 2150

2370, 1200, 2150

Weight

420 kg

470 kg

510 kg

Sales:

www.regon.fi

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REGON R2 ALL YOU CAN EXPECT FROM A FIREWOOD PROCESSOR



Ø 36 cm, 50 cm

Standard timber lifter

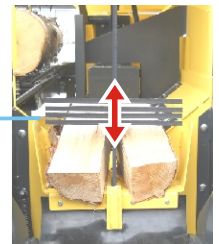
Easy to reach maintenance points

2 point log holder

Chain runs only while cutting

Upper support bar for the splitting wedge

Floating blade feature



By lifting the safety guard the splitting and saw functions stops

In-feed chain with scrappers

Additional hydraulic in-feed roller

4 meter long slewing conveyer



After sawing, the log shifts correctly into the splitting chamber

Power-steered height adjustment for splitting wedge

Lifter and in-feed conveyer

Auto stop for the in-feed



Ergonomic work position

Multi functional handle bar controls all main functions

Power-steered multi function handle bar

Hydraulic chain oil pump

Speed adjustment for the out-feed conveyer



	MODELS:	
	PTO	EL
Power source	480 rpm	11 kW, 25A slow
Max length – diam.	36 cm / 50 cm	36 cm / 50 cm
Outfeed conveyer	4 m	4 m
Splitting blade	2/4, opt. 2/6, 2/8	2/4, opt. 2/6, 2/8
Bar and chain	18"/0,325"/1,5/72 links	18"/0,325"/1,5/72 links
Weight	720 kg	785 kg

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