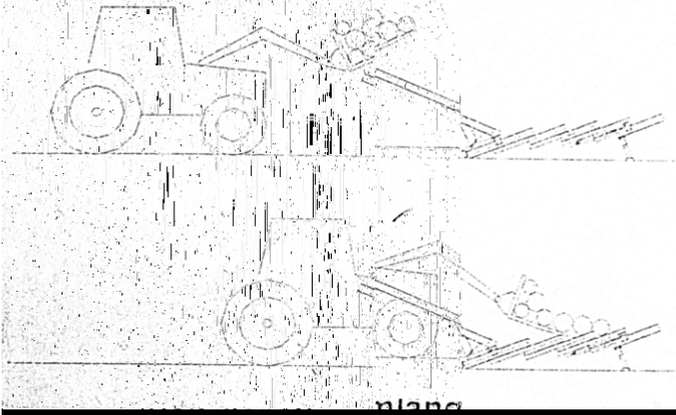


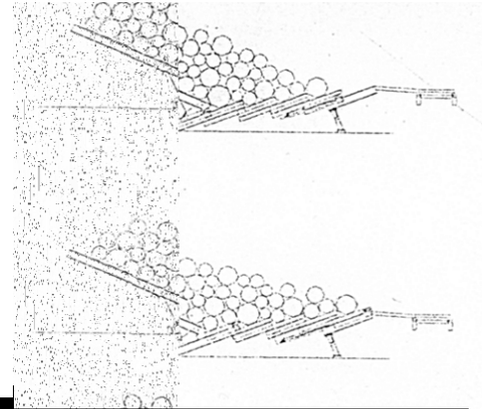
Beladen des Combideck's

Es können 10-15 m³ abhängig von der Stammlänge aufgeladen werden.



Arbeitsweise des Combideck's

Der Stufenvereinzeler arbeitet vorwärts und rückwärts.

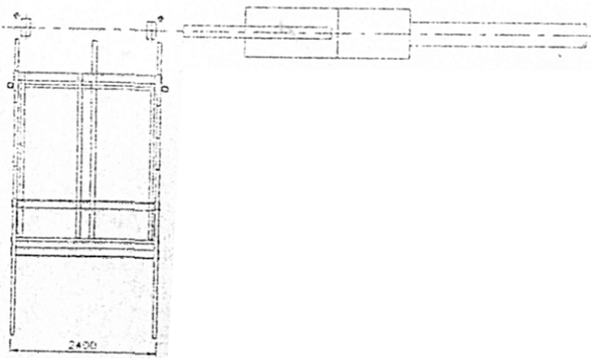


Vorwärts Bewegung

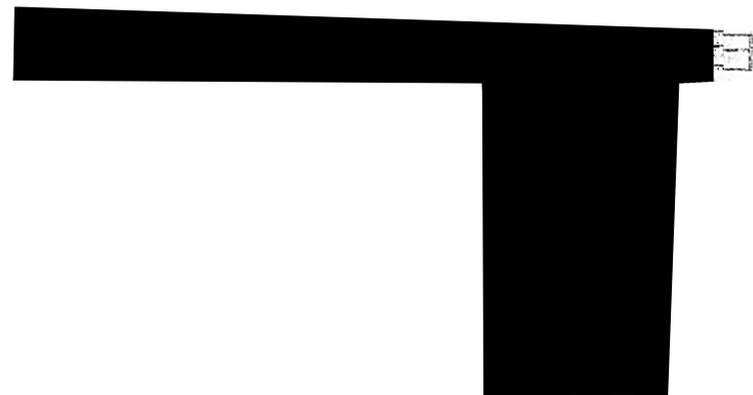
Rückwärts Bewegung

Vorwärts Bewegung

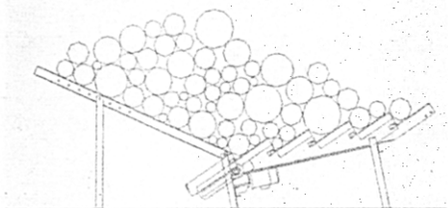
Aufstellvariante in Verbindung mit einer Brennholzsäge



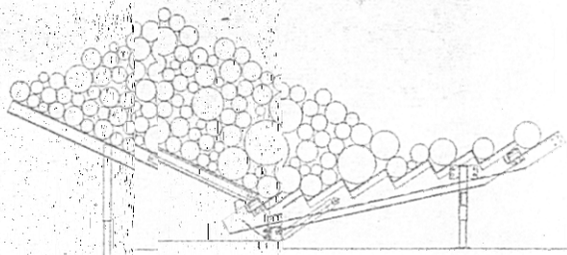
Aufstellvariante in Verbindung mit einem Kreissägewerk



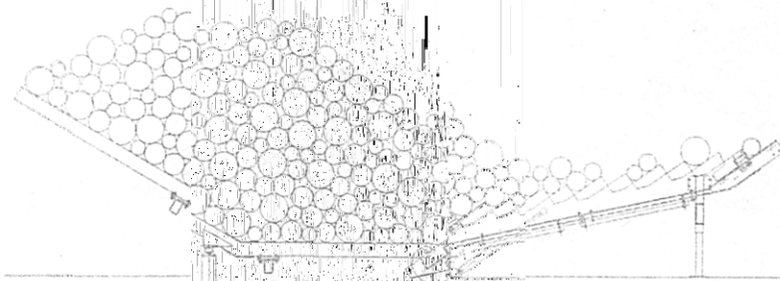
Technical specification



L22 loads app. 4 m³
 With 2,2 m and 2 beams
 Length 3,5 m
 The width can vary in steps of 1 dm.
 Can easily be equipped with more
 step beams.
 Driven by a rack gear with
 electrical motor.
 "Ready for use,
 - just push the button"
 Power: 1,5 kW.
 Made of 6 mm high quality steel.



L24 loads 8 - 10 m³
 With 2,4 m and 3 beams
 Length 3,5 m
 Driven by a hydraulic cylinder
 Improved lateral steering.
 Stays of hollow beams.
 Foot lever valve.
 Hydraulic capacity needed:
 Flow of 25 liters/min and 4kW
 gives 9 feedings per minute. (7 sek)
 Made of 6 and 15 mm steel plate.



L24 H loads 13 - 15 m³
 With 2,5 m and 3 beams
 Length 6,2 m
 Driven by a hydraulic cylinder
 Improved lateral steering
 Stays of hollow beams.
 Foot lever valve.
 Hydraulic capacity needed:
 Flow of 25 liters/min and 4kW
 gives 9 feedings per minute. (7sek).
 Made of 6 and 15 mm steel plate.

With tilting loading section,
 the Combideck has to be fixed
 Made of heavy square beams
 The adjustable loading section moves
 up and down driven by a telescopic cylinder.
 In the lower position the
 rests on a sloping beam.
 Foot lever valve.
 Cylinder with interruption
 for security.

L44 loads 8 - 10 m³ or more
L44 H loads 13 - 15 m³ or more
 With 2,5 m and 4 beams.
 Length 6,2 m.
 Driven by two hydraulic cylinders.
 Improved lateral steering.
 Stays of hollow beams.
 Foot lever valve.
 Hydraulic capacity needed:
 Flow of 25 liters/min and 4kW
 gives 9 feedings per minute. (7 sek)
 Made of 6 and 15 mm steel plate.

With tilting loading section,
 the Combideck has to be fixed
 Made of heavy square beams.
 The adjustable loading section moves
 up and down driven by two
 telescopic cylinders.
 In the lower position the construction
 rests on a sloping beam.
 Foot lever valve.
 Cylinder with interruption
 for security.

WERKSVERTRETUNGEN I GMBH

Konrad Hog Werksvertretungen GmbH
 Feldbergstr. 7, 79822 Titisee-Neustadt
 Tel. 078. 1/9214 0 Fax 078. 1/92144
 E-Mail: info@hoggmbh.de http:// www.hoggmbh.de