

PRACTICAL TEST?

FIND OUT MORE AND FORM YOUR OWN IMPRESSION OF THE HIGH DENSITY BALER K434.

www.fortschritt.cn

CSSC Technical Products Ltd.

Huanxiu Street Office phone: +86 532 89657397-0 fax:

Shuanglong Industrial Park, 266201 Jimo, Qingdao Peoples Republic of China +86 532 89657397-111

mail: info@cssc-tp.com web: www.cssc-tp.com



Most powerful side pull high-density baler world wide

www.fortschritt.cn

TECHNICAL DATA

Dimension Basic machine (with bale tray)

Mass 1450 kg Length Working position 6100 mm Wide transport position 2500 mm 1650 mm Working height Height transport position 1650 mm Working width 1800 mm Track width 2170 mm Tractor power 25 - 45 kw



Working principle Straight thrust piston

Channel cross-section in mm 360 x 460 Number of strokes min 1 86

Bale length in mm 400 - 1200 (infinitely adjustable)

Binding device

Binding material

System Deering 2-fold thread binding

Polypropylene

Running length (m / kg) \leq 400 Tensile load (N) \geq 1000 Roller dimensions D x H in mm 230 x 250

alternatively

Sisal, running length (m / kg) \leq 200 Tensile load (N) \geq 1000 Roller dimensions D x H in mm 230 x 250

NOTE: Setting the binding device for alternative

binding materials!

PTO shaft speed 540 min ⁻¹
Working speed in km / h 1.5 - 8
Transport speed in km / h max. 25

Wheels / tires 10.0 / 75-15.3 AW 701 PR 6 hole

Harvesting capacity / h 6 t - 8 t

(wheat straw)













K434 - STABLE VALUE

The smaller model of our high-pressure presses, the K434, has been on the market since 2016.

Due to its slim design, the K434 High-Density-Baler can also be used optimally on small, angled surfaces.

With a channel dimension of 36x46 cm, it is compatible with various bale collecting machines. Easy operation for smooth operation. If you have any questions regarding the operation, technology, use or manufacturing, please contact us.

