

VARIABILITY OF USE AND NEW AGRONOMIC POSSIBILITIES



Aggregation with ATLAS AO_PROFI compact disc harrow



Aggregation with no-till seed drill DIRECTO NO



Aggregation with strip-till cultivator STRIP-MASTER EN



Aggregation with the tractor itself

TECHNICAL DATA

SPEED CHOP SC_F

		SC 3000 F	SC 4000 F	SC 6000 F
Working width	m	3	4	6
Transport width	m	3	3	3
Transport length	m	1,7	1,7	1,7
Transport height	m	1,3	2	3
Roller diameter	mm	460	460	460
Recommended tractor power*	HP	90–140	110–160	130–200
Frame type		rigid	folding	folding
Total weight without ballast / with ballast**	kg	1200 / 1480	1869 / 2149	2423 / 3133

* depending on soil conditions ** depending on machine equipment

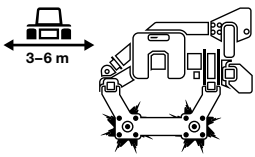
BEDNAR FMT s.r.o.
Dlouhá Ves 188
516 01 Rychnov nad Kněžnou
Česká republika



Your authorised dealer



Technical data and illustrations are approximate. Design changes are subject to change.



CUTTING ROLLERS



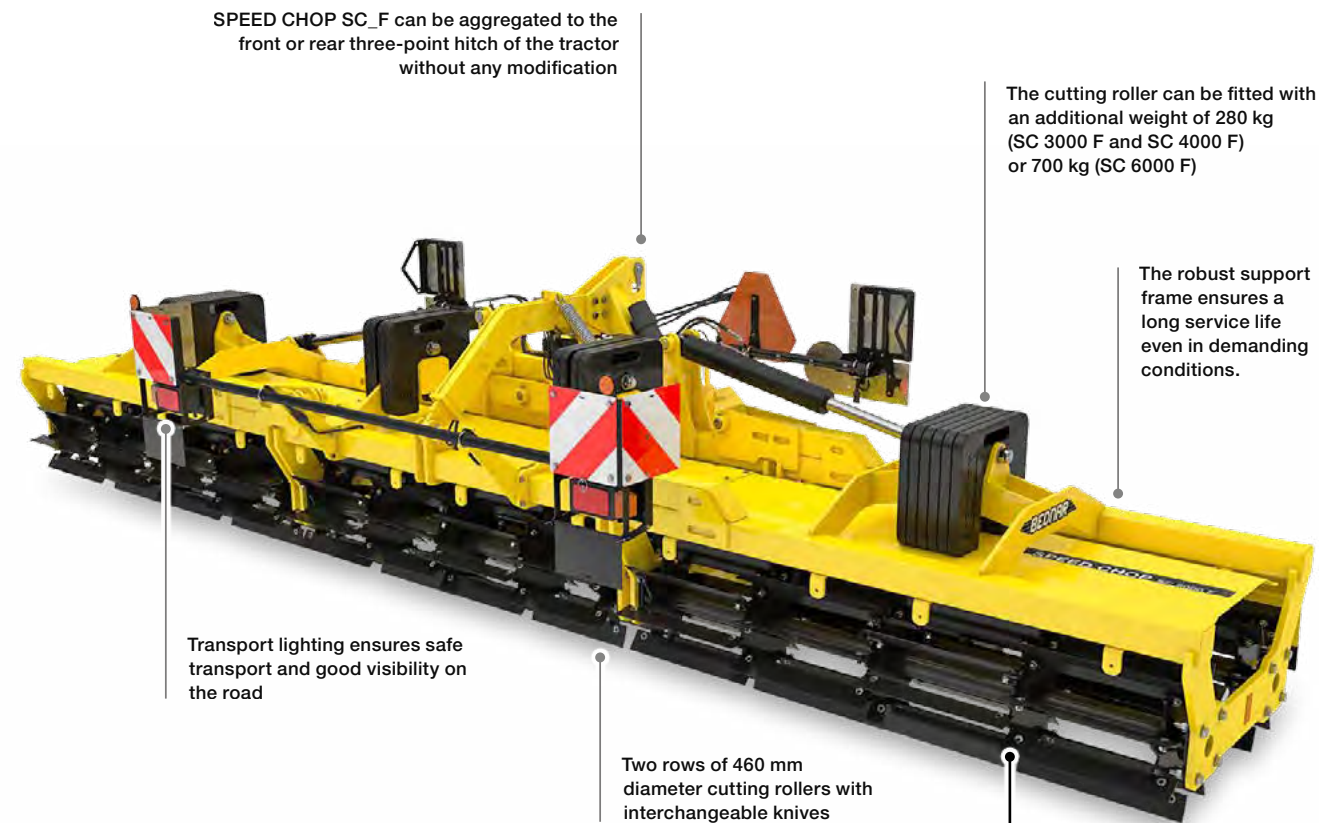
SPEED CHOP SC_F

Fast and high-quality processing of post-harvest residues and row crops



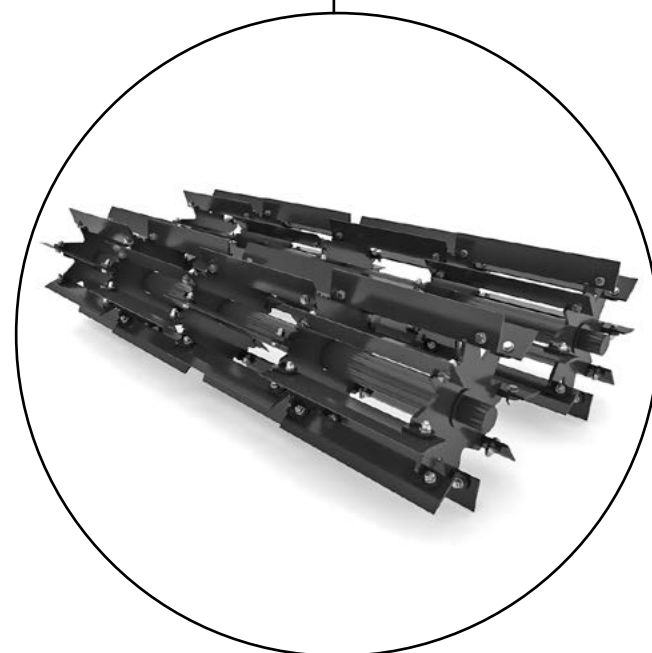
JOY OF FARMING

Important working tools



The **SPEED CHOP SC_F** is a highly efficient cutting roller for processing row crops or post-harvest residues. The double-row design of the 460 mm diameter rollers and the optional additional weights offer optimum pressure for efficient disposal. The **SPEED CHOP SC_F** is available in a fixed version with a working width of 3 m or in a folding version with a working width of 4 and 6 m.

The **SPEED CHOP SC_F** cutting roller can be used alone (in the front or rear three-point linkage) or, for example, in combination with the **DIRECTO NO** no-till seed drill, the **STRIP-MASTER EN** strip-till cultivator or the **ATLAS** and **SWIFTERDISC** compact disc harrows.



ROBUST FRAME

The high robustness of the frame and the weight of the cutting roller itself guarantee high pressure on the individual rollers and an excellent working effect. The overall robustness contributes to the high service life of the machine, with the machine achieving high working speeds.



CUTTING ROLLERS

The double-row position of the cutting rollers with a diameter of 460 mm offers a 2x greater cutting effect. The blades are made of wear-resistant **DUROSTAT 400** steel, which guarantees a long service life and low wear. The interchangeable (bolted) blades guarantee easy replacement of individual blades in case of wear or damage.



THREE-POINT HITCH

The **SPEED CHOP SC_F** cutting roller is equipped with a three-point hitch cat. III. The advantage of the **SPEED CHOP SC_F** cutting roller is the possibility of aggregation into a front or rear three-point linkage.



PROTECTIVE COVER

All **SPEED CHOP SC_F** cutting roller models are fitted with protective covers as standard. They can be found throughout the working range of the machine. The guards prevent damage to the tractor, for example by flying stones etc.