



RUNDBALLENPRESSEN-RIEMEN

Application

Innovative conveyor system for the feed housing of combine harvesters. System consisting of rubber fabric belt and cam drive.

Material

Rubber fabric belt and cam drive







Smooth

Special features

- Long service life
- Low chain wear
- Increased conveying capacity
- Low noise emission



Contact

I.gruenig@jaeger-gk.de Tel.: +49 511 - 53 58 118 Mobil: +49 151 - 114 59 503





DRIVE ROLLER

Application

Transfers torque with reduced slip and evenly to press belts in round balers.

Material

Various application-specific compounds (NR, SBR)

Special features

- Specially coated surface for optimum adhesion to the friction partner round baler belt
- Durable rubber-metal connection ensures reliable power transmission.







Smooth



NET BINDING ROLLER

Application

Enables consistent net tension and precise guidance during the wrapping process in baling presses.

Material

Various application-specific compounds (NBR, NR/SBR).



Abrasion



Smooth

Special features

- Optimised surface finish thanks to coordinated manufacturing process
- Coordinated material with high friction coefficient for optimum mesh guidance



RUBBER BELT

Application

Roller rubber coating on the wrapping roller for slip-free torque transmission and uniform rotation of the round bale during the wrapping process.

Material

Various application-specific compounds (NR/SBR, EPDM).

Special features

- Cost-effective thanks to separate production of rubber moulded part and roller with subsequent assembly
- High flexibility for easy expansion during the assembly process







Weathe