

# CROP ROLLER

 DANISH DESIGN BY GRONNING



• IN THE HEART OF SALLING •  
  
• IN THE HEART OF SALLING •



## INNOVATION THAT MAKES HARVESTING MORE EFFICIENT

With individual customisations and well-thought-out details, harvesting becomes both easier and more efficient

The Crop Roller is a good investment because it:

 Presses the straw swath down

 Levels out clumps and avoids blockages

 Increases the capacity of the baler

 Makes it easier for the baler to pick up the straw

In today's modern agriculture, efficiency and reliability are crucial factors. With Crop Roller, you get a thoroughly tested solution that significantly improves your baling process and ensures optimal utilisation of both machines and baling days.

### Innovation that makes a difference

Crop Roller represents the next generation in baling technology. The front-mounted swath roller has been developed in close cooperation with contractors and farmers, resulting in a solution that tackles real everyday challenges in the field.



WWW.YOUTUBE.COM/watch?v=MywbKFR1kCE






SEE MORE VIDEOS AT:

SEE HOW OUR CROP ROLLER  
HELPED MARIESMINDE ESTATE  
GET THE HARVEST IN FASTER  
AND MORE EFFICIENTLY



## Precision meets productivity: Get a tailored solution that efficiently presses the straw swath and eases the baler's work

You can customize your Crop Roller to suit your needs perfectly:

-  Add a practical toolbox / twine roll holder
-  Adjust the weight as needed
-  Choose colours that match your other machines
-  Your own emblem on the front
-  Endless customization possibilities

# DEVELOPED AND TESTED IN DENMARK UNDER REAL OPERATING CONDITIONS

## » TECHNICAL SPECIFICATIONS

**Working width:** 1.80 meters, an optimal width that suits most balers

**Weight:** The roller weight is 200kg | With frame, the empty weight is 450kg | Additionally, extra weight blocks can be added up to 350kg, which are hidden in the frame

**LED lights:** position lights, low and high beam, as well as side marking

**Specially designed roller profile:** The roller profile automatically ensures that the swaths are pulled towards the centre

**Construction:** Folded frame in heavy-duty steel

**Manufacturing:** Manufactured in high-quality materials



## » Optimised operation and efficiency:

Maximum capacity and operational reliability

Significantly higher driving speed with even material feed

Specially developed blades ensure constant rotation and effective handling of uneven swaths

Robust construction handles large quantities of material without blockages

Minimal maintenance costs

Minimale vedligeholdelsesomkostninger

Reduced wear and longer lifespan of the baler due to a more even load

Reliable under all conditions - both in normal and demanding baling conditions

## » A small financial seed with growing potential:

The Crop Roller is not just an implement - it is an investment in optimised operation and better results. The well-thought-out construction and documented efficiency improvement make the Crop Roller the natural choice for both regular farmers, professional farms, and contractors who want to maximise their baling capacity.



# CROP ROLLER

 DANISH DESIGN BY GRONNING

GRØNNING SMEDE- & MASKINFORRETNING  
AAKJÆRSVEJ 86-88  
DK-7870 ROSLEV

+45 27 57 17 57 / +45 97 58 40 08  
CLAUS@GRONNINGSMED.DK  
WWW.GRONNINGSMED.DK

From our place in the heart of Salling, we run our business with pride and commitment. Here in Salling's agricultural land, we've established our roots, and it's through close interaction with local farmers and businesses that we develop as business every day. The strong support from our loyal Salling customers has enabled us to be innovative and develop solutions that benefit not only our local farmers but also farmers, businesses, and livestock operations across Denmark and Europe.

We appreciate your interest in our products, which are developed with inspiration from and for the benefit of local businesses.

With local regards,  
Joakim and Claus

