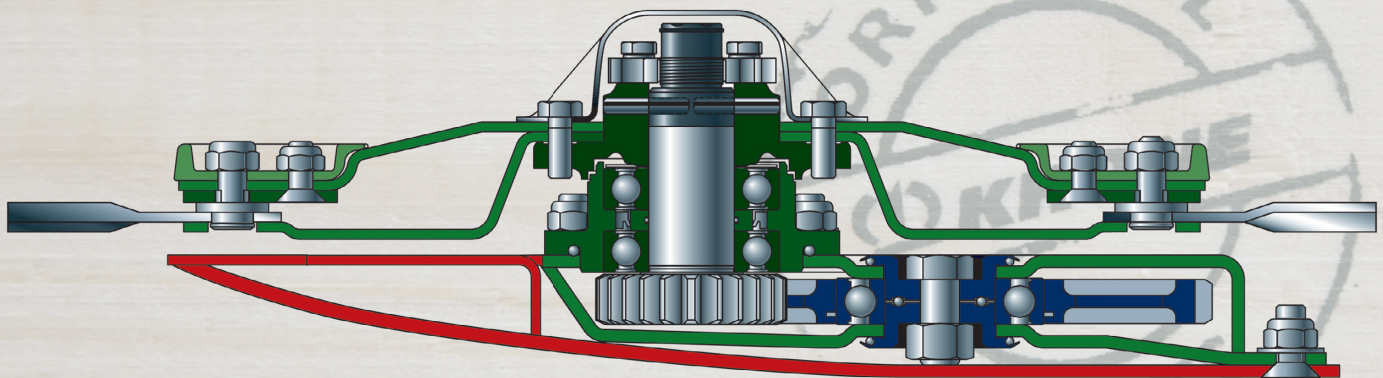


# GENUINE

OR

# REPRODUCTION?



KRONE excellent Parts are genuine spare parts produced and supplied by KRONE. Designed and tested to work with KRONE machines, they ensure that the performance, reliability and durability of your KRONE machine is maintained.

Using reproduction non genuine parts might seem like the smart economical thing to do, but can you really be sure you are buying the quality your KRONE machine deserves? Our engineers compared KRONE excellent Parts against non-genuine reproduction parts and after physical and visual analysis the results are clear.

With over 50,000 different line items available through our international parts distribution network you can be sure that KRONE excellent Parts will deliver.

- Guaranteed quality and reliability
- Compatibility with KRONE machines
- Maximum durability
- Ensured performance



Consider your KRONE machine as a total system, in which each part contributes to its operation. If any part is not perfectly suited then this can be detrimental to the performance, reliability and durability of your KRONE machine. Buy genuine, buy KRONE excellent Parts.



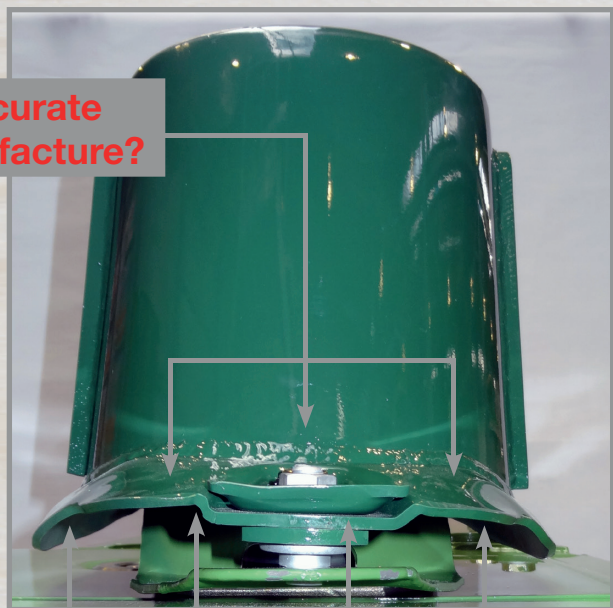


## Mower drum

REPRODUCTION

 **KRONE** *excellent*

Accurate  
manufacture?



Accurate  
fitting?

Accurate  
manufacture!



Accurate  
fitting!

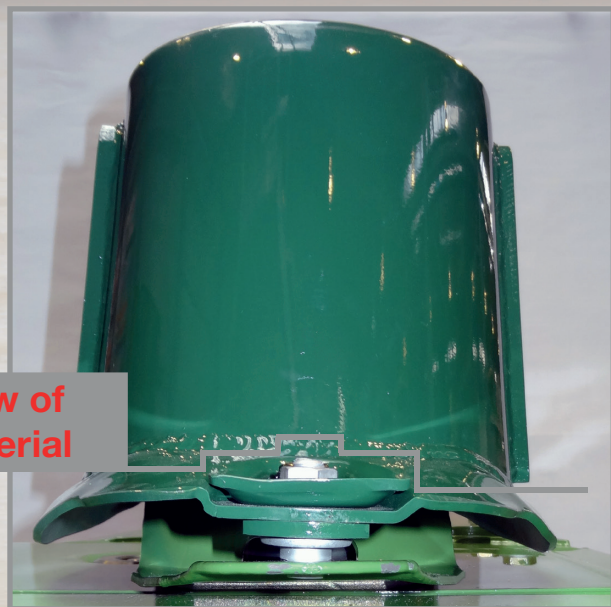
## Mower drum

REPRODUCTION

 **KRONE** *excellent*

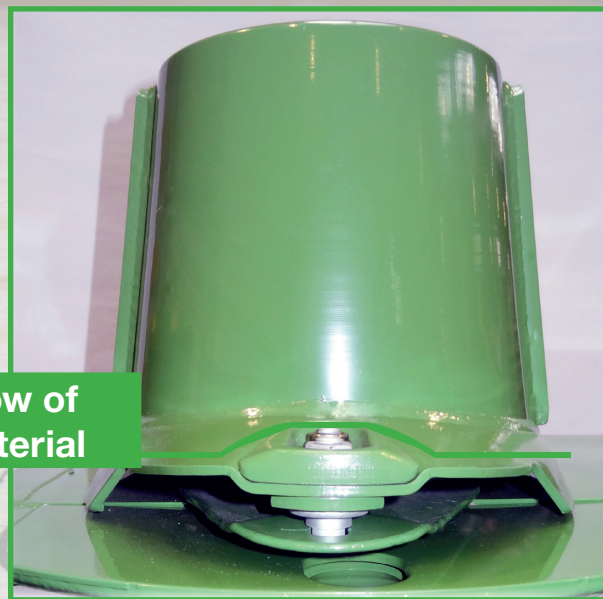


Flow of  
material



Wear!

Flow of  
material



Wear?



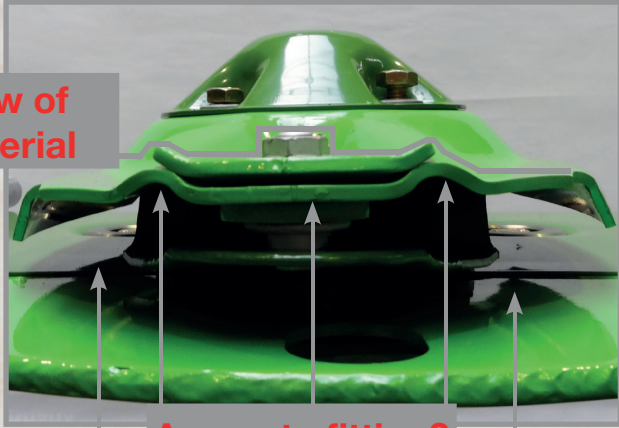
REPRODUCTION

Cutting disc

 **KRONE** excellent



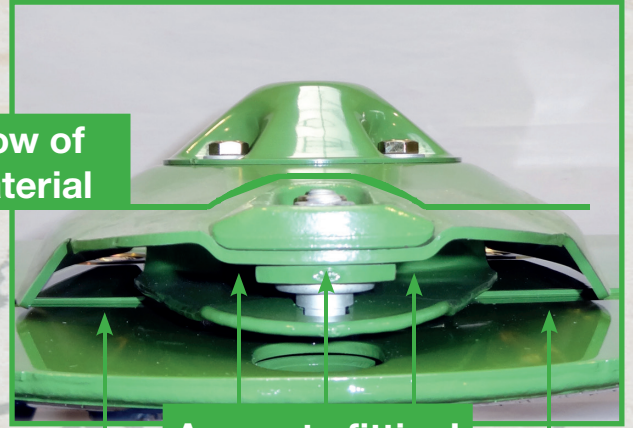
Flow of material



Accurate fitting?

Wear!

Flow of material



Accurate fitting!

Wear?

REPRODUCTION

Sliding skid

 **KRONE** excellent



Material strength:  
approx. 320 N/mm<sup>2</sup>



Accurate  
manufacture?

Material strength:  
approx. 1,490 N/mm<sup>2</sup>



Accurate  
manufacture!



## Mower drum and blade carrier

REPRODUCTION

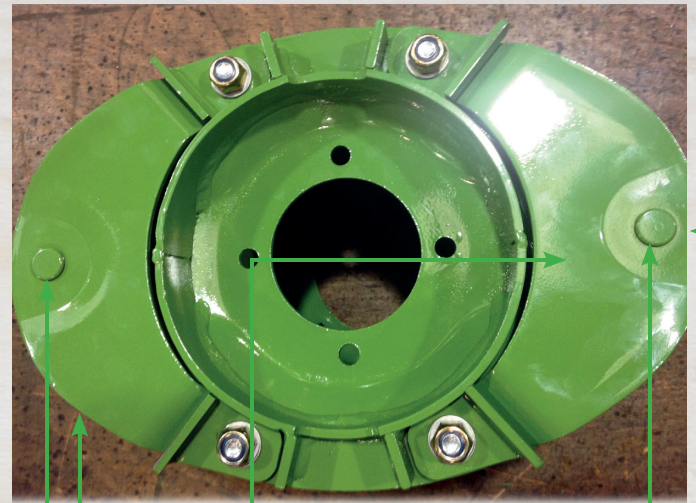
 **KRONE** *excellent*



**Blade carrier**  
Material strength:  
approx. 465 N/mm<sup>2</sup>

**Mower drum**  
Centrifugal force due  
to unbalanced mass:  
approx. 10 kg

**Bolt welded.**  
Resulting in an  
extremely high  
safety risk!



**Blade carrier**  
Material strength:  
approx. 1,385 N/mm<sup>2</sup>

**Mower drum**  
Centrifugal force due  
to unbalanced mass:  
approx. 0.075 kg

**Bolt pressed**  
resulting in an  
absolutely secure  
hold of the knives.