# Busatis Quality Shear Bars

Busatis develops and manufactures quality shear bars according to the **specifications of our customers**. The products are made of **special alloy tool steel**, are heat-treated, and have a highly wear-resistant coating.

Busatis delivers highly **wear-resistant quality shear bars** to all leading manufacturers of agricultural machinery worldwide.

### Advantages of the Busatis quality shear bars:

- strong and wear-resistant
- maximum shear bar life
- ► low sensitivity to foreign particles
- ► long machine life cycles
- clean cut
- less fuel consumption





#### Busatis quality shear bars are manufactured according to your design and your needs

#### Busatis develops "your individual shear bar"

Continually, **new cutting components** are developed with the engineering and testing departments of the most important manufacturers of agricultural machinery in the world. The close cooperation with **research departments** of powder producers, **universities** in Europe and North America, and independent laboratories ensures a permanent exchange of experience and knowledge.

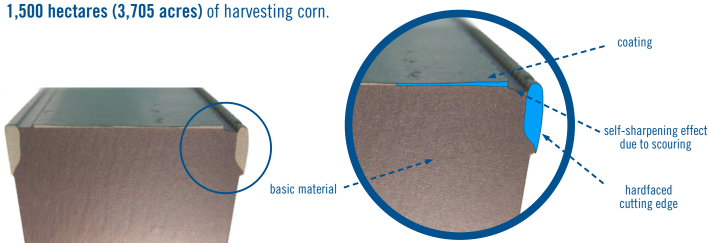
## Service life of shear bars per cutting edge

Average performance data achieved in field tests

Grass service life	type of shear bar	Corn service life	
100 %	Standard	100 %	
<300%	Heavy Duty	<200%	
<400%	Heavy Duty Top	<400%	

If adjustment is inadequate and harvest conditions are unfavorable, a reduction of the service life is to be expected.

Example of the **self-sharpening effect on a cutting edge** of the shear bar HDGT-595 after



**Production and Quality:** Busatis manufactures its products on the most modern, automated, and robot controlled systems and meets the strictest quality specifications by making use of its **expertise** and **technical equipment**. Busatis is able to manufacture **all products with consistent high quality.** 





