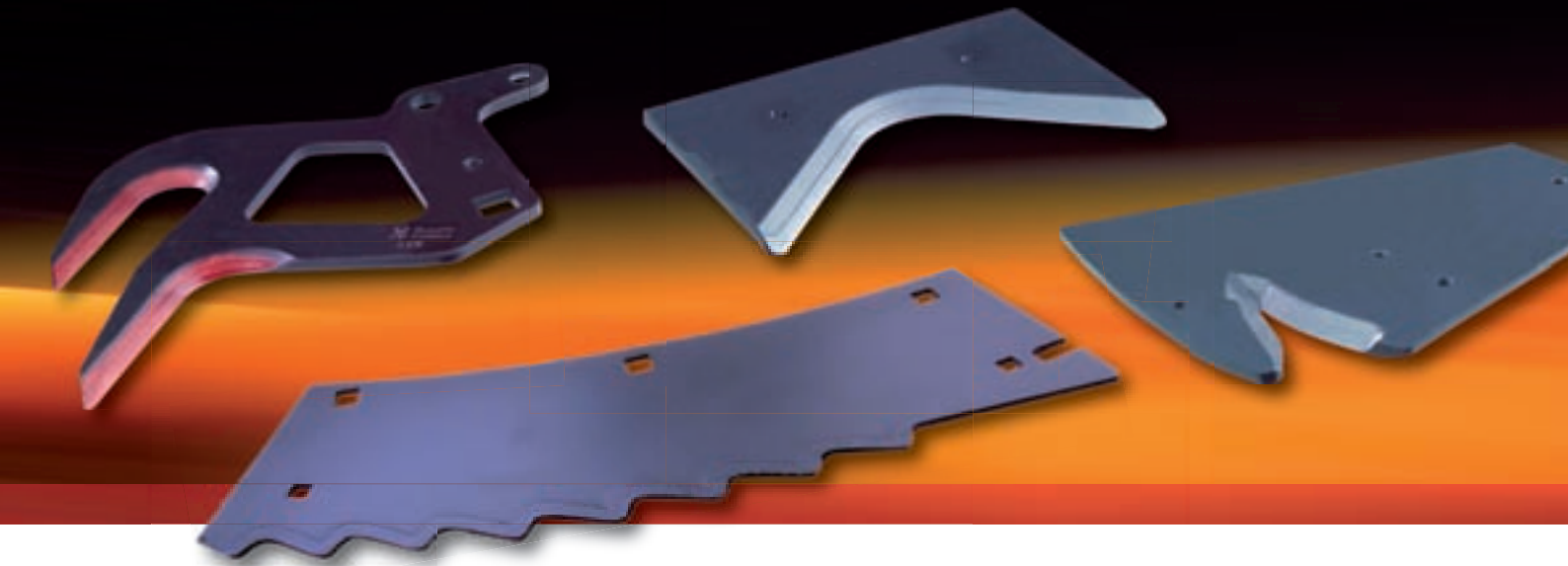


Busatis Quality Knives for Row-Independent Corn Headers

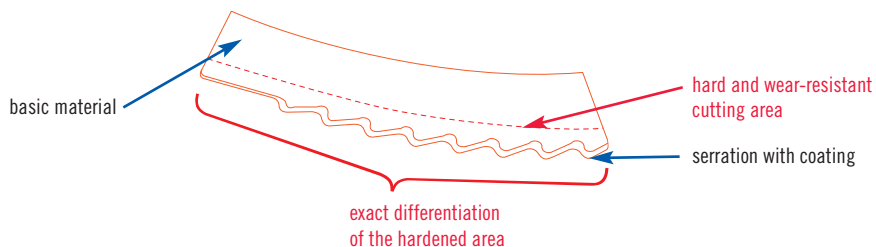
Busatis develops and manufactures quality knives for **row-independent corn headers according to the specifications of our customers**. The products are made of special alloy tool steel, are heat-treated, and have a highly wear-resistant coating. Busatis delivers knives for row-independent corn headers to leading manufacturers of agricultural machinery worldwide.

Advantages of the Busatis quality knives for row-independent corn headers:

- ▶ strong and wear-resistant
- ▶ maximum knife life
- ▶ long machine life cycles
- ▶ less fuel consumption



Busatis quality knives for row-independent corn headers are coated with tungsten carbide alloys to improve the cutting performance. This highly wear-resistant tungsten carbide coating makes it possible to multiply the service life of the cutting tools. Busatis knives for row-independent corn headers have delivered excellent performance over the years in machines of well-known manufacturers worldwide.



Comparison in quality

Example of the self-sharpening effect on knives after 2,700 hectares (6,672 acres) of harvesting corn

Competitor I



- ▶ cutting was stopped after 400 hectares (988 acres) of harvesting corn
- ▶ coating no longer existent
- ▶ blunt serration
- ▶ cutting no longer possible

Competitor II



- ▶ serrated tip no longer existent
- ▶ worn coating
- ▶ cutting only possible with high power demand
- ▶ increased fuel consumption
- ▶ long downtime

Busatis



- ▶ razor-sharp cutting edge
- ▶ self-sharpening effect clearly visible
- ▶ less fuel consumption
- ▶ little downtime

Production and quality. Busatis manufactures its products on the most modern, automated, and robot-controlled systems and of course meets the strictest quality specifications. Making use of its **expertise** and **technical equipment**, Busatis is able to manufacture **all products in consistently high quality**.