



**TERMINATOR**  
PRODUCT DOCUMENTATION



# TERMINATOR™



**The hardest...  
The strongest...  
The toughest...  
The longest-lasting blade in the industry!**

**Shred your grass clippings in the best possible way and mount the BEST shredding blade available for your mower!**



## **TERMINATOR:**

- Is the BEST 3-in-1 blade that shreds, bags and discharges
- Is the ONLY shredding blade made of the exclusive and patented Marbain steel \*
- Is the STRONGEST blade in the industry
- Is up to 40 % HARDER than standard blades
- Lasts 30 % LONGER than other blades
- Blades pass the OEM manufacturer tests with flying colours
- Has a higher bending resistance
- Has a higher wear resistance
- Holds its cutting edge LONGEST

\* MARBAIN is a material manufactured according to an exclusive and patented heat treatment process. This process results in ultra high hardness properties, without the typical brittleness of steel with high Rockwell 'C'-hardness levels.

## **TERMINATOR cutting process**

The TERMINATOR's effective airlift system was specifically designed to obtain better cutting results by erecting and straightening the grass before cutting it. Grass not being properly cut will therefore be rare. The teeth are designed to cut the mowed grass shorter and have it loosen easily from the deck, resulting in a higher mowing speed of your lawn. The effective lift effect also makes mowing in humid conditions easier. Smaller leftovers advance a faster decomposition, leading to a well-cared-for lawn!

## **TERMINATOR blades pass the OEM manufacturer tests with flying colours.**

To guarantee the quality of our products, samples are put to several tests!

### **- Bending test**

### **- ANSI test**

The TERMINATOR samples are submitted to an ANSI test.

While this testing device drives a blade at maximum speed, a steel rod with a diameter of 1 inch (about 2,5 cm) is put in the turning range of the blade. No damage at all is admitted.

### **- Notch bar impact test**

Samples of our products are also submitted to a notch bar impact test using the Charpy method. A sample is tested to determine how much energy it absorbs before the material breaks. A minimal kinetic energy of 15 ft-lb (about 20 joules) is guaranteed.

### **- Do-it-yourself 'impact test'!**

Hit the cutting edge of a new blade against the cutting edge of a Terminator. You will notice the top quality of the blade!

