

A large green John Deere harvester is shown in a sugarcane field, harvesting cane stalks. The harvester is equipped with a yellow trailer and is moving through the field. In the background, another harvester is visible, and a tractor is pulling a trailer. The sky is overcast with grey clouds. The foreground shows the harvested cane stalks and the harvester's tracks.

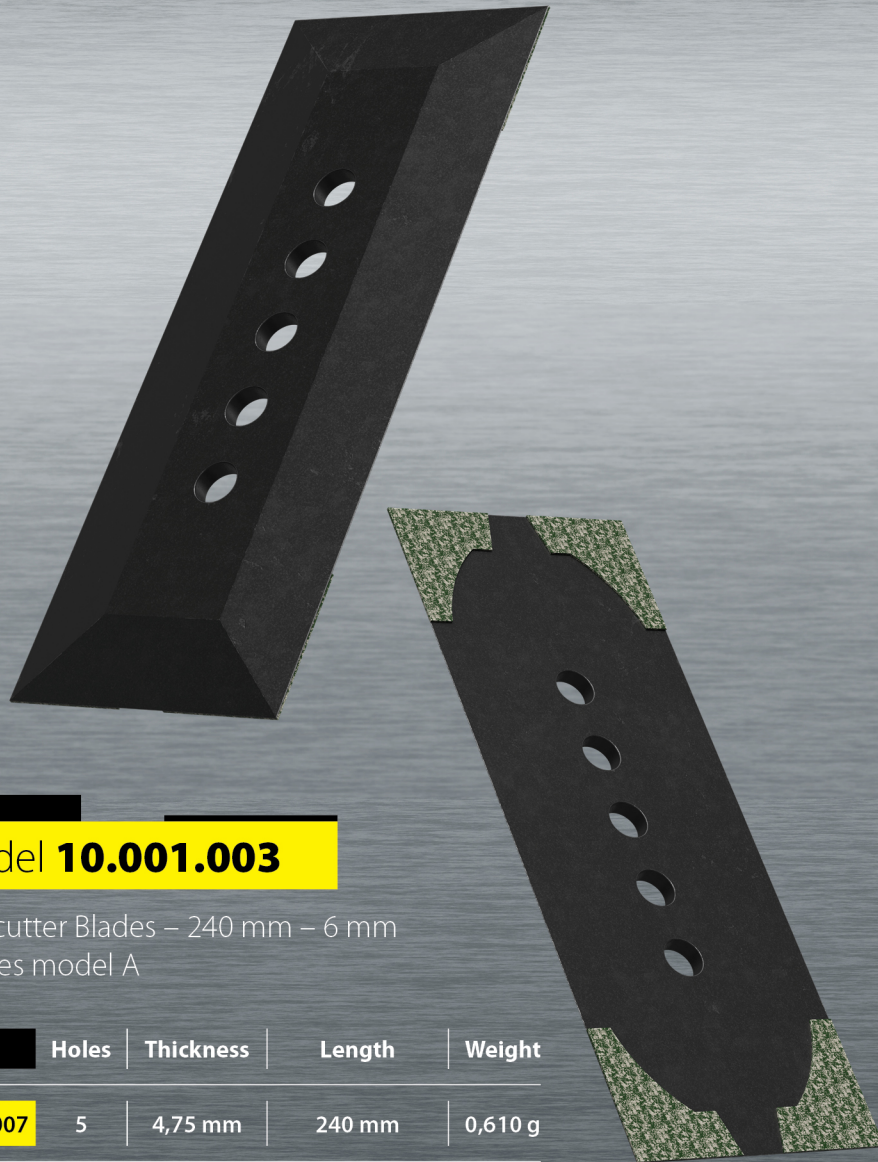
CATALOG

**FOR THE SUGAR AND
ALCOHOL INDUSTRY**



AGRICORTE
agricultural parts with anti-wear technology

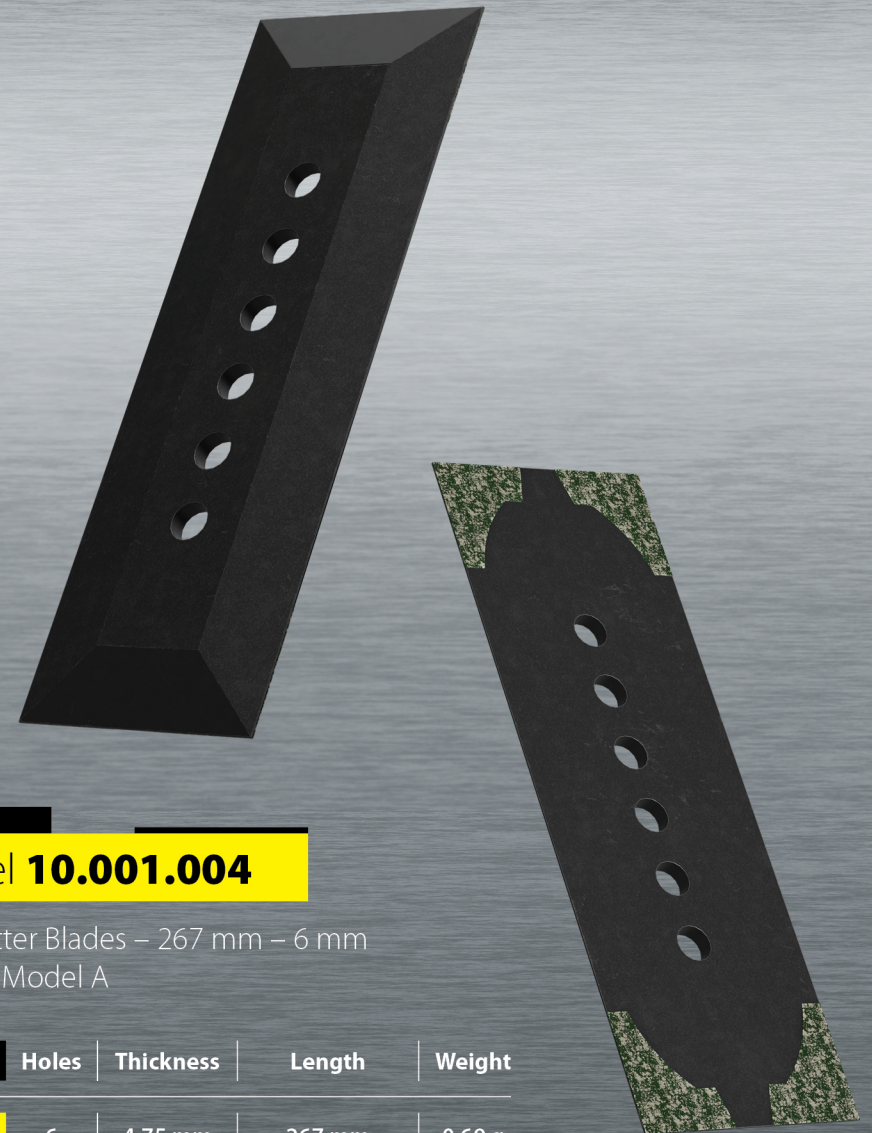
CATALOG - FOR THE SUGAR AND ALCOHOL INDUSTRY



Model **10.001.003**

Basecutter Blades – 240 mm – 6 mm
5 holes model A

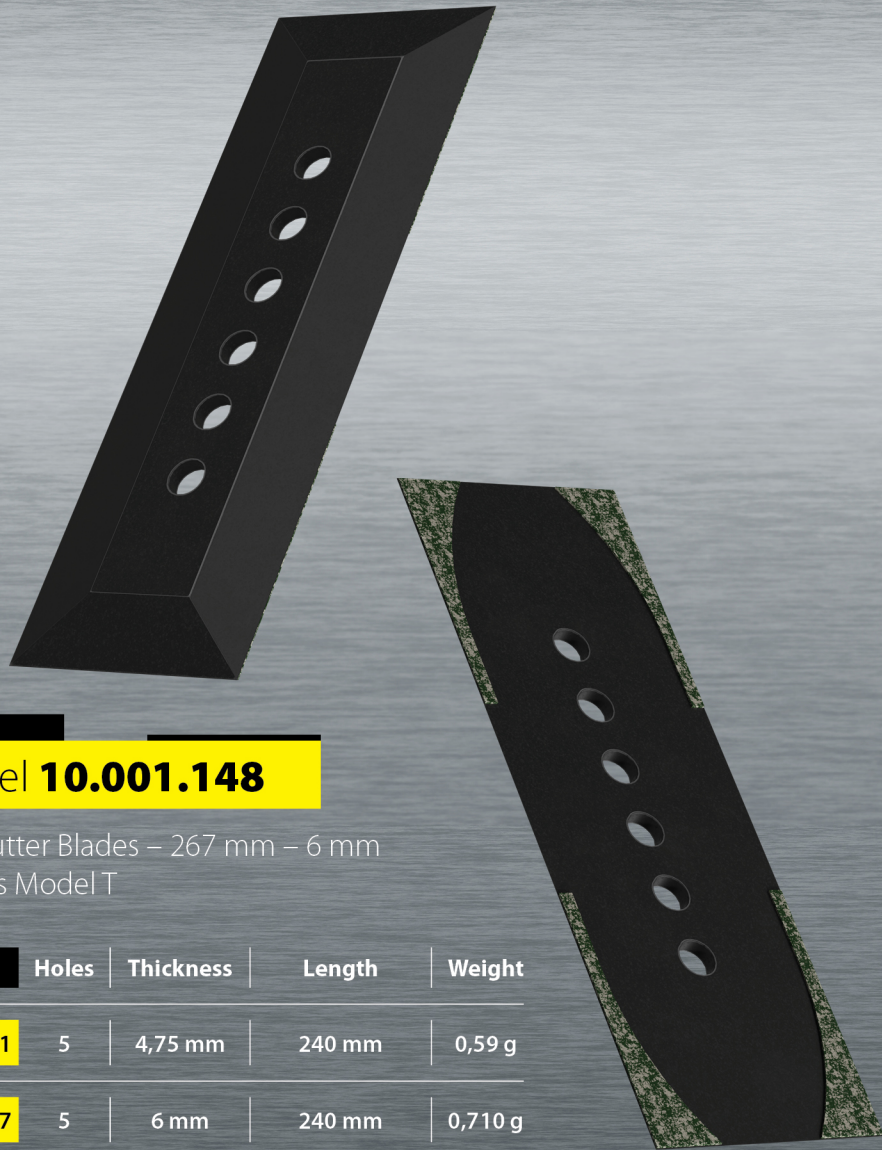
Code	Holes	Thickness	Length	Weight
10.001.007	5	4,75 mm	240 mm	0,610 g
10.001.003	5	6 mm	240 mm	0,720 g



Model **10.001.004**

Basecutter Blades – 267 mm – 6 mm
6 holes Model A

Code	Holes	Thickness	Length	Weight
10.001.008	6	4,75 mm	267 mm	0,69 g
10.001.004	6	6 mm	267 mm	0,750 g



Model **10.001.148**

Basecutter Blades – 267 mm – 6 mm
6 holes Model T

Code	Holes	Thickness	Length	Weight
10.001.151	5	4,75 mm	240 mm	0,59 g
10.001.147	5	6 mm	240 mm	0,710 g
10.001.152	6	4,75 mm	267 mm	0,700 g
10.001.148	6	6 mm	267 mm	0,990 g



Model **10.001.278**

Basecutter Blades – 267 mm – 8 mm
6 holes Special Model for Clay Soils

Code	Holes	Thickness	Length	Weight
10.001.278	6	8 mm	267 mm	1,030 g

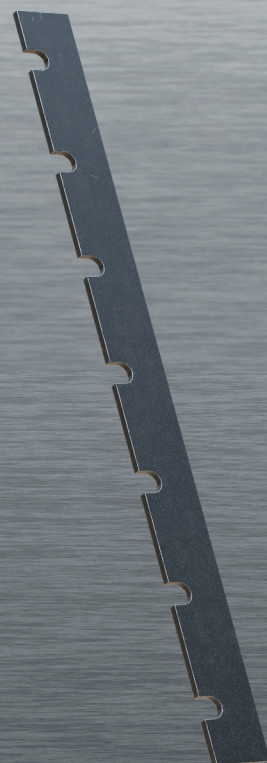
CATALOG - FOR THE SUGAR AND ALCOHOL INDUSTRY



Model **10.002.004**

Chopper Blade 65 mm x 845 mm

Code	Steel	Weight
10.002.004	Boro	2,630 Kg

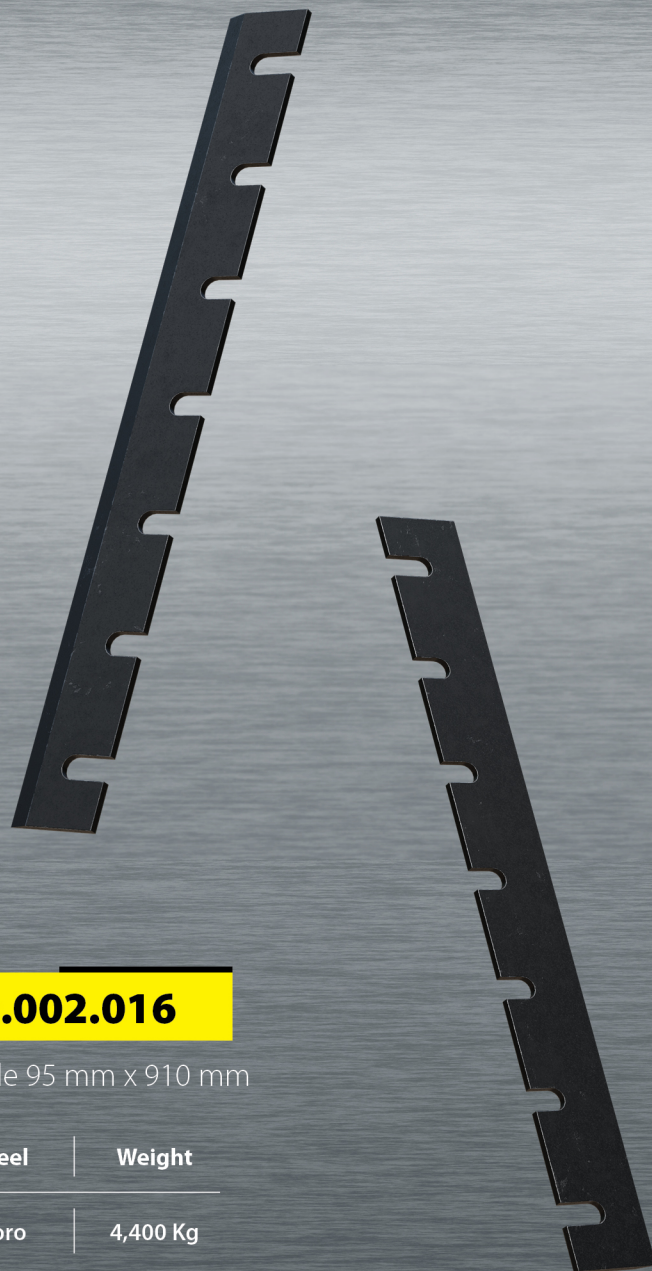


Model **10.002.005**

Chopper Blade 95 mm x 845 mm

Code	Steel	Weight
10.002.005	Boro	4,030 Kg





Model **10.002.016**

Chopper Blade 95 mm x 910 mm

Code	Steel	Weight
10.002.016	Boro	4,400 Kg



Model **10.003.002**

Primary Fan Blade
John Deere – A36

Code	Steel	Weight
10.002.002	A36	8,00 Kg
10.001.008	Boro	8,00 Kg



Model **10.003.005**

Secondary Fan Blade
Case / John Deere -Trapezoid - A36

Code	Steel	Weight
10.003.005	A36	3,150 Kg
10.003.009	Boro	3,152 Kg

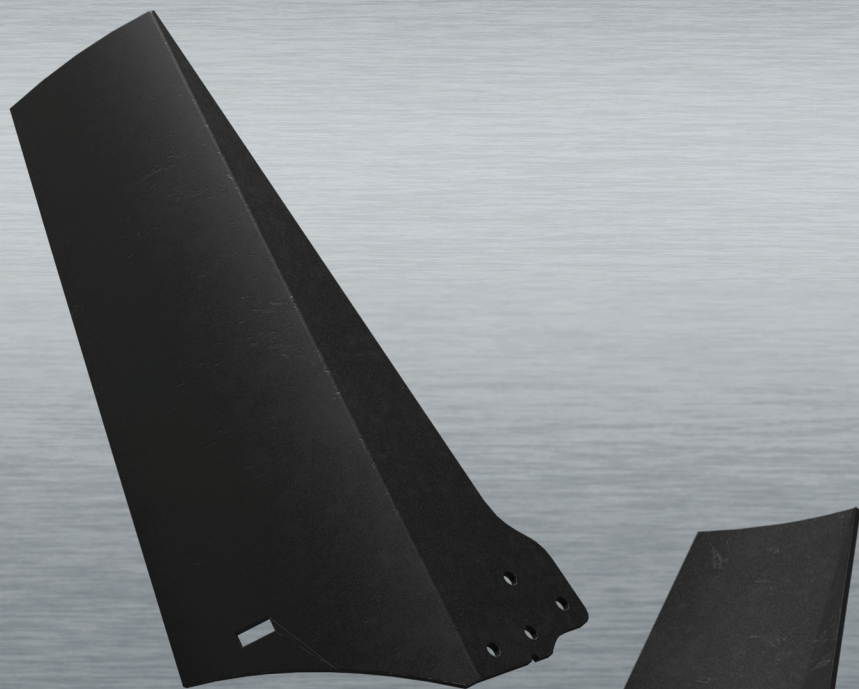


Model **10.003.007**

Primary Fan Blade - Case
Boron Steel

Code	Steel	Weight
10.003.001	A36	9,029 Kg
10.003.007	Boro	9,030 Kg

CATALOG - FOR THE SUGAR AND ALCOHOL INDUSTRY

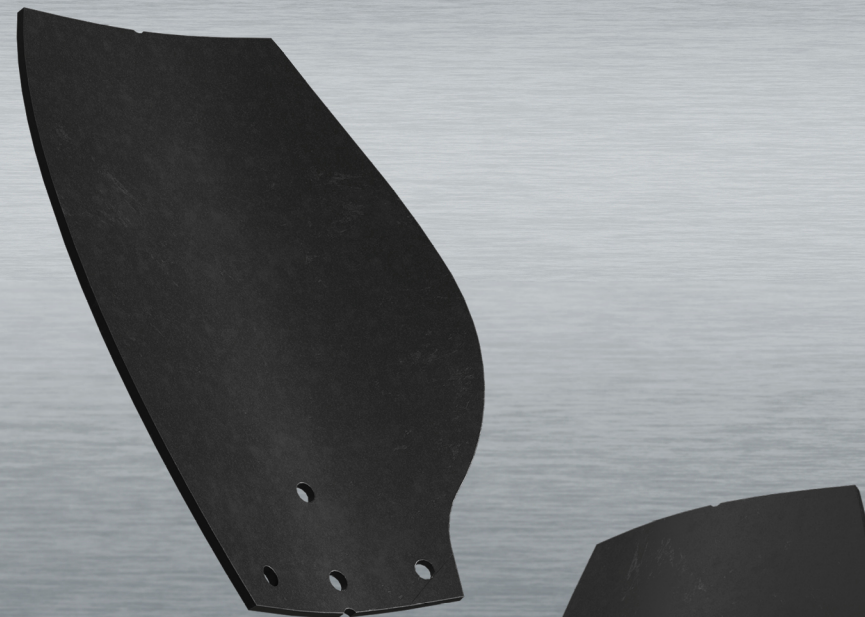


Model **10.003.008**

Primary Fan Blade – John Deere
Boron Steel



Code	Steel	Weight
10.002.002	A36	8,00 Kg
10.001.008	Boro	8,00 Kg



Model **10.003.021**

Primary Fan Blade – John Deere
CH570/670 – Boron Steel (ATX12404)



Code	Steel	Weight
10.003.020	A36	10,750 Kg
10.003.021	Boro	10,750 Kg

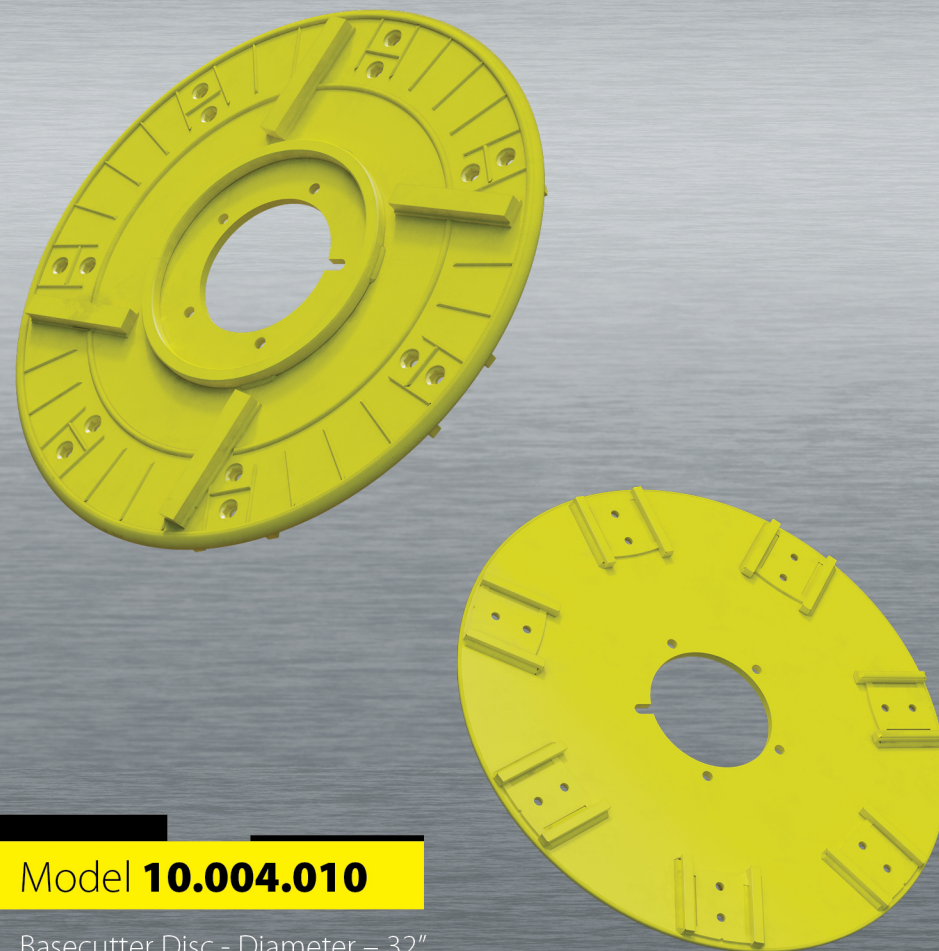
CATALOG - FOR THE SUGAR AND ALCOHOL INDUSTRY



Model **10.004.001**

Basecutter Disc - Diameter – 22”
recubierto con aleación carburo de tungsteno

Code	Steel	Blades	Weight
10.004.001	A36	5	32,550 Kg
10.004.002	A36	6	33,500 Kg



Model **10.004.010**

Basecutter Disc - Diameter – 32”
John Deere 3522 coated with tungsten carbide alloy

Código	Aço	Blades	Peso
10.004.009	A36	5	63,450 Kg
10.004.010	A36	7	64,900 Kg



Model **10.400.012**

Rotary Hoe Coated with Tungsten
Carbide Alloy



AGRICORTE

agricultural parts with anti-wear technology

F.: +55 (16) 3363-4373  +55 (16) 9.8267-3031

vendas@agricorte.com.br

www.agricorte.com.br

Follow our social networks    [agricorte](#)