

# Discover the Hillmaster



Professionals who choose Votex, choose powerful machines that deliver maximum performance in all conditions. Whether your business is managing verges, ditches, gardens and parks, or your business is in agriculture or horticulture, Votex machines have been developed to enable you to work safe and responsible. You can also be sure of the best result and an attractive rate per square metre. Votex machines are used in more than 25 countries.

- Verges and ditches
- Garden, park and public greenery
- Agriculture and horticulture
- Mowers
- Blowers
- Vacuum units and trailers



**THE POWER TO PERFORM**

## Professional flail mower for slopes and banks

The Hillmaster was specifically designed to work on slopes and banks. The robust flail axle and mowing head are characteristic of Votex's famous quality. The compact construction and low tare weight of the Hillmaster provide an extremely stable combination together with the tractor unit that performs well under even the most extreme conditions.

## Compact construction

- A flat right-hand side for optimal manoeuvring along obstacles
- The right-hand rotor bearing is integrated into the rotor shaft
- No protruding bearing blocks

## Strong construction

- Strong round tubing on the corners to protect the side panels
- Extra reinforcement corners to improve crop flow
- Large-diameter rotor axle fitted with strong mechanical labyrinth seals
- Reversible rotation direction of the rotor shaft
- Cover plate above the gearbox selector lever
- Roller with conical roller bearings
- Drive: 2x Powerband
- Openable front
- Fixed 3-point mount or a hydraulic side shift
- Good distribution of the flails on the rotor shaft
- Optional steel push bracket to push high shrubs forward

## Maintenance

- Easy accessible grease nipples
- Recessed grease nipples to protect from damage
- Optional skid plate
- Good accessibility of the flails



Specifications	Hillmaster
Mower type	In-line flail mower
Mounting position	Front side
Category	Category I and II
Lateral adjustment	Hydraulic (optional)
Maximum lateral stroke	50 cm
Y-flail	222 grams per piece (444 g/set)
Number of flail sets	54
Minimum required PTO	55 kW (75 hp)
PTO speed	1,000 rpm
Operating width	221 cm
Transport width	245 cm
Weight (from)	635 kg

