



**Østeragade 65**

**9560 Hadsund**

**Telefon 70 70 7639**

**[www.jenslubeck.dk](http://www.jenslubeck.dk)**

**[info@jenslubeck.dk](mailto:info@jenslubeck.dk)**

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# PROFESSIONALISM IN EVERY FIELD



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# AKCENT

## WEEDER HARROW

**Effective mechanical weed control** – in the early growth stages of cereals and other crops.

**High quality components** – the five rows of 7 mm spring double tines are made of high-quality spring steel and zinc-coated to protect the surface against corrosion.

**Quick replacement of working elements** – the tines are fixed with pins, so replacement is a matter of unlocking the pin, sliding out the old tine and inserting the new one.

**Precise adjustment of the tine rake angle with a single lever** – the profiles with tines are mounted in a parallelogram. Their adjustment has five stages.

**Precise ground following** – thanks to the central mounting of each one-and-a-half-metre section. In addition, each section is suspended by clamps and chains, so it moves up and down when it encounters bumps.

**Precise steering of the machine** – thanks to 5.00x9 support wheels (AKCENT 9 and 12) with stepless height adjustment. The machine's transport chassis uses bearing hubs.

**Uniform folding of the machine** – thanks to a flow divider.

**Operator comfort** – thanks to the hydraulic transport lock, the operator does not have to leave the tractor cab to secure the machine for transport.

**Use for meadow maintenance** – when fitted with levelling bars. Tines remove moss, dead plant parts stimulate the grass to grow, and bars level the surface.

AKCENT	6	9	12
Weight [kg]	740	1,260	1,700
Power demand [HP]	70÷100	90÷120	110÷140
Number of sections [pcs]	4	6	8
Number of springs [pcs]	240	360	480



# BUZZARD

## MULCH HARROW

**Efficiency and versatility** – for stubble field cultivation and control of self-seeding of crops and weeds. It is used in all tillage systems. Work is carried out without interfering with the cultivation layer, to a depth of up to 30 mm.

**High durability at higher speeds** – thanks to robust frame construction. Front section based on two profiles. The tine profile brackets are made of RAEX 500 steel.

**Folding not in half, but in three parts** – the machine is folded by two cylinders into three parts, making it lower for transport. In addition, the frame is divided into three sections to ensure better terrain following.

**16x700 tines with adjustable rake angle** – mounted in 5 rows, are hydraulically adjustable, the two rear rows can be independently swivelled by means of a spindle. The angle of the tines is indicated by a scale visible from the tractor's cab.

**ø 400 mm blade roller with boron steel blades** – intended for preliminary shredding of organic matter in the field. The use of boron steel ensures resistance to damage.

**Cutting discs ø 400 mm** – mounted on maintenance-free bearings suspended on a flexible spring. The specially shaped coulter surface lifts the soil, which is then mixed with the crop residues.

**Hydraulic plate harrow** – has 150 mm wide plates. This width ensures proper crushing and levelling of the terrain, while not putting undue strain on the individual springs. It is possible to mount the harrow plates and cutting discs on the same springs.

BUZZARD	75	9
Weight in standard version [kg]	1,760	2,000
Weight with cutting roller [kg]	2,760	3,130
Weight with cutting disc [kg]	2,510	2,730
Weight with harrow [kg]	2,340	2,550
Power demand [HP]	130÷170	170÷220
Number of springs/tines [pcs]	60/120	75/150



**Kontakt:**

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