



Sport harrow

Pneumatic drills „Air 8“ and „Air 16

Function Hatzenbichler on-board computer

- ⇒ sowing rate (kg/ha), can be reset in % on the move
- ⇒ speed (km/h)
- ⇒ area counter (ha)
- ⇒ work time (start/stop watch)
- ⇒ hopper content display (current information on tank content)
- ⇒ battery voltage display (battery voltage of control system is measured)
- ⇒ actual sowing rate (current information on kg per ha during trip)
- ⇒ rotational speed monitoring (sowing shaft - agitator shaft)
- ⇒ automatic calibration (calibration sample)
- ⇒ storage of 10 different programs (according to seed characteristics and previous calibration)
- ⇒ storage of various working widths
- ⇒ very easy operation through pictorial symbols Printer connection (possibility to print out)



1,5m harrow with pneumatic drill „Air 8“



A-9433 St. Andrä, Fischering 2
 Tel.: +43 (0) 4358/2287-0
 Fax: +43 (0) 4358/2208
 Internet: www.hatzenbichler.com
 E-mail: agrotechnik@hatzenbichler.com



for golf courses



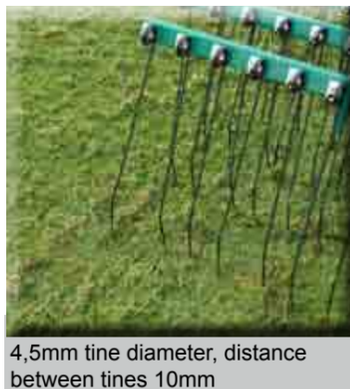
Hatzenbichler Flex-tine harrows

Area of application:

- for harrowing sand and worm casts into soil
- combing out felt, moss and cut material residues
- counteracting weeds
- aeration of the grass surface
- verticuting



harrow with 6m working width



4,5mm tine diameter, distance between tines 10mm

- working widths from 1,5m to 6m
- flexible harrow field - best adaption on the ground
- central adjustment of the tine pressure on the ground (10 positions)
- parallelogram guidance, tine pressure regulation through remote control (only on semi-trailed models)
- three rows spring tines, angle to the ground adjustable
- 4,5mm diameter special springtine with optimum vibration effect through triple coiling
- tines are oil-tempered hardened spring wire - long working life, no breakage



- „Air 8“ precision drill
- electronic control
- impulse-controlled drive motor
- 200 litre tank capacity
- electric blower
- precise distribution - seed is blown into the soil (not sensitive to wind)
- sprung axle for road movements (only when trailed)



1,5m harrow

TECHNICAL DATA:

Attachment:	3-point cat. I/cat. II or trailed
Distance between tines:	10 mm
Tine diameter	4,5 mm
Power req. (HP)	from 15 HP
Electrical supply:	12 V 20 A



1,5m harrow with pneumatic drill „Air 8“

