

AMBER 3000 / 3500

Heavy mechanical row seed drill



ploughs

cultivation

SEEDING
EQUIPMENT

combination
seed drills

disc, rotary
& flail mowers

rakes & tedders

bales/wrappers
combination

bale
wrappers

mineral
fertilization

manure
fertilization

potato
technology

transport

protection

storage



AMBER 3000/3 with undercutting cultivation

STANDARD EQUIPMENT

- » semi-mounted axle: 965/ø36 mm
- » single-disc coulters, ø400 mm, clamping force P = 100 kg, protected with rubber dampers
- » two-piece integrated metering rollers for cereals and rape
- » variable gear
- » tarpaulin for seed hopper
- » 195x15 rear tyre roller, diagonal tires
- » adjustable drawbar + hitch Packer, front (steerable)
- » hydraulic marker trigger with two cylinders
- » electric process paths
- » straight spring firmer



Front Hitch Packer (steerable), ø800 mm



V-TECH coulters with side wheel allows for supreme ground following and place seeds on required depth

MODEL	3000/3	3500/4
AMBER	28 300	36 700
AMBER DUPLO	31 500	40 300

ACCESSORIES AT EXTRA CHARGE

set of double-disc coulters "V-TECH" ø360 mm, side ground following wheels 320 x 64 mm	5 540	7 600
front hydraulic drag	2 120	2 940
hydraulic pre-emergence process paths	880	880
R14 multifunction computer	1 340	1 340
undercutter tillage (discs 460 mm + tyre roller 670 mm)	12 000	14 770
road lighting	430	430



About seed sowing of fertilizer for ecological and sustainable dosage of fertilizer through the system Duplo.



Amber 3000/3 standard version + two disc coulters "V-TECH" 360 mm, side ground following wheels 320 x 64 mm

P = 100 kg

Single-disc coulters, ø400 mm
Max clamping force P = 100 kg/coulters
Protected by rubber dampers

P = 40 kg

Double-disc coulters in 'V-TECH' configuration ø360 mm. Max clamping force P = 40kg/coulters Compacting and ground-following wheel 320x64 mm

AMBER	3000/3	3000/3 DUPLO	3500/4	3500/4 DUPLO
Working width [m]	3	3	4	4
Hopper capacity [dm ³]	3000	3000	3500	3500
Type of coulters	disc	disc	disc	disc
No. of coulters [pc.]	24	24	32	32
Weight [kg]	2500	2600	3100	3250
Power demand [HP]	120 ÷ 140	120 ÷ 140	140 ÷ 160	140 ÷ 160