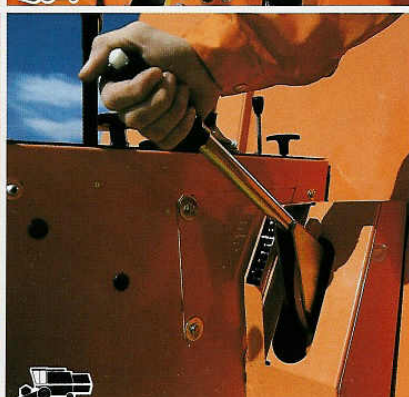
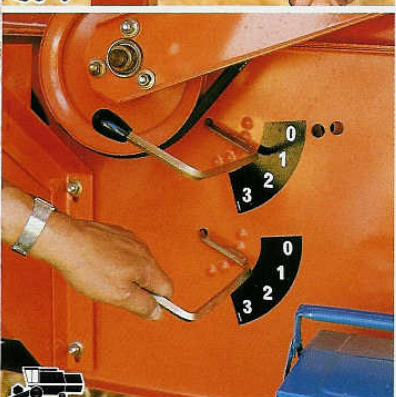
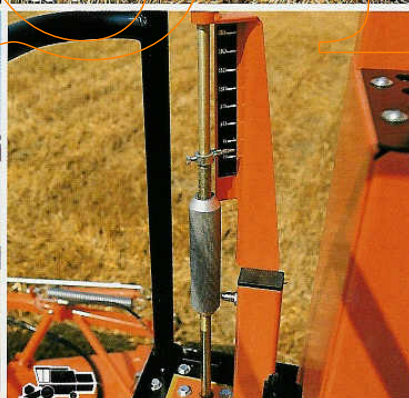
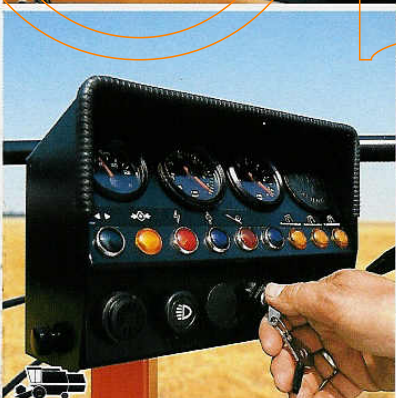
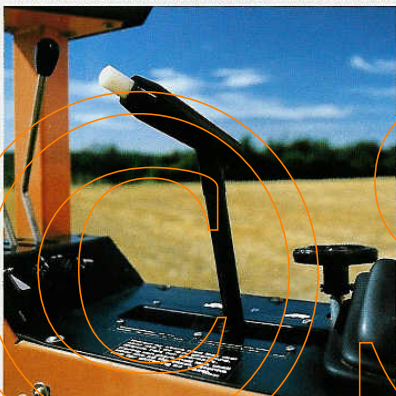


D/3000 S

HYDROSTATIC



Ingen spildtid

D/3000S har samme avancerede og robuste hydrostatiske fremdriftssystem som normalt kun tilbydes på de største og dyreste modeller. Gør høst af små og uregelmæssigt formede marker legende let. D/3000S har samme kompakte opbygning som D/3000, men er forsynet med større motor og hydrostatisk fremdrift.

Sikker manøvrering

Al kørselskontrol i eet håndtag! Frem – tilbage – fart – brems. Glidende og let. Uden kobling eller gearstang. Utroligt drifts- og betjeningsikkert. Hydrostatisk fremdrift betyder køreglæde og mere effektivt arbejde.

Samme sporvidde for og bag giver stabilitet på sidehældninger og mindre rullemodstand.

Fuldkommen kontrol

Føreren får alle oplysninger fra den skråtstillede, refleksfri instrumentkasse. Hele synsfeltet er frit. Kassen indeholder også elevatorvagte, advarsel mod tilspændte bremses, afviserblink og meget andet.

Stubhøjdeforvælgeren betyder hurtigere vendinger uden risiko for at man begynder at skære for højt eller for lavt.

Nem indstilling

Fuld kontrol med luften til både over- og undersold gennem 2 luftledere giver jævn fordeling. Bredden betyder, at indstillingen ikke er kritisk, og alle specialafgrøder kan renses effektivt.

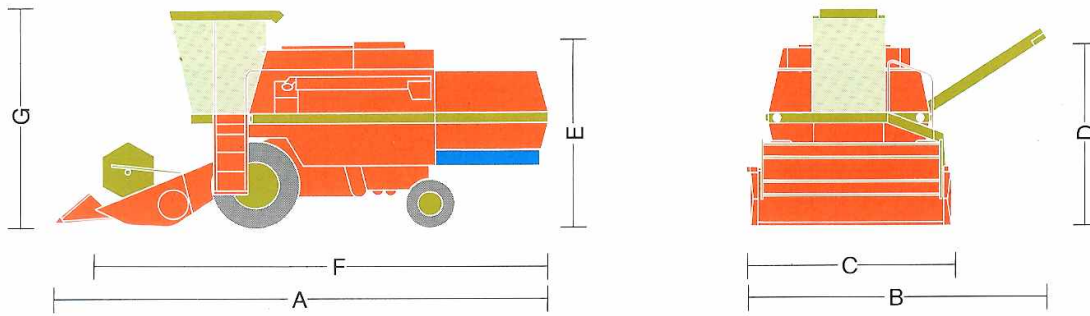
Broofstanden indstilles fra håndtaget på førerpladsen. En speciel meget åben stilling bruges, hvis cylinderen skulle være kørt fast i sejt materiale.



: Gælder for alle D 3000/4000 modeller.

SPECIFICATIONS D/3000 S HYDROSTATIC

DIMENSIONS



LENGTHS		9'	10½'
With torpedo dividers (A)	773 cm.	773 cm.	
Without torpedo dividers (F)	716 cm.	716 cm.	
Basic machine, less table	575 cm.	575 cm.	
If straw chopper is fitted, add	50 cm.	50 cm.	
WIDTHS			
Working width (C)	328 cm.	374 cm.	
Total, unloading auger swung out (B)	475 cm.	498 cm.	
Storing, table removed	283 cm.	283 cm.	
HEIGHTS			
With cab and desert filter (G)	333 cm.	333 cm.	
Less cab, with desert filter (removable)	323 cm.	323 cm.	
Less cab, less desert filter (E)	293 cm.	293 cm.	
UNLOADING AUGER			
Clearance under discharge chute (D)	300 cm.	300 cm.	
Clearance between combine (ladder) and chute	120 cm.	100 cm.	
CUTTING TABLE			
Gathering width (between divider points)	287 cm.	333 cm.	
Cutting width (knife width)	280 cm.	326 cm.	
WEIGHTS			
Total with driver and fuel	5000 kgs.	5150 kgs.	
If straw chopper is fitted, add	170 kgs.	170 kgs.	
If cab is fitted, add	240 kgs.	240 kgs.	

ENGINE

Water-cooled diesel engine 74 (DIN) h.p. at 2200 rpm. Desert filter, replaceable dry filter element. Detachable air screen with cleaning door for radiator. 12 volt electric system with AC generator. Fuel tank capacity 150 litres (approx. 33 gallons).

TRACTION

Hydrostatic drive through separate 35 cc. pump/motor system, controlled by traction lever from platform. Mechanical 2-stage gearbox between motor and final drive: Field: 0-10 km/h forward, 0- 5 km/h reverse Road: 0-22 km/h forward, 0-11 km/h reverse In-put shaft speed shown on meter in panel.

STEERING

Hydrostatic. Column can be moved fore and aft, steering wheel up and down.

BRAKES

Mechanical single-acting disc brakes. Must be interlocked on the road. Can be held in braking position (parking brake).

WHEELS

Traction 14.9/13-26, alternative 16.9/14-26 Steering 10/75-15

DELIVERY PACKAGE

With each D/3000 S will normally be supplied: 2 knives, 9-10 ear-lifters, 1 top sieve, 2 bottom sieves, 1 torpedo divider (right), 2 straw-dividers bows, 2 de-awner sieves, toolbox with tools, oil can, grease gun, fire-extinguisher, adjst. straw-deflector (when chopper not fitted), instruction manual for combine and engine, parts catalogue for combine and service/warranty coupons. The combine is fitted with front and rear lights and indicator light.

The following are obtainable as **optional extras**: Halogen work lamps, cab with work lamps and rear mirrors, pick-up, straw-chopper, hill-climbing gear, hourmeter, left torpedo divider, right-hand deflector for long straw, cover plates for concave, cover plates for shaker shoe fan, bottom sieves and de-awner sieves for special crops and collector box for shaker shoe (top sieve extension).

The manufacturer reserves the right to change specifications and the delivery package set out in this brochure, without prior warning. Figures valid at time of purchase are gladly submitted, but a policy of continuous product-improvement makes the above reservation necessary.

TECHNICAL DATA

CUTTING TABLE

Hydraulic **stubble height** adjst. from +13 to +70 cm. relative to machine level. Minimum stubble height (wear plates on ground) 5 cm. Clearance under table maximum 47 cm. Height pre-setting within 5-30 cm. stubble height. Serrated blades, steel fingers. **Knife** speed 530 strokes/min., stroke 77 mm (one finger). Combined pick-up **reel**, 6 bats, adjst. cam angle. Hydrostatic reel-drive, infinitely variable from seat 0-50 rpm. Up/down - fore/aft position hydraulically adjustable from seat through single-acting rams.

THRESHER

Through width 112 cm. 6 bar **cylinder**, 45 cm. diameter, variable from 750-1450 rpm (17.7-34 m/s peripheral speed). Rev.-counter in instrument panel. **Concave** area 4655 cm², with extension 7695 cm². 8 concave bars, wrap 100°. De-awner bar at entrance to concave, stone-trap discharged by outside handle. Concave adjusted by central lever on platform.

4 **straw-walkers**, 270 cm., with removable endplates. Shaker area 3.0 m². **Shaker shoe** suspended in rubber blocks, stroke 4.2 cm., speed 290 double strokes/min. Airstream guided by two deflectors. Adjst. or fixed top sieve 1 m², interchangeable bottom sieve 1 m², adjst. top sieve extension 0.3 m². Total sieve area 2.3 m².

Integral **secondary cleaner** with de-awner and updraught air cleaning. Material passing through de-awner sieve can be collected in built-in tank. Light material is blown over the straw-walkers. The entire secondary cleaner can be by-passed, and the material fed directly from bottom auger to grain tank.

GRAIN TANK

Cross-mounted between platform and engine. Capacity 20 hl. (Approx. 55 bushels). Closed, extendible tank top. Bottom auger protected by adjst. V-shaped cover. Cleaning doors in bottom of tank. Mechanically operated discharge auger, open system. Discharge time (full tank) approx. 1.5 minutes in dry grain. Discharge can take place without thresher engaged.