

## NON-FOLDING STELL'AIR - WIDTH 3 TO 4 M

BEAM FRAME: 80X80 mm

STARS: Ø 480 mm

12 twisted blades

NON-FOLDING MODEL

### STAR MULCHER SINGLE FRAME

Name	No. stars	No. modules	Working / transport width		Weight
Stell'Air S300	24	24	3.00 m	3.00 m	1,130
Stell'Air S350	28	28	3.50 m	3.50 m	1,240
Stell'Air S400	32	32	4.00 m	4.00 m	1,500

### STAR MULCHER DOUBLE FRAME

Name	No. stars	No. modules	Working / transport width		Weight
Stell'Air D300	36	18	3.00 m	3.00 m	1,200
Stell'Air D350	44	22	3.50 m	3.50 m	1,310
Stell'Air D400	52	26	4.00 m	4.00 m	1,570



## FOLDING STELL' AIR WIDTH 4 TO 6.5 M

BEAM FRAME: 100X100 mm

STARS: Ø 480 mm

12 twisted blades

FOLDING MODEL

### STAR MULCHER SINGLE FRAME

Name	No. stars	No. modules	Working / transport width		Weight
Stell'Air S400 RH	32	32	4.00 m	2.88 m	1,790
Stell'Air S500 RH	40	40	5.00 m	2.88 m	2,050
Stell'Air S600 RH	48	48	6.00 m	2.88 m	2,280

### STAR MULCHER DOUBLE FRAME

Name	No. stars	No. modules	Working / transport width		Weight
Stell'Air D400 RH	52	26	4.00 m	2.88 m	1,920
Stell'Air D530 RH	68	34	5.15 m	2.88 m	2,240
Stell'Air D650 RH	84	42	6.50 m	2.88 m	2,560



Actimixt and Stell'air combination

PROFILE VERTICALISATION

# Actisol

STELL'AIR » Star mulcher



MULCHING

STALE SEEDBED PREPARATION

DESTRUCTION OF PLANT COVER

# Actisol

Z.I. Le Cormier - 4 Rue de la Gâtine - 49300 Cholet  
Tel. 02 41 62 60 00 / Fax. 02 41 62 08 06 / Email: info@actisol-agri.fr

WWW.ACTISOL-AGRI.FR

AGRI - ACTISOL TRAJECTORIES

Take back control of your soil capital > **Actisolit!**



### STELL'AIR » Precision star mulcher

AGRONOMIC TILLAGE TECHNIQUES CONTINUE TO EVOLVE. ACTISOL OFFERS THE STELL-AIR MULCHER WHICH VERTICALLY WORKS THE SOIL VERY SUPERFICIALLY. THIS FLEXIBLE TOOL HAS THE PARTICULARITY OF BEING ABLE TO BE USED ALONE (RESTRUCTURING OR DESTRUCTION OF PLANT COVER) OR COMBINED WITH ANOTHER TOOL FOR VARIOUS SOIL MANAGEMENT WORK.

The STELL'AIR comprises independent modul'airs secured on a twin-beam frame. Shock absorbers are included allowing terrain contours to be followed.

Each star operates on ground surface at a reduced angle allowing for interconnection at between 7 and 15 km/h. The twisted blades impact the ground by vertical rotation and move the soil by micro jets. Depending on the assembly, single or double star, the volume of earth worked, for the same depth, varies by a third of a m<sup>2</sup>, without causing any smoothing (honeycomb profile).

As an option, the tool can be fitted with stabiliser wheels or a control roller ensuring pinpoint precision for optimal stale seedbed quality or plant cover destruction.

### A+++

- ▶ LIMITS EROSION
- ▶ ECOLOGICAL BALANCE
- ▶ OPTIMAL MINERALISATION
- ▶ VARIABLE WORKING SPEEDS
- ▶ COST-EFFECTIVE YIELDS
- ▶ TOOL-FREE ADJUSTMENT



FLAT-SIDED SHOCK ABSORBERS



DEPTH GAUGE



One star



Two stars



#### STABILISER WHEELS

Double centre  
Single side  
Depth adjustment by hand crank.

#### ROLLER

A roller can be added to the rear of the STELL-AIR for soil management and levelling



#### PROFIL HARROW 3 HEIGHTS

760 mm and Ø 16 mm  
650 mm and Ø 12.5 mm  
560 and at Ø from 12.5 mm



#### PROFIL HARROW

In addition to the STELL-AIR, the Profil harrow dissects the vegetation, promoting decomposition. It comprises double combs assembled in three rows. Each of them is independent and mounted on a double conical spiral spring, which aerates surface matter. Comb attack can be adjusted by pin on a pendulum system. The connecting arms are clamped on the tubular frame with position adjustment and spring pressure system. The combs are fitted in a free pendulum assembly for security in reverse.

Plant cover destruction

Stale seedbeds

Honeycomb profile

