

TECHNICAL FOCUS ON TERRASOC & TERRAFLEX ARABLE INJECTORS

Technical Guide for Slurry Injectors for Arable Land



Terrasoc 4.4 m



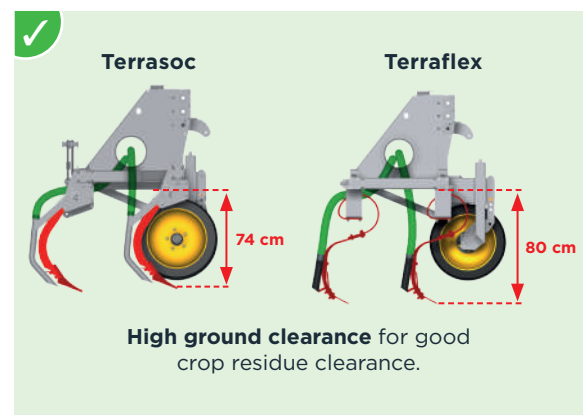
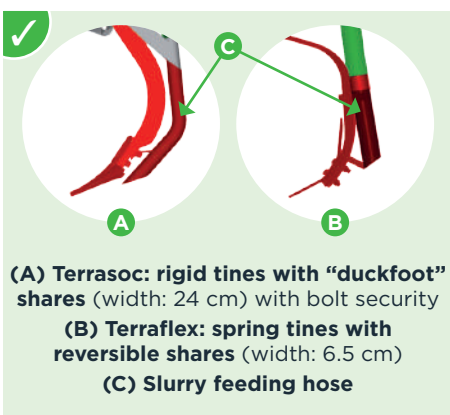
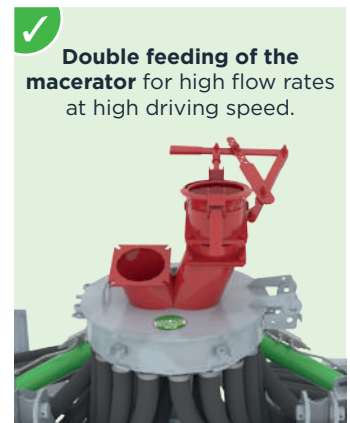
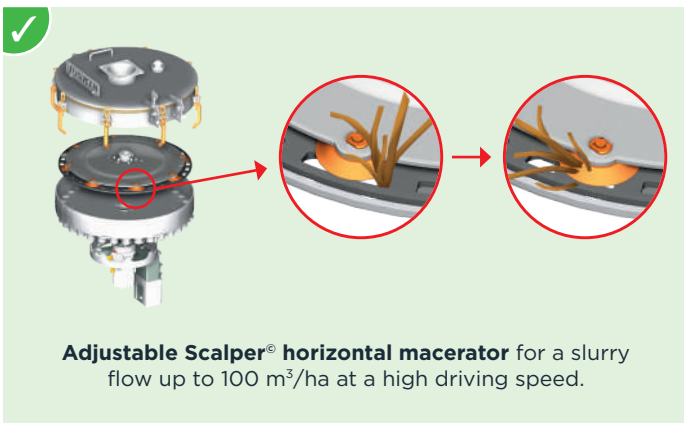
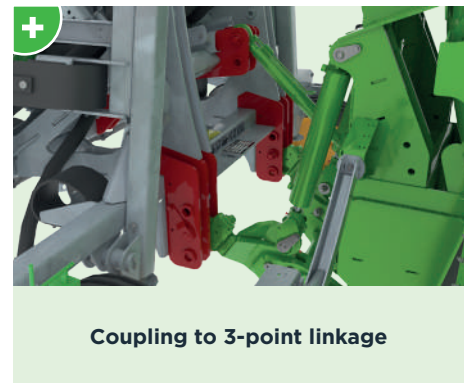
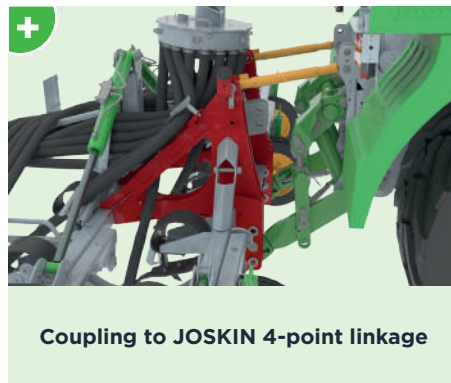
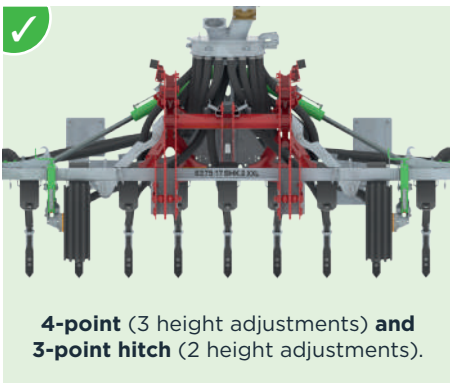
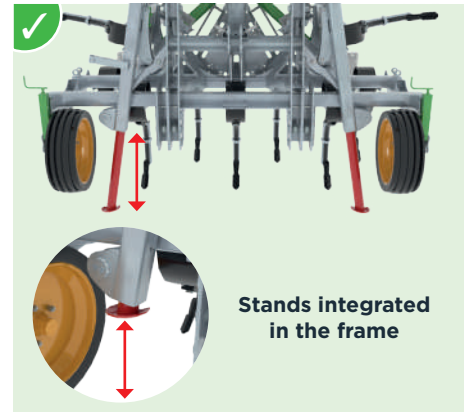
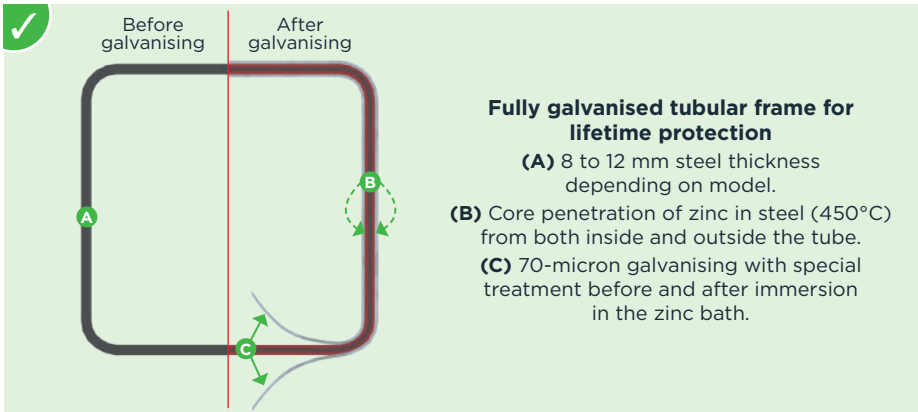
Terraflex/2 XXL 8.62 m

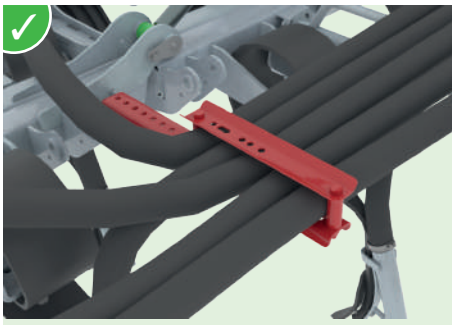
JOSKIN®

TERRASOC & TERRAFLEX

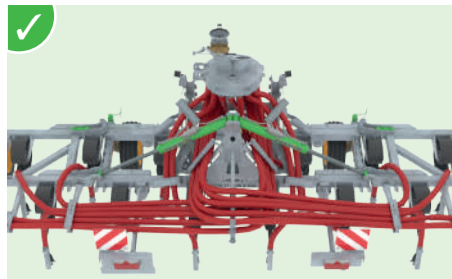
SLURRY INJECTORS FOR ARABLE LAND

Standard ✓ or optional + equipment





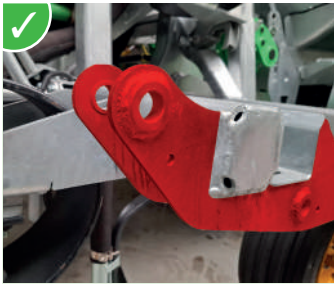
Feeding hoses held securely in place thanks to an adjustable hose holder to prevent friction and vibration.



Well-positioned $\varnothing 60$ mm feeding hoses for smooth, clog-free slurry flow.



Gauge wheels ($\varnothing 605 \times 210$ mm) with adjustment by crank with height indicator (A).



Pre-equipment for rear implements



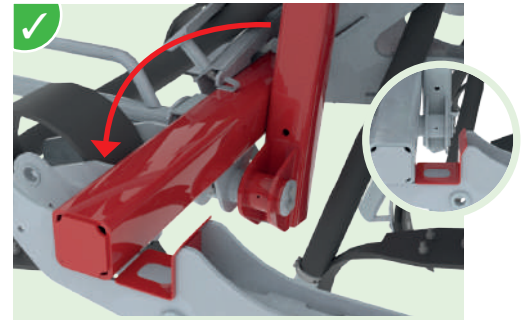
Straw harrow with height adjustment by means of a crank and position ruler (only available on Terraflex/2 and /2XXL).

Terraflex2 XXL 8625/23SHK/2: large working width (8.62 m) and folding system in compliance with the road legislation thanks to the **patented pantograph system**.

8.62 m
Machine unfolded

7.4 m
Machine folded - phase 1

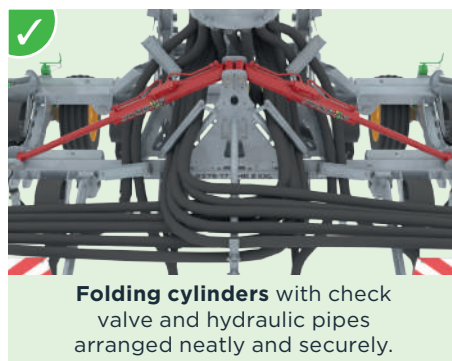
3.43 m
3 m
Machine folded - phase 2 - ready for road transport



Locking of hydraulic extensions in notches to avoid stresses on the hinges.



Full LED lights



Folding cylinders with check valve and hydraulic pipes arranged neatly and securely.



Double safety device on extensions:

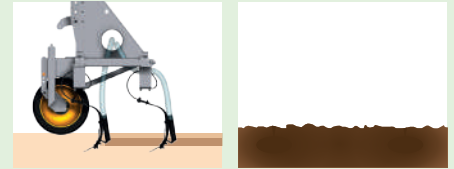
- hydraulic with check valve on the cylinders,
- mechanical with double hook and pressure spring for locking in working (A) or road transport position (B).

Antivibration **silentblock** and perfect locking of hydraulic extensions during road travel (C).



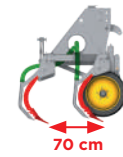
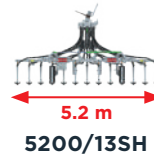
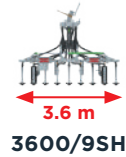
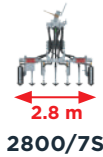
Hydraulic quick couplings with automated hydraulic block well positioned in a single location for easy uncoupling of the spreading implement.

WIDE RANGE OF ARABLE INJECTORS

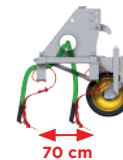
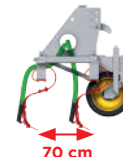
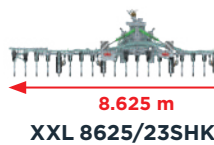
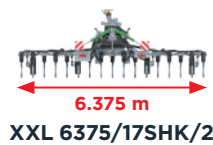
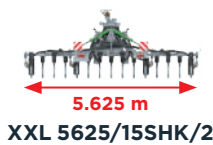
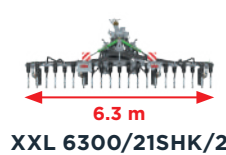
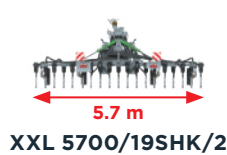
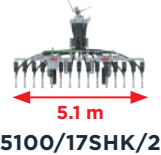
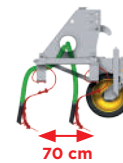
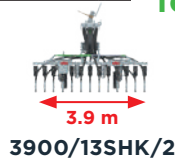


Theoretical NH₃ losses (ammonia):
0.5 to 3.5%

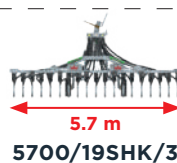
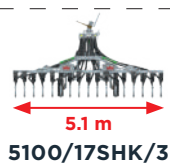
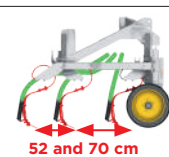
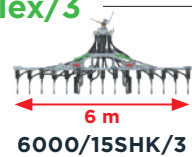
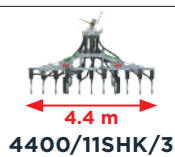
Terrasoc



Terraflex/2



Terraflex/3



Different row spacings to meet all specific features of your crops!

Understanding Model Names

The first 4 digits correspond to the working width (in mm). The next (two) digits indicate(s) the number of shares. "H" means that the injector has a hydraulic folding system. "K" means that the injector has spring tines. The last digit indicates the number of rows of tines.
Example: model 4500/15SHK/2 corresponds to an implement with a 4.5 m working width, 15 outlets, a hydraulic folding system and 2 rows of spring tines.

JOSKIN



www.joskin.com • Rue de Wergifosse, 39 - 4630 Soumagne (Belgium)

E-mail: info@joskin.com • Tel.: +32 (0)4 377 35 45