

www.baabor.com

baabor

BORN
TOUGH



spider

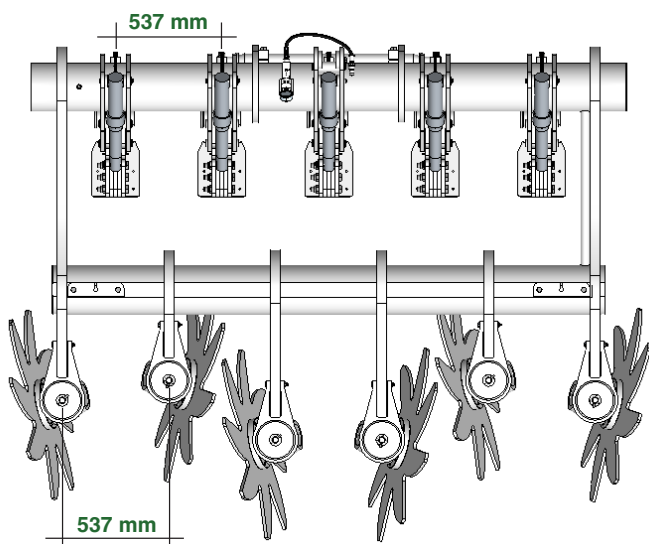
a new tillage concept



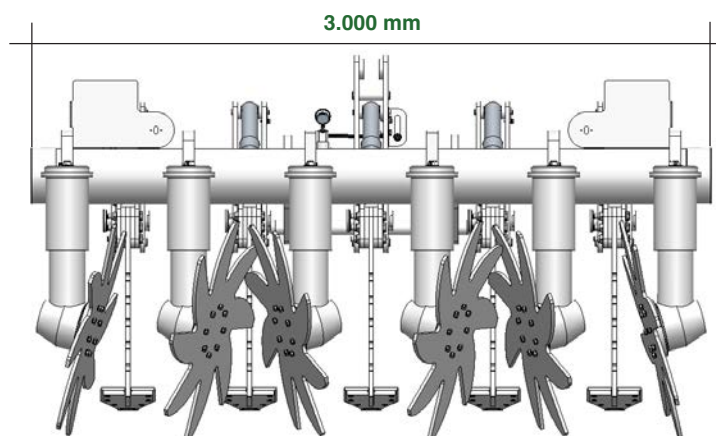
The **baabor spider** is an innovative machine (**two implements merged into one**) based on a five-shank subsoiler and six spiders, whose angle adjustment mechanism allows for a tool-less setup in just a few minutes.

Besides the subsoiler decompaction work, this tool lifts, moves and mixes the soil across its labour width to a maximum depth of 35 cm, leaving the surface ready for seeding. It is a potential alternative for the plough.

- UNFOLDED SPIDERS (A) -



- FOLDED SPIDERS FOR TRANSPORT (B) -



TECHNICAL SPECIFICATIONS		A320
Working width (A)	mm	3.200
Transport width (B)	mm	3.000
Shank / Spiders spacing	mm	537
Number of shanks		5
Number of spiders		6
Max. working depth	mm	350
Min. required power	H.P.	280
Type of coupling	CAT.	III - IV
Approximated weight	Kg	3.540

