



TECHNOLOGIES IN AGRICULTURE

SUBSOILERS



RIP SERIES
INNOVATION QUALITY

SUBSOILERS

Subsoilers

Type	N° of w. bodies	Power Hp	Working width cm	Working depth cm	Weight Kgs
RIP.5/L	5	90 - 120	250	35 - 45	850
RIP.7/L	7	100 - 140	300	35 - 45	1.000
RIP.5/H	5	120 - 280	250	40 - 60	1.350
RIP.7/H	7	160 - 250	300	40 - 60	1.500
RIP.7/HI*	7	200 - 300	350	40 - 60	1.650
RIP.9/HI*	9	250 - 350	400	40 - 60	1.900
RIP.11/HI**	11	250 - 500	500	40 - 60	2.800

Accessories

Description

Double roller with mechanical setting of working angle and hydraulic adjustment

Alternatively rear oblique disks section hydraulically adjustable for all models

Coulters with mechanical inclination of attack's angle (each one)

Side rail to contain clods

* Hydraulically folding with transport width of 2.5 meters

** Hydraulically folding with transport width of 3 meters



Detail of the double rear spike roller with hydraulic depth adjustment.



RIP.7/H with double rear spike roller with hydraulic depth adjustment.

The **sturdy chassis** and **construction materials** used make this machine particularly **suitable for heavy and strong works** and for **coupling with high-power tractors**. The particular blades' design allows to have a **gradual angle of penetration**, while the special **side wings** providing an **increased turnover and aeration of the soil**. Upon request, the subsoiler - tiller high power machine can

be equipped with **double spiked roller** with **hydraulic depth control** and **side oscillating plates** to prevent the **escape of the soil**.

With this combination, as well as unpacked soil, **you get a roughing and a high ground leveling**, thereby facilitating and reducing all the subsequent operations.