











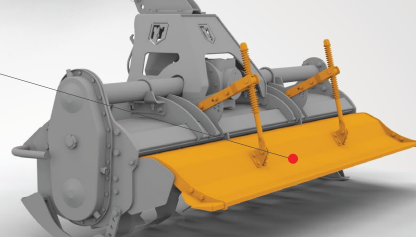


BONNET ADJUSTMENT

The bonnet is adjusted by means of a rod, which is sprung. By lowering or lifting the bar, soil tilling can be adjusted to produce a finer or coarser tilth.

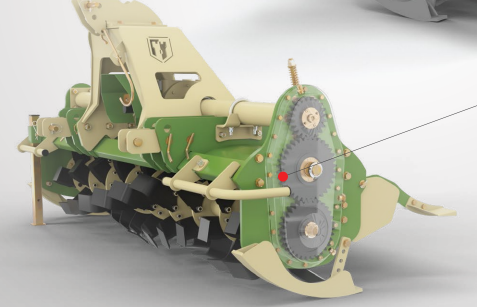
LEVELLING BONNET

The rear levelling bonnet, with its progressive sloping profile and greater width at the leading edge, ensures consistently optimal levelling. In addition, a strengthening bar has been added to ensure the bonnet can withstand a hammering during work.



DETAILS THAT MAKE THE DIFFERENCE

An additional strength of the side drive lies in the special shape of the gears' teeth. The teeth have been specially machined to ensure that less heat is produced, and hence ensure that the oil inside the housing does not heat up and no cooling system is required, while noise levels and wear are also reduced considerably.



Rotary tiller		HP	Cat	RPM	F TO	mm TO	Left	APP HP	Kg
RX 140 Profi	1,40	25-30	1/11	540	E 76 / F 465	232.5	18/18	40 HP	360
RX 160 Profi	1,60	30-50					21/21		385
RX 180 Profi	1,80	40-47					24/24		410
RX 200 Profi	2,00	55-105					27/27	65 HP	481