





Nardi seedbed preparation machine combine a spring tooth harrow with a packer in order to stir the soil and pack the seedbed at the same time. The harrow is set to a soil depth where moisture is located (if not too deep) to bring up the moisture and kill weeds and then the packer irms the soil and allows the soil moisture to stay near the surface where it is available for seed germination. The ideal seedbed is uniformly irm, has soil moisture near the surface, is free from competing vegetation and is well-packed underneath with small surface clods or a light mulch of residue to prevent soil erosion.

Double roller mounted on single frame. Resistable for higher strength and resistence to damage from stones.





Adjustable spring support.

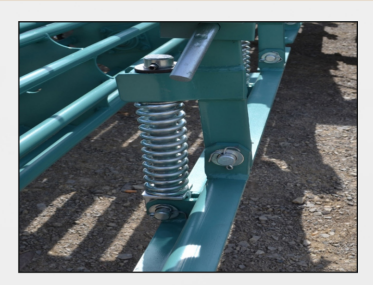






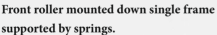
Spring-cushione rells. Provide suspension and resistance from breakage.



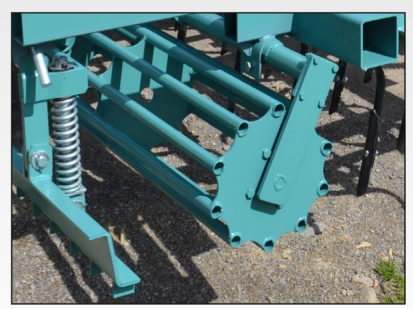




Mounted on three hich point I category.



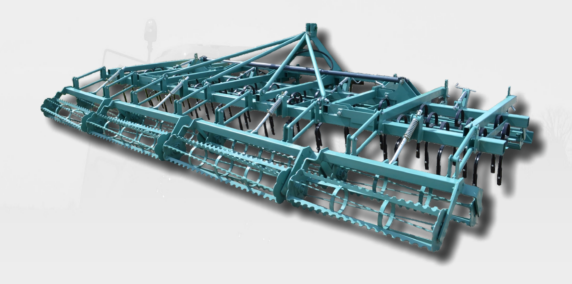


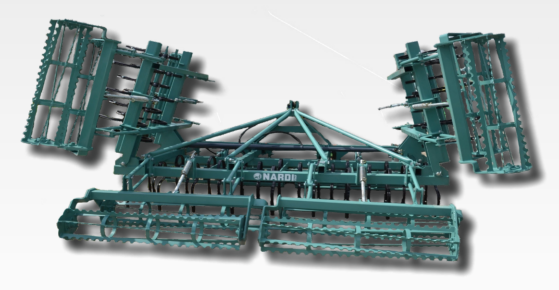


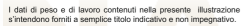
The 32x10 elastic pawls are spread over 5 lines, 5 cm far from each other. The pawls are assembled on 4 lexible frames in order to ensure more adaptability to the soil. The control over the working depth is ensured by a 40mm cage front roll and by two 300mm pronged rolls. This kind of pawls can guarantee a through cultivation and it avoids the estraction of humid substrates. The machine has two level bars, which are placed before and after the front roll.

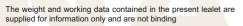


Model	Working width (mm)	Transportation (mm)	HP	Kg
NSDR 2	2000	2500	45-75	790
NSDR 2.5	2500	2500	55-105	821
NSDR 3	3000	2500	65-115	872
NSDHF 4	4000	2500	85-140	1200
NSDHF 5	5000	2500	95-155	1552
NSDHF 6	6000	2500	105-175	1955











www.grupponardi.it