

Combined harrow for effective operations



This machine was designed for the purpose of optimising both costs and time in preparing agricultural terrain.

In fact, it is a highly specialised machine intended to carry out 2 essential functions: ploughing and breaking up the soil for sowing, resulting in considerable savings and a valuable optimisation of work time.

Truly interesting results can be obtained by combining this harrow with a floating reel roller.



The standard version

The standard version combined harrow consists of: two rows of fasteners combined with "SOCKS" ploughshares, finishing discs and a parker or lamellar terminal roller. An even better result may be obtained by installing a second star-shaped roller.

Model

MODEL	Lenght	Weight
ERV 250 C	2500 mm	1.300 kg
ERV 300 C	3000 mm	1.500 kg

ACCESSOIRES

Hydraulic stellar roller placed between the disks and the parker for mod. ERV 300 C

Hydraulic stellar roller placed between the disks and the parker for mod. ERV 250 C

Anchor with anti-shock spring
Ploughshare made of NiCrMo4



Anchor with anti-shock

spring



Germany fasteners



View of the finishing

disc



OPTIONAL: Disks for

ground flattening



Combined harrow- Disks



Machine with star-

shaped roller



Socks + double core

ploughshares

RULLI per erpice combinato per minima lavorazione



DI SERIE: Rullo stellare



DI SERIE: Rullo lamellare



OPTIONAL: Rullo parker con raschietti regolabili



OPTIONAL: Rullo gabbia