



Structure and power

- ▶ Compact frame
- ▶ Frame with reinforced sides
- ▶ One-speed and variable-speed gearboxes

Perfection in the field

- ▶ Vigolo supplies two types of damped endplates, one fixed (standard on the EN-VX-VZ models) and the other sliding
- ▶ Adjustable damped levelling bar

Vigolo machining precision

- ▶ Transmission with opposing taper roller bearings guarantees high resistance, even in the toughest working conditions.
- ▶ Case-hardened gears are extremely wear-resistant

Efficiency for every pitch

- ▶ The Vigolo range of rotary harrows covers the widest working needs for better soil finishing

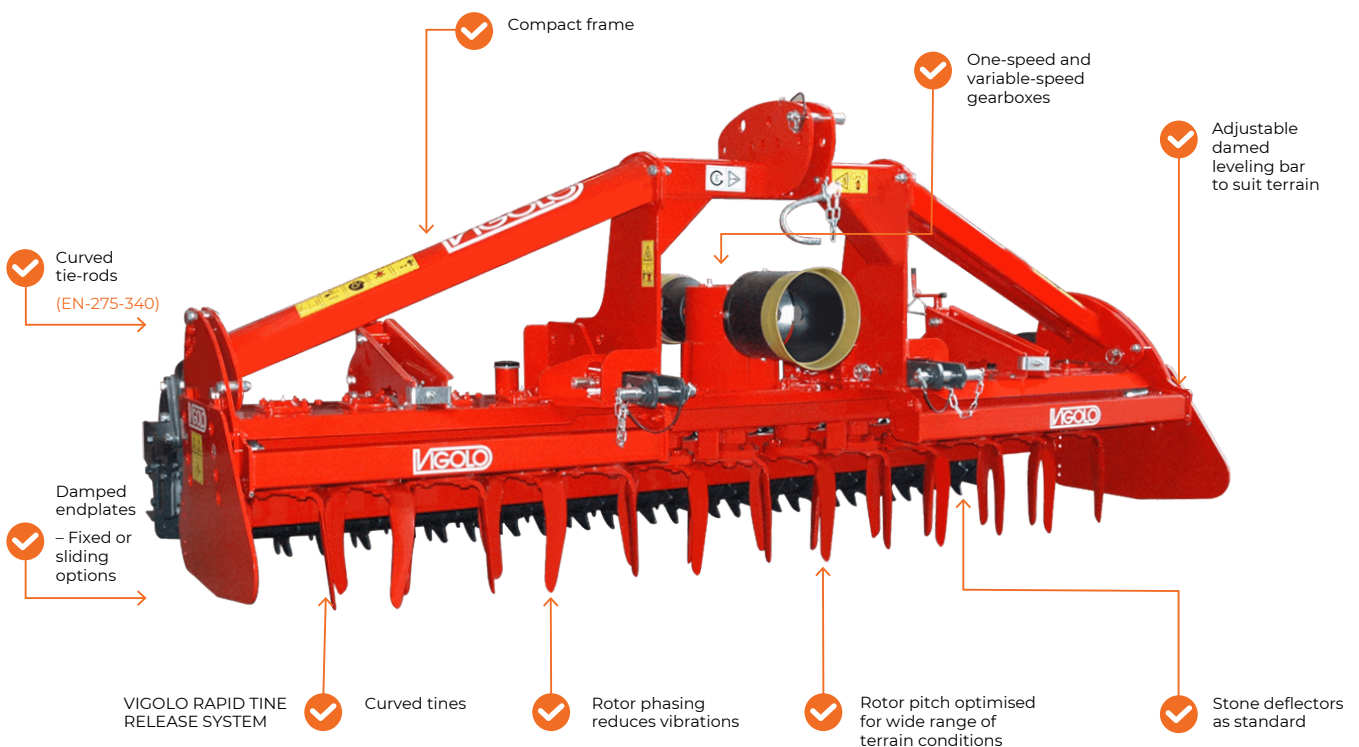
Engineered for any condition

- ▶ Ample space between the tine support and the transmission body
- ▶ Vigolo's special curved tines ensure that the harrow advances evenly and reduce vibrations during use.
- ▶ Stone deflectors at the most critical points

Rapid tine release system

- ▶ The rapid tine release system makes it possible to change tools simply and quickly

Power Harrows - Features



EN-T 095 - 185

25 - 90HP

Standard Equipment

- ▶ 3 points ISO universal hitch with 1st category fork (adjustable width, pins 1st/2nd cat.)
- ▶ One speed central gearbox 540/540' eco mod. Vigolo A6, 1 pto
- ▶ Endplates with height-adjustable shock absorber
- ▶ Rear levelling blade
- ▶ Lateral rear roller adjustment by pins
- ▶ Arrangement for electric seeder (EN-SKEL)
- ▶ Cardan shaft with disk clutch (tractor side fork 1" 3/8 Z6)
- ▶ EC guard kit



EN-L 165 - 250

30 - 120 HP

Standard Equipment

- ▶ 3 points ISO universal hitch with 2nd category oscillating fork
- ▶ One speed central gearbox 540/540' eco mod. Vigolo A8, 1 pto
- ▶ Endplates with height-adjustable shock absorber
- ▶ Rear levelling blade
- ▶ Lateral rear roller adjustment by pins
- ▶ Arrangement for electric seeder (EN-SKEL) and seeder coupler (ASM)
- ▶ Cardan shaft with disk clutch (tractor side fork 1" 3/8 Z6)
- ▶ EC guard kit



VX 250 - 400

60 - 180 HP

Standard Equipment

- ▶ 3 points ISO universal hitch with 2nd category oscillating fork (pins of 2nd/3rd cat)
- ▶ One speed central gearbox 540/540' eco mod. Vigolo A8, 2 pto (VX 250/300)
- ▶ One speed central gearbox 540' eco/1000' mod. Vigolo G7, 2 pto (VX 320÷400)
- ▶ Double body transmission structure
- ▶ Transmission body by case-hardened and hardened gears
- ▶ Endplates with height-adjustable shock absorber
- ▶ Rear levelling blade
- ▶ Lateral rear roller adjustment by pins
- ▶ Side stiffening braces (VX 300÷400)
- ▶ Arrangement for seeder coupler (ASM and ASI N)
- ▶ Cardan shaft with disk clutch (tractor side fork 1" 3/8 Z6)
- ▶ EC guard kit



DB 300 - 450

110 - 250 HP

Standard Equipment

- ▶ 3 points ISO universal hitch with 2nd category oscillating fork (pins of 2nd/3rd cat)
- ▶ One speed central gearbox 540' eco/1000' mod. Vigolo G8, 2 pto
- ▶ Double body transmission structure with increased height
- ▶ Transmission body by case-hardened and hardened gears
- ▶ Endplates with height-adjustable shock absorber
- ▶ Rear levelling blade
- ▶ Lateral rear roller adjustment by pins
- ▶ Side stiffening braces
- ▶ Arrangement for seeder coupler (ASM and ASI N)
- ▶ Arrangement for quick-changing tines
- ▶ Cardan shaft with disk clutch (tractor side fork 1" 3/8 Z6)
- ▶ EC guard kit



MODEL	Working width	Transport Width	HP Min - Max	blades	540' - 1000'	540' ECO	1000'	Cage Roller Kg	Spike Roller Kg	Packer Ø 323/470 Kg	Packer Ø 355/500 Kg	Packer Ø 406/550 Kg
EN-T 145	1410	1460	30 - 90	6	280	389	280 - 510	460	480	580	-	-
EN-T 165	1625	1675	30 - 90	7	280	389	280 - 510	520	540	620	-	-
EN-T 185	1840	1890	40 - 90	8	280	389	280 - 510	570	595	700	-	-
EN-L 200	2055	2105	40 - 120	9	340	389	280 - 510	660	690	790	-	-
EN-L 225	2270	2320	40 - 120	10	340	389	280 - 510	715	765	855	-	-
EN-L 250	2510	2545	50 - 120	11	340	389	280 - 510	770	840	920	-	-
VX 300	2980	2995	80 - 160	13	340	472	280 - 510	1170	1260	1350	1410	1460
VX 340	3360	3405	110 - 180	15	- 395	472	280 - 510	1310	1400	1490	1560	1620
VX 400	4005	4055	120 - 180	18	- 395	472	280 - 510	1500	1590	1680	1760	1840
DB 300	2980	2995	110-250	12	- 395	472	280-510	1400	1510	1620	1650	1700
DB 350	3460	3500	120-250	14	- 395	472	280-510	1550	1750	1900	1940	2000
DB 400	4005	4055	130-250	16	- 395	472	280-510	1800	1950	2100	2140	2210
DB 450	4485	4535	140-250	18	- 395	472	280-510	2000	2100	2450	2500	2650