

**Photos to download on
www.kuhnsa.com section
"Online-Services" / Picture Library**



KUHN S.A. – 4, Impasse des fabriques – BP 50060 – 67706 SAVERNE Cedex
☎ : +33 (0)3 88 01 81 00 - Fax : +33 (0)3 88 01 81 01 – www.kuhnsa.com - E-mail : info@kuhnsa.com

PRESS RELEASE

EL 122 and EL 162 Power Tillers

KUHN presents its new range of power tillers EL 122 and EL 162. The EL 122 machines are designed for tractors up to 92 kW / 125 hp and the EL 162 for tractors up to 121 kW / 165 h. They are just as good for intensive work by machinery rings or large agricultural contractors as for mixed farming or market gardening on individual farms.

These power tillers come in different widths, 2.50 m (EL 122/162) – 2.72 m (EL 122) and 3.00 m (EL 122/162), and have a two-speed Duplex gearbox as standard, with two sets of gearwheels and PTO output.

Particular care has been given to the robustness and durability of the components, for example the reinforced hitch frame, treated hitch pins prevented from rotating to avoid wear, a wide cross section frame to ensure total stability and lateral drive using forged case-hardened steel gearwheels with wide teeth. The upper gearwheel is held by a bearing on each side, a design exclusive to KUHN. There is also a mechanical seal to increase the side gearbox tightness.

The 4 rotors available for the EL 122 and EL 162 power tillers have a quick-fit mounting for easy use: CULTIROTOR with C blades, "Enterprise" CULTIROTOR with L blades (EL 162 only) CULTILABOUR with EASY FIT straight blades, or CULTITILLER with FAST FIT straight angled tines.

The rear hoods are lined for increased service life, and articulated so that the earth flow can be controlled accurately at all times. They have user-friendly crank handle adjustment. These features all help make the power tillers EL 122 and EL 162 extremely versatile, and adaptable to all working conditions, dry or wet, stony or not, in primary or secondary tilling.

Most of the optional equipment (tractor wheel track eradicators, side discs) and the depth control front wheels or rollers are all easy to adjust, no tools needed.

December 2007