











SPRING-LOADED ANTI-COLLISION SECURITY SYSTEM

The machine frame is protected by a non-stop spring-loaded safety system should it hit an obstacle. After clearing the obstacle, the machine automatically returns to working postion.

CLEAN, WELL-KEPT GRASSY AREAS

On the KDL Profi series the roller is positioned as close as possible to the rotor. In this way, all the shredded material is ejected over the roller for quicker decomposition than if it would be compacted. The visual result will speak for itself. Main benefits of this design:

- excellent ground contouring,
- automatic cleaning by knives.



SHOCK PROTECTION SYSTEM

The head's floating system allows it to follow the contours of the surfaces being worked on, preventing any damage to the structure. The connecting rod on one of the lower hitch points is an additional safety measure in the event of collision with obstacles.

TRANSMISSION BELT

The 4 drive belts can be tensioned simply and easily by means of a practical external screw system. All implements are fitted with toothed belts that, unlike plain belts, prove more effective and offer greater performance.

Flail mowers		min HP (kW)	Cat	RPM			Y Z K	E W Je	Kg
KDL 160 Profi	1,60	70(52)	11 / 111	540	127	22	Y2036 Z379 K2633 X1600	W1140° E90° F45°	664
KDL 180 Profi	1,80	80(60)				26	Y2036 Z379 K2833 X1800	W1340° E90° F45°	706
KDL 200 Profi	2,00	90(67)				28	Y2036 Z379 K3033 X2000	W1540° E90° F45°	742
KDL 220 Profi	2,20	100(75)				32	Y2036 Z379 K3233 X2200	W1740° E90° F45°	770