



**FORT
STARK**

KDL 240B
—HeavyDuty—



KDL 180B
—HeavyDuty—

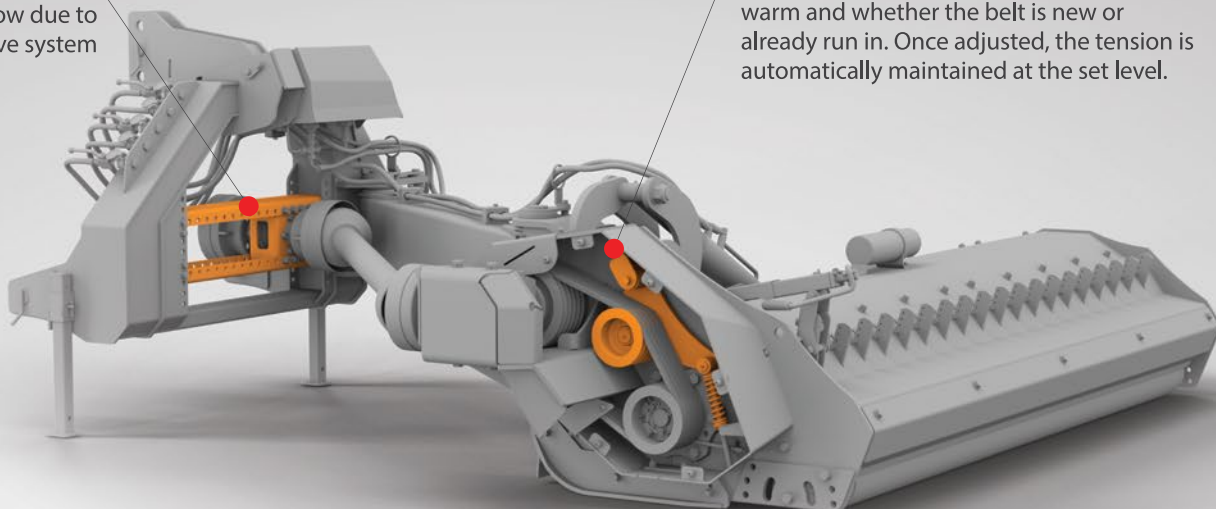
KDL 200B
—HeavyDuty—

KDL 220B
—HeavyDuty—

KDL 240B
—HeavyDuty—

MAXIMUM FLEXIBILITY, FULL POWER IN EVERY WORK POSITION

Optimal power flow due to
swing drive system



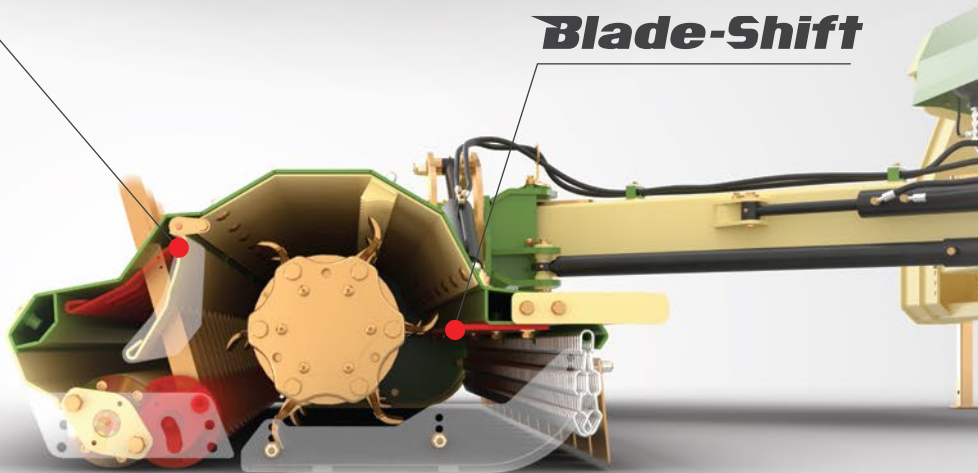
AUTOMATIC BELT TENSIONING

Automatic belt tensioning keeps the drive belt under tension, whether it is cold or warm and whether the belt is new or already run in. Once adjusted, the tension is automatically maintained at the set level.

2 OPTIONS OF CHOICE: REAR HOOD WITH RAKES FOR BETTER COLLECTION

Mulching chamber KDL-B HD designed to allow for an adjustable mulching volume; by changing the position of the flow flap and pivoting rear roller it is possible to obtain two different types of work.

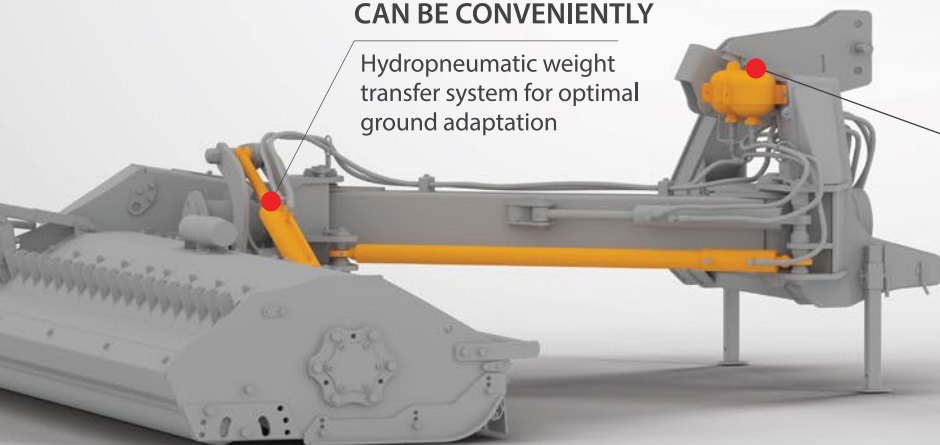
- a) Turbo-mulcher grass mowing function: the flow flap remains up, and the mulched product is thrown out of the machine (cutting of grass, thick vegetation ...)
- b) Wood-mulching function: with the flow flap kept let down the wo-oden residues are finely mulched: they remain within the chamber until they are mulched as finely as possible (vines, underbrush, prunings, wood ...)



Blade-Shift



THE OPTIMAL WORK POSITION CAN BE CONVENIENTLY

Hydropneumatic weight
transfer system for optimal
ground adaptation



HYDRO-PNEUMATIC "NON STOP" SHOCK ABSORBER SAFETY SYSTEM

In the event of meeting an obstruction, it protects the structural parts from potential breakages and accidental damage. As the head is forced back by the obstruction, some of the oil contained in the hydraulic cylinder of the machine transfers into the nitrogen pressurized accumulator which brings the machine back to working position once the obstacle has been passed

Flail mowers	 m	 min HP (kW)	 Cat	 RPM	 1000		 HP	 Belt	 A410mm B159mm C152mm V46/sec	 159x10	 16	 Y2465 K2905 X1820	 E90° F50°	 Kg
KDL 180B HD	1,80	90 (65)	II / III	540	OPTION	21309C	65	5	A410mm B159mm C152mm V46/sec	159x10	16	Y2465 K2905 X1820	E90° F50°	1185
KDL 200B HD	2,00	110 (82)									18	Y2465 K3105 X2020	E90° F50°	1230
KDL 220B HD	2,20	110 (82)									20	Y2465 K3305 X2220	E90° F50°	1275
KDL 240B HD	2,40	110 (82)									24	Y2465 K3505 X2420	E90° F50°	1320