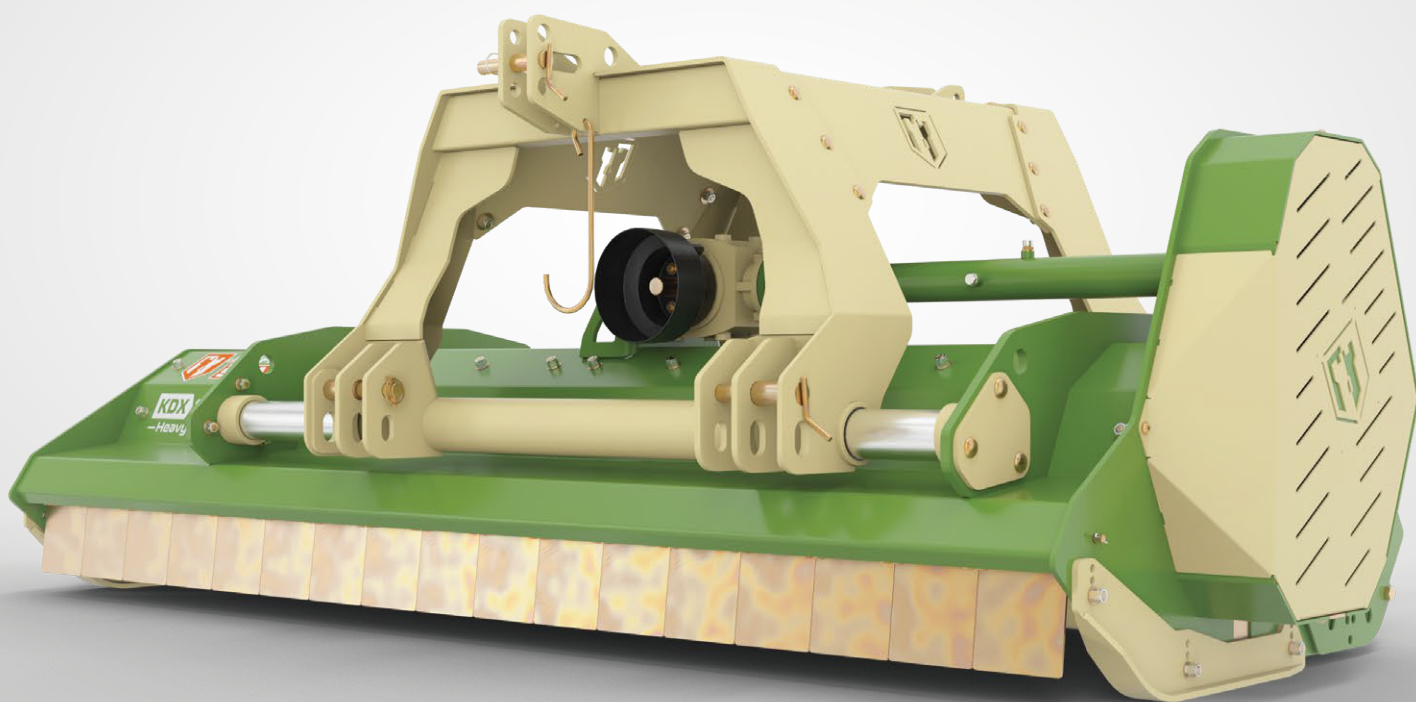




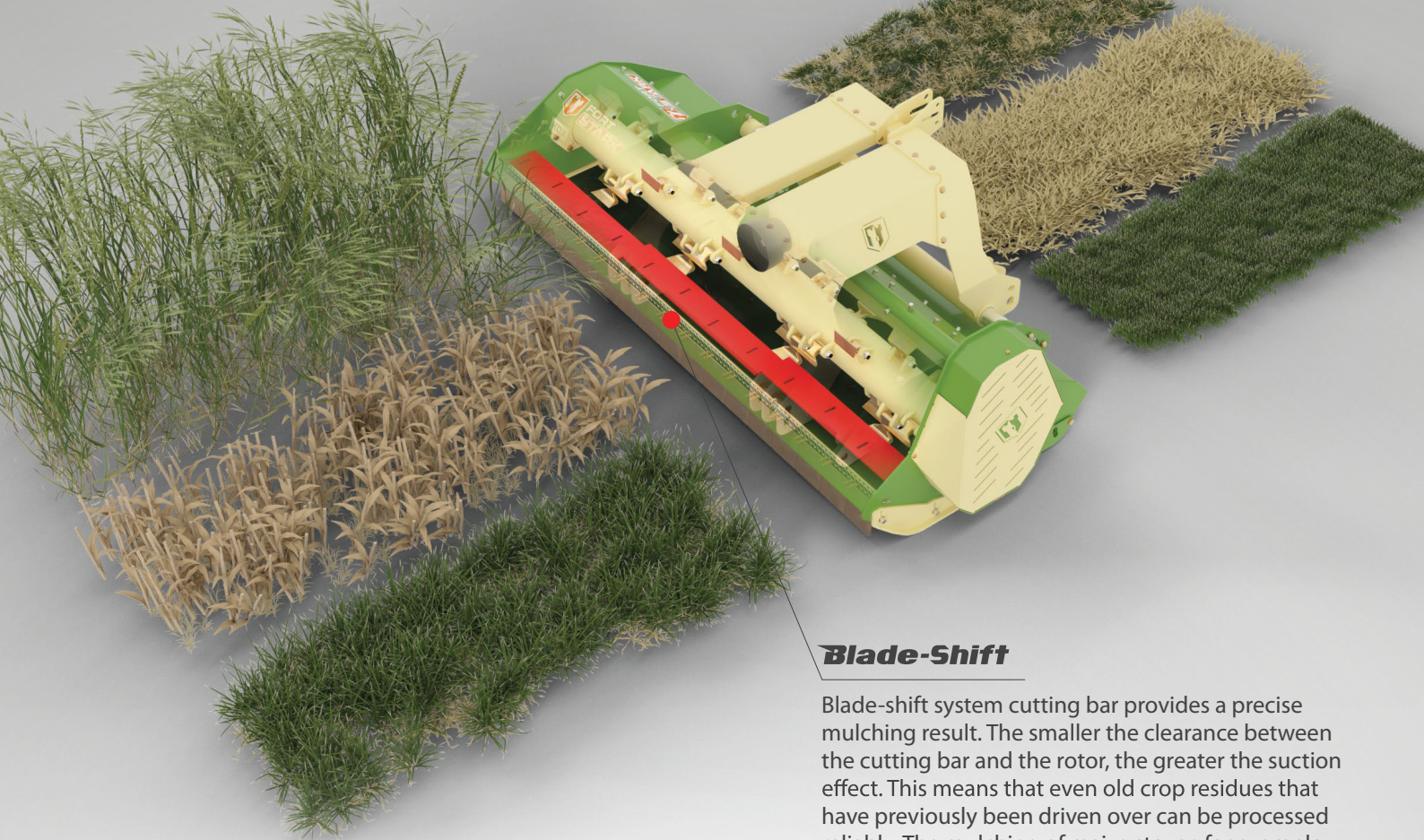
**FORT
STARK**

KDX 270B
—HeavyDuty—



KDX 250B
—HeavyDuty—

KDX 270B
—HeavyDuty—



Blade-Shift

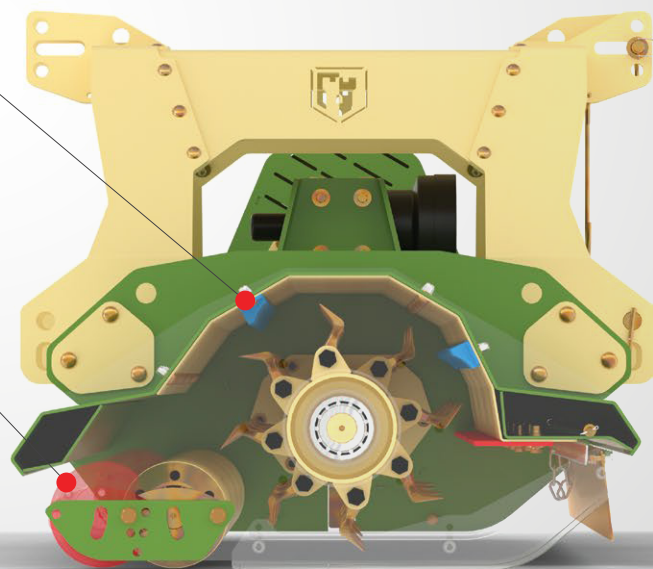
Blade-shift system cutting bar provides a precise mulching result. The smaller the clearance between the cutting bar and the rotor, the greater the suction effect. This means that even old crop residues that have previously been driven over can be processed reliably. The mulching of maize stover, for example, requires different a shredding configuration compared to the chopping of catch crops.

COUNTER-KNIVES

Two counter-knives with a self-cleaning and exchangeable design. These ensure uniform shredding of all of the material. Long material is fed through the rotor in a second step in the crop flow, whereas material that is already shredded passes through. The result is homogenous mulched material.

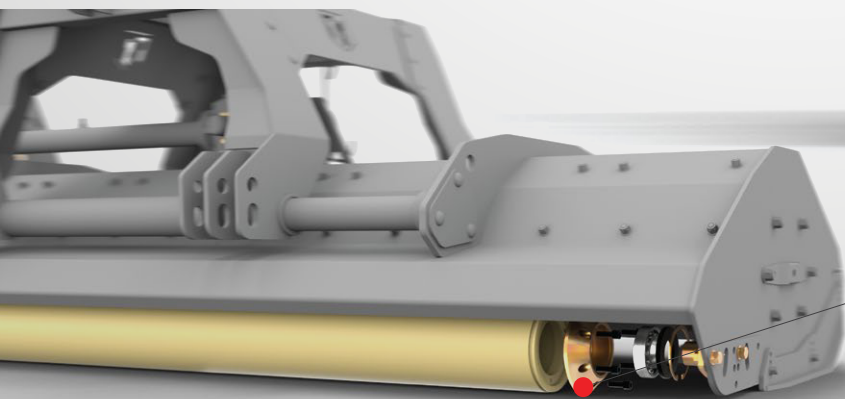
THE REAR ROLLER













The rear roller can be adjusted to two configurations (forward and back). The former ensures a constant cutting height and self-cleaning effect, while the latter position allows the residue to be mulched into finer pieces before conveying it under the roller.



ROLLER WITH REMOVABLE ENDS

Roller of 195 mm with removable ends. Seal to protect the life-greased bearings.



Flail mowers	 m	 min HP (kW)	 Cat	 RPM	 mm			 A B	 HP	 Belt	 A B V	 Kg
KDX 250B HD	2,50	90(65)	II / III	1000	203x12	21311C	28	A1265 B1735	100	5	A467mm B203mm C195mm V54/sec	1272
KDX 270B HD	2,70	110(82)					30	A1365 B1835				1300