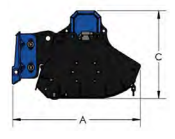
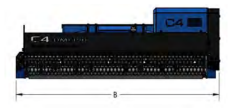
## SERIES DML **DML160 DML190 DML220**

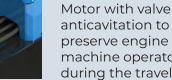
MODEL	DML160	DML190	DML220
CUTTING WIDTH (mm)	1590	1890	2190
WEIGHT (Kg)	565	610	660
OIL PRESSURE (bar)	220	220	220
OIL FLOW (I/min)	70-100	90-120	100-140
NUMBER HAMMERS	16	20	28
NUMBER KNIFES	48	60	84
MAX CUTTING DIAMETER (mm)	70	70	70
DIMENSION A (mm)	1100	1100	1100
DIMENSION B (mm)	1890	2190	2490
DIMENSION C (mm)	760	760	760











chains.



anticavitation to preserve engine and machine operator during the travel stops.

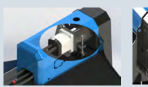


Double bottom case for increase robustness e optimize the cutting volume.

Front protection with



Standard with 3m hydraulic hoses. Available as an option: set of hoses with customized lengths.





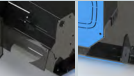
Hydraulic gear motor as standard (optional: a pistons) in the upper position, protected by a casing in the case of bumps and mounted on extension with bearings to avoid a premature wear. Final belt drive, essential for applications where the transmitted powers begin to become consistent, has the function of an elastic joint preserving both the motor that the rotor from unexpected stresses.



Rotor can be equipped with knives for more shredding capacity and lower power requirement. Rotor can be equipped with hammers for branches and shrubs up to 60mm in diameter.



Simplified oscillating attachment system with slotted pins to contain weight, allows you to easily overcome and accommodate uneven ground.





Rear protection with adjustable support roller on three positions with rubber protection strip.



• Triple knife • Hammer



Standard with coupling for skid-steer, optional: custom coupling.

HYDRAULIC MULCHERS FOR SKID-STEER