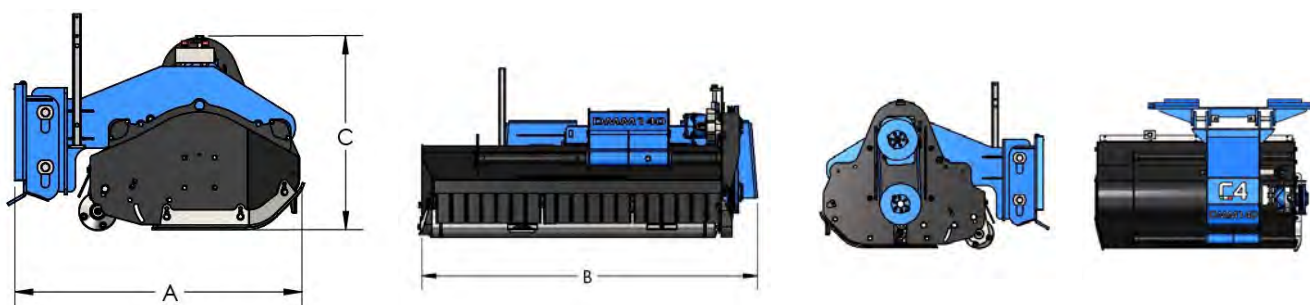


SERIES DMM

DMM120
DMM130
DMM140
DMM160

MODEL	DMM120	DMM130	DMM140	DMM160
CUTTING WIDTH (mm)	1180	1280	1380	1580
WIGHT (Kg)	420	450	470	485
OIL PRESSURE (bar)	200	200	200	200
OIL FLOW (bar)	40-80	40-80	50-100	70-120
NUMBER OF KNIFES	36	36	42	48
NUMBER OF HAMMERS	12	12	14	16
MAX CUTTING DIAMETER (mm)	60	60	60	60
DIMENSION A (mm)	1070	1070	1070	1070
DIMENSION B (mm)	1375	1475	1575	1775
DIMENSION C (mm)	700	700	700	700



Replaceable anti-wear skid adjustable in three positions to vary the height of the cut.



Oscillating attachment system with pins mounted on slots to accommodate uneven ground.



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



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



Hydraulic piston motor in the upper position. Transmission belt end, essential for applications where the powers transmitted begin to become consistent, has the function of elastic joint preserving both the motor and the rotor from unexpected stresses.



330mm side translation.



The translation is manual on 6 different positions. Available as an **option**: hydraulic translation with hydraulic cylinder. Available as **optional** 6-way valve electrically controlled if you do not have a free auxiliary system.



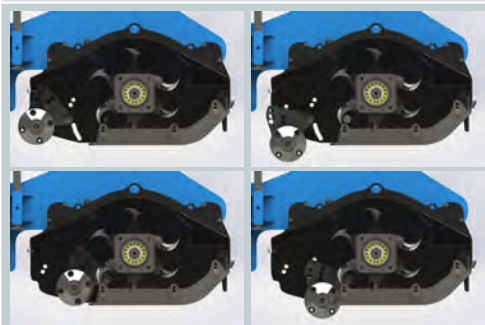
Rotor can be equipped with knives for more shredding capacity and lower power requirement.
Rotor can be equipped with hammers for branches and shrubs up to 60mm in diameter.



- Triple knife
- Hammer



Front protection with steel flaps.
Rear roller scraper adjustable in height and reversible.



The rear roller can be configured in 6 positions distinct, which allow you to vary the volume and geometry of the case. There are three far height positions available from the rotor (to increase the cutting volume) and three positions in height near the rotor (to decrease the cutting volume), this allows you to configure the machine in operation the amount of material to be cut (and therefore the power required) and the size to be obtained.