





from **100** to **140** L/min Ø **15** cm max

from **8** to **14** t

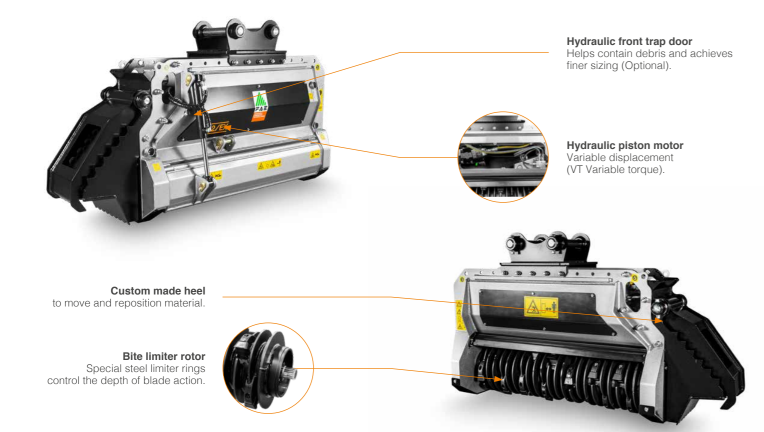
FORESTRY MULCHER WITH BITE LIMITER TECHNOLOGY.

Special steel profiles limit the depth of blade action, reducing the demand for power, guaranteeing speed and exceptional performance. The BL2/EX/VT, designed for excavators from 8 to 14 t will mulch logs up to a diameter of 15 cm and is available in two working widths (100 cm and 125 cm). It has a hydraulic piston motor with VT (variable torque) automatic displacement, significantly improving performance, increasing torque when necessary, and minimizing rotor stalling conditions. The BL2/EX/VT has a rotor equipped with a heat-treated forged steel tooth holder, together with Type E reversible blades, and a standard hydraulic front hood. The hydraulic thumb is one of the available options, useful in managing and moving the material to be mulched to the ground.

STANDARD EQUIPMENT
55/38cc variable torque hydraulic piston motor - (100 - 140 L/min)
Flow control system valve
Diverter valve (plug in and play)
Safety and anticavitation valve
Motor enclosed in the frame
Belt transmission
Bulkhead for hydraulic connections
Hydraulic front hood
Bite Limiter rotor

OPTIONS
Dedicated rear hood (deflector)
Front fixed thumb bracked
Hydraulic thumb
Customized attachment bracket with pins
Attachment plate with self levelling device
Multiple tooth options

FEATURES



LIGHT AND COMPACTPERFECT FOR MIDSIZE EXCAVATORS



MAIN OPTIONS



Attachment bracket



Excavator stand and hydraulic thumb Useful in moving material to be mulched



Hydraulic front hoodFor optimal mulching, reduces the ejection of mulched material



Dedicated rear hood (deflector) Controls mulched material output for greater safety

MODEL	Flow rate (L/min)			Pressure (bar)		vator ht (t)	Working width	Weight (kg)	Max shredding diameter	No. teeth E
	min	max	min	max	min	max	(mm)	(Kg/	(mm)	
BL2/EX/VT 100	100	140	180	350	8	14	1000	570	150	18
BL2/EX/VT 125	100	140	180	350	8	14	1240	625	150	22

Data refers to machine as standard. The technical data in this catalog may be altered without prior notice.