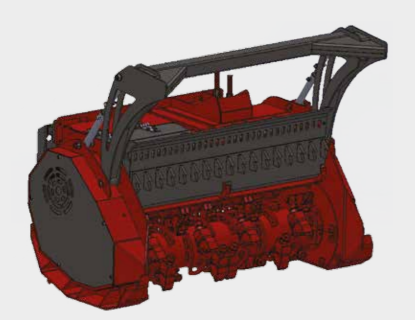


Technical specifications

		BFLH	
Model	1525	1735	1945
Rotor width (m)	1,13	1,34	1,55
Total width (m)	1,49	1,70	1,94
Maximum working depth (cm)	5	5	5
Number of belts with 45 cm ³ motor	1 x 5 XPB	1 x 5 XPB	1 x 5 XPB
Number of belts with 63 cm³ or 85 cm³ motor	1 x 6 XPB	1 x 6 XPB	1 x 6 XPB
Number of hammers with rotor T60	20	24	28
Approximate weight (kg)	1050	1150	1250

These mulchers for carriers are fitted with 45 cm³ or 63 cm³ motors in fixed displacement or 85 cm³ motor with variable displacement which allows to «provide» about 40% more torque (see the table below).

	Oil flows (L/min)		Pressure (Bars)	
	min	max	min	max
45 cm³ motor	80	110	250	400
63 cm³ motor	110	150	250	400
85 cm³ motor	110	150	250	400



FRANCE

BUGNOT 52

Rue de la Batterie • F-52270 Roches Bettaincourt Tel. (+33) 3 25 01 31 18 • Fax (+33) 3 25 01 37 47 e-mail : infoplus@bugnot.com

GERMANY

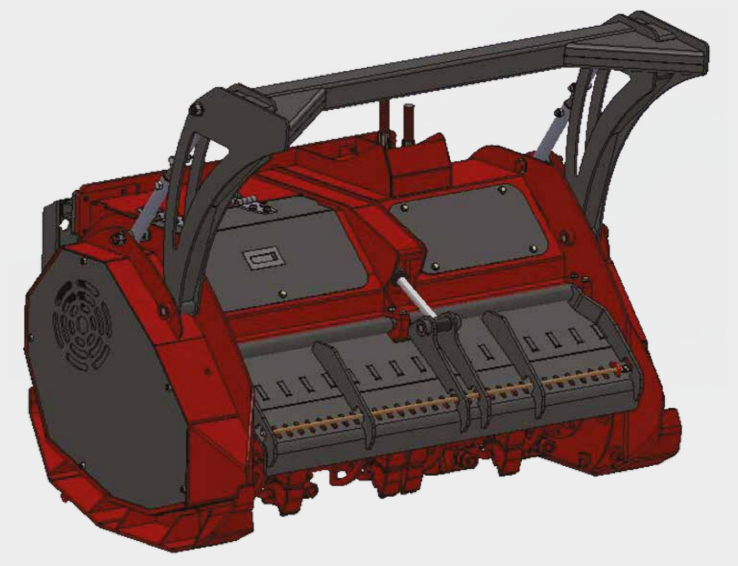
BUGNOT Zweigniederlassung Braunsroda 46 • D-06647 AN DER POSTSTRASSE Tel. (+49) 034467404065 • Fax (+49) 034467404066 e-mail:bugnot@web.de

www.bugnot.com





BFLH



- Simple driveline
- Heavy duty secure locking of the hammers
- Ability to crush stones
- Grinding chamber fitted with counter knife shearbars
- Fixed forestry rake (hydraulic actuated optional)

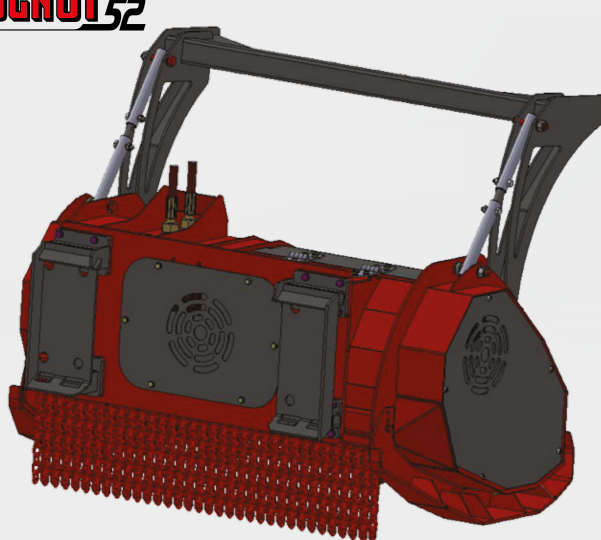




TO GRIND, TO SHRED, TO MULCH...

- Optional forestry claws on rake
- Hydraulic drive
- Double row oscillating bearings on rotor identical to our stone crushers
- Adjustable skids (3 positions : -2,5/0/+2,5 cm)





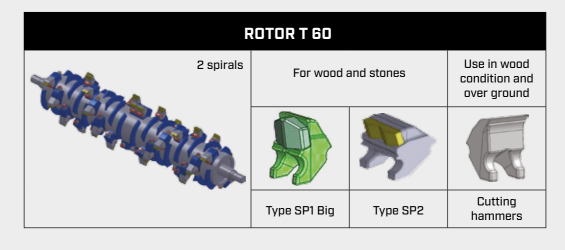
Attachment can be adapted to facilitate use on different carrier vehicles

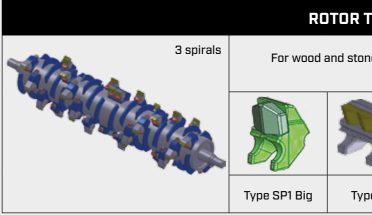


For an optimum grinding, the mulcher is fitted with counter knife shearbars at the front and above the rotor as well as on the hydraulically operated rear door ROTORS DESIGNED AND TESTED WITH AND FOR YOU STURDY LOCATING AND LOCKING OF THE HAMMERS EASY AND QUICK CHANGE OF THE WEARING PARTS



Secure locking and locating of the hammers on the rotor - very quick change of these

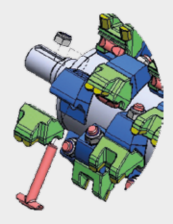




Belts XPB

Remote greasing of the bearing is done externally

Adjustable skids (3 positions)



T 60 S3			
nes	For stumps and stones		Use in wood condition and over ground
		R	R
pe SP2	Type SP1 D	Type SP1 G	Cutting hammers