





Price List NOVEMBER 2024

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Wood chippers and Compost Shredders





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NEW

COMPOST SHREDDER THE GLOUTONNET

Technical specifications of the Gloutonnet:

- Rotor fitted with 3 reversible fixed blades of 50 mm and 1 adjustable counter blade
- Shredding capacity = (sigle diamètre) up to 6 cm
- Ejection chute with height adjustable cover
- Opening width on the rotor : 14 cm
- Opening width of the hopper : 47 cm
- Very easy maintenance through the access to the rotor by ejection chute pivoting
- Feed roller drive system with a crank or with screwdriver with speed reduction
- Sizes (L x l x h) : 190 cm x 73 cm x 114 cm
- Weight : 104 kg
- Power engine : 5 HP (Honda GP200)

Technical specifications of the electric Gloutonnet:

- Rotor fitted with 3 reversible fixed blades of 50mm and 1 adjustable counter blade
- Shredding capacity = (sigle diamètre) up to 6 cm
- Ejection chute with height adjustable cover
- Opening width on the rotor : 14 cm
- Opening width of the hopper : 47 cm
- Very easy maintenance through the access to the rotor by ejection chute pivoting
- Feed roller drive system with a crank or with screwdriver with speed reduction
- Sizes (L x I x h) : 190 cm x 73 cm x 114 cm
- Weight : 117 kg
- Power engine : 3 kW single phase





Shredding by rotor fitted with 4 reversible fixed blades of 50 mm and 1 adjustable counter blade

	Reference	Euro *
Gloutonnet with blades – Honda petrol engine 5 hp – manual feeding	GLOUTONNET	2 900
Feed roller drive system with Milwaukee screwdriver with speed reduction and 1 replacement battery	OPTGLOUAVM12BSD	854
Additional set of reversible blades (3 of 50 mm)	GLOUOCT	66
2 swivel wheels at the front instead of the shredder stands	OPTGLOU4ROUES	308

	Reference	Euro *
Gloutonnet with blades – electrical engine 3 kW – manual feeding	GLOUTONNETELEC	3 150
Feed roller drive system with Milwaukee screwdriver with speed reduction and 1 replacement battery	OPTGLOUAVM12BSD	854
Additional set of reversible blades (3 of 50 mm)	GLOUOCT	66
2 swivel wheels at the front instead of the shredder stands	OPTGLOU4ROUES	308

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COMPOST SHREDDER THE GLOUTON WITH SWINGING HAMMER FLAILS OR BLADES

Common technical specifications of the Glouton with swinging hammer flails and blades:

- Shredding capacity = up to 8 cm Ø
- · Manual feed roller driven by a crank or by a drill
- · Ejection chute with height adjustable cover
- Opening width on the rotor : 14 cm
- Opening width of the hopper : 42 cm
- · Very easy maintenance through the access to the rotor by ejection chute pivoting
- Sizes (L x I x h): 1,85 cm x 0,61 cm x 1,21 cm

Technical specifications of the Glouton with swinging hammer flails

- Shredding by rotor fitted with 8 swinging hammer flails and 3 adjustable counter blades
- Petrol engine Honda : 11,7 hp
- Weight : 160 kg



Rotor with 8 swinging hammer flails which dodge to avoid any breakage in the event of the presence of foreign bodies (nails, stones,...)



	Reference	Euro *
Swinging hammer flails Glouton with Honda petrol engine 11,7 hp manual feeding	GLOUTON12AM	3 500
Set of 8 swinging hammer flails	GLOUJFL	140
Attachment kit for pulling by compact tractor/quad	OPTGLOUATT	250
Feed roller drive system with Milwaukee screwdriver with speed reduction and 1 replacement battery	OPTGLOUAVM12BSD	854
2 swivel wheels Ø 260 mm instead of the shredder stands	OPTGLOU4ROUES	308
Option: Electric start (to be specified when ordering)	OPTGLOUDEM390	680

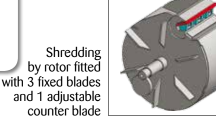


Technical specifications of the Glouton with blades

- Shredding by rotor fitted with 3 fixed blades and 1 adjustable counter blade
- Petrol engine Honda : 8,4 hp
- Weight : 145 kg
- Petrol engine Honda : 11,7 hp
- Weight : 150 kg



Option : screwdriver with reducer for feed roller with



	Reference	Euro *
Blades Glouton with petrol engine 8,4 hp manual feeding	GLOUTON8AMOC	3 4 8 0
Blades Glouton with petrol engine 11,7 hp manual feeding	GLOUTON12AMOC	3 650
Set of reversible hammers (3 of 50 mm)	GLOUOCT	66
Attachment kit for pulling by compact tractor/quad	OPTGLOUATT	250
Feed roller drive system with Milwaukee screwdriver with speed reduction and 1 replacement battery	OPTGLOUAVM12BSD	854
2 swivel wheels Ø 260 mm instead of the shredder stands	OPTGLOU4ROUES	308
Option: Electric start (to be specified when ordering)	OPTGLOUDEM270	680

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COMPOST SHREDDER GLOUTON SELF-PROPELLED AND 3 POINT LINKAGE

Common technical specifications of the Glouton 3 point linkage and self-propelled :

- Rotor fitted with 3 blades
 of 50 mm
- Shredding capacity = up to 8 cm Ø
- Ejection chute with height adjustable cover
- Opening width on the rotor : 14 cm
- Opening width of the hopper : 36,3 cm
- Very easy maintenance through the access to the rotor by ejection chute pivoting
- Rotor drive by PTO schaft 540 rpm





Rotor with 8 swinging hammer flails which dodge to avoid any breakage in the event of the presence of foreign bodies (nails, stones,...) 3 adjustable counter blades



Shredding by rotor fitted with 3 fixed blades and 1 adjustable counter blade



GLOUTON 3 POINT LINKAGE Rotor fitted with blades



Pharmacher and the second s		
GLOUTON 3 POINT LINKAGE	Reference	Glouton Blades*
Sizes (L x l x h)		1 965 x 763 x 1 458 mm
Weight		150 kg manual version 170 kg hydraulic version
Power required		15 à 35 hp
Glouton 3 point linkage with manual feed	GLOUTON P3P	3 520 €
Glouton 3 point linkage with hydraulic feed	GLOUTON P3PAHY	4 240 €
Set of 3 additional blades 50 mm	GLOUOCT	66 €
Feed roller drive system with Milwaukee screwdriver with speed reduction and 1 replacement battery	OPTGLOUAVM12BSD	854 €

GLOUTON SELF-PROPELLED



- Studded drive wheels controlled by the forward/ stop/rear control bar
- 2 swivel wheels at the front
- Hydraulic drive of the advancing and the feed roller activated by the forward/stop/ rear control bar
- Handle for selecting the use of drive wheel mode or feed roller mode
- Emergency stop as standard

GLOUTON SELF-PROPELLED	Reference	Glouton Flails*	Glouton Blades*	Weight (kg)
Sizes (L x l x h)		1 962 x 813 x 1 455 mm	1 962 x 813 x 1 455 mm	
Glouton Self-propelled flails 11,7 hp engine	GLOUTON 12AT	7000€	-	235
Glouton Self-propelled blades 8,4 hp engine	GLOUTON 8ATOC	-	6 980 €	220
Glouton Self-propelled blades 11,7 hp engine	GLOUTON124ATOC	-	7 150 €	230
Glouton autotracté fléaux moteur 11,7 ch démarrage électrique et No Stress		8 750 €		
Glouton autotracté couteaux moteur 11,7 ch démarrage électrique et No Stress			8 900 €	
Set of 8 swinging hammer flails (additional)	GLOUJFT	140 €	-	
Set of 3 blades (additional)	GLOUOCTW	-	66 €	

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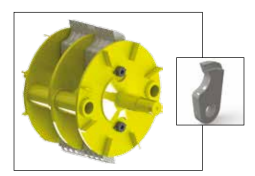


Technical specifications

- Shredding by rotor fitted with 16 swinging hammer flails
- Feed roller
- The feeding is driven by a declutched mechanical system, with control bar
- Manual moving of the shredder
- Hopper with folding extension very compact shredder
- Easy access to the rotor, to the feed roller and to the counter blade through the swing of the ejection
- Shredding capacity: Ø up to 8 cm
- Opening width on the rotor: 174 mm







Shredders fitted in series with 16 swinging hammer flails	Reference	Euro *	
Petrol engine 14 hp, on trolley for manual moving	BV N23 14 AM	5 590	
PTO version 540 tr P3P	BV N23 PF	5 460	
Option			
Set of 16 flails	BV N23 JFL	330	
Attachment kit for pulling by compact tractor/quad	BV N23 ATT	250	

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Version on caterpillar track



On hydraulic self-propelled chassis

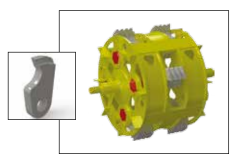
Technical specifications

- Shredding by rotor fitted with 24 swinging hammer flails or fitted with 6 cutting tools (option)
- · Feed roller hydraulicaly driven with speed control trough a bar



• Hopper with folding extension – very compact shredder

- Easy access to the rotor, to the feed roller and to the counter blade through the swing of the ejection
- Electronic regulation of the working speed («NO STRESS»)
- Shredding capacity: Ø up to 10 cm
- Opening width on the rotor: 234 mm





PTO version (3 point linkage) for micro tractor – 540 rpm



go to page 81 Feed system	Feed roller hydraulic driven	
Shredders fitted in series with 24 swinging hammer flails	Reference	Euro *
Petrol engine 14 hp, on trolley for manual moving	BV N34 14 AHS	10 980
Petrol engine 14 hp, on hydraulic self-propelled chassis	BV N34 14 DHS	12 850
Petrol engine 18 hp, on trolley for manual moving	BV N34 18 AHS	12 120
Petrol engine 18 hp, on hydraulic self-propelled chassis	BV N34 18 DHS	14 010
Petrol engine 25 hp, on hydraulic self-propelled chassis	BV N34 25 DHS	14 600
Petrol engine 18 hp, version on caterpillar tracks	BV N34 18 CHS	19 080
Petrol engine 25 hp, version on caterpillar tracks	BV N34 25 CHS	20 150
PTO version, the roller is driven by the pump of the tractor	BV N34 HTS	10 540
PTO version, the roller is driven by independent hydraulic system	BV N34 PHS	10 710
Option		
Road trailer	REM BVN34	3 000
Attachment kit for pulling by compact tractor/quad	BVN34 ATT	275







Petrol engine - on road trailer



Petrol engine - on self-propelled chassis



3 point linkage

Technical specifications

- Shredding by rotor fitted in series with 24 swinging hammer flails or fitted with 6 cutting tools (option)
- Feeding through hydraulic control: Forward/Stop/ Reverse
- Feed input of center upper roller
- Easy access to the rotor, to the upper roller and to the counter blade through the swing of the ejection
- Road trailer with adjustable shaft Driving licence B in France
- Electronic regulation of the working speed ("NO STRESS")
- Shredding capacity: Ø up to 120 mm
- Feed shredding or cutting width: 234 mm





Options and Accessorie Feeding by upper roller hydraulic Feed system to page 81 driven with "NO STRESS" Shredder fitted in series with 24 swinging hammer flails Reference Euro * Version with petrol engine 18 hp - on unbraked road trailer BVN45 18 RH 17 980 Version with petrol engine 25 hp - on unbraked road trailer BVN45 25 RH 18 760 Version with petrol engine 25 hp - on hydraulic self-propelled chassis **BVN45 AH 25** 21 580 Petrol engine 25 hp, version on caterpillar tracks **BVN45 CH25E** 24 790 P3P – 3 point linkage – hopper perpendicular to the tractor, the roller is driven by **BVN45 PFH** 13 800 independent hydraulic system P3P – 3 point linkage – hopper perpendicular to the tractor, the roller is driven by **BVN45 HT** 13 360 the pump of the tractor

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NEW : radio controlled shredder on tracks with automatic tilt correction

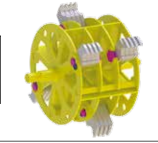




Technical specifications

- Shredding by rotor fitted in series with 24 swinging hammer flails or fitted with 6 cutting tools (option)
- Feeding through hydraulic control: Forward/Stop/ Reverse
- Feed input of center (PATENT), upper roller and lower conveyor
- Easy access to the rotor, to the upper roller and to the counter blade through the swing of the ejection
- Road trailer with adjustable shaft >750 kg Driving licence B in France
- Breaked trailer on the diesel engine 42 hp
- Electronic regulation of the working speed («NO STRESS»)
- Shredding capacity : up to 16 or 17 cm in diameter according to the models
- Feed shredding or cutting width: 234 mm





* Not including VAT



Shredder fitted in series with 24 swinging hammer flails		Feeding by upper roller and lower conveyor	
		Reference	Euro*
PTO version 540 rpm – 3 point linkage – perpendicular hopper – with folding extention in road position	17 cm	BVN56XL	19 140
PTO version 540 rpm – 3 point linkage – hopper in the tractor axis – with folding extention in road position	17 cm	BVN56 PAXL	22 240
PTO version 540 rpm – 3 point linkage – on trailer 1 axle 25 km/h – hopper in the tractor axis - with folding extention in road position	17 cm	BVN56 AGXL	23 590
25 hp petrol engine version – unbreaked road trailer (driving licence B)	16 cm	BVN56XL25E	25 080
28 hp EFI petrol engine version – unbreaked road trailer (driving licence B)	16 cm	BVN56XL28E	26 780
30 hp petrol engine version – unbreaked road trailer (driving licence B)	16 cm	BVN56XL30E	26 280
37 hp EFI petrol engine version – unbreaked road trailer (driving licence B)	16 cm	BVN56XL37E	27 770
25 hp diesel engine version – 3-cylinder engine - unbreaked road trailer (driving licence B)	16 cm	BVN56DIXL	29 120
42 hp diesel engine version – breaked road trailer	17 cm	BVN56D42XL	38 690
Specific version on caterpillar tracks – 30 hp petrol engine	16 cm	BVN56CH30E	34 680
Specific version on caterpillar tracks – 37 hp EFI petrol engine	17 cm	BVN56CH37E	36 180
Specific version on caterpillar tracks – 37 hp EFI petrol engine - radio controlled shredder with adjustment of the tilt of the shredder	17 cm	BVN56CH37CD	54 320
Electric engine (special conditions on this model, contact us)	17 cm	BV N56 ELXL	54 000
Price reduction for hopper without the lower conveyor		MIN56TAP	1 500

 * Not including VAT

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SHREDDER BRC.170



Technical specifications

- Shredding by rotor fitted with 6 reversible blades, output is optimized
- Shredding capacity: 170 mm in diameter
- Petrol engine 37 hp or diesel engine 25 hp
- Upper and lower feed rollers hydraulic driven with electronic regulation system « NO STRESS » to optimize the output
- Hydraulic feed system with control Forward / Stop / Reverse
- Easy and safe access to the rotor, to the feed rollers and to the counter blade through the swing of the ejection chute
- Width opening on the rotor : 234 mm
- Unbraked roadtrailer Driving licence B
- Weight : less than 750 kg
- Dimensions L x W x H: 3.74 x 1.80 x 1.90 m

Shredder for branches with blades BRC.170	Reference	Euro*
With petrol engine 37 hp EFI	BRC170E37	25 800
With diesel engine 25 hp	BRC170D25	27 200



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COMPOST SHREDDERS 100% ELECTRIC



Shredder fitted with 24 swinging hammer flails or with 6 cutting tools (option)

Shredding capacity: up to 17 cm in diameter Opening width on the rotor: 234 mm



Shredder fitted with 40 swinging hammer flails or with 10 cutting tools (option) Shredding capacity: up to 20 cm in diameter

Opening width on the rotor: 380 mm

Feed input of center, upper roller and lower conveyor

Hydraulic feed system with feed input of center and with control: Forward/Stop/Reverse Easy access to the rotor, to the roller and to the counter blade through the swing of the ejection Electronic regulation of the working speed («NO STRESS») Breaked road trailer with adjustable shaft in height



Charger box

	BV N.56	BV N.70
Power	Electricity	Electricity
Battery	Lithium Iron Phosphate Battery 102 V - 280 Ah	Lithium Iron Phosphate Battery 153 V - 280 Ah
Charger	Standard equipped with 3 single-ph	ase chargers of 3.3 kW (i.e. 10 kW)
Indicative charging time in single-phase, 220 V network, full charge from 0 to 100%	8h30	13h
Indicative charging time in three-phase, 380 V network, full charge from 0 to 100%	3h	4h30
Motor	Asynchron	ious motor
Motor power	22 kW	35 kW
Battery life	4h30 effective shredding (i.e. approximately a day of work)	5h30 effective shredding
Average consumption	7 kWh	10 kWh
Reference	BV N56 ELXL	BV N70 ELXL
Euro*	54 000	79 890
Option : 6,6 kW chargers instead of 3,3 kW	CHAR6.6	

* Not including VAT

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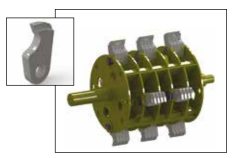
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Technical specifications

- Shredding by rotor fitted with 40 swinging hammer flails or fitted with 10 cutting tools (option)
- Feeding through hydraulic control, Forward/Stop/Reverse
- Feed input of center (PATENT)
- Easy access to the rotor, to the roller and to the counter blade through the swing of the ejection
- Electronic regulation of the working speed («NO STRESS»)
- Shredding capacity: up to 20 cm in diameter
- Feed shredding or cutting rotor width: 380 mm





NEW Feed system		per roller and wer conveyor
Shredder fitted in series with 40 swinging hammer flails	Reference	Euro *
37 hp EFI petrol engine – breaked and adjustable drawbar road trailer	BV N70 XL37E	35 860
42 hp diesel engine – breaked and adjustable drawbar road trailer	BV N70 D42XL	41 000
56 hp diesel engine – breaked and adjustable drawbar road trailer	BV N70 D56XL	45 600
540 rpm PTO version – 3 point linkage – perpendicular hopper	BV N70 XLT	23 660
540 rpm PTO version – 3 point linkage – hopper in the tractor axis	BV N70 PAXLT	25 840
540 rpm PTO version – on trailer 1 axle 25 km/h - hopper in the tractor axis	BV N70 AGXLT	27 470
1000 rpm PTO version – 3 point linkage – perpendidicular hopper	BV N70 XL MI	23 150
1000 rpm PTO version – 3 point linkage – hopper in the tractor axis	BV N70 PAXLMI	25 660
1000 rpm PTO version – 3 point linkage – on trailer 1 axle 25 km/h - hopper in the tractor axis	BV N70 AGXLMI	27 280

* Not including VAT







Technical specifications

- · Shredding by rotor fitted in series with 28 swinging hammer flails
- · Shredding capacity: 200 mm in diameter
- · Feeding by 2 conveyors and 2 vertical rollers hydraulic driven
- · Large hopper to optimize the manual or mechanical loading
- Protective screen (2 positions: - open position for mechanical loading - close position for manual loading)
- Cut opening size: 53 cm width x 20 cm high
- Ejection: recovery of branches by a propulsive disc
- · Remote control system for the hydraulic driving
- · Electronic regulation of the working speed
- Easy and safe access to the rotor and the counter blade through the swing of the ejection chute

All the wearing parts (blades, counter blades, flails and pins) are excluded from the warranty

Options and Accessories go to page 81	Feed system	Feeding by 2 vertical rollers, upper and lower conveyor		
Shredding by rotor fitted in series with 28 swinging hammer flails type forestry with tungsten carbide tip		Reference	Euro *	
Diesel engine 75 hp – breaked road trailer 1 axle with adjustable drawbar		BV E11 75 P	84 290	
PTO version 1000 rpm – on an agricultural trailer		BV E11 PF	51 290	

* Not including VAT

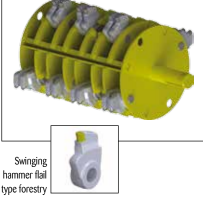
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New flails





COMPOST SHREDDER BV E.11 with CRANE





Technical specifications of the crane built-in the shredder

- Crane with remote control
- Articulated arms in 2 sections telescopic forearm rotation by rack in oil bath
- Rotation crane angle : 400°
- 250 mm wide Grab with rotator with continuously rotation

	Reference	Euro*
BV E.11, with diesel engine, trailers 2 axles 3,5 tones, crane mounted on the shredder, capacity 200 kg at 4,20 m max and remote control Diesel engine 75 hp	BV E11 G 75 DE	115 690
BV E.11 PTO drive – axle 25 km/h, crane mounted on the shredder – Equipped with remote control system Lifting capacity: 200 kg at maximum 4,20 m	BV E11P GRS	79 320



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WOOD CHIPPERS CBB 220





Technical specifications

- Feeding through upper conveyor
- « No Stress » system with the choice of 3 programs
- Folding ejection chute
- Access to the crushing disc by pivoting of the hopper
- Gauging grate on option
- · Counter hours integrated into the « No Stress »
- Maximum chipping diameter 22 cm
- Engine version : the trailer is braked and fitted with adjustable shaft
- \bullet rotation of the wood chipper on turn table 180° (except P3P)
- Disc fitted with 2 blades of 80 mm wide and 2 of 40 mm wide
- Protective screen
- Trailer one axle in series for CBB220A
- Delivered with high speed steel blades in series and one spare set of blades

СВВ	CBB 220 P3P	CBB 220 1 axle	CBB 220 2 axle
PTO 1 000 rpm	▼		
РТО 540 грт			
Diesel engine (hp)		56 or 74	56 or 74
Diesel tank capacity (L)	60	50	50
Diesel tank capacity (L.)	-	70	70
Hopper rotation 180°		▼	▼
Width x Length of the wood- chipper in road position (mm)	1 540 x 2 050	2090 x 4300	2 090 x 4 300
Height with the ejection chute folded (mm)	2100	2 280	2 200
Height with the ejection chute unfolded (mm)	2 580	2 760	2 680
Average output (m ³ / H)	10	10	10
Maximum Ø (mm)	220	220	220
Intake dimensions (mm)	230 x 230	230 x 230	230 x 230
Ø of the disc (mm)	890	890	890
Weight of the disc (kg)	160	160	160
Hopper opening (mm)	1 070 x 610	1 070 x 610	1 070 x 610
Directional ejection	255°	255°	255°
Number of blades (40 mm wide)	2	2	2
Number of blades (80 mm wide)	2	2	2
Number of counter blades	7	7	7
Hopper height above ground (mm)	785	980	900
Weight (kg)	1 200	2 430	2 460
Power mini (hp)	70	56 or 74	56 or 74
Power maxi (hp)	100		

▼ serie - □ optional

	Reference	Price in Euro *	Option: gauging	1 additionnal set of blades	Set of	Option : ECOREGUL in €	Drive 540 rpm
			grate in €	High Speed Steel Blades (HSS)	counter blades	IIE	in €
Version with diesel engine 56 hp - braked road trailer	CBB220 A56	63 286	1 107	423	441	1 599	
Version with diesel engine 74 hp - braked road trailer	CBB220 A74	66 110	1 107	423	441	1 599	
3 point linkage version - Hopper in the axis - Hitching cat. 2	CBB220 P3P	27 053	1 107	423	441		1 550

Option^{*}: Hydraulic lower conveyor: 4 148 € Option : chute extension of 50 cm : 549 €

Option : road rear lights CBB220 3 point linkage : 350 € * Not including VAT Option : Spare wheel : 602 €

Hydraulic rotation of the turn table on option : 1 480 € (on trailer only) Trailer two axles on option : 1 103 €



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Technical specifications

- Shredding by rotor fitted in series with 28 swinging hammer flails (type forestry) with tungsten with tungsten carbide tip (width's tip = 20 mm)
- Shredding capacity : up to 250 mm diameter
- Feeding by 2 conveyors and 2 vertical rollers driven by hydraulic motors
- Large and sloped hopper to optimize the mechanical and manual loading

Protective screen

(2 positions : – raised position for mechanical loading – lowered position for manual loading)

- Cut opening size : width 53 cm x height 25 cm
- Ejection : recovery of shredded products by a propulsive disc
- Electrically orientable ejection by remote control
- · Electronic regulation of the working speed
- Easy and safe access to the rotor and the counter blade through the swing of the ejection chute

Feed system Feed system			
Reference	Euro *		
BV N250 DI	119 200		
BV N250 DMGR	Contact us		
BV N250 PF	64 700		
BV N250 PFGR	93 400		
-	conveyor and low Reference BV N250 DI BV N250 DMGR BV N250 PF		



WOOD CHIPPERS CBB 300



Technical specifications

- Feeding through upper conveyor and lower conveyor (adjustable speed)
- « No Stress » system with the choice of 3 programs
- Folding ejection chute
- Access to the crushing disc by pivoting of the hopper
- Gauging grate on option
- Counter hours integrated into the « No Stress »
- Maximum chipping diameter 30 cm
 Engine version : the trailer is braked
- engine version : the trailer is brack and fitted with adjustable shaft
 rotation of the wood chipper
- on turn table 180° (except P3P)
- Disc fitted with 4 blades of 80 mm wide
- Protective screen foldable for use in mechanical load
- Trailer two axles for CBB 300A
- Delivered with high speed steel blades in series and one spare set of blades

CBB	CBB 300 A
Diesel engine	74 ch
Oil tank capacity (L)	50
Diesel tank capacity (L.)	70
Hopper rotation 180°	▼
Width x Length of the wood-chipper in road position (mm)	2 090 x 4 300
Height with the ejection chute folded (mm)	2 300
Height with the ejection chute unfolded (mm)	2 780
Average output (m ³ / H)	18
Maximum Ø (mm)	300
Intake dimensions (mm)	300 x 300
Ø of the disc (mm)	1 050
Weight of the disc (kg)	220
Hopper opening (mm)	1140 x 600
Directional ejection	255°
Number of blades (80 mm wide)	4
Number of counter blades	9
Hopper height above ground (mm)	890
Weight (kg)	2830
Power mini (hp)	74
Power maxi (hp)	

▼ series - □ optional

	Reference	Price in Euro *	Option: gauging grate in €	1 additionnal set of blades High Speed Steel Blades (HSS)	Set of counter blades	Option: remote control system for the conveyor	Option : ECOREGUL in €
Version with diesel engine 74 hp Braked road trailer	CBB300 A74	82 799	1 307	388	568	1 008	1 599

Option : chute extension of 50 cm : 549 € Option : road rear lights CBB300 3 point linkage : 350 €

Option : Spare wheel : 441 €

Hydraulic rotation of the turn table on option : 1 480 €



WOOD CHIPPERS CBB 300 P3P





CBB	CBB 300 P3P without crane	CBB 300 P3P with crane
PTO 1 000 rpm	▼	▼
Oil tank capacity (L)	1 x 60	2 x 50
Width x Length of the wood chipper in road position (mm)	1 780 x 2 800	2 020 x 5 000
Height with the ejection chute folded (mm)	2 750	2 750
Height with the ejection chute unfolded (mm)	3 200	3 200
Average output (m ³ / H)	20	20
Maximum Ø (mm)	300	300
Intake dimensions (mm)	300 x 530	300 x 530
Ø of the disc (mm)	1 050	1 050
Weight of the disc (kg)	220	220
Hopper opening (mm)	1 550 x 625	1 550 x 625
Directional ejection	255°	255°
Number of blades	1 x 120 mm 3 x 80 mm	1 x 120 mm 3 x 80 mm
Number of counter blades	16	16
Hopper height above ground (mm)	600	600
Weight (kg)	1 700	2 700
Power mini (hp)	120	120
Power maxi (hp)	150	150

▼ series

Wood chipper technical specifications

- Feeding through upper and lower conveyors (adjustable speed)
- « No Stress » with choice of 3 progams
- Folding ejection chute
- Access to the crushing disc by lifting of the hopper
- Optional : gauging grate
- Delivered with high speed blades as standard and one spare set of blades
- Foldable protective screen for use in mechanical load

Technical specifications of the crane

- Remote control drive
- With hydraulic or free crowding angle of the grab
- Maximum crane load : 400 kg at 6 meters
- Rotation angle of the crane : 210°
 Steerable grab 360°
- Maximum load capacity of the grab : 1 200 kg
- Grab opening : 1 120 mm Grab width : 350 mm

	Reference	Price (€)	Option: gauging grate (€)	1 additionnal set of blades (€) High speed blades	Set of counter blades (€)	Option : remote control (\in)
PTO version – 3 point linkage – hopper in the tractor axis – hitching cat. 2	CBB305 P3P	40 370	1 188	368	916	916
PTO version – 3 point linkage – hopper in the tractor axis – with crane and remote control	CBB305 P3PGR	67 995	1 188	368	916	serie
PTO version – 3 point linkage – hopper at 45° - with crane and remote control	CBB305 P3PGR45	Contact us				

Option : electric orientation of the chute : 3 987 €

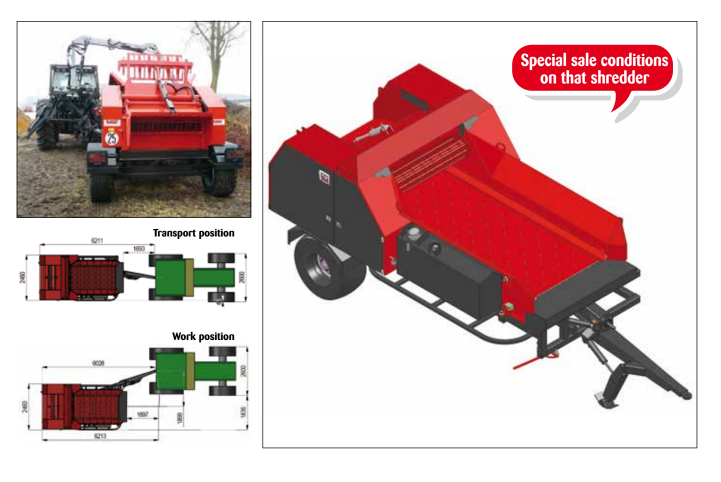
Option : chute extension of 50 cm : 499 € Option : road rear lights CBB305 P3P : 318 €



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COMPOST SHREDDER BV E.30 PTO driven



Technical specifications

- PTO driven (minimum power 200 hp)
- Maximum shredding capacity 35 cm between the feeding conveyors
- Opening hopper: 1,32 m (length of the lower conveyor: 2,90 m)
- Maximum output 80 m³/h it means 5,9 tons/h
- Radio remote control of the conveyors: forward/ stop/reverse
- Emergency stop bars all around the shredder with reset activated by operator following to the latest standards in force

- "NO STRESS" system: Electronic regulation of the working speed 3 different adjustable programs for a better yield and working flexibility
- Very simple and easy maintenance after opening of the side covers
- Rotor fitted with 68 flails
- Possibility to add a second anvil for a better shredding quality
- · Hydraulic rear door
- · Rotor identical to our forestry mulchers
- Double roller bearing ranges
- Trailer 1 axle 25 km/h

Туре	Designation	Weight (kg)	Euro *
BV E.30 C AG	BV E.30 PTO driven on a removable trailer PTO 1 000 rpm	7 000	141 801

* Not including VAT

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COMPOST SHREDDER BV E.30 with engine



Technical specifications

- Maximum shredding capacity 35 cm between the feeding conveyors
- Hopper opening 1,32 m (length of the lower conveyor: 2,90 m)
- Maximum output 80 m³/h it means 5,9 tons/h
- Radio remote control of the conveyors: forward/ stop/reverse
- Emergency stop bars all around the shredder with reset activated by operator following to the latest standards in force

- "NO STRESS" system: Electronic regulation of the working speed 3 different adjustable programs for a better yield and working flexibility
- Very simple and easy maintenance after opening of the side covers
- Rotor fitted with 68 flails
- Possibility to add a second anvil for a better shredding quality
- Hydraulic rear door
- · Rotor identical to our forestry mulchers
- Double roller bearing ranges
- Engine 200 hp

Туре	Designation	Weight (kg)	Euro *
BV E.30 C MA	BV E.30 Compact on a trailer 1 axle 25 km/h driven by an engine of 200 hp	8 500	302 948
BV E.30 C MR	BV E.30 Compact on road trailer driven by an engine of 200 hp	10 900	343 627



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OPTIONS and ACCESSORIES

Shredders	Number of flails	Set of flails		Set of flails with tungsten carbide tip		
Silleoders	by set	Reference of set	Euro *	Reference of set	Euro *	
BV N.23	16	BVN23JFL	330	BVN23CAR	720	
BV N.34	24	BVN34JFL	490	BVN34CAR	1 090	
BV N.45	24	BVN45JFL	490	BVN45CAR	1 090	
BV N.56	24	BVN56JFL	490	BVN56CAR	1 090	
BV N.67	24	BVN67JFL	490	BVN67CAR	1 090	
BV N.70 and BV N.78	40	BVN78JFL	820	BVN78CAR	1 810	
BV N.89 (before February 2017)	40	BVN89JFL	820	BVN89CAR	1 810	
BV E.11 (version 2014/2016)	56	BVE11JFL	1 150	BVE11CAR	2 540	
BV E.11 (version before April 2014)	50	AMBVE11JFL	1 030	AMBVE11CAR	2 270	

Shredders	Number of flails by set	Set of flails forestry type with tungsten carbide tip		
		Reference of set	Euro *	
BV N.89 (Starting from February 2017)	20	BVN89FL20	2 170	
BV E.11 (Starting from November 2016) and BV N.250	28	BVE11FL20	3 050	
BV E.30	68	68FLEAUXM20	7 412	

Shredders	Number of cutting tools by set	Set of pins for flails or cutting tools	
		Reference du jeu	Euro *
BV N.34	6	BN34OCT	1 450
BV N.45	6	BVN45OCT	1 450
BV N.56	6	BVN56OCT	1 680
BV N.67	6	BVN67OCT	1 680
BV N.70 and BV N.78	10	BVN78OCT	2 800
BV N.89 (Starting from February 2017)	10	BVN89OCT32	3 380
BV E.11 (Starting from November 2016) and BV N.250	14	BVE11OCT32	4 730
Blade of cutting tools BVN.56, BVN.70, BVE.11, BV N.250		BV55LAM	60
Blade of cutting tools BV N.34, BV N.45 and rotor BRC.170		BRCLAM	22

Shredders	Number	Set of pins for flails or cutting tools		Counter blade	
	of pins by set	Reference of set	Euro *	Reference of set	Euro *
BV N.23	2	BVN23AXE	53	BVN23CLA	55
BV N.34	4	BVN34AXE	123	BVN34CLA	62
BV N.45	4	BVN45AXE	123	BVN45CLA	62
BV N.56	6	BVN56AXE	105	BVN56CLA	62
BV N.67	6	BVN67AXE	105	BVN67CLA	62
BV N.70 and BV N.78	10	BVN78AXE	180	BVN78CLA	90
BV N.89 (Starting from February 2017)	10	BVN89AX32	244	BVN89CLA	90
BV E.11 (Starting from November 2016) and BV N.250	14	BVE11AX32	345	BV11CLA (set of 2 pieces)	123

Shredders	Spare wheel for road trailer		
	Reference	Euro *	
BV N.45	BVN45RDS	273	
BV N.56	BVN56RDS	284	
BV N.67	BVN67RDS	445	
BV N.70	BVN70RDS	519	
BV N.89	BVN89RDS	594	
BV E.11	BV11RDS	618	

 * Not including VAT

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General Terms of sale

Definitions

« The Company » means BUGNOT S.A.S., BROYEURS BUGNOT S.A.S. or BUGNOT 55 S.A.S. « The Customer » means the person, firm, company or organization who orders the goods.

Article 1 – Application and opposability of general terms of sale

The present general terms of sale are systematically addressed or delivered to each Customer, giving him the possibility to place an order. Consequently, the fact to place an order implicates that the Customer approves this general terms of sale without any reserve.

Article 2 - Order booking and order modification

The orders are definitive when there are confirmed in writing. The Company is bound to the orders booked by its agents or employees when confirmed in writing and signed. Each order modification or cancelling can only be taken into consideration when the Customer informs the Company in writing, before the dispatch of the goods.

Article 3 - Delivery terms, delivery time and risks

The Company's policy is one of continuous development and improvement. Accordingly descriptions, specifications, prices, sizes, weights etc. shown in price lists, leaflets etc. are subject to change. Final specification on equipment (including price and terms) will be contained in our order acknowledgement. The delivery is executed through direct supplying to the Customer or through simple advice to the Customer that the goods are ready for collecting or through delivery to a shipper or carrier in our premises. Deliveries are executed according to the delivery time specified and the available stocks. The Company is authorized to carry out global or part deliveries. Delivery times are indicated and precised as possible, but depend on the Company's supplying and transport possibilities. Damages claim or cancelling of an order on hand because delivery time is not met is excluded. However, if the product is not delivered after 60 days date indicated delivery, except of act of God, the one or the other party can cancel the order. The deposit will be restituted to the Customer except for any other compensation or damages. Are considered to be acts of God releasing the Company from obligation to deliver : war, riot, fire, strike, accident or the impossibility to be supplied. The Company must inform the Customer, at the appropriate time, of the cases or events above listed. The goods are carried at Customer's risks. The risks transfer takes place from shipment from the Company's premises. Damage or missing parts must be notified to the carrier in writing and by registred letter with acknowledgement of receipt 3 days at the latest after receiving the goods.

Article 4 – Receipt of goods, claims, return of goods.

As soon as the Customer receives the goods, he has to check their conformity with the sale contract. Every claim concerning visible defects or wrong delivery must be notified in writing 8 days after receipt of goods. The Customer must provide each justification about the reality of noted defects and anomalies. The Company only is allowed to palliate the defects. The Customer is not authorized to carry out himself modifications or let a third party execute repairing work. Every return of goods is subject to formal agreement between the Company and the Customer. If the goods are returned without prior agreement, it cannot be made out any credit note. The Customer is always in charge of return costs and risks. Every return accepted by the Company will lead to a credit note in favour of the Customer, after qualitative and quantitative checking of the returned goods. The goods can as well be replaced free of charge, to the exclusion of any damages and compensation.

Article 5 – Prices and invoicing

All goods are delivered at the ruling price when placing the order. Prices are given exclusive of VAT and ex-works.

For each delivery, the Company makes out an invoice. Our invoices are payable at the Company's head office BUGNOT S.A.S. in ROCHES-BETTAINCOURT (FRANCE) BROYEURS BUGNOT S.A.S. in ROCHES-BETTAINCOURT (FRANCE) BUGNOT 55 in CHAUVENCY-SAINT-HUBERT (FRANCE)

Article 6 - Terms of payment - Late payment

Terms of payment are as follows : payment before delivery. In case of late payment, the Company can suspend all the orders on hand.

Article 7 - Title to property

All goods shall remain the property of the Company until the Customer has paid in full the whole of the contract price (according to the law of 12.05.1980). While the goods remain in the ownership of the Company, the Customer shall keep them and insure them against damage, destruction or theft for their full value. The Customer is authorized to resell the goods of the contract, but he must pay immediately to the Company the outstanding sum if the amount or a part of the amount is still due, or to inform the Company of this reselling so as the Company can preserve its rights and, if the case arises, can exert a claim against the reselling price to the subpurchaser. The Customer is expressly prohibited from creating any mortgage, charge, lien or other encumbrance adverse to the title of the Company. In case of garnishment, or any intervention of a third party on the goods, the Customer must immediately inform the Company.

Article 8 – Warranty

Goods are covered by the warranty against material or manufacturing defect during 12 months after delivery date. Repairing work or product replacement cannot prolong the warranty duration. The only obligation of the Company is to replace the faulty parts. The costs of labour will be payable by the Customer. The Company's after sales service checks the faulty goods and give its acceptance for warranty and parts replacement. Eventual carriage costs are payable by the Customer. The Company shall not be liable in any circumstances for any loss, injury or expense, whether direct or indirect, which may arise for any reason whatsoever from any defect in or otherwise in connection with any goods supplied or work done by the Company. The user must be in conformity with the Highway Code, and he is responsible for the machine linked to the tractor.

Article 9 - Court of competent jurisdiction

In case of litigation or contestation relative to the order fulfilment, only the court of CHAUMONT (52) and VERDUN (55) in France are competent to settle the litigation, unless the Company prefers to refer to any other court of competent jurisdiction. This applies as well for drafts which are payable outside the Company 's domicile.

Article 10 - Price list

All previous price lists are cancelled.





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