SUPERNET 1200 A + Towed TRACTEE 1000 A







0 A SUPERNET 1200 A

TRACTEE 1000A

• Use for roads, pavements, paths.

 Very strong and very resistant brush thanks to the metal hub.





TRACTEE 1000 with side brush Emptying the collecting box for leaves

MODELS	SUPERNET 1200 A	TRACTEE 1000 A			
Linkage	Linkage 3-point N° 0	Trailer hitch Ø 50 mm			
Brush length	1200 mm	1000 mm			
Diameter (inner / outer)	127 mm / 550 mm	100 mm / 280 mm			
Hub	Metal	Metal hub and 6-row fibre chevron brush			
Brush fibre type	e Polypropylene				
Dimensions (L x W x H)	1.36 x 1.40 x 0.87 m	2.12 x 1.36 x 0.89 m			
Weight	105 Kg	132 Kg			
Collecting box capacity	-	150 L			
Current use collecting box capacity	-	100 L			
Hydraulic flow	15 L/min. mini 60 L/min. max.	-			
Recommended flow	20 L/min.	-			
Pressure	180 bar max.	-			
Drive	Mini-tractor pump with 2 couplers	By the wheels with manual unlocking			
Angling	20° on the right	No angling			

MODELS	Reference
SUPERNET 1200 A	
With polypropylene brush - Drive by tractor pump - With depth control wheel	72098D
SPARE BRUSH Polypropylene brush Ø550 mm value for 1 m	24F002
TRACTEE 1000 A	
Chevron brush with 6 rows of polypropylene fibres - Driven by the wheels with manual unlocking - Manual locking of collecting box - Sweeper for individual use only, not suitable for communities	72001E
OPTIONS (TOWED 1000 A)	
Side brush Ø 500 mm	72005E
Collecting box special for leaves (Total capacity 380 L / Useful capacity 250 L)	72004E
SPARE BRUSHES	
Spare side brush	055A40
Spare main brush with 6-row fibre chevron brush Ø 280 mm	055A39



On tractor or compact loader SUPERNET





Rabaud

advantages



SUPERNET 1600 A SUPERNET 1800 A with metal guard

SUPERNET 1600 A on skid steer loader

- 4 sweeping widths.
- Adaptation on rear 3-point hitch or on front and compact loader.
- Floating coupling on the top link to follow the road form
- Mechanical angling (hydraulic in option) coupling allowing to push away the trash on the right or on the left.
- Side-shift separated from angling with quick mechanical sliding.
- Option side brush Ø 550 mm.
- High resistance for the brush thanks to metal hub/axle.
- Polypropylene or mixed (polypropylene/polyester) brush rings with long fibres for more lasting brush: Ø inner 127 mm / Ø outer 550 mm.
- 2 puncture-proof wheels (Ø 200 mm), swiveling at 360°.

__STANDARD EQUIPMENT_

- With mixed or polypropylene brush (Polyester/Polypropylene).
- Two wheels adjustable in height with spacer.
- Drive by tractor pump with 2 hoses and 2 couplers.
- Mechanical offset +/- 300 mm.
- Mechanical angling +/- 20°.
- Stand for storage.

MODELS	SUPERNET 1600 A	SUPERNET 1800 A	SUPERNET 2100 A	SUPERNET 2400 A		
Brush length	1585 mm	1785 mm	2080 mm	2380 mm		
Diameter (inner/outer)		127 mm	n / 550 mm			
Hub		١	Metal (
Brush fibre		Polypropylene or Mixed	d (Polypropylene/polyester)			
Angling		Mechanical on the right 20° / on the left 20° and in the axle				
Offset		Mechanical 300 mm on th	he right / 300 mm on the left			
Collecting box capacity (Option)	170 L	170 L 190 L 220 L				
Dimensions (L x W x H)	1.83 x 1.87 x 1.08 m	1.83 x 2.07 x 1.08 m	1.83 × 2.36 × 1.08 m	I,83 x 2,66 x I,08 m		
Weight	220 Kg	233 Kg	251 Kg	270 Kg		
Linkage	3-point linkage N° I and N°2 Floating system on the top point / front and compact loaders					
Drive	Tractor pump with 2 couplers					
Hydraulic flow	15 L/min. mini. (30 L/min. mini. with collecting box) - 60 L/min. max.					
Pressure	I20 bar up to 200 bar maxi					

On tractor or compact loader SUPERNET







	MODELS					Reference
SUPERNET 1600 A - Without coupling	,					7004011
• With mixed brush (Polyester/Polypropylene	e)			1		72010H
SUPERNET 1800 A - Without coupling • With mixed brush (Polyester/Polypropylene	e)					72012H
SUPERNET 2100 A - Without coupling With polypropylene brush						72013H
• With mixed brush (Polyester/Polypropylene	e)					72014H
SUPERNET 2400 A - Without coupling With polypropylene brush						72056J
• With mixed brush						72057J
COUPLING HITCH <mark>>OBLIGATORY T</mark>	O DETERMINE					
• 3-point linkage rear						72015H
 Front and compact loaders (no collection) 	ting box compatible with	these carriers)				76415A
OPTIONS 1600 A 1800 A 2100 A 2400 A					2400 A	
Hydraulic angling ● ● ●						72069G
				72040C		
Anti-spatter guard			•			72041C
Anti-spatter guard				•		72042C
					•	72058J
	170 L	•				72043C
Collecting box only for SUPERNET sweeper with tractor rear 3-point	190 L		•			72044C
linkage (oil flow 30 L/min minimum required)	220 L			•		72045C
requiredy	250 L				•	72059J
Side brush Ø 550 mm with hydraulic motor, hoses, 3-way valve ● ● ●					•	72039C
SIDE BRUSHES						
Side brush Ø 550 mm						055A25
Polypropylene brush ring Ø 550 mm with staples, value for 1 m						24F002
Mixed brush ring (polyester/polypropylene) Ø 550 mm with staple, value for 1 m						24F003

35 L/min. hydraulic unit with pump, 30 L tank, oil, shaft, dual acting valve ref.70169A = Ideal or tractors with ow flow (PRICE upon request).

The • means compatibility of options with different models.





Side brush Ø 550 mm with motor, hoses, 3-way valve (standard version with central brush)



Collecting box



Anti-spatter guard









On rear 3-point linkage SUPERCHAMPION



SUPERCHAMPION 2100 A hydraulic offset & angling + side brush

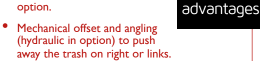


SUPERCHAMPION 2400 A with hydraulic angling and offset with cylinder



SUPERCHAMPION 2100 A with hydraulic offset and angling

2 sweeping widths, 2.10 or 2.40 m + side brush Ø 700 mm in option.



 One or two hydraulic motors: ideal for highflow tractor up to 120 L/min.

Rabaud

- Hydraulic engine integrated in the metal hub of the brush to save room and for more protection.
- Adjustable support of the brush by a simple crank, floating hitch.
- Strong brush composed of rings Ø600 mm mounted on the hub.
- II available options for more possibilities.
- Hitch with permanent oscillation to follow the road conformity.
- 2 puncture-proof wheels (Ø 400 mm), swiveling at 360°

TECHNICAL CHARACTERISTICS

MODELS	2100 A	2400 A		
Brush length	2085 mm	2385 mm		
Brush diameter	178 mm .	/ 600 mm		
Hub	Me	etal		
Brush fibre	Mixed (polypropylene/	polyester) or Polyester		
Angling (hydraulic in option)	Mechanical rod angling 30° on the right / 30° on the left and in the axle			
Offset (hydraulic in option)	450 mm on the right / 450 mm on the left			
Collecting box capacity	315 L 360 L			
Watering unit capacity	300 L (2	× 150 L)		
Spray line	8 sprays	10 sprays		
Dimensions (L x W x H)	2.49 x 2.24 x 1.10 m	2.49 x 2.54 x 1.10 m		
Weight (without option)	451 Kg	476 Kg		
Linkage	Rear 3-point	: linkage N°2		
Drive	Tractor pump with 2 coupler	rs or PTO 540 rpm, 40 L/min.		
Flow I hydraulic motor	20 L/min. mini - 60 L/min. max.			
Flow 2 hydraulic motors	rs - 61 L/min. mini - 120 L/min. ma			
Pressure	120 bar up to 200 bar			

OPTIONS



Side brush Ø 700 with rotation reverser



Watering by pressure, electrical pump 12V, 2 tanks of 150L, with spray line*



Hydraulic angling by a cylinder and hydraulic offset by motor



Collecting box, mechanical emptying



12V lighting kit



Hydraulic unit with dual-acting valve





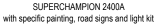


SWFFPFRS

On rear 3-point linkage SUPERCHAMPION

- Mudguard.
- With mixed or polypropylene brush (Polyester/polypropylene).
- 2 wheels Ø 400 mm.
- Linkage with mechanical oscillation.
- Mechanical angling +/- 30°.
- Mechanical offset +/- 450 mm.
- Drive by tractor pump with 2 hoses and 2 couplers.
- Adjustable brush with a crank.







SUPERCHAMPION 2100 A with hydraulic offset and angling

		SUPERCHAMPION 2100 A	SUPERCHAMPION 2400 A
MODELS		Reference	Reference
SWEEPER WITH I MOTOR (for a	· · · · · · · · · · · · · · · · · · ·		
 With mixed brush (polypropylene/poly 	ester)	72051C	72053C
• With polyester brush		72050C	72052C
SWEEPER WITH 2 MOTORS (for • With polyester brush	carrier with oil flow > 60 L/min.)		72096E
OPTIONS (without valve)			
Hydraulic unit oil flow pump 40 L/m	in (foresee a number of necessary hydraulic valves)	70145A	70145A
	I-way dual acting valve	72083C	72083C
Hydraulic valves with support and hydraulic hoses	2-way dual acting valve	72084C	72084C
nydraulic noses	3-way dual acting valve	72085C	72085C
Hydraulic offset		72094E	72094E
Hydraulic angling		72079C	72079C
S: L L G 700	(Sweeper without collecting box)	72081C	72081C
Side brush Ø 700 mm	(Sweeper with collecting box)	72082C	72082C
Collecting box		72076C	72077C
Electromechanical time meter (swee	per with valve obligatory)	72710A	72710A
Road sign and flag kit 12V (2 flags, L	ED lights)	72095C	72095C
I2V lighting kit (2 rear lights, numbe	r plate support,)	72072C	72072C
B	Specific color	72009C	72009C
Painting	Ероху	72033G	72033G
ARROSAGE * Pressure watering 12V with 2 water tanks of 150 L each (power supply needed)		72090C	72091C
Pressure watering on side brush with 2 sprays		72097C	72097C
BALAIS DE RECHANGE Polyester Ø 700 mm side brush		055A10	055A10
Mixed brush ring (polyester/polypro	pylene) Ø 600 mm, value for 1 m	24F006	24F006
Polyester brush ring ∅ 600 mm, value for 1 m		24F004	24F004

^{* 8} sprayers for Superchampion 2100A / 10 sprayers for Superchampion 2400A





On front 3-point linkage PROCHAMPION



PROCHAMPION 2500 A With high-flow watering spray line and road sign kit



PROCHAMPION 2500 A With high-flow watering spray line and road sign kit



PROCHAMPION 2500A on Telescopic

Large sweeping widths: 2 m or 2.50 m

- Adaptation on front 3-point linkage or on excavator.
- Robust frame for intensive work.
- I or 2 hydraulic motor(s) depending on the carrier oil flow (120 L/min. max.).

Rabaud

advantages

- Floating coupling to follow road form thanks to the swiveling system.
- 30° mechanically swivelling hitch (hydraulic in option).
- +/- 420 mm mechanical side-shift (hydraulic in option) separate from angling.
- Inserted hydraulic motors in the metal brush hub for compact transport size and for engine protection.
- Wide brush with polyester fibre for better lasting (inner size: Ø 178 mm / outer size: Ø 600 mm).
- 2 control tyre wheels (Ø 250 mm), swiveling and adjustable in height.
- Option high pressure watering line (to connect on your own tank).

MODELS	2000 A	2500 A	
Brush length	1980 mm	2460 mm	
Brush diameter (inner / outer)	178 mm /	600 mm	
Hub	Me	tal	
Brush fibre	Polyester		
Offset	420 mm right & left		
Angling	+/- 30°		
Oscillation	On floating	g coupling	
Dimensions (L x W x H)	1.67 x 2.09 x 1.26 m	1.67 x 2.55 x 1.26 m	
Weight	640 Kg	660 Kg	
Linkage	Front 3-point linkage N°2		
Oil flow for I hydraulic motor	r 30 L/min. mini - 60 L/min. maxi		
Oil flow for 2 hydraulic motors	61 L/min. minimum - 120 L/min. maxi		



PROCHAMPION on tractor front 3-point linkage



SWFFPFRS

On front 3-point linkage PROCHAMPION

- Strong frame with control wheels placed at the rear with anti-projection flap. Oscillating hitch.
- 2 control tyre wheels (diameter 250 mm), swiveling and adjustable in height.
- Brush rings with extra long polyester fibre for longer lifespan.
- Mechanical tilting +/- 30°.
- Mechanical offset +/- 420 mm (only on tractor).
- Drive by tractor pump with 2 hoses and 2 couplers.



	PROCHAMPION 2000 A	PROCHAMPION 2500
MODELS	Reference	Reference
SWEEPER WITH I MOTOR (for carrier with oil flow < 60 L/min.) •With polyester brush	72083E	72082E
SWEEPER WITH 2 MOTORS (for carrier with oil flow > 60 L/min.) • With polyester brush	72085E	72084E
OPTIONS (without valve)		
Hydraulic offset	72032E	72032E
Hydraulic angling	72086E	72086E
High pressure watering line with 4 sprayers, kit with electric motor 12V (without water tank)	72064E	72064E
Scrape blade	-	72061J
Road sign and flag kit 12V (needs electrical power)	72095C	72095C
Linkage n°3 with swinging drawbar	72071E	72071E
Mixed hitch for second carrier like a telescopic	72064F	72064F
180 bar pressure limiter	72022J	72022J
6-way valve with electric extension 5 m long	72035G	72035G
8-way valve with electric extension 5 m long	72036G	72036G
Specific painting	72009C	72009C
Epoxy painting	72033G	72033G
HYDRAULIC BANK SELECT VALVES		
2-way dual-acting with support, hoses for sweeper 1 hydraulic motor	72066E	72066E
3-way dual-acting with support, hoses for sweeper 1 hydraulic motor	72067E	72067E
2-way dual-acting with support, hoses for sweeper 2 hydraulic motors	72069E	72069E
3-way dual-acting with support, hoses for sweeper 2 hydraulic motors	72070E	72070E
SPARE BRUSH		
Polyester fibre Ø 600 mm, value for 1 m	24F004	24F004



Option: Linkage n°3 with swinging drawbar



Mixed hitch for second carrier like a telescopic



Option : High pressure watering line, 4 sprayers



Option: Hydraulic angling



Option: Hydraulic offset



Front mounting MULTINET



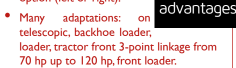
MULTINET 2400 with options side brush + hydraulic collecting box



MULTINET 2100 with option eoad sign kit



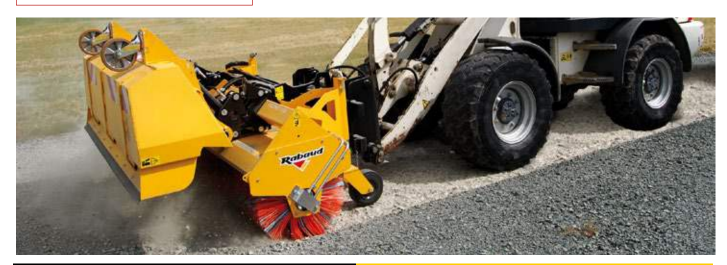
• 2 lengths: 2.10 or 2.40 m + side brush Ø 700 mm in option (left or right).



Rabaud

- "2in1" function: collecting the trash (when box is closed) or lining up the trash on the right or on the left (when box is lifted) works with I-way dual acting.
- Hydraulic collecting box (option).
- Mechanical angling (hydraulic in option) +/- 25° with exclusive synchronized side offset
- Hydraulic drive with I or 2 motors to match carriers' oil flow.
- Inserted hydraulic motors in the metal brush hub for compact transport size and for protecting the engine.
- 2 puncture-proof wheels mounted on a parallelogram to follow automatically brush wear..
- Permanent floating coupling to follow road conformance.

MODELS	MULTINET 2100	MULTINET 2400	
Brush length	2100 mm 2400 mm		
Brush diameter (inner/outer)	178 mm / 600 mm		
Hub	Me	etal	
Brush fibre	Mixed (Polypropylene/	polyester) or Polyester	
Angling (hydraulic in option)	Square metal bar with holes for mechanical angling on the right / left 25°		
Floating coupling	+/- 5°		
Collecting box volume (option)	350 L	400 L	
Water tank (option)	10	0 L	
Dimensions without collecting box (LxWxH)	1.15 x 2.20 x 1.03 m	1.15 x 2.50 x 1.03 m	
Dimensions with lifted collecting box (LxWxH)	1.72 x 2.20 x 1.40 m	1.72 x 2.50 x 1.40 m	
Dimensions with working collecting box (LxWxH)	1.77 x 2.20 x 1.03 m	1.77 x 2.50 x 1.03 m	
Weight (without option)	401 up to 415 Kg	421 up to 435 Kg	
Coupling	Telescopic, Backhoe loader, Loader, Front loade Tractor 3-point from 70 HP up to 120 HP		
Flow I hydraulic motors	rs 20 L/min. mini 60 L/min. max.		
Flow 2 hydraulic motors	61 L/min. mini -	I 20 L/min. max.	
Pressure	120 bar up to 200 bar max.		



SWEEPER

Front mounting MULTINET

- Mixed brush (polypropylene/polyester).
- 2 control wheels Ø 200 mm swiveling 360° adjustable in height with crank.
- Mechanical angling +/- 25°.
- Floating coupling.
- Drive by tractor pump with 2 hoses and 2 couplers.







Options: Work site signal kit 12V or 24V + hydraulic collecting box + polyester brush

			nydraulic coi		AALUTINET 2400
				MULTINET 2100	MULTINET 2400
	MODELS			Reference	Reference
WEEPER WITH I MOTOR (f	for carrier with oil fl	ow < 60 L/min.)			
rithout hitch, without valve, withou					
With mixed brush (polypropylene				72006G	72008G
WEEPER WITH 2 MOTORS (rithout hitch, without valve, withou		low > 60 L/min.)			
With mixed brush (polypropylene	•			72018G	72020G
OUPLING HITCH >OBLIGA	TORY TO DETERM	IINE			,
Telescopic, backhoe loader,	Loader, skid steer loa	der		78501A	78501A
3-point linkage front (for tra	actor between 70 and	120 HP)		72025G	72025G
Mini-excavator with 8-holes	plate			78502A	78502A
• Forks (a pair)				78503A	78503A
PTIONS					
Anti spatter guard (obligatory if r	no collecting box)			72049G	72050G
Hydraulic collecting box				72097F	72098F
Kit to hold the collecting box v	when sweeping – For t	elescopic Merlo, Bob	cat, FDI-Sambron	72052G	72052G
Hydraulic angling		<u> </u>		72017G	72017G
, 5 5	with electric exter	nsion 5 m long		72037G	72037G
6-way valve		electric extension 15	m long	72038G	72038G
		polyester	Right	72095G	72095G
			Left	72096G	72096G
Side brush Ø 700 with	without collecting box		Right	72033H	72033H
hydraulic engine, 3-way valve	compound sox	steel/rilsan	Left	72034H	72034H
	with	polyester		72099F	72099F
	collecting box	steel/rilsan	Right or left	72004H	72004H
Road signs kit 12 V (reflecting s	strines 2 luminous tub			72046E	72046E
road signs like 12 + (reneeding l	Specific color	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		72009C	72009C
Painting	Ероху			72033G	72033G
VATERING				720000	120000
Tank 100 L extra flat mounted	on top			72022G	72022G
	on the main brush	 1*		72049E	72048E
Spray line kit		box (only adaptable v	with collecting box)	72010G	72045G
Spray line kit on side brush (on				72012G	72012G
- F/ (12V			72050E	72050E
Electric pump	24V			72051E	72051E
Control box for water pump				72068G	72068G
Spraying line kit high flow with 4 sprayers (if collecting box, it should be open)		72068G 72053G	72053G		
PARE BRUSHES	· sprayers (ii conectin	6 55A, IC 3110010 DE 0	P/	120000	120030
ARE DROSHES	polvester			055A10	055A10
Side brush Ø 700 mm	polyester steel/rilsan		055A42	055A42	
Mixed brush (polyester/polypropylene) Ø 600 mm, value for 1 m			24F006	24F006	
Polyester brush Ø 600 mm, value for 1 m			24F004	24F004	

^{* 8} sprayers for MULTINET 2100 / 10 sprayers for MULTINET 2400







Sweeper for excavator ASTRANET





ASTRANET 1500 PE



Rabaud

advantages

Attache flottante ASTRANET 1500 PE

- Adaptation on excavators 4T up to 12T.
- For city works sweeping.
- Sweeper equipped with coupling "FloatSweep" to follow road form.
- Robust frame for intensive work.
- Hydraulic motor for high flow up to 120 L/min.
- Inserted hydraulic motors in the metal brush hub for compact transport size and for engine protection.
- Mixed brush Ø 600 mm (polyester + polypropylene).
- Storage stands.
- Watering in option with 2 tanks of 150 L each.



TECHNICAL CHARACTERISTICS

MODEL	ASTRANET 1500 PE
Linkage	Excavator 4 up to 12T
Brush length	1500 mm
Brush diameter (inner / outer)	178 / 600 mm
Hub	Metal
Brush fibre	Mixed (Polypropylene/Polyester)
Dimensions (L x W x H)	1.41 × 1.64 × 0.88 m
Weight (without option)	285 kg with tanks
Oil flow for I hydraulic motor	25 l/min mini - 120 l/min maxi

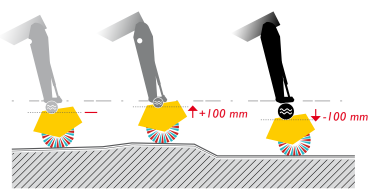
- Mixed brush (polypropylene/polyester).
- Hitch « Floatsweep » to follow road form
- I hydraulic motor



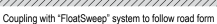


Sweeper for excavator ASTRANET

	Reference	
	итн I HYDRAULIC MOTOR (for carrier with hydraulic flow from 40 up to 140 l/	
min) With mixed brush (polypropylene/p	oolyester)	72051J
COUPLING HITCH >OBLIGA	TORY TO DETERMINE	
• Excavator with quick-fit coupli		
Standard plate 8 holes without bolts for your own adaptation		70366703L
OPTIONS		
Pressure watering (kit electrical AUTOFLOW.	72052J	
SPARE BRUSH		
Ø (00 mm mbm fam l m	24F006	
Ø 600 mm, value for 1 m	polyester	24F004









Option pressure watering 2 water tanks of 150L 12V or 24V plugs



Quick fit coupling for excavator Adaptation on all type of carrier and coupling on the market



Specific painting



For heavy duty front tractor or loader MEGANET







MEGANET 3500 on loader MEGANET 3500 With watering

- 3 large sweeping widths: 3 m,
 3.50 m or 4.00 m.
- Adaptation on loaders up to 20 T or on front 3-point for tractors from 150 HP.
- Robust frame for intensive work.
- 2 hydraulic motors with high torque.
- Long fibre polyester brush with reinforced section (inner size: Ø 254 mm / outer size: Ø 800 mm).

Rabaud advantages

- +/- 25° mechanical angling (hydraulic in option).
- Floating coupling to follow road form thanks to the swiveling system.
- 2 puncture proof depth control wheels,
 Ø 600 mm, 200 mm wide
- Anti-projection guard adjustable in height.



MEGANET 3000 with collecting box & specific painting

MODELS	MEGANET 3000	MEGANET 3500	MEGANET 4000	
Brush length	2880 mm	3480 mm	3900 mm	
Brush diameter (inner/outer)	254 mm / 800 mm			
Hub		Metal without drive shaft bearing		
Brush fibre	Reinforced polyester			
Angling	Mechanical angling +/- 25° (hydraulic in option)			
Dimensions (L x W x H)	2.00 × 3.15 × 1.49 m	2.00 x 3.15 x 1.49 m 2.00 x 3.75 x 1.49 m 2.00 x 4.17 x 1.49 m		
Weight	1475 kg	1600 kg	1700 kg	
Linkage	Front 3-point hitch N°3 - Loader up to 20T			
Drive	Tractor pump with 2 male couplers $rac{1}{2}$			
Oil flow	60 L/min. mini 250 L/min. max.			
Pressure	210 bar max.			

SWEEPERS

For heavy duty front tractor or loader MEGANET

- Polyester brush with reinforced brush Ø 800 mm.
- 2 hydraulic hoses with 2 male couplers ½.
- 2 adjustable depth control wheels, Ø 600 mm, 200 mm wide.
- Mechanical angling +/- 25°.
- Double anti-projection guard

		MEGANET 3000	MEGANET 3500	MEGANET 4000
	MODELS	Reference	Reference	Reference
SWEEPER WITH	1 2 MOTORS (oil flow > 60 L/min.)			
With polyester re		72017H	72018H	72019H
COUPLING HIT	CH >OBLIGATORY TO DETERMINE			
•Wheel or trac	k loader up to 20 T	76416A	76416A	76416 <i>A</i>
• Front 3-point	hitch (between 150 and 250 HP)	72020H	72020H	72020H
ANGLING <mark>>OB</mark> L	IGATORY TO DETERMINE		,	'
• Mechanical +/	′- 25°	72049H	72049H	72049H
Hydraulic with	h 2 cylinders +/- 25°	72029H	72029H	72029H
OPTIONS			•	
Collecting box		72007J	72029J	-
Anti spatter gua	rd (obligatory if no collecting box)	72018J	72031J	
24V pressure wa	atering with 300 L water tank	72030J	72030J	
	on the brush*	72040J	72042J	
Spray line kit	on the collecting box	72041J	72043J	-
High flow water (without tank)	ring with spraying line and firefighter connection	72032H	72032H	72032H
LED Lighting w	ith magnetic holders	72021H	72021H	72021F
Road sign and fla	ng kit (needs electrical power)	72047H	72047H	72047H
Side brush			<u> </u>	
6-way hydraulio	valve with lead extension 5.00 m long	72048H	72048H	72048H
5	Specific	72009C	72009C	72009C
Painting	Ероху	72033G	72033G	72033G
SPARE BRUSH				
Polyester brush	Ø 800 mm, value for 1 m	24F018	24F018	24F018

^{* 10} sprayers for MEGANET 3000 – 12 sprayers for MEGANET 3500





On front SETRA plate SETRANET





SETRANET 2100



SETRANET - at transport

SETRANET 2100 in operation

OETTO WET 2100 III OPCIALION

Adaptable on Setra plate type FI or F2.

 2 available sweeping widths: 1800 or 2100 mm.

 Suspension parallelogram to follow the road form, with single-acting hydraulic lifting cylinder.

Rabaud

advantages

- Right / left lateral oscillation.
- 20° right + 20° left angling thanks to 2 dual-acting cylinders (pressure limiter included)
- Mixed brush (polyester / polypropylene)
- Brush with long fibers, inner Ø: 127 mm, outer Ø: 550 mm
- Sturdy machine thanks to the welded-frame structure.
- 2 puncture-proof rubber wheels, Ø 200 mm.

TECHNICAL CHARACTERISTICS

MODELS	SETRANET 1800 A	SETRANET 2100 A	
Brush length	1785 mm	2080 mm	
Linkage	Setra plate type F1 or F2		
Brush Ø inside/ outside	127 mm / 550 mm		
Hub	Metal		
Brush fibre	Mixed (Polypropylene/polyester)		
Offset (hydraulic in option)	Mechanical 300 mm on the right / 300 mm on the left		
Angling	Hydraulic on the right 20° / on the left 20° and in the axle		
Dimensions (L x W x H)	1.37 x 2.07 x 0.87 m		
Weight	322 kg 340 kg		
Drive	Hydraulic pump with couplers		
Hydraulic flow	15 L/min. mini 60 L/min. max.		
Pressure	120 bar up to 200 bar		

- Mixed brush (polyester/polypropylene).
- 2 control wheels adjustable in height through spacers.

- +/- 300 mm mechanical offset and +/- 20° hydraulic angling.
- Stand for the storage.

MODELS			Reference
SETRANET 1800			72094H
SETRANET 2100			72095H
COUPLING HITCH >OBLIGATORY TO DETERMINE	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
• FI SETRA plate			72096H
• F2 SETRA plate			72097H
OPTIONS	1800	2100	
Anti coattor guard	•		72041C
Anti spatter guard		•	72042C
Ø 550 polyester side brush with motor, hoses and 3-way valve	•	•	72039C
Road signs kit 12/24 volt	•	•	72098H
Mach 7 multi-coupling	•	•	72091E
SPARE BRUSHES			
Ø 550 mm side brush			055A25
Mixed brush (polyester/polypropylene) Ø 550 mm with staples, value for 1 m		24F003	

SWFFPFRS

On front and rear SETRA plate SETRACLEAN





SETRACLEAN with collecting box

021101022711

Rabaud

advantages

- Sweeper adjustable on a truck or on a backhoe thanks to a SETRA plate mounting.
- 2 MODELS, 2.10 m or 2.40 m brush length.
- Reduced parallelogram of suspension to limit overhanging in a raised position.
- Angling max. 45° on the right + 45° on the left, with a hydraulic anti-hooking security.
- Hydraulic offset side of 450 mm on the left and on the right.
- 2 in I function thanks to the collecting box: collecting the waste (closed position of the box) or lining the waste on the right or on the left (raised position of the box).

TECHNICAL CHARACTERISTICS

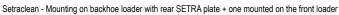
MODELS	SETRACLEAN 2100	SETRACLEAN 2400
Brush length	2100 mm	2400 mm
Brush diameter inside / outside	178 / 600 mm	178 / 600 mm
Hub	Metal	
Brush fibre	Polyester or mixed (polypropylene/polyester)	
Angling (hydraulic in option)	Right 45° / to left at 45°	
Offset (hydraulic in option)	450 mm on the right / 450 mm on the left	
Collecting box capacity	350 L 400 L	
Dimensions (L \times W \times H)	2.17 × 2.20 × 1.40 m 2.17 × 2.50 × 1.40 m	
Weight	550 kg 570 kg	
Linkage	SETRA plate with hydraulic lifting single acting valve	
Hydraulic flow	From 20 to 60 L/min. at 200 bar	

STANDARD EQUIPMENT

- Articulated cable tray & hydraulic hoses.
- Rubber wheels Ø 250 swiveling 360°.
- 5° right / left mechanical oscillation through reinforced pivot-pin.
- Strengthened frame for intensive use (side metal sheets 8 mm thick).









Setraclean - Mounting on street truck





Towed models







TRAKNET 2100 TRAKNET 2100 TOWED 1800A

TECHNICAL CHARACTERISTICS

MODELS	TOWED 1800A MECHANICAL	TRAKNET 2100	TOWED HYDRAULIC 2 BRUSHES
Brush length	1800 mm	2100 mm	2000 mm
Brush diameter	550 mm	600 mm	600 mm
Hub	Metal	Metal	Metal
Brush fibre type	Mixed (polypropylene/ polyester)	Polyester	I st brush polyester 2nd brush mixed
Right / left offset	500 mm on the right and on the left	600 mm on the right	Back brush: 560 mm on the right
Angling	Permanent 25°	+/-25°	+/- 25°
Oscillation	+/- 8°	+/- 5.5°	5°
Brushing speed	5 to 10 km/h	0 to 15 km/h	5 to 15 km/h
Dimensions	4.16 x 1.97 x 1.02 m	4.53 x 2.22 x 1.20 m	6.64 x 2.22 x 1.39 m
Weight	610 kg	745 kg	1400 kg
Linkage	Car, commercial veh	icle, van, 4×4, heavy veh	nicle, working site,
Drive	Mechanical through wheels	Hydraulic through wheels or petrol power	Hydraulic drive through the traction unit
Wheels	185/70 R13	175/80 R14C	185/80 R14C
Transport speed	25 km/h	130 km/h max.	25 km/h or







Quick implementation by quick locking / unlocking release (except TOWED 2 BRUSHES).

Rabaud

advantages

- Moving speed up to 130 km/h (except TOWED 1800A MECHANICAL).
- Electro hydraulic VALVE for the brushes, raise and way down, through a control box at the drivers place (except TOWED
- Hydraulic angling of the brush right and left to sweep aside the waste (except TOWED 1800A MECHANICAL)
- Side offset of the brush: 50 cm right / left for the TOWED 1800A MECHANICAL (by drawbar). 60 cm in hydraulic for the TRAKNET 2100A.
- Mechanical oscillation on the right and on the left complies with the road conformity.
- Removable bearing carrier which ensures a quick release of the brush.
- Road equipment, complies with the road regulation including (only for TOWED 2100 A): back red lights, changing directions indicator, reflective device, license plate holder with lights.

130 km/h max.



TOWED models

- Spare wheel mounted on the sweeper.
- Anti spatter guard.
- Adjustable jockey wheels.
- 2 couplings: hooking ball Ø 50 and Ø 68 ring.
- Anti-projection guard.







TOWED 2 brushes + specific painting

MODELS	Reference
MECHANICAL TOWED 1800A Automatic clutch release – mechanical drive through the wheels – 1.80 m wide – Side offset of 50 cm – Storage stands – Mixed brush, 2 couplings: hooking ball Ø 50 and 42x68 Ø ring	72067D
OPTIONS	
Pressure watering through electric pump 12V and 2 tanks 150 L and 6 sprayers	72094D
Pressure watering through electric pump 24 V and 2 tanks 150 L and 6 sprayers	72095D
Holder for spare brush with a hub and 36 brush rings	72068D
12V / 24V lighting kit	72070D
Specific painting	72009C
Mixed brush (Polyester/Polypropylene) Ø 550 mm with staples, value for 1 m	24F003
TRAKNET 2100 2.10 m wide – Cyclist protection – Hydraulic offset - Hydraulic rotation – Drawbar – Polyester brush – Radio control	72077G
DRIVE >OBLIGATORY TO DETERMINE	
Petrol engine 14 HP KOHLER (3-year warranty)	70189A
OPTIONS	
Oil cooler	72092G
Centralized lubrication	72091G
Revolving light with LED	72093G
Spare wheel (to be loaded on carrier)	72094G
Specific painting	72009C
Polyester brush Ø 600 mm with staples, value for 1 m	24F004
TOWED 2 BRUSHES Hydraulic drive by the towing unit	720A65
OPTION	
Hydraulic power double body pump with oil tank, shaft and 6-way electro valve	701A38
Mixed brush (polyester/polypropylene) ∅ 600 mm with staples, value for 1 m	24F006
Polyester brush Ø 600 mm with staples, value for 1 m	24F004







On forklift SUPERNET INDUS



SUPERNET 2000 INDUS with option heat engine - in operation



SUPERNET 2000 INDUS with option heat engine



SUPERNET 2000 INDUS with option heat engine

Rabaud advantages

 Use for industries (timber, stationery, materials, glass ..), roadways, construction sites...

- Quick mounting on the forklift.
- Possibility to adaptat a 7 HP heat engine engine for carriers with low flow.
- +/- 20° right/left tilting for a 2 m working width.
- Brush ring with long fibres Ø inner 127 mm / Ø outer 550 mm.

TECHNICAL CHARACTERISTICS

MODEL	SUPERNET 2000 INDUS	
MODEL	301 ENIVET 2000 INDOS	
Brush length	2000 mm	
Brush diameter	127 mm / 550 mm	
Brush fibre type	Polypropylene	
Tilting	+/- 20°	
Dimensions (L x W x H)	1.54 x 2.28 x 0.71 m	
Weight	180 kg	
Linkage	Forklift	
Oil flow	15 L/min. mini 60 L/min. max.	
Pressure.	200 bar maxi.	
Options	Petrol heat engine 5.25 KW/7 HP Ø 550 mm side brush	

- Ø 550 mm polypropylene brush.
- Forks.
- Hydraulic hoses with 2 male couplers ½.
- 3 adjustable depth control wheels.
- Mechanical tilting +/- 20°.



Tilting setting

MODEL	Reference
SUPERNET 2000 INDUS + forks for forklift	72042G
OPTIONS	
Polyester side brush ∅ 550 mm with motor, hoses, 3-way valve	72004B
5.25 KW/7 HP KOHLER petrol engine (3-year warranty) + pump + 10 L oil tank	70184A
SPARE BRUSHES	
Polyester side brush Ø 550 mm	055A25
Polypropylene main brush ∅ 550 mm, value for 1 m	24F002

SWFFPFRS

Collecting on forklift TURBONET AUTONOME







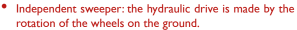


TURBONET 1500 AUTONOME + options watering & side brush



TURBONET 1500 AUTONOME + options watering & side brush

Collecting sweeper WITHOUT HYDRAULIC CONNECTION through the forklift = fast coupling without getting out of the vehicle.



- Inserted hydraulic motors in the metal brush hub for compact transport size and for protecting the engine.
- Collecting process is done by the top of the machine with an excellent collecting rate of 80 %.
- Box emptying with 2 hydraulic cylinders with actuation from the operating cab. Up to 4 cycles between 2 sweepings.
- Reinforced side mudflaps and frame for an intensive use.
- Swiveling rubber wheels to respect the swing radius.

Rabaud advantages

__ STANDARD EQUIPMENT_

- Forks
- Floating polypropylene brush Ø 530 mm with shape.
- \bullet 2 reinforced swiveling rubber wheels for the drive + 1 control rubber wheel, 360° swiveling.
- Compensation metal sheeting for the brush wear.

MODEL	TURBONET 1500 AUTONOME
Brush length	1500 mm
Brush diameter	530 mm
Hub	Metal
Brush fibre type	Chevron polypropylene
Collecting box Total volume Useful volume	460 L 350 L
Dimensions (L x W x H)	1.93 m x 1.72 x 1.03 m
Weight	640 kg
Linkage	Forklift mast
Pressure	120 bar mini - 200 bar max
Advised working speed	5 km/h



Collecting box emptying from the driver station

	MODEL	Reference
TURBONET 1500 AUT	TURBONET 1500 AUTONOME + forks	
OPTIONS		
Polyester side brush Ø	700 mm with hydraulic motor, hoses, 3-way valve (1 max.)	72023E
Gravity watering	on the main brush with 2 water tanks of 100 L - spraying line kit	72085H
	on the side brush with 2 sprays	72097C
Specific painting		72009C
SPARE BRUSHES		
Chevron polypropylene	brush Ø 530 mm - length 1500 mm	24F017
Polyester Ø 700 mm side brush		055A10



SWFFPFRS

Collecting TURBONET A





TURBONET 2000 A

with option side brush



TURBONET 2000 A with watering

Emptying - mounting on loader

 Adaptable on many carrier vehicles: tractor front or rear 3-point linkage, front loader, telescopic, backhoe loader, loader.



- Collecting process is done by the top of the machine with an excellent collecting rate of 80 %.
- Emptying of the box by 2 hydraulic cylinders.
- Brush rings fitted with long mixed fibres for a long-living sweeping unit: Ø inner of brush ring 178 mm / Ø outer 600 mm.
- Strengthened frame and side mudflaps for an intensive use.
- Serial floating coupling to follow the road form.
- Swiveling depth control wheels 360°.

TECHNICAL CHARACTERISTICS

MODELS	TURBONET I 500 A	TURBONET 2000 A	TURBONET 2300 A
Brush length	1500 mm	2000 mm	2300 mm
Diameter of the brush		178 mm / 600 mm	
Hub	Metal		
Brush fibre type	Mixed (polypropylene/polyester)		
Collecting box Total volume Useful volume	460 L 350 L	620 L 470 L	720 L 540 L
Dimensions (L x W x H)	1.92 x 1.72 x 1.01 m	1.92 x 2.22 x 1.01 m	1.92 x 2.52 x 1.01 m
Weight with I motor	480 kg	558 kg	630 kg
Weight with 2 motors	508 kg	600 kg	675 kg
Linkage	Tractor front and rear, farm loader, telescopic, backhoe loader		
Flow 1 hydraulic motor Flow 2 hydraulic motors	30 L/min. mini 60 L/min. max. 61 L/min. mini 120 L/min. max.		
Pressure	120 bar mini 200 bar max.		

STANDARD EQUIPMENT

- Mixed brush (Polyester/Polypropylene).
- Serial floating coupling to follow the road form.
- 4 control solid rubber wheels swiveling 360°.
- Compensation metal sheet for avoiding wear brush.
- Drive by tractor pump with 2 hoses and 2 male couplers 1/2.







Collecting TURBONET A



		TURBONET 1500 A	TURBONET 2000 A	TURBONET 2300 A
MODELS		Reference	Reference	Reference
SWEEPERS WITH I HYDRAULIC MOTOR				
Mixed brush (Polyester/Polypropylene)		72018E	72016E	72026F
 SWEEPERS WITH 2 HYDRAULI Mixed brush (Polyester/Polypropylen 		72019E	72017E	72027F
LINKAGE >OBLIGATORY TO DE	i i	720102	720172	120211
3-point farm tractor rear linkage		72020E	72020E	72030F
3-point farm tractor front linkage	ge	72021E	72021E	72021E
Telescopic, backhoe loader, load		75936F	75936F	75936F
Forklift elevator	· · ·	72022E	72022E	72022E
Front loader with load transfer		72029F	72029F	72029F
Excavator with plate 8 holes with plate 8 hole	thout bolts for your own adaptation	75937F	75937F	75937F
OPTIONS for all MODELS	· ·			
Hydraulic unit and PTO 540 rpm w select with oil cooling system	Hydraulic unit and PTO 540 rpm with oil and shaft valve dual-acting, bank		70160A	70160A
Petrol engine 18 HPVANGUARD (petrol) with cooling system *	70162A	70162A	70162A
	In polyester	72023E	72023E	72023E
Side brush with hydraulic motor, hoses, Ø700 mm, 3-way valve	In steel/rilsan	72051G	72051G	72051G
Hoses, 6700 Hill, 3-way valve	In flat steel (oil cooler is advised)	72069H	72069H	72069H
Claws to clean gutters		72059F	72059F	72059F
Sign kit for work site 12V (reflecting	ng stripes, 2 flags) ***	72062F	72062F	72062F
I2V lighting kit (stand for licence p	late with lighting, 2 near lights) ***	72029G	72029G	72029G
Support for handled tools (shovel, i	rake) (max. 2 tools)	71836C	71836C	71836C
Specific painting		72009C	72009C	72009C
Epoxy Painting		72033G	72033G	72033G
WATERING (except Front loader of	and Forklifts) - Watering with 2 tanks 10	00 L each **		
Kit electrical pump 12V**		72047D	72049D	72042F
Watering pressure on side brush w	rith 2 sprays	72097C	72097C	72097C
WATER SPRAYING SYSTEM FO LOADER WITH CARRY FORWA		-		
Spraying line kit (kit electrical pump	o I2V) ***	72077F	72078F	72079F
Pressure watering on side brush with 2 sprays		72097C	72097C	72097C
SPECIAL WATERING FOR TURE	SONET MOUNTED WITH FRAMES	FOR FORKLIFT ELEVA	ATOR ADAPTATION	
Kit electrical pump 12V ***		72085B	72011E	72045F
SPARE BRUSHES				
Mixed brush ring (polypropylene/polyester) ∅ 600 mm - value for 1 m		24F006	24F006	24F006
	In polyester	055A10	055A10	055A10
Side brush Ø700 mm	In steel/rilsan	055A42	055A42	055A42
	In flat steel	055A60	055A60	055A60

^{*} No compatibility with front loader hitch

^{** 6-}spray TURBONET 1500A; 8-spray TURBONET 2000A; 10-spray TURBONET 2300A *** Needs electrical power



Collecting URBANET







URBANET 1500 TRAINEE

Rabaud

advantages

URBANET 1500 TRAINEE - Emptying

- 1500 mm sweeping width.
- Emptying height: 2.10 m thanks to the hydraulic lifting arm.
- For road maintenance, specific frame for narrow roads.
- Mixed brush (polyester / polypropylene) Ø 600 mm adjustable in height depending on its wear.
- Collecting box with inspection door to check the filling; total capacity: 1000 L (600 L useful volume).
- Ø 700 mm side brush in polyester, rilsan polyamide or flat steel for mechanical weeding (optional).
- Pressure watering with 2 tanks of each 150 L volume (optional)
- Hydraulic unit with ORGANIC oil Panolin® 15000 hours lifetime
- Tractor pump drive with 3-way dual acting valve (for sweeping, lifting and tipping) or optional 540 rpm PTO with 3-way dual acting.
- 2 oversized rear wheels + I depth control wheel.
- Hydraulic sweeper up and down to switch between transport to sweeping position.
- Adatation on tractors with slow power (20 HP).

MODELS	URBANET 1500 TRAINEE		
Brush length	I 500 mm		
Brush diameter	600 mm		
Brush fibre	mixed (polypropylene + polyester)		
Collecting box capacity	Total volume: I 000 L / Useful volume: 600 L		
Emptying height	2.10 m		
Dimensions (L x W x H)	3.46 x 1.82 x 1.10 m		
Weight	890 kg (without option) - 1200 kg (all options included)		
Pressure	re 200 bar max.		
Linkage	Linkage Adjustable drawbar with ring (tractor from 20 HP)		



URBANET 1500 TRAINEE with high-visibility painting

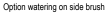




Collecting URBANET

- Mixed brush diameter 600 mm
- 6 hydraulic hoses with couplers (for sweeping, lifting and tipping)
- 3 adjustable control wheels. Road sign kit (number plate + lighting)
- Collecting box 1000 L Emptying height up to 2.10 m.







Support for tools holder

	MODELS	Referenc
URBANET 1500 • TRAINEE - Towed		,
OPTIONS	Advised Starting up	72023
Hydraulic unit PTO 540 rpm with hydraulic outlet and ORGANIC oil - Panolin®	3-way dual-acting valve (for sweeping, lifting and tipping)	70192
	3-way dual-acting valve (for sweeping, lifting and tipping) with oil cooler	70194
Side brush Ø 700 mm with engine, hydraulic hoses, 3-way valve	in polyester	72023
	in rilsan	72051
	in flat steel fibre (oil cooler recommended)	72069
Mataring	Pressure (12 V pump kit – needs electrical power)- 2 tanks of 150 L	72027
Watering	Side brush	72035
3-way dual-acting for tractor with 1 dual-acting		72045
Electro-hydraulic control with	radio-control	72075
Revolving light with LED		72067
12V lighting kit - warning trian	I2V lighting kit - warning triangle	
Support for tools with handle		71836
Support for garbage bag	72050	
High-visibility painting	72014	
SPARE BRUSHES		
Polypropylene/polyester brush	24F00	
Side brush Ø 700 mm	in polyester	055A1
	in rilsan	055A4
	in flat steel fibre	055A6





Biodegradable Oil



Reduced carbon footprint



Drain up to 15000 hours if respect of the recommendations



Fuel economy





Sweeping BUCKETS GB







GB 2100 GB 2100 - Sweeping

- GB 2100 Discharging gravels
- For handling works and for sweeping and collecting trash
- sweeping and collecting trash
 Forward sweeping with raised brush to reduce trash thickness or for loading. Backward with brush down for finishing and collecting.
- 5 sweeping widths : 1,20 m - 1,50 m - 1,80 m - 2,10 m ou 2,40 m
- Adatation on telescopic, backhoe loader, loader...
- Wide brush with polyester fibre for better lasting: Ø inner size 178 mm / Ø outer size 600 mm. Brush is adjustable mechanically depending on wear.
- Front blade is 16 mm thick and the bucket frame itself is strongly-built.
- Emptying of the bucket by breaking it out thanks to the hydraulic cylinder.



Dust collection with the bucket

TECHNICAL CHARACTERISTICS



Rabaud

MODELS	GB 1200	GB 1500	GB 1800	GB 2100	GB 2400
Linkage	Loader, Telescopic, Backhoe Ioader				
Brush length	1200 mm	1500 mm	1800 mm	2100 mm	2400 mm
Diameter of the brush	178 mm / 600 mm				
Hub	Metal				
Brush fibre type	Mixed (Polypropylene / Polyester)				
Dimensions (L x W x H)	1.23 x 1.32 x 0.87 m	1.23 x 1.62 x 0.87 m	1.23 x 1.92 x 0.87 m	1.23 x 2.22 x 0.87 m	1.23 x 2.51 x 0.87 m
Weight (I motor / 2motors)	330 Kg	505 Kg	555 / 575 Kg	605 / 625 Kg	655 / 675 Kg
Flow I hydraulic motor	20 L/min. mini 60 L/min. max.				
Flow 2 hydraulic motors	-	- 61 L/min. mini 120 L/min. max.			
Pressure	200 bar				
Collector emptying	Hydraulic cylinder (dual-acting)				
Collector volume	410 L	510 L	610 L	710 L	810 L



Sweeping BUCKETS GB

-STANDARD EQUIPMENT

- Collecting box: 410, 510, 610, 710 and 810 L according to the model.
- $^{\bullet}$ Mixed brush (polypropylene/polyester) Ø 600 mm.
- Drive by carrier pump with 2 hoses and 2 couplers.







GB 2100 on compact loader

MODELS	Reference
GB 1200	
• I hydraulic motor (up to 60 L/min.)	72066J
GB 1500	
• I hydraulic motor (up to 60 L/min.)	72070G
GB 1800	
• I hydraulic motor (up to 60 L/min.)	72071G
• 2 hydraulic motors (up to 120 L/min.)	72072G
GB 2100	
• I hydraulic motor (up to 60 L/min.)	72073G
• 2 hydraulic motors (up to 120 L/min.)	72074G
GB 2400	
• I hydraulic motor (up to 60 L/min.)	72075G
• 2 hydraulic motors (up to 120 L/min.)	72076G
LINKAGE >OBLIGATORY TO DETERMINE	'
Backhoe loader, loader, compact loader, skid steer loader, farm loader	76037F
Excavator with plate 8 holes without bolts for your own adaptation	76039F
OPTION	
Kit to hold the brush when emptying – for telescopic type Merlo, Bobcat	72026G
SPARE BRUSH	
Mixed brush (polypropylene/polyester) Ø 600 mm, value for 1 m	24F006

PERFORMANCE: FORWARD -> COLLECTING / BACKWARD -> SWEEPING

