

PRODUCT CATALOGUE





HYDRAULIC ATTACHMENTS FOR EARTHMOVING MACHINES





SIMEX IS THE TECHNOLOGICAL PARTNER OF REFERENCE FOR COUNTLESS APPLICATIONS, EVEN THE MOST CHALLENGING AND COMPLEX.

Thanks to a know-how developed over time, the patrimony of its production and investments in R&D, Simex provides concrete, highly efficient responses to the ever new and complex requirements of the market. The company, while constantly interfacing with the markets of reference, harmonizes production and sales based on the contingent and potential demands of end users. Simex attachments, marked by superlative durability and engineering excellence, guarantee the optimization of costs and execution times with consequent benefits for the dealer and user.



Production of the 30,000th planer for asphalt; expansion of second production facility

2017





Opening of fourth logistics and production facility











POWERFUL **PRODUCTION**

Simex products are designed and engineered to be exceptionally durable and high-performing.

Our attachments are created to solve specific problems related to the myriad applications they are used for, while guaranteeing highly efficient production for the end user.

The production process is guided by a deep awareness that we are a true technological partner for all our customers in Italy and around the world.









production.

The numerous patents Simex has filed over the years are testimony of how Simex maintains and continuously renews its innovative leadership. The company continually produces innovative solutions for the many, and increasingly complex, demands of a market in continuous evolution.

TAKE THE NEXT STEP

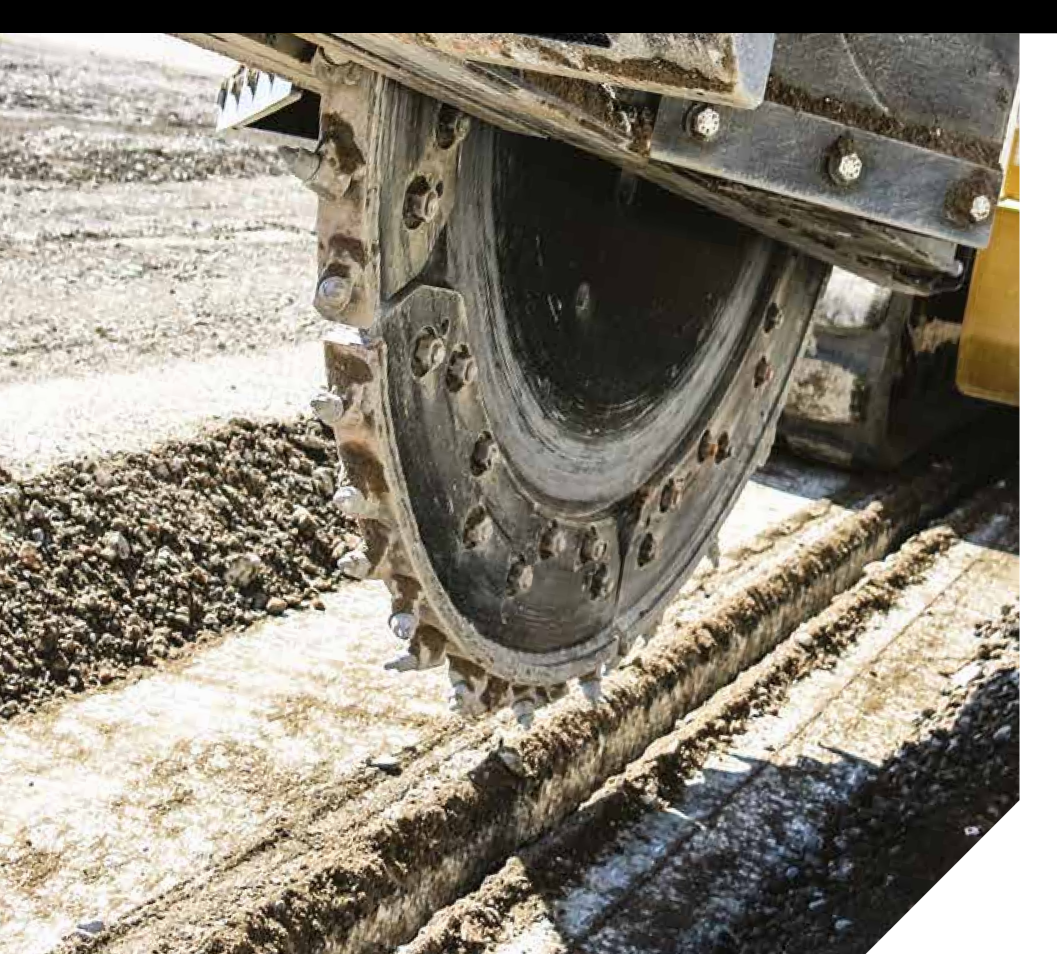
KNOW HOW

Simex know-how is driven by a constant and attentive eye on our markets of reference.

The consolidated skills exemplified by our technical and sales departments stem from the in-depth study of how our products will best meet the application. Simex develops products by focusing on the technical problems specific to each application scenario.

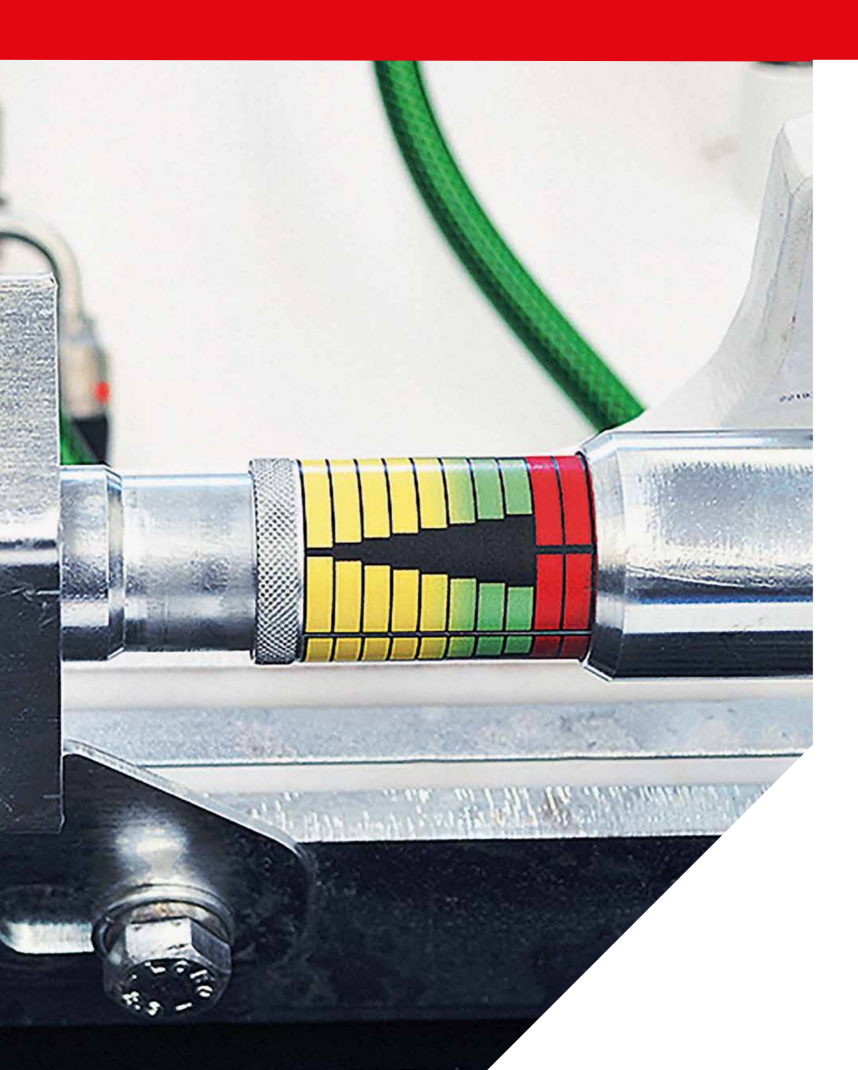
Constant investment in R&D is an essential lever for the success of Simex and the pioneering quality of our





Pag. 09	PERFORMER	Simex Patent
Pag. 11	PL	Self-levelling ROAD PLANERS
Pag. 17	PL	Self-levelling STABILIZERS
Pag. 21	PLC	Self-levelling ROAD PLANERS with conveyor belt
Pag. 25	PL	PLANERS For special applications
Pag. 29	RS	PLANERS FOR RUMBLE STRIPS
Pag. 33	RW/RWA/RWS	Self-levelling WHEEL SAWS
Pag. 39	Τ/ΤΑ	WHEEL SAWS For special applications
Pag. 45	ST	ASPHALT FLOAT
Pag. 49	СВ	CRUSHER BUCKETS
Pag. 53	CHD	CHAIN TRENCHERS
Pag. 57	СТ	VIBRATING WHEEL COMPACTORS
Pag. 61	BC	BEACH CLEANER

FULL LINE PRODUCTION





Performer let you work better, faster with more productivity.

PERFORMER, THE PERFORMANCE OPTIMIZER

Informs the operator how to work with Simex attachments to maximize their power and performance (optional).

SELF-CALIBRATING

The Simex patent allows the device to self-calibrate exactly to the maximum pressure of the base machine the attachment is mounted on.

EASY TO READ

Positioned where the operator can keep a constant eye without being distracted from machine operation. Has different colors and a graphic scale for easy reference.



SCAN THE QR CODE WITH A SMARTPHONE TO SEE THE PERFORMER VIDEO.









PL 40.35

SELF-LEVELLING RANGE PL **ROAD PLANERS**



Simex PL self-levelling road planers are designed for removing the entire layer of asphalt or concrete in preparation for trenching or for milling deteriorated sections for later resurfacing. Created to mill pre-set sections on hard and compact surfaces such as asphalt and concrete, they allow the possibility to reuse milled material for backfilling trenches.

Thanks to the exclusive self-levelling system, planing depth is constant in any condition.





STANDARD FLOW PLANERS

• Constant planing depth Perfect surfaces with side-by-side passes

- Maximum safety
- Stability and no vibrations
- Optimal visibility for the operator

HIGH FLOW PLANERS

neling	
(
iculture forestry	
	TECHNICAL
cycling	Standard drum
ldworks	Width
	Depth
inching	Special drums
	Max. depth with reduced width
<u>کے</u>	Depth adjustme

TECHNICAL DATA		PL 25.10	PL 35.15	PL 40.15	PL 45.20		
Standard drum							
Width	mm Inch	250 <i>10</i>	350 14	400 <i>16</i>	450 18		
Depth	mm inch	0 - 70 <i>0 - 2,7</i>	0 - 110 <i>0 - 4,3</i>	0 - 150 <i>0 - 5,9</i>	0 - 150 <i>0 - 5,9</i>		
Special drums							
Max. depth with reduced width	mm inch	130 5	150 6	170 7	200 8		
Depth adjustment		independent RH/LH, mechanical – hydraulic optional					
Side shift		mech.	mech/hyd. *	mech/hyd.*	hydraulic		
Transverse tilt		-	autom*	autom*	autom/hyd.*		
Tilt		-	16°	16°	16°		
Weight standard version (1)	kg Ibs	350 770	590 1300	660 1450	750 1650		
Weight version with integrated spray system (1)	kg Ibs	-	750 1650	820 1800	910 2000		
Required oil flow	l/min gpm	30 - 60 <i>8 - 16</i>	45 - 80 12 - 21	65 - 115 <i>17 - 30</i>	75 - 115 20 - 30		
Max. oil pressure	BAR psi	250 3625	250 3625	250 3625	310 <i>4500</i>		
Dust control spray system		kit for SSL ro	of with electro-pump or	built into side shift with e	electro-pump		

(1) User is responsible for ensuring that the characteristics of the prime mover suit the weight and specifications of the attachment. (*) On request

Simex does not accept responsibility or liability for the information provided. Technical modifications may vary without prior notice.





HIGH POWER			HIGH POWER AND		MILLING				HIGH	
PLANERS			HIGH FLOW PLANERS						DEPTH	
PL 45.20 HP	PL 50.20	PL 60.20	PL 60.20 HP	PL 75.20	PL 1000	PL 1200	PL 1500	PL 2000	PL 40.3	
450	500	600	600	750	1000	1200	1500	2000	400	
18	20	24	24	30	40	48	60	80	16	
0 - 170	0 - 170	0 - 170	0 - 170	0 - 170	0 - 130	0 - 130	0 - 130	0 - 130	100 - 3	
<i>0 - 6,7</i>	0 - 6,7	<i>0 - 6,7</i>	<i>0 - 6,7</i>	0 - 6,7	0 - 5	<i>0 - 5</i>	<i>0 - 5</i>	<i>0 - 5</i>	4 - 13,	
230	230	230	230	230	130	130	130	130	350	
9	9	9	9	9	5	5	5	5	1 <i>3,7</i>	
			independe	nt RH/LH, mech	anical – hydrau	lic optional				
				autom						
16°	16°	16°	16°	16°	16°	16°	16°	16°	16°	
860	900	950	1000	1050	1090	1210	1290	1630	1150	
1900	2000	2100	2200	2300	<i>2400</i>	<i>2660</i>	<i>2840</i>	3600	2530	
1020	1060	1110	1160	1210	1250	1370	1555	1895	-	
2150	2330	2440	2550	<i>2660</i>	2750	<i>3000</i>	3430	4170		
100 - 150	100 - 150	100 - 150	110 - 170	110 - 170	110 - 190	120 - 190	130 - 200	130 - 200	110 - 1	
27 - 40	27 - 40	27 - 40	29 - 45	29 - 45	<i>29 - 50</i>	<i>32 - 50</i>	<i>34 - 53</i>	<i>34 - 53</i>	29 - 4	
310	310	310	310	310	310	310	310	310	310	
<i>4500</i>	<i>4500</i>	<i>4500</i>	<i>4500</i>	<i>4500</i>	<i>4500</i>	<i>4500</i>	<i>4500</i>	4500	4500	

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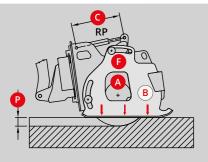
PL 60.20

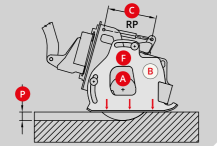
PL 2000 PL 40.35

SELF-LEVELLING SYSTEM: CONSTANT PLANING DEPTH AT ALL TIMES

The self-levelling to the work surface ensures constant planing depth in any condition regardless of the ground contour and the position of the attachment with respect to the base machine. The lateral slides of the planer automatically align to the milling surface, providing maximum stability. The slides move independently of each other and precisely follow the surface to the right or left. The independent depth adjustment on RH and LH sides combined with the self-levelling system achieves perfectly flat surfaces with sideby-side passes.







siM≣X • patent •



Performer: informs the operator how to work with Simex attachments to maximize power and performance (*optional*).

INDEPENDENT RH-LH DEPTH ADJUSTMENT.

Mechanical or hydraulic adjustments *(optional)*. Right and left depth indicator.

SIME

The RP depth adjuster (mechanical or hydraulic) moves the pivot up and down to set the working depth . If the planer is not horizontal to the ground, the side panel B rotates forward or back with respect to the virtual axis A. The lateral slides always rest on the ground and the working depth ^P is fixed and constant during advancement. The working depth can be varied only by changing the travel of the depth adjuster.

Utilities Utilities Utilities Jurries and m Demolition Utilities Demolition Utilities Demolition Utilities Port and nderwater wo Utilities Construction and building Agriculture and forestry Recycling Coadworks Trenching

Skid steer load

Front loade

FLOATING TRANSVERSE TILT WITH DAMPER

Alternatively, hydraulic adjustment *(optional)* with possibility of floating movement.

SPRAY SYSTEM WITH TANK BUILT INTO FRAME

Includes electro-pump, filter and sprayers (tank also available for positioning on base machine). Controls dust produced during milling operations.



HYDRAULIC SIDE SHIFT

(mechanical for PL 25.10, PL 35.15 and PL 40.15). Used in central or lateral position, to the right side for milling flush to the wall.

MILLED MATERIAL REMAINS IN THE WORK AREA

No accidental launch of material since slides are in perfect adherence to work surface.

DRUMS IN DIFFERENT WIDTHS AND TEETH LAYOUT FOR ASPHALT OR CONCRETE

Multi-teeth drum for fine surface milling. Millimetric precision thanks to the selfleveling system that maintains constant working depth. Ideal for removal of road surface marking, for creating rumble strips or surface roughness





SELF-LEVELLING **STABILIZERS**

Simex PL self-levelling road stabilizers are designed to perform ground stabilization and consolidation. Excellent for consolidating sublayers and ideal for mixing material with lime or cement. Work at a profound depth (250mm).

Thanks to the exclusive self-levelling system, milling depth is constant in any condition. Stabilizers feature transverse tilt, side shift, and independent RH-LH depth adjustment.



ADVANTAGES

- Constant depth
- Excellent mixing
- Maximum safety
- Stability and no Optimal visibility
- for the operator

lunneling	
griculture nd forestry	TECHNICAL DATA
	Standard drum
Recycling	Width
toadworks	Depth
	Special drums
Trenching	Max. depth
	Depth adjustment
	Side shift
A ni-excavator	Transverse tilt
	Tilt

Front loader



18

TECHNICAL DATA		PL 60.25	PL 100.25	
Standard drum				
Width	mm inch	600 24	1000 <i>40</i>	
Depth	mm inch	0 - 250 0 - 10	0 - 220 <i>0 - 8,5</i>	
Special drums				
Max. depth	mm inch	-	250 10	
Depth adjustment		independent RH/LH, mechanical – hydraulic (optional)		
Side shift		hydraulic	hydraulic	
Transverse tilt		Autom/Hyd.*	Autom/Hyd.*	
Tilt		16°	16°	
Weight standard version (1)	kg <i>Ibs</i>	1200 <i>2640</i>	1650 <i>3630</i>	
Required oil flow	l/min gpm	110 - 170 29 - 45	120 - 190 <i>32 - 50</i>	
Max. oil pressure	BAR psi	310 <i>4500</i>	310 4500	

(1) User is responsible for ensuring that the characteristics of the prime mover suit the weight and specifications of the attachment. (*) On request

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PLC

SELF-LEVELLING **ROAD PLANERS** WITH CONVEYOR BELT

PLC 18 HP PLC 24 PLC 30 PLC 40



Simex PLC self-levelling planers clean the milled trench and deposit the dug material to the right or left. Thanks to the self-leveling system, planing depth is constant in any condition.

They are indispensable for optimizing collection of milled material for reuse on site or for transporting away.

Can be installed with spray system for dust control.





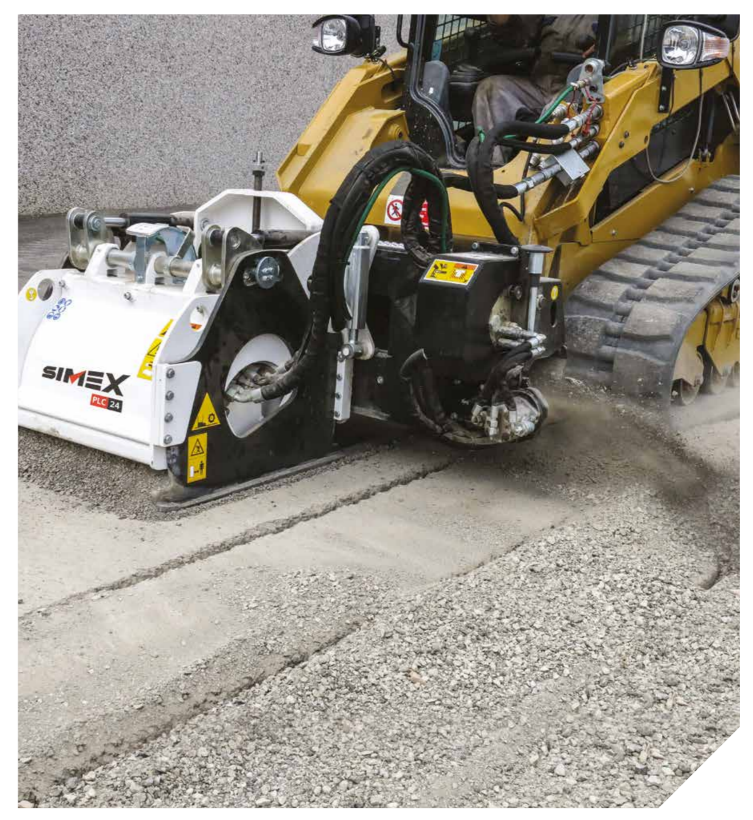
ADVANTAGES

- Clean trench
- Constant planing depth
- Perfect surfaces with side-by-side passes
- Max. safety
- Stability and no vibrations
- Excellent visibility for the operator

TECHNICAL DATA		PLC 18 HP	PLC 24	PLC 30	PLC 40		
Standard drum width	mm	450	600	750	1000		
	inch	18	24	<i>30</i>	40		
Max. depth	mm	170	170	170	130		
	inch	7	7	7	5		
Depth adjustment		In	Independent RH-LH, mechanical – hydraulic optional				
Side shift	Hydraulic						
Transverse tilt	Automatic						
Tilt		16°					
Operating weight (1)	kg	1020	1100	1200	1360		
	Ibs	2245	2400	2650	3000		
Required oil flow	l/min	100 - 150	100 - 150	110 - 170	110 - 190		
	gpm	27 - 40	27 - 40	29 - 45	29 - 50		
Max. oil pressure	BAR	310	310	310	310		
	psi	4500	<i>4500</i>	4500	4500		

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Utilities Utilit

Skid steer loade

SIMEX





PLANERS FOR SPECIAL APPLICATIONS

Simex consistently meets users' demands, delivering them the best solutions to solve even the most complex application challenges. The planers for working under guard rails and planers for rail tracks are further proof of this commitment.

PL SG

Intended for mounting on front loaders and skid steer loaders. Designed to remove layers of asphalt or concrete under the guard rail. Adjustable milling depth. Conveyor belt version available for removing material from trench. Interchangeable milling drums in different widths available on request.

TECHNICAL DATA	P	LSG
Standard drum width	mm inch	350 14
Depth	mm inch	0 - 150 <i>0</i> - 6
Depth adjustmentà		- Mechanical/hydraulic optional
Side shift		Hydraulic
Operating weight (1)	kg Ibs	715 <i>1570</i>
Operating weight with conveyor belt (*) (1)	kg Ibs	910 2000
Required oil flow	l/min gpm	75 - 140 <i>18 - 38</i>
Max. required oil pressure	BAR	310 <i>4500</i>

(1) User is responsible for ensuring that the characteristics of the prime mover suit the weight and specifications of the attachment

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PL RAIL

Studied for creating one or two small trenches at sides of rail tracks to be filled later with soundinsulating material. Fitted with two guide wheels positioned at front and rear of milling disks that run on the rail to guarantee maximum precision. Wheels available in different forms and sections for different rail profiles.

Interchangeable milling disks in different widths available on request.

TECHNICAL DATA		PL RAIL
Disk width	mm inch	30 - 40 - 50 - 60 1,2 - 1,6 - 2 - 2,4
Depth	mm inch	0 - 70 <i>0 - 2,75</i>
Depth adjustment		
Side shift		Hydraulic
Tilt		
Operating weight (1)	kg <i>Ibs</i>	1015 2235
Required oil flow	l/min gpm	75 - 115 20 - 30
Max. required oil pressure	BAR psi	310 4500

(1) User is responsible for ensuring that the characteristics of the prime mover suit the weight and specifications of the attachment Simex does not accept responsibility or liability for the information provided. Technical modifications may vary without prior notice.





PL RAIL

PL SG

26

Skid steer loade





PLANERS FOR RUMBLE STRIPS



- Ideal for creation of rumble strips
- Easily converts into a road planer



PLANERS FOR RUMBLE STRIPS





Planer for creation of rumble strips



Standard self-leveling planer



Planer for removal of road markings and surface finishing (multi-tooth)

Simex RS planers are designed to create rumble strips (lines milled into the pavement to produce noise and vibration as a safety measure).

Can mill strips in different sizes and/or modify the distance between the strips according to client requirements or local regulations.

Size and spacing are constant and independent from the advancement speed. The oscillating motion is transmitted to the milling unit only.

No vibrations (no wear) are transmitted to the loader boom or the operator.

Convertible (Simex patent) into:

- Standard planer with Simex self-levelling system ;
- Surface planer for removal of road markings or surface finishing;
- Milling drums in different sizes are available on request.



ADVANTAGES

- Ideal for creation of rumble strips
- Working precision
- No vibrations
- Easily convert into
- road planers





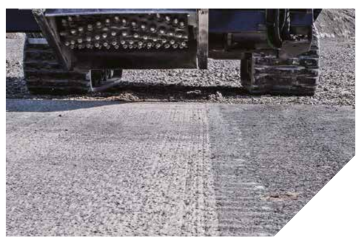
TECHNICAL DATA		RS 16 PLANER FOR RUMBLE STRIPS	RS 16 PLANER FOR CONTINUOUS CUTTING
Drum width	mm inch		300 - 350 - 400 12 - 14 - 16
Depth	mm inch		0 - 150 0 - 6
Drum width for surface finishing (*)	mm inch		350 <i>14</i>
Drum depth for surface finishing $({}^{\star}\!)$	mm inch		0 - 25 <i>0 - 1</i>
Rumble strip width (1)	mm inch	300 - 350 - 400 <i>12 - 14 - 16</i>	
Rumble strip depth (1)	mm inch	0 - 25 0 - 1	
Distance between strips (1)	mm inch	300 12	
Rumble strip length (1)	mm inch	178 7	
Depth adjustment		-	Manual
Side shift		Hydraulic	Hydraulic
Transverse tilt		Automatic	Automatic
Tilt		16°	16°
Operating weight (2)	kg Ibs	1040 2300	830 <i>1830</i>
Operating weight with integrated spray system (2)	kg Ibs	1200 <i>2640</i>	990 2200
Required oil flow	l/min gpm	75 - 140 20 - 37	90 - 140 <i>24 - 37</i>
Max. oil pressure	BAR psi	250 <i>3625</i>	250 <i>3625</i>

(1) Standard dimensions – custom dimensions on request.

(2) User is responsible for ensuring that the characteristics of the prime mover suit the weight and specifications of the attachment(*) Optional Simex does not accept responsibility or liability for the information provided. Technical modifications may vary without prior notice.



Skid steer load







RW/RWA/RWS

RWS 400 RW 500 RWA 500

RANGE RW/RWA/RWS

SELF-LEVELLING WHEEL SAWS

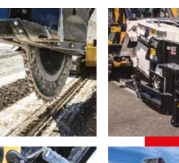
RW 150 RW 350 RWS 400 RW 500



Designed for skid steer mounting, Simex RW and RWA wheel saws provide different solutions for working on hard or compact surfaces such as asphalt, concrete and rock: cutting and narrow trenches, set-section trenches, mini- and micro-trenches for fiber optic cable installation. Full protection of the wheel at any working depth guarantees maximum safety of persons and property.

Self-leveling feature ensures constant trench depth and allows operator excellent visibility in any condition.







ADVANTAGES

- Clean trench
- Constant trench depth
- Max. safety
- Excellent visibility for operator
- High cutting force
- Stability and no vibrations

TECHNICAL DATA		RW 150	RW 350	RWS 400	RW 500	RWA 500
Trench width	mm inch	25 - 30 - 40 - 50 <i>1 - 1,2 - 1,6 - 2</i>	25 - 30 - 40 - 50 - 80 <i>1 - 1,2 - 1,6 - 2 - 3,2</i>	50 - 80 - 100 - 120 2 - 3,2 - 4 - 5	50 - 80 - 100 - 120 2 - 3,2 - 4 - 5	50 - 80 - 100 - 120 2 - 3,2 - 4 - 5
Trench depth	mm inch	100 - 125 -150 <i>4 - 5 - 6</i>	250 - 300 - 350 10 - 12 - 14	250 - 400 10 - 16	250 - 500 10 - 20	250 - 500 <i>10 - 20</i>
Depth adjustment		Mechanic	al manual		Underselle	
Side shift		Mechanical	Hydraulic	Hydraulic		
Operating weight (1)	kg Ibs	225 (2) - 240 (3) 450 (2) - 530 (3)	940 (2) - 1030 (4) 2072 (2) - 2250 (4)	1100 2420	1275 - 1340 2800 - 2950	1 300 - 1400 2860 - 3080
Required oil flow	l/min gpm	30 - 65 <i>8 - 17</i>	90 - 150 24 - 39	90 - 160 24 - 43	100 - 160 27 - 43	100 - 160 27 - 43
Max. oil pressure	BAR psi	250 <i>3625</i>	250 <i>3625</i>	300 4350	300 4350	300 4350
Lateral tilt		-	-	٠	-	•
Conveyor belt		-	-			
Vacuum device		-	-			
Steering system		-	-	•	-	-

Standard On request

User is responsible for ensuring that the characteristics of the prime mover suit the weight and specifications of the attachment
 With a 25 mm wheel saw width.
 With a 80 mm wheel saw width.
 With a 80 mm wheel saw width.

Simex does not accept responsibility or liability for the information provided. Technical modifications may vary without prior notice.







34

Skid steer load

Front loade





RWS 400

RW 500

sıM≘X • patent •

SELF-LEVELLING SYSTEM FOR CONSTANT TRENCHING DEPTH.

The self-levelling system (Simex patent) guarantees constant trenching depth in any condition, regardless of the ground contour and the position of the attachment with respect to the prime mover.



RWS VERSION

The innovative RWS can create curved trenches with radii down to 5 m. The special steering unit acts on the axis of the wheel saw to go right and left.

SIMEX

HYDRAULIC DEPTH ADJUSTMENT



SUCTION



• By replacing the front section and closing the outlets the excavated material can be aspirated with the aid of a vacuum truck (Optional).

CONVEYOR BELT



• To convey the excavated material to a height that allows it to be loaded into the bucket of a second machine.

WATER SPRAY

For dust control. (Optional)

SEGMENTED WHEEL

Disk with removable, interchangeable segments allows quick variation of the trench width while maintaining the same base wheel.



36

Skid steer load

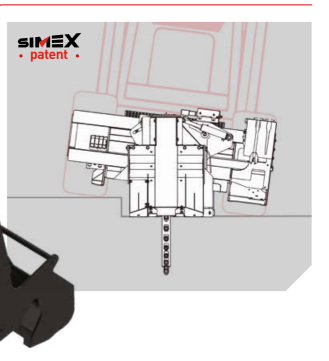
Front loade

THE PERFORMANCE OPTIMIZER

Informs the operator how to work with Simex attachments to maximize power and performance. (Optional)

HYDRAULIC LATERAL TILT

Maintains the wheel saw vertical in any condition. Allows milling near sidewalks with the wheel saw in vertical position even when the prime mover is not parallel to the road surface, compensating for a difference in level up to 200mm.



HYDRAULIC SIDE SHIFT

SIDE DISCHARGE OF MATERIAL

Special design of outlets allows trench to be cleared efficiently at the depth programmed. Material is discharged to right or left, or totally to the LH side by closing the RH outlet (useful for roadside trenching).



RANGE T/TA



installation.

Intended for skid steer mounting, Simex wheel saws offer different solutions for working on hard or compact surfaces, including asphalt, concrete and rock: cuts and small trenches, set-section trenches, mini- and micro-trenches for fiber optic cable

Full wheel protection at any working depth ensures maximum safety of persons and properties.





ADVANTAGES

- Clean trench
- Max. safety
- High performance
- High cutting force

TECHNICAL DATA		Т 200	Т 300	TA 300
Trench width	mm inch	25 - 30 - 40 - 50 1 - 1,2 - 1,6 - 2	25 - 30 - 50 - 80 1 - 1,2 - 1,6 - 3,2	25 - 30 - 50 - 80 1 - 1,2 - 1,6 - 3,2
Trench depth	mm inch	200 8	300 12	300 12
Depth adjustments		-	-	-
Side shift		Mechanical	Hydraulic	Hydraulic
Trench clearing device		-		
Conveyor belt		-	-	
Lateral tilt		-	-	•
Segmented wheel		-	-	-
Vacuum device		-		
Operating weight with standard wheel (1)	kg Ibs	270 600	665 1460	845 1860
Required oil flow	l/min gpm	35 - 75 9 - 20	60 - 115 <i>16 - 30</i>	60 - 115 <i>16 - 30</i>
Max. oil pressure	BAR psi	250 <i>3625</i>	300 <i>4350</i>	300 <i>4350</i>

Standard On request

1) User is responsible for ensuring that the characteristics of the prime mover suit the weight and specifications of the attachment. Simex does not accept responsibility or liability for the information provided. Technical modifications may vary without prior notice.



TECHNICAL DATA		Т 450	Т 600	Т 800
Trench width	mm inch	50 - 80 -100 - 130 - 160 - 200 1,6 - 3,2 - 4 - 5 - 6,3 - 8	80 -100 - 130 - 160 - 200 3,2 - 4 - 5 - 6,3 - 8	250 <i>10</i>
Trench depth	mm inch	150 - 450 6 - 17	200 - 600 <i>8 - 24</i>	450 - 800 <i>17 - 31</i>
Depth adjustments		Hydraulic	Hydraulic	Hydraulic
Side shift		Hydraulic	Hydraulic	Hydraulic
Trench clearing device				-
Conveyor belt			-	-
TILT - Lateral tilt		-	-	-
Segmented wheel		(T 450S)	D (T 600S)	-
Vacuum device				-
Operating weight with standard wheel (1)	kg Ibs	1115 2450	1340 2950	1 430 <i>3150</i>
Required oil flow	l/min gpm	100 - 160 27 - 42	110 - 170 29 - 45	110 - 170 29 - 45
Max. oil pressure	BAR psi	300 <i>4350</i>	300 <i>4350</i>	300 <i>4350</i>

• Standard D On request

1) User is responsible for ensuring that the equipment meets the excavator's specifications and weight requirements. Simex does not accept responsibility or liability for the information provided. Technical modifications may vary without prior notice.

Skid steer load









T/TA

T 200 T 300 TA 300 T 450 T 600 T 800

CONVEYOR BELT



. CONVEYOR BELT

Conveys the excavated material to a height that allows it to be loaded into the bucket of a second machine. (Optional on TA 300 and T 450)

ASPIRATION

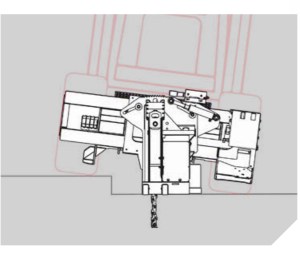


ASPIRATION

By replacing the front section and closing the outlets, the excavated material can be aspirated with the aid of a vacuum truck. *(Optional)*

TA 300

Hydraulic lateral tilt: maintains the wheel saw vertical in any condition, even when the prime mover is not parallel to the road surface.



SIDE DISCHARGE OF MATERIAL

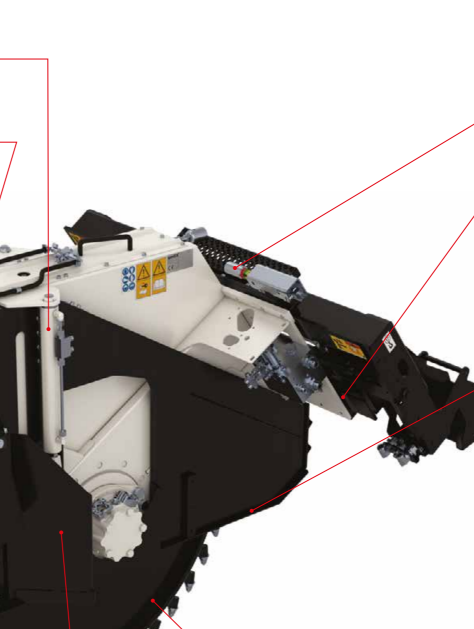
HYDRAULIC DEPTH

for dust control. (Optional)

ADJUSTMENT

WATER SPRAY

Special design of outlets allows trench to be cleared efficiently at the depth programmed. Material is discharged to right or left, or totally to the LH side by closing the RH outlet (useful for roadside trenching). (except T800)



S D al m

42

Skid steer load

Front loader

PERFORMER : THE PERFORMANCE OPTIMIZER

Informs the operator how to work with Simex attachments to maximize power and performance *(Optional)*

HYDRAULIC SIDE SHIFT

SCRAPERS: TRENCH CLEARING DEVICE

The trench clearing device is a blade that is hydraulically activated to enter the trench during work. Improves emptying and guarantees a clean trench (not for T 800). *(Optional)*

T 800

Compared to the other models of the T range, the T 800 is fitted with an integrated motor in the wheel that enters the trench and goes down to a depth of 800mm without excessively increasing the wheel diameter. The T 800 is also the only one that works reverse.



SEGMENTED WHEEL

Disk with removable, interchangeable segments allows quick variation of the trench width while maintaining the same base wheel. (not for T 800)



ASPHALT FLOAT

ST 200

ASPHALT FLOAT

ST asphalt floats are designed to lay asphalt or waste material to fill set-section trenches, create sidewalks or widen existing roadways. The lateral slides take the existing surface as reference, whereas the thickness of the laid asphalt can be adjusted. The floating transverse tilt can be locked in case a slide doesn't touch the ground. They can lay asphalt on sidewalks or widen the road surface without the prime mover passing over the spread material since they can work totally offset the machine.





ADVANTAGES

- Simple to use
- Easy to clean
- Lightweight for transport
- Reduces working times
- Clean result, safe working

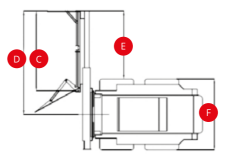
Asphalt laying width regulation		Hydraulic
Asphalt thickness regulation (independent RH-LH)		Mechanical
Asphalt thickness	mm inch	0 - 100 <i>0 - 4</i>
Transverse tilt		5°
Tilt locking device		si
Side shift		Hydraulic
Average working speed	m/min feet/min	50 - 120 170 - 400
Operating weight (1)	kg Ibs	675 1485
Required oil flow	l/min gpm	45 12
Oil pressure	BAR psi	200 2900

(1) User is responsible for ensuring that the characteristics of the prime mover suit the weight and specifications of the attachment (*) Optional

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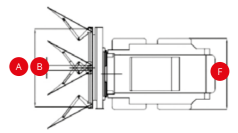
REF.		ST 200
А	mm inch	
В	mm inch	
С	mm inch	
D	mm inch	
E	mm inch	
F	mm inch	

ST 200

Front loader







1900		
125		
1960		
2550		
1675		
1750		



CRUSHER BUCKETS

- Replaceable blades interchangeable

RANGE CB

CRUSHER BUCKETS

Demolition

Construction and building

Recycling Recycling Coadworks Trenching



Designed to reduce the volume of aggregates and reinforced concrete directly on site, CB crusher buckets with rotor system give optimal performance when working with iron, rock, soil and deformable parts, and wet or humid materials. The exceptional cutting force allows any material to be crushed thanks to the rotor with teeth activated by high-displacement radial piston hydraulic motors in direct drive. Automatic system inverts rotation of the drum in case of blocking (Simex patent).

Mounting bracket for attachment to prime mover is height-adjustable to ensure that when the skid steer loader is in a resting position with arms lowered, the bucket is close to the ground, essential for guaranteeing cabin opening and that coupling and decoupling are carried out in safety.





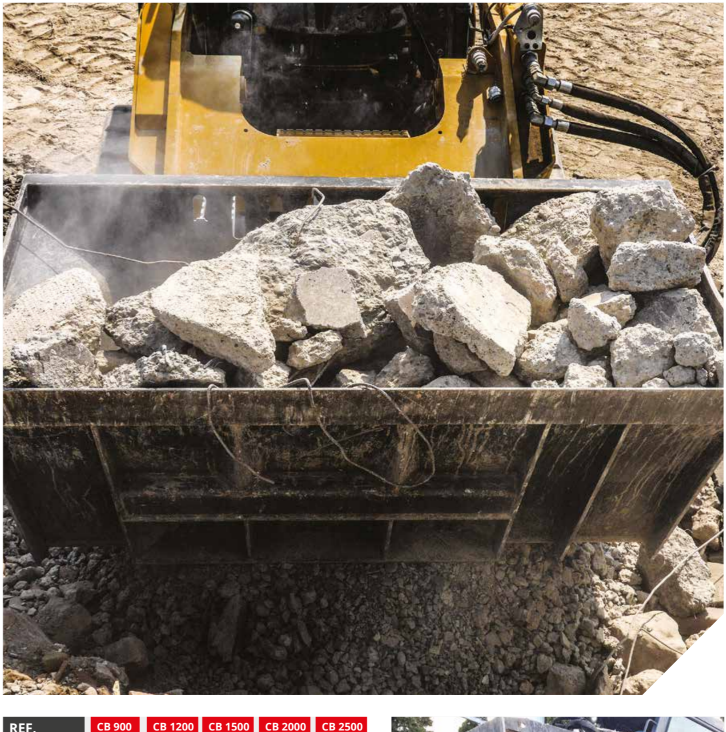
ADVANTAGES

- Low noise output
- High cutting force
- High productivity
- Lightweight frame No vibrations
- Quick teeth replacement • Safe coupling and
- decoupling Replaceable blades interchangeable for spoil piece size

change

TECHNICAL DATA		CB 900	CB 1200	CB 1500	CB 2000	CB 2500
Width	mm	1400	1500	1700	1900	2100
	inch	55	60	67	75	83
Bucket capacity (SAE)	m ³	0,30	0,45	0,55	0,75	0,90
	y ³	<i>0,40</i>	<i>0,60</i>	<i>0,70</i>	<i>1,0</i>	<i>1,17</i>
Rotor width	mm	700	840	965	1100	850
	inch	27	33	38	43	33
Number of teeth	n°	5	6	7	8	8
Operating weight empty	kg	570	760	950	1150	1620
	Ibs	1250	1670	2090	2530	<i>3560</i>
Operating weight at full load (1)	kg	900	1200	1500	2000	2600
	Ibs	1 <i>980</i>	2640	<i>3300</i>	4400	5700
Required oil flow	l/min	40 - 80	70 - 150	70 - 150	70 - 150	120 - 300
	gpm	11 - 21	<i>18 - 40</i>	<i>18 - 40</i>	<i>18 - 40</i>	<i>32 - 79</i>
Max. required oil pressure	BAR	300 4350	350 5075	350 5075	350 5075	350 5075

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REF		CB 900	CB 1200	CB 1500	СВ 2000	СВ 2500
mm <i>inch</i>	0 - 30 <i>0 - 1,2</i>					
mm inch	0 - 40 <i>0 - 1,6</i>					
mm inch	0 - 50 <i>0 - 2,0</i>					
mm inch	0 - 70 <i>0 - 2,7</i>	0	0	0	0	0
mm <i>inch</i>	0 - 100 <i>0 - 2,8</i>					

O Standard On request







RANGE CHD

CHAIN TRENCHERS

CHD Chain Trenchers are designed for set-section trenching on soft soils.

The discharge screw on the righthand side and the trench clearing device makes sure the trench is kept clean, while the slide provides maximum stability at any trenching depth.

Chain is available with hoe blades for soft soils or hoe blades with teeth for mixed soils.





ADVANTAGES

Clean trench
Maximum stability at any depth

TECHNICAL DATA	CHD 90S	CHD 90	CHD 120	CHD 150
Max. trench depth	900	900	1200	1500
	35	<i>35</i>	47	59
Trench width - standard	150	150	150	150
	6	6	6	6
Trench width - optional	100 - 200	200 - 250	200 - 250	200
	4 - 8	<i>8 - 10</i>	<i>8 - 10</i>	8
Side shift	standard	standard – hydraulic (optional)		
Scraper	mechanical spring-operated	mechanical spring-operated		
Operating weight (1)	260	715	780	830
	570	<i>1575</i>	1715	1 <i>830</i>
Required oil flow	35 - 95	60 - 120	70 - 140	90 - 160
	<i>9 - 25</i>	<i>16 - 32</i>	<i>18 - 37</i>	24 - 42
Max. oil pressure	240	250	250	250
	<i>3500</i>	<i>3625</i>	<i>3625</i>	<i>3625</i>

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Utilities Utilit

CHD 90

Front loader Backhoe

Skid steer loade





VIBRATING WHEEL

VIBRATING WHEEL COMPACTORS

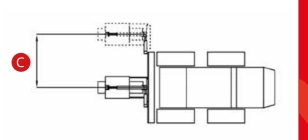
CT 2.8 BASE CT 2.8 F.O.



Designed for compacting trench bottoms, Simex CT vibrating wheel compactors guarantee a permanently solid, even and well compacted bottom that ensures maximum road safety.

Perfect insulation from prime mover. Thanks to the reverse-rotation vibrating twin shaft positioned at center of the wheel, vertical forces are added up and horizontal forces are countered for increased operator comfort.

Wheel width can be adjusted via bolted sectors that are easily changed on site. Possibility to mount the rotation allows compaction in any position, even in the most difficult-to-reach areas.

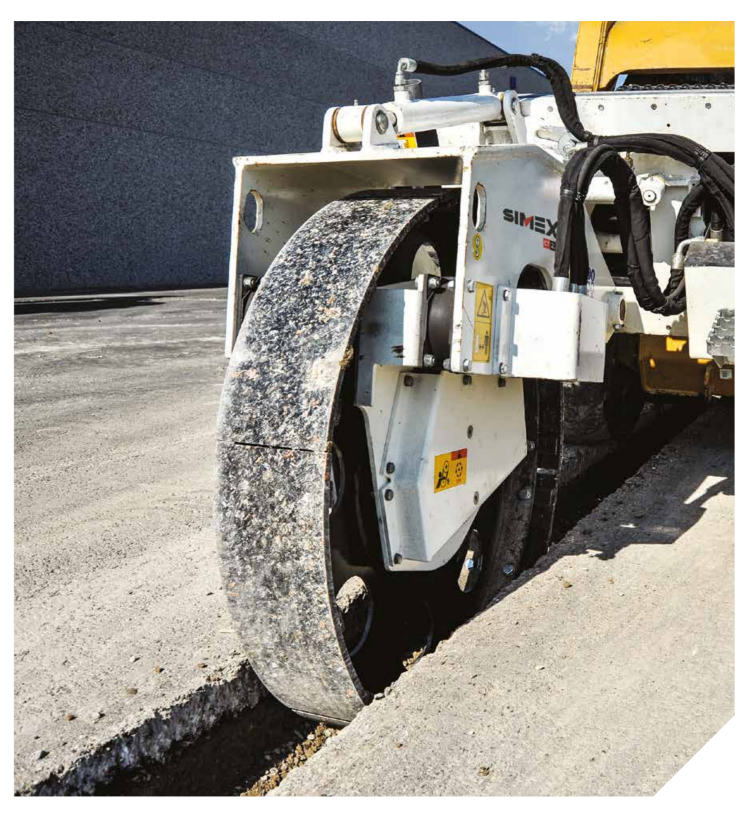


ADVANTAGES

- Extremely precise and versatile
- Maximum operator comfort
 Result: solid, even and well
- compacted trench bottom

TECHNICAL DATA		CT 2.8 BASE	CT 2.8 F.O.
Standard wheel			
Width of bolted sectors	mm	150 - 200 - 250 - 350 - 400	150 - 200 - 250 - 350 - 400
	inch	6 - 8 - 10 - 12 - 14 - 16	6 - 8 - 10 - 12 - 14 - 16
Working depth	mm	0 - 700	0 - 700
	inch	<i>0 - 27</i>	0 - 27
Special wheels			
Wheel width	mm	50 - 100	50 - 100
	inch	2 - 4	2 - 4
Working depth	Kg	0 - 350 0 - 14	0 - 350 0 - 14
Vibration frequency	Hz	30 - 40	30 - 40
Hydraulic side shift (C)	mm inch	-	1100 <i>43</i>
Hydraulic transveral tilt			18°
Max. vertical force	kN	42	42
	<i>lbf</i>	9400	<i>9400</i>
Operating weight (1)	kg	720 - 770	820 - 970
	Ibs	1500 - 1700	2020 - 2150
Required oil flow	l/min	40 - 50	50 - 70
	gpm	11 - 13	13 - 18
Max. oil pressure	BAR	220	220
	psi	3200	3200

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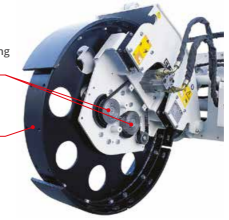


Counter-rotating vibrating double shaft

positioned at center of wheel

Easily replaceable segments

for quick adjustment of compaction wheel width



Utilities Agriculture ind forestry Recycling Roadworks

Excavator

Front loader

No Co







CLEANER

BC 200

• Efficient working with wet or dry sand and soil

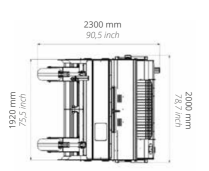
BEACH CLEANER



Simex BC Beach Cleaners are ideal for sifting wet or dry sand to remove fine debris and cigarette butts.

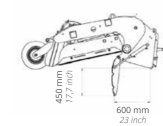
The debris is easily collected and discharged thanks to the high capacity hopper and hydraulic discharge activated from the cabin.

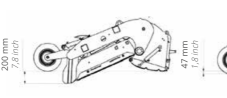




ADVANTAGES

• Efficient working with wet or dry sand and soil Large-sized hopper







TECHNICAL DATA		BC 200
Hopper capacity	l y3	350 0,45
Weight (1)	kg Ibs	690 1515
Max. oil pressure	BAR psi	250 <i>3625</i>
Required oil flow	l/min gpm	70 - 90 18 - 24
Sifting meshes – Screen size (Standard)	mm inch	15x15 0,6x0,6
Sifting meshes - Screen size (Optional)	mm inch	10x10 - 20x20 0,4x0,4 - 0,8x0,8
Working depth	mm inch	0 - 200 0 - 8

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Recycling Recycling Recycling Roadworks

Skid steer loade

Front loader





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