janser



Professional Flooring Technology

REMOVAL MACHINES



JUNIOR Ride-on Powerful like the big machines!

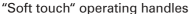
The new compact version of the ride-on stripper with the best price-performance ratio

The forward leaning construction puts the centre of gravitation on the tool itself and allows for optimum stripping performance, normally only achieved by machines twice the size.

SPECIAL FEATURES

Working speed up to 37m/min With a working speed of up to 37m/min the stripping performance is increased, especially when removing elastic or textile coverings.

Weight of 340 or 420 kg
Weight is essential for optimum stripping performance
and traction but weight restrictions are also to be observed for example
soil bearing capacity, load capacity of lifts and loading capacity of transport vehicles.



The new "soft touch" operating handles allow easy access and fatigue-free work over many hours maintaining an ergonomic seating position. Even less experienced users are able to use the JUNIOR Ride-On without extensive training or experience.

Zero turn radius

Maximum manoeuvrability is achieved via the hydraulic rear-wheel drive together with the front swivel castor. This is especially useful when turning at the end of a room. The zero turn radius increases productivity clearly.

TECHNICAL DATA MOTOR Power Supply: 230 V **Motor Power:** up to 37 m/min (121 ft/min) Speed: **DIMENSIONS** 1300 mm (51 3/16") Lenath: Width: 610 mm (24") 1000 mm (39 3/8") Height: **WEIGHT** 340 kg (750 lbs) 80 kg (176 lbs) 420 kg (926 lbs) Net weight: Side weights: Total weight: Order No. 111 416 000

Accessory Set Ride-On JUNIOR

configuration of the most popular and most frequently used tools

Order-No. 111 497 000





Fide-onElectro-Version

SPECIAL FEATURES

- easy to operate
- complete hydraulic controls
- quiet operation without fumes
- adjustable blade pitch and angle
- zero turn radius
- non-marking tires
- easy to transport, load and unload, fits through standard doorways and elevators
- large range of blades
- optional additional weights available for even more performance

TECHNICAL DATA

MOTOR

230 V or 110 V 2 x 1100 Watt (1.5HP) Power supply: Motor power: up to 37 m (121') /min Speed:

DIMENSIONS

Length (without blade holder): 1250 mm (49 1/4")
Width: 640 mm (25")
Height with seat: 1100 mm (43 1/3")

WEIGHT

Net weight: appr. 470 kg (1036 lbs) **Total weight:** appr. 700 kg (1543 lbs) Order No. 111 417 000



Loading ramps - aluminium, foldable

Using these ramps, heavy machines can be loaded safely without additional help. For transportation, the ramps can be folded and stored without using too much space.

Loading ramp for car length 2 m



< 200 kg

Length: 2000 mm (6' 6 3/4") Width: 400 mm (15 3/4") 200 kg Capacity: (440.9 lbs) 16 kg Weight: (35.3 lbs) Order No.

111 700 950

< 500 kg

Length: 2000 mm (6' 6 3/4") Width: 600 mm (23 ½") Capacity: 500 kg (1102.3 lbs) 23 kg Weight: (50.7 lbs) Order No. 111 700 900

< 600 kg

Length: 2000 mm (6' 6 ³/₄") 800 mm Width: (31 ½") Capacity: 600 kg (1322.8 lbs) (70.5 lbs) Order No. 111 700 940

Loading ramp for mini van length 3 m



< 500 kg

Length: 3000 mm (9['] 10 1/8") Width: 800 mm $(31 \frac{1}{2})$ 500 kg Capacity: (1102 lbs) 44 kg Weight: (97 lbs) Order No. 111 700 960



< 1200 kg

with height-adjustable support feets

Length: 3000 mm (9′ 10 1/8") Width: 1000 mm (39 ³⁄₄") 1200 kg Capacity: (2645 lbs) Weight: 60 kg (132.28 lbs) Order No. 111 400 985





Appropriately named, this machine offers battery run times exceeding the average eight-hour day.

It has the ability to operate through an entire workday (8-12 hours) without requiring a battery change, recharge or electrical cord assistance.

The on-board, built-in charging system has the versatility to plug into any outlet.

The higher machine weight enables for even more effective removal work using wider blades or chisels.



TECHNICAL DATA

BATTERY
Run Time: 8 - 12 hours
Charging Time: 8 - 10 hours
Speed: up to 37 m (121')/min

Order No. 111 452 000

DIMENSIONS:

Length (without blade holder):1390 mm (54¾") Width: 645 mm (25¼") Height: 1130 mm (44½") Height with seat: 1460 mm (57½")

WEIGHT: Total weight

950 kg (2094 lbs)

Additional weights to increase machine weight are optional on demand

KEY BENEFITS

- Powerful battery powered ride-on stripper
- Very quiet operation without exhaust gases and no blade vibrations
- Extremely robust construction of the chassis and controls for a long life
- Simple, very precise operation by high-quality hydraulic control
- Charger securely installed in the machine
- Battery management system with automatic switch-off to protect against total discharge of the batteries
- Comfortable, adjustable seat with armrests
- Almost maintenance-free thanks to hydraulic technology
- Model "HIGH-SPEED" including hydraulic front angle plate

FEATURES:

Optimized engine technology Modified charger

ADVANTAGE:

Longer runtimes with shorter charging times. For higher productivity and efficiency on the job site

Working speed up to 61 m / min

High working speed increases the removal performance

Weight reduction possible up to approx. 800 kg

Allows transport even in smaller elevators

No blade vibration required, pure feed force of the hydraulic drive is enough for enormous power

Low-noise operation, maximum gentle on the subfloor, higher removal performance, longer life of the blades and chisels

Wide range of high quality blades and chisels, Variable working width of 50-685 mm

The most suitable application tool to match every construction site condition in order to achieve best possible efficiency





The latest generation of the industries work horse

SPECIAL FEATURES

- Most powerful battery powered ride-on stripper
- Very quiet operation without exhaust gases and no blade vibrations
- Extremely robust construction of the chassis and controls for a long life
- Simple, very precise operation by high-quality hydraulic control
- Charger securely installed in the machine
- Battery management system with automatic switch-off to protect against total discharge of the batteries
- Hydraulic front angle plate and deflector plate included
- Comfortable, adjustable seat with armrests
- Almost maintenance-free thanks to hydraulic technology

DIMENSIONS: WEIGHT:

TECHNICAL DATA BATTERY

Order No.

Run Time: 8 - 12 hours Charging Time: Speed: up to 61 m (200')/min

Length 8 - 10 hours

(without blade holder):1610 mm (543/4") Width: 760 mm (251/4° 1130 mm (44½) Height: Height with seat: 1460 mm (57½")

Total weight incl. additional weights and hydraulic front plate1180 kg (2600 lbs)

janser

Minimum weight for transport 800 kg (1764 lbs) in elevators

RIDE-on Accessories

111 458 000

These accessory sets are a configuration of the most popular and most frequently used tools for our Ride-On machines.

Accessory Set large version (see picture)

Order No. 111 490 000

Accessory Set small version 111 495 000 Order No.

... Ready for any job!







Straight shank with carbide tips



For ceramic tiles, thick epoxy coatings or thermo-plastic coatings With carbide tip for extended usage

50 x 150 mm 111 400 440 100 x 150 mm 111 400 441 150 x 150 mm 111 400 442 Angle shank blade short

Angled shank and cutting head for precise setting of cutting angle. With carbide tip for extended usage

50 x 100 mm 111 400 453 152 x 100 mm 111 400 454 Angle shank blade long

To lift difficult to remove floor coverings from underneath. Especially suited to remove glued or nailed down parquet floors. Also to be used for PVC or ceramic tiles.

50 x 200 mm 111 400 473 90 x 200 mm 111 400 474 Ceramic Shank Blade



For the removal of ceramic tiles and filler. Strong carbide tip allows sharpening and extended usage.

50 x 150 mm	111 400 460		
100 x 150 mm	111 400 461		
150 x 150 mm	111 400 462		



STRATO-MOBIL IV

The new heavy-weight class of the hydraulic walk-behind scraper machine

190 kg well distributed at a maximum speed of 17 m/min

The powerful motor combined with the new HYDRAULIC-DIRECT-DRIVE system ensures high output at a very low noise level.

The STRATO-MOBIL IV is self-propelled (forward and reverse) with adjustable speed control.

Unparalleled perfomance is achieved by the high torque motor.

Adjustable guide handle in six positions allows ergonomic operation depending on body size or preferred working position.

Weights can be easily removed for transportation, reducing the net weight of the machine.



Replacement blades included

305 x 76 x 1.6 Order No. 111 700 101

152 x 127 x 1,6 Order No. 111 700 102

152 x 76 x 4,5 Order No. 111 700 106

254 x 76 x 2,5 Order No. 111 700 104

223 x 76 x 1.6 Order No. 111 700 108



Power supply: Speed infinitely variable: Net weight:

Total weight:

0-17 m/min. 85 kg (187 lbs) 190 kg (419 lbs)

230 V

111 740 000 Order No.

MASTER-MOBIL III

The powerful motor combined with the revised **HYDRAULIC-DIRECT-DRIVE** system ensures high output with an extremely low noise level.

The MASTER-MOBII III is self-propelled (forward and reverse) with unparalleled perforance due to it's high torque German designed electric motor.

Adjustable guide handle in six positions allows ergonomic operation depending on body size or preferred working position.

Front weight and medium weight can be easily removed for transportation, reducing the net weight of the machine.

NEW

Wheel hubs with freewheel option for easy handling and easy pushing of the machine without power connection.



USA Pat. 10,294,683 B2 Pat. Pend. EU, AUS

Replacement blades included

152x102x1.6 Order No. 111 800 101

152 x 127 x 1,6 Order No. 111 700 102

254 x 76 x 1,6 Order No. 111 800 103

145 x 102 x 1.6 Order No. 111 800 104

223 x 76 x 1,6 Order No. 111 800 106



TECHNICAL DATA

Power supply: 230V or 120 V Speed infinitely variable:

0-16 m/min.

75 kg (174 lbs) 105 kg (205 lbs) Net weight: Total weight:

Order No. 111 802 000



Order-No.

111 800 101

111 800 106

MASTER/STRATO RIDE-ON

x / x

x / -

Spare Blades

Self-scoring blades



Tough, long lasting, self-scoring blades. 90° angled self scoring wings. Works on vinyl back, soft to medium PVC, linoleum, carpet tiles.



Dimensions

152 x 102 mm1.6 mm (4x6") (0.062")

223 x 76 mm 1.6 mm (3x9") (0.062")

Bevel down



45° angle. The thickness greatly reduces breakage, especially on heavily weighted machines.





with a special 40 mm beveled edge











Pre-cut as well as removal of sport floor coverings



Standard **Blades**



Removal of wood flooring







Ultra high quality spring steel is extra hard for long blade life.

Works on all glued down carpets, VCT, VAT, rubber tile, cork, re-scraping adhesive, elastomeric coatings.

Heavy Duty Blades



A heavy duty blade that still has a little flex. Works on VCT, VAT, wood, tile, rubber epoxy, thin-set, elastomeric coatings, scraping thinset, glued ceramic.

Extra Heavy **Duty Blades**,



Ultra tough coatings, ceramic & hardwood

Extremely hard, high abrasion wood, tile, lighter

Increased Angle Blade



Mainly used for VCT, but can be used on most other applications. Supplies more of an angle when needed.

223 x 76 mm 1.6 mm (3x9") (0.062")	111 700 108	- / x	
305 x 76 mm 1.6 mm (3x12") (0.062")	111 700 101	x / x	х
360 x 76 mm 1.6 mm (3x14") (0.062")	111 700 107	x / x	х
40 x 40 mm 2.4 mm (1½x1½")(0.094")	111 400 495		х
80 x 40 mm 2.4 mm (3.1x1½")(0.094")	111 400 496		x
255 x 76 mm 2.4 mm (3x10") (0.094")	111 400 492	x / -	x
305 x 76 mm 2.4 mm (3x12") (0.094")	111 400 490	x / x	x
355 x 76 mm 2.4 mm (3x14") (0.094")	111 400 491	x / x	х
685 x 76 mm 2.4 mm (3x27") (0.094")	111 400 499		x
40x40x40 mm 2,4 mm (1½x1½x1½") (0,094")	111 700 495	x / x	
40x80x40 mm 2,4 mm (1½x3 9/64x1½") (0,094")	111700 496	x / x	
40.005.40	444 400 005		
40x205x40 mm 2,4 mm (1½x8x1½") (0,094")	111 400 395	/	X
40x225x40 mm 2,4 mm (1½x8¾x1½") (0,094")	111 800 109	x/-	X
40x255x40 mm 2,4 mm (1½x10x1½") (0,094") 40x305x40 mm 2,4 mm (1½x12x1½") (0,094")	111 400 391 111 400 397	x/-	x
40x355x40 mm 2,4 mm (1½x14x1½") (0,094")	111 400 397		X
40x505x40 mm 2,4 mm (1½x19½x1½") (0,094")			X
40,505,40 11111 2,4 11111 (172,1572,1727 (0,0547)	111 400 355		^
40x205x40 mm 2,4 mm (1½x8x1½") (0,094")	111 400 394		x
40x225x40 mm 2,4 mm (1½x8¾x1½") (0,094")	111 800 108	x/-	х
40x255x40 mm 2,4 mm (1½x10x1½") (0,094")	111 400 390	x/-	х
40x305x40 mm 2,4 mm (1½x12x1½") (0,094")	111 400 396		x
40x355x40 mm 2,4 mm (1½x14x1½") (0,094")	111 400 392		х
40x505x40 mm 2,4 mm (1½x19½x1½v) (0,094")	111 400 398		x
155x75mm 2,4mm (6x3") (0,094")	111 400 370		x
145 x 102 mm1.6 mm (4x6") (0.062")	111 800 104	x / x	X
152 x 127 mm1.6 mm (5x6") (0.062")	111 700 102	x / x	X
254 x 76 mm 1.6 mm (3x10") (0.062")	111 700 103	x / x	
152 x 76 mm 1.6 mm (3x6") (0.062")	111 400 210	x / x	
203 x 76 mm 1.6 mm (3x8") (0.062")	111 400 220	x / x	х
254 x 76 mm 1.6 mm (3x10") (0.062")	111 800 103	x / x	x
304 x 76 mm 1.6 mm (3x12") (0.062")	111 400 240	x / x	X
355 x 76 mm 1.6 mm (3x14") (0.062")	111 400 250	x / x	Х
500 x 76 mm 1.6 mm (3x19½") (0.062")	111 400 255		X
685 x 76 mm 1.6 mm (3x27") (0.062")	111 400 260		х
453 :: 76 3 4 (3 61) (0 00 41)	444 400 340		
152 x 76 mm 2.4 mm (3x6") (0.094")	111 400 310	x/x	X
203 x 76 mm 2.4 mm (3x8") (0.094")	111 400 320	x / x	X
254 x 76 mm 2.4 mm (3x10") (0.094")	111 700 104	x/x	Х
304 x 76 mm 2.4 mm (3x12") (0.094")	111 400 340	x/x	X
355 x 76 mm 2.4 mm (3x14") (0.094")	111 400 350	x / x	X
500 x 76 mm 2.4 mm (3x19½") (0.094")	111 400 355		X
685 x 76 mm 2.4 mm (3x27") (0.094")	111 400 360		X
152 x 76 mm 4.5 mm (3x6") (0.18")	111 700 106	x / x	х
(3,0) (6.10)	, 700 .00	, "	.,
452 76	444 700 405		
152 x 76 mm 6.35 mm(3x6") (0.25")	111 700 105	x / x	X
200 x 75 mm 1.6 mm (3x8") (0.062")	111 400 480	x / x	х
250 x 75 mm 1.6 mm (3x10") (0.062")	111 400 481	x/x	х



Air powered scraper SCRAP'AIR

high-performance air powered scraper

suitable for floor backing residues, adhesive residues, linoleum, tiles and rubber as well as laminate /parquet.

SCRAP'AIR long version length 119 cm

supplied in carrying case complete with: side handle, holder with scraper blade, 2 scraper blades as spare, oiler, 250 ml of oil, protective equipment for ears, eyes and hands

SCRAP'AIR short version length 53 cm for staircase applications Set complete in the case (accessories like in long version)

suitable compressor on demand!

TECHNICAL DATA

Air pressure: 6 - 8 bar
Air consumption: 280 l / min
Fequency: 2950 blows / min
Power: 30 joules
Weight: approx. 5.3 kg

Long version Order No. 111 085 000 Short version Order No. 111 085 500

Spare Blades

Blade serrated 20 cm Especially suitable for very elastic adhesives. Order No. 111 085 230



Delta chisel 12cm, curved Order No. 111 085 220







Chisel Stripper PM-1600

The professional electric chisel with chassis

Removes parquet, ceramic tiles, rubber and other flooring or roofing material. Peels off elastic bonding and pvc coatings.

SPECIAL FEATURES:

- adjustable in working angle and height

anti-vibration rubber handlessafety switch (Emergency OFF)

easy to transport with heavy duty rubber wheels

Delivery complete with:

- flat chisel
- wide scraper 100 mm for parquet



Flat chisel Bestell-Nr.:111 140 010

Offset chisel Order No. 111 140 020

Wide Scraper 300 mm Order No. 111 140 030

Wide Scraper 100 mm for parquet Order No. 111 140 040





Power supply: 230 V
Motor power: 1600 Watt (2 hp)
Beat energy: 27 Joule
Working width: 20-300 mm
depending on chisel
Dimensions HxWxL: 100 x 60 x 110 cm
(39 3/8 x 23 5/8 x 43 ½ ")

(39 3/8 x 23 5/8 x 43 ½ ") Weight: 45 kg (99 lbs)

Order No. 111 140 000



Power-Stripper

Designed for continuous heavy use

IMPORTANT FEATURES:

- Original Flex 2000-watt motor (3 hp)
- Large dimensioned bearings with a long service life
- Padded cushion at top of handle to increase pressure with bodyweight

SPECIAL FEATURES

- infinitely height-adjustable guiding handle with vibration damping

- New blade holder for improved material deflection

- optional height-adjustable chassis

complete with adjustable long handle, 2 spare blades and blade protector, and serrated blade (carrying case optional extra)

Standard version:

Guiding handle with pressure pad

Special version: Guiding handle with T-handle and chassis



Power supply: Motor power : Working width: Weight : 230 V or 120 V 2000 Watt (3HP) 210 mm (8¼") 14.4 kg (31,8 lbs)

Standard version Order No. 111 089 000 Special version Order No. 111 089 750

Spare Blades

210 x 60 x 1,0 mm Order No. 111 080 001

210 x 60 x 1,4 mm Order No. 111 080 005

210 x 130 x 1,0 mm Order No. 111 080 002

Serrated blade Order No. 111 095 400







COSMO IV - Stripper

A powerful stripper for small and medium-sized areas.

Works on wooden or concrete surfaces and will remove virtually any substance adhering to the floor.

An ideal addition to the Power Stripper and MASTER MOBIL.

- adjustable cutting angle
- adjustable handle
- machine runs virtually silent with reduced vibration
- big wheels ensure comfort and efficiency
- foldable handle for easy transport

Complete with spare blade 230 x 75 x 1,6 mm and extension cord 10 m

TECHNICAL DATA

Power supply: 230 V
Motor power: 750 Watt (1,0 HP)
Working width: 230 mm (9 1/16")
Weight: 39 kg (86 lbs)
Order No. 111 840 000





Removal Machine **ELEPHANT**

Easily removes any kind of sheet flooring without producing dust or noise.

* SIMPLE * LOW-COST * DUST-FREE * SILENT *

SPECIAL FEATURES:

- flexible working width up to 80 cm (2'7 1/2"), stripper machines up to 35 cm (13 3/4")
- light weight, approximately 30 kg (66.14 lbs) plus transformer 18kg (39.68 lbs.)
- can be carried by one person
- noise and dust free operation
- removes old adhesives, coatings, and flooring material
- high performance, approximately 80-100 m2/h (860-1080 sq./h)
- the roller rotates only 13 rpm and the powerful driving unit needs only 50 or 60V DC so it can be driven forward and in reverse without danger

Near walls only a strip of approx. 10 cm (4") has to be removed manually. The rest of the job is done by the ELEPHANT almost automatically.

delivery complete with transformer (230V or 120V are required for the transformer)

Order No. 111 050 000





Jamas Strip Cutter

Cutting Tool with detachable and adjustable parallel guide.

Cuts carpet, vinyl, linoleum or rubber into strips before removing with a stripper or the ELEPHANT.





Pulling Claw

Made from an almost indestructible aluminium alloy, this pulling claw is an indispensable and unexpectedly powerful aid in the removal of glueddown floor coverings.

Clamping action gives a vicelike grip on material to be removed while protecting fingertips and nails.

Order No. 111 107 000







Mini-Loader MLB 760

The all-rounder for reconstruction and demolition

A genuine innovation for diverse applications – now also usable in enclosed spaces.

With its powerful and durable electric motor the extremely compact Mini-Loader is ideal for the collection of removed floor coverings.

With different accessory equipment the Mini-Loader transforms itself into a time-saving allrounder for demolition, building and clearing work.





<- for detailed information

TECHNICAL DATA

Motor power: 1,5 kW
Battery Capacity: 360 Ah
Voltage: 24 V
Run-Tim: up to 8 h
Charging-Time: approx. 12 h

DIMENSIONS

 Length:
 1490 mm

 Width:
 760 mm

 Height:
 1218 mm

 Weight:
 760 kg

Order No. 111 950 000

(Basic unit without attachments)



Useful for clearing work with the bucket



Perfect for loading and unloading with the pallet forks



Demolition hammer, hydraulic

Parquet Saw

the Parquet Saw with a 2400 watt strong engine and special saw blades allows uninterrupted work when cutting parquet flooring

SPECIAL FEATURES:

- working while standing
- easy handling
- fast cutting speed
- good suction





Standard saw blade, 24 teeth for wood Order No. 114 094 300



PCD saw blade, 8 PCD teeth for wood Order No. 114 094 370



Diamond disc for mineral surfaces, Order No. 114 094 350

TECHNISCHE DATEN

Power supply: 230V Saw blade Ø: approx. 180 mm (7 1/16") Motor power: 2,4 kW (3,26 hp) Speed: 8.500 rpm Cutting dept: max. 50 mm (2")

Suction connections suitable for 50 (2") and 76 mm (3") fitting

Order No. 114 094 000





DPSM 600 - Peeling machine for raised floor plates

The DPSM 600 enables the efficient peeling off of raised floor plates and is suitable for various coverings such as Carpet, Vinyl or PVC.

Thanks to perfect setting options, a variety of raised floor panels can be optimally processed.

Plate size: 600 x 600 mm

TECHNICAL DATA

Electronics: control PLC Power supply 400V

Operating modes:

- manual operation
- semi-automatic

Power:

Pump 190 bar Throughput approx. 3 plates/min. Working width max 600 mm (23 ½') Knife setting infinitely

Dimensions / Weight:

Length 1350 mm (53') Width 770 mm (30 1/3') Table height 880 mm (34 ½') Weight about 600 kg (1323 lbs)

comes complete with:

- Spare knife
- Toolbox
- Operating terminal
- Tool for knife adjustment

Order-No. 111 880 000



SPECIAL FEATURES:

- Ergonomic insertion height
- Heavy duty castors ensure mobility
- Ready for transport in lifts without disassembly
- Low-noise and low-vibration
- Safety protection through light barrier technology

Edition 3 -2500 - 01/2020

Janser GmbH

Böblinger Straße 91 71139 Ehningen Telefon (07034) 127-0 Telefax (07034) 8838 Email: info@janser.com

Janser GmbH

Bahnhofstraße 37
A-4860 Lenzing
Telefon +43 (0)7672 95154-0
Telefax +43 (0)7672 96788
Email:office@janser.at

J.Brauchli AG

Allmendstr. 4 CH-6210 Sursee Telefon +41 (0)41 9260900 Telefax +41 (0)41 9260909 Email info@jbrauchli.ch





