2020 2021

General Catalogue







REM POWER Group is a modern international company with over 20 years of tradition and experience in developing and selling technical goods under the REM POWER brand.

Our products are a unique blend of first-class materials, ergonomic design and high quality technology. With our diverse range of machines and devices, we regularly adapt to market demands and your specific needs. Our range of products is unique and continuously expanding.

We are a reliable partner with an extensive wholesale network of retail stores and online retailers. We ensure after-sales support for REM POWER items: warranty, service, technical assistance and spare parts.

WHY TO PARTICIPATE?

- · "Know-how"
- Quality after-sales services (WARRANTY, SERVICE, EDUCATION, CONSULTING, TECHNICAL SUPPORT)
- Complete chain of activities: conceptual design of products, production, logistics, supply, sales, after-sales services.

YOU NEED A RELIABLE PARTNER WHO UNDERSTANDS YOUR GOALS AND OFFERS SOLUTIONS? HERE WE ARE!



EXPLANATION OF MARKINGS

PRODUCT RANGE AND PRODUCT GROUPS



PRODUCT RANGE

(MARKING)

MODEL Home & Garden

Designed for private and occasional use. Manage your houshold, workshop, garage or hobby.

MODEL // Home & Garden and Professional & Industry

Suitable for privat and professional use. Handy equipment and quality performance for daily and occasional operation which enables professionals to meet their needs.

MODEL Professional & Industry

High quality equipment for industrial use. Make your daily operations carefree. These machines work quick, easy and simple. They are suitable for usage in industry, construction, agriculture and forestry.

PRODUCT GROUPS

(Model Names)

HDEm	High Pressure Cleaners (cold water)
HDEm HW	High Pressure Cleaners (hot water)
HC / MCI / VC	Vacuum Cleaners
SWM	Sweepers
SMC / SMB	Scrubbers
E / EG / EV / EL	Piston Compressors
EPM / ESM / ES	Screw Compressors
LSEm	Log Splitters
WPEm	Flow Pumps and Pressure Boosters
SPE / SPR / SPG	Submersible pumps
WMEm / WHEm	Welding Machines and equipment
LMEm	Lawn Mowers
BCEm	String Trimmers and Multi Tools
GSEm	Generators
STEm / SSTEm	Snow Throwers and Snow Sweepers
PCEm / CMEm	Construction Machines
HC / SC / TBS / WCC	Household Appliances and Tools

HDEm 1200

- Axial pump with three steel pistons and light alloy head
- Carbon brush motor
- Thermal protection
- Start-stop system of motor activation on the high pressure gun
- Handle for easy portability





STANDARD EQUIPMENT:

- High pressure water gun with quick connection system
- High pressure hose with metal nut
- Extension Lance
- Vario lance
- Detergent cup with nozzle 0,35 L
- Water filter

HDEm 1500

- Axial pump with three steel pistons and light alloy head
- Carbon brush motor
- Thermal protection
- Start-stop system of motor activation on the high pressure gun
- Wheels and big handle for easy portability



STANDARD EQUIPMENT:

- High pressure water gun with quick connection system
- High pressure hose with metal nut
- Extension Lance
- Vario lance
- Detergent cup with nozzle 0,35 L
- Water filter



HDEm 1505

- Axial pump with three steel pistons and light alloy head
- Carbon brush motor
- Thermal protection
- Start-stop system of motor activation on the high pressure gun
- Wheels and big handle for easy portability

PRILOŽENA OPREMA:

- High pressure water gun with quick connection system
- High pressure hose with metal nut
- Extension Lance
- Vario lance
- Turbo lance
- Detergent cup with nozzle 0,35 L
- Water filter





MODEL	HDEm 1200	HDEm 1500	HDEm 1505
MAX. PRESSURE (bar)	100	100	120
OPERATING PRESSURE (bar)	70	70	80
POWER/VOLTAGE (kW/V)	1,4/230	1,5/230	1,5/230
WATER FLOW (I/h)	330-390	330-390	360-400
INLET WATER MAX. TEMP. °C	40	40	40
LENGTH OF H.P. HOSE (m)	5	5	5
ORDER NUMBER	905290120002	905290150002	905290150502
EAN CODE	3831081062949	3831081062956	3831081062963

COLD WATER



HDEm 360 Li-Power



- Battery powered high pressure cleaner with brushless DC motor
- Li-Ion battery 36 V 6Ah
- Metal pump
- Thermal protection
- Start-stop system of motor activation on the high pressure gun
- **Self priming** (water in reservoir must create pressure to ensure self priming)
- Compact design and handle for easy portability







- 36 V Charger
- High pressure gun
- High pressure hose 5m
- Garden hose
- Vario lance
- Detergent cup with nozzle 0,35 L
- Garden hose adapter with filter
- Accessories holder
- Water filter



MODEL	HDEm 360 Li-Power
MAX. PRESSURE (bar)	90
OPERATING PRESSURE (bar)	60
VOLTAGE/CAPACITY (Vdc/Ah)	36/6
WATER FLOW (I/h)	210-270
OPERATING TIME (min)	25-30
WEIGHT (kg)	9
ORDER NUMBER	905290036001
EAN CODE	3831081056719

COLD WATER

HDEM 662 II /

- Four-pole induction motor with 1400 rpm
- and thermal protection
- Thermal protection
- Crank type pump with three ceramic pistons and brass head
- DTS Delayed Total Stop
- Pressure regulation switch
- Integrated detergent tank
- »Bypass« system of pump deactivation on a water gun
- Clutch for better connection between engine and h.p. pump



STANDARD EQUIPMENT:

- Metal high pressure gun with swivel nut
- 8m rubber h.p. hose with M22
- Multiregulation steel lance 70 cm with detergent activation system



HDEM 1002

- Four-pole induction motor with 1400 rpm
- and thermal protection
- Thermal protection
- Crank type pump with three ceramic pistons and brass head
- DTS Delayed Total Stop
- Pressure regulation switch
- Integrated detergent tank
- »Bypass« system of pump deactivation on a water gun
- Clutch for better connection between engine and h.p. pump



STANDARD EQUIPMENT:

- Metal high pressure gun with swivel nut
- 10m rubber h.p. hose with M22
- Multiregulation steel lance 70 cm with detergent activation system



HDEM 1002B

- 4 stroke HONDA GX Series petrol engine with 1500 rpm
- Thermal protection of motor
- Crank type pump with ceramic pistons and brass head
- »Bypass« system of pump deactivation on a water gun
- Pressure regulation switch
- Automatic engine throttle control
- Clutch for better connection between engine and h.p. pump



- Metal high pressure gun with swivel nut
- 10m rubber h.p. hose
- Stainless steel lance, 70 cm
- High pressure nozzle 15°



MODEL	HDEm 662 II	HDEm 962 II	HDEm 1002	HDEm 1002B
MAX. PRESSURE (bar)	150	210	240	220
OPERATING PRESSURE (bar)	30 - 130	30 -190	30-210	30-220
POWER/VOLTAGE (kW/V)	3,1/230	4,9/400	6,4/400	-
ENGINE POWER/DISPLACEMENT (kW/KM/cm³)	-	-	-	9,5/13/389
WATER FLOW (I/h)	600	900	1000	1000
INLET WATER MAX. TEMP. °C	50	50	50	50
ORDER NUMBER	90425436620	90425439620	090425421002	905290501002
EAN CODE	3831081057945	3831081057952	3831081048011	3831081065605

HOT WATER



HDEm 500 HW



- Induction motor
- Axial pump with three steel pistons and light alloy head
- Metal accessories
- Safety switch
- Start Stop System for pump and heater activation on the h.p. gun
- INOX kotel
- Heater activation switch
- Big wheels for easy transport

STANDARD EQUIPMENT:

- Metal high pressure gun with screw coupling
- Pressure and heat-proof h.p. rubber hose
- Metal h.p. lance with water jet angle adjustment
- Turbo lance
- Detergent cup with nozzle 0,5 L





HDEm 600 HW //



- Crank type pump with ceramic pistons and brass head
- Induction motor
- Metal accessories
- Delayed Total-Stop System (DTS)
- Thermal protection
- Stainless steel boiler
- Oil level control
- Integrated detergent suction hose (optional equipment needed)



STANDARD EQUIPMENT:

- Metal high pressure gun with screw coupling
- Pressure and heat-proof h.p. rubber hose
- Stainless steel lance, 70 cm
- High pressure nozzle 15°



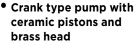
HDEm 800 HW E //



- Crank type pump with ceramic pistons and brass head
- Induction motor
- Metal accessories
- Delayed Total-Stop System (DTS)
- Thermal protection
- Stainless steel boiler
- Integrated detergent suction hose (optional equipment needed)



HDEm 800 HW //



- Induction motor
- Metal accessories
- Delayed Total-Stop System (DTS)
- Thermal protection
- Stainless steel boiler
- Integrated detergent tank



STANDARD AND OPTIONAL **EQUIPMENT:**

- Metal high pressure gun with screw coupling
- Pressure and heat-proof h.p. rubber hose
- Stainless steel lance, 70 cm
- High pressure nozzle 15°
- Detergent lance (optional equipment)



- Metal high pressure gun with screw coupling
- Pressure and heat-proof h.p. rubber hose
- Stainless steel lance, 70 cm
- High pressure nozzle 15°
- Hose reel for h.p. hose



MODEL	HDEm 500 HW	HDEm 600 HW	HDEm 800 HW E	HDEm 800 HW
OPERATING PRESSURE (bar)	140	40-145	40-170	40-170
POWER/VOLTAGE (kW/V)	2,3/230	2,5/230	4,7/400	4,7/400
WATER FLOW (I/h)	500	600	800	800
OUTLET WATER MAX. TEMP. °C	60	30-130	30-130	30-130
DETERGENT TANK (I)	-	-	-	2,5
LENGTH OF H.P. HOSE (m)	8	8	8	8
ORDER NUMBER	9542571500	950600230102	95080040001	950800400502
FAN CODE	3831081087065	3831081045867	3831081057938	3831081045874

HOT WATER

SISTEM

HDEM 942 HW

- Crank type pump with ceramic pistons and brass head
- Four-pole induction motor
- Metal accessories
- Delayed Total-Stop System (DTS)
- Heater activation switch
- Thermal protection
- Operating pressure regulation
- Stainless steel boiler with steel coil
- Integrated detergent tank

STANDARD EQUIPMENT:

- Metal high pressure gun with screw coupling
- Pressure and heat-proof h.p. rubber hose 10 m
- Double high pressure stainless steel lance (70 cm) with two steel nozzles and detergent delivery system



HDEM 1002 HW

- Crank type pump with ceramic pistons and brass head
- Four-pole induction motor
- Metal accessories

SISTEM

- Delayed Total-Stop System (DTS)
- Heater activation switch
- Thermal protection
- Operating pressure regulation
- Stainless steel boiler with steel coil
- Integrated detergent tank

STANDARD EQUIPMENT:

- Metal high pressure gun with screw coupling
- Pressure and heat-proof h.p. rubber hose 15 m
- Double high pressure stainless steel lance (70 cm) with two steel nozzles and detergent delivery system



HDEM 1262 HW

- Crank type pump with ceramic pistons and brass head
- Four-pole induction motor
- Metal accessories
- Delayed Total-Stop System (DTS)
- Water temperature and operating pressure regulation system
- Thermal protection
- High pressure steam cleaning activation switch
- Stainless steel boiler with steel coil
- Integrated detergent tank

HDEM 1265 HW

- Crank type pump with ceramic pistons and brass head
- Four-pole induction motor
- Metal accessories

SISTEM

THE PROPERTY OF THE PARTY OF TH

- Delayed Total-Stop System (DTS)
- Water temperature and operating pressure regulation system
- Thermal protection
- High pressure steam cleaning activation switch
- Stainless steel boiler with steel coil
- Integrated detergent tank

ANTICALC SISTEM

STANDARD EQUIPMENT:

- Metal high pressure gun with screw coupling
- Pressure and heat-proof h.p. rubber hose 15 m
- Double high pressure stainless steel lance (70 cm) with two steel nozzles and detergent delivery system
- Hose reel



- Metal high pressure gun with screw coupling
- Pressure and heat-proof h.p. rubber hose 15 m
- Double high pressure stainless steel lance (70 cm) with two steel nozzles and detergent delivery system
- Hose reel



MODEL	HDEm 942 HW	HDEm 1002 HW	HDEm 1262 HW	HDEm 1265 HW
OPERATING PRESSURE (bar)	30 - 180	30 -200	30 -200	30 -250
POWER/VOLTAGE (kW/V)	5,0/400	6,4/400	8,4/400	7,7/400
WATER FLOW (I/h)	450 -800	500 -1000	650 -1300	450 -900
OUTLET WATER MAX. TEMP. °C	30 -140	30 -140	30 -140	30 -140
DETERGENT TANK (I)	22	22	22	22
ORDER NUMBER	950942400502	951002400515	951262400515	951265400515
EAN CODE	3831081045881	3831081045898	3831081045911	3831081045904

VACUUM CLEANERS



MC 2600 S

- Suitable for every day dry cleaning
- Noise level only 65 dB
- Light weight and big wheels
- Storage for accessories



STANDARD EQUIPMENT:

- Flat lance narrow
- Round vacuuming tool
- Flex hose 2,5 m
- Plastic wand with air regulation
- PVC/ALU extension 0,5 m (2 pcs)
- Dry vacuuming brush
- Narrow vacuuming tool
- Metal telescopic tube
- Paper bag
- Hepa filter



MCI 2150

- Suitable for dry and wet cleaning
- Two stage motor
- INOX tank
- Ergonomical handle and wheels for easy transport
- Storage for accessories

STANDARD EQUIPMENT:

- Plastic wand with air regulation
- Flex hose 2,5 m
- Flat lance narrow
- PVC/ALU extension 0,5 m (2 pcs)
- Round vacuuming brush
- Narrow vacuuming tool
- Dry vacuuming brush
- Wet vacuuming brush
- Antibacterial filter



MCI 2014

- Suitable for dry and wet cleaning
- Professional motor
- INOX tank
- Bottom water outlet
- Manual filter shaker
- Blow function
- Wheels for easy transport
- Storage for accessories

MCI 5500

- Suitable for dry and wet cleaning
- Two stage motor
- INOX tank
- Ergonomical handle and wheels for easy transport
- Storage for accessories

- Plastic wand with air regulation
- Flex hose 2,5 m
- Flat lance wide
- PVC/ALU extension 0,5 m (2 pcs)
- Round vacuuming brush
- Adaptor PVC
- Dry vacuuming brush (400 mm)
- Wet vacuuming brush (400 mm)
- Antibacterial filter







- Plastic wand
- Flex hose 2,5 m
- Flat lance narrow
- Stainless steel extension tube 0,5 m (2 pcs)
- Round vacuuming brush
- Wet and dry vacuuming brush
- Filter



MODEL	MCI 2600 S	MCI 2150	MCI 2014	MCI 5500
MOTOR POWER (W)	1300	1200	1400	1200
DEPRESSION (mm/H ₂ O)	2600	2380	2140	2380
INLET FLOW (m ³ /h)	200	210	108	210
CAPACITY OF WASTE HOPPER (I)	10	17	20	41
WEIGHT (kg)	8	13	8,2	15
ORDER NUMBER	282600	292151	292014	295501
EAN CODE	3831081041289	3831081084637	3831081062550	3831081084644

VACUUM CLEANERS

MCI 5014

- Suitable for dry and wet cleaning
- Professional motor
- Bottom water outlet hose
- Manual filter shaker
- Blow function
- INOX tank with tilting function
- Wheels for easy transport
- Storage for accessories



STANDARD EQUIPMENT:

- Plastic wand
- Flex hose 2,5 m
- Flat lance narrow
- Stainless steel telescopic tube
- Round vacuuming brush
- Wet and dry vacuuming brush
- Filter





MCI 5500 TELE

- Suitable for dry and wet cleaning
- Professional motor
- INOX tank
- Tele-function for electrical and pneumatic tools. (When the tool is used vacuum cleaner automatically start)
- Ergonomical handle and wheels for easy transport
- Storage for accessories

STANDARD EQUIPMENT:

- Plastic wand with air regulation
- Flex hose 2,5 m
- Flat lance wide
- PVC/ALU extension 0,5 m (2 pcs)
- Round vacuuming brush
- Adaptor PVC
- Dry vacuuming brush (400 mm)
- Wet vacuuming brush (400 mm)
- Antibacterial filter







MCI 6291 APS

- Suitable for dry and wet cleaning
- 2 professional motors
- INOX tank
- Built-in Air Power System (APS) for more power (depression with APS+40%)
- Ergonomical handle and wheels for easy transport

MCI 6401

- Suitable for dry and wet cleaning
- 3 professional motors
- INOX tank
- Bottom water outlet hose
- Ergonomical handle and wheels for easy transport

STANDARD EQUIPMENT:

- Plastic wand with air regulation
- Flex hose 2,5 m
- Flat lance wide
- PVC/ALU extension 0,5 m (2 pcs)
- Round vacuuming brush
- Adaptor PVC
- Dry vacuuming brush (400 mm)
- Wet vacuuming brush (400 mm)
- Antibacterial filter





- Plastic wand with air regulation
- Flex hose 2,5 m
- Flat lance wide
- PVC/ALU extension 0,5 m (2 pcs)
- Round vacuuming brush
- Adaptor PVC
- Dry vacuuming brush (400 mm)
- Wet vacuuming brush (400 mm)
- Antibacterial filter







MODEL	MCI 5014	MCI 5500 TELE	MCI 6291 APS	MCI 6401
MOTOR POWER (W)	1400	1200	2 x 1300	3 x 1200
DEPRESSION (mm/H ₂ O)	2140	2380	2380 - 3800	2380
INLET FLOW (m ³ /h)	108	210	410	630
CAPACITY OF WASTE HOPPER (I)	50	41	62	62
WEIGHT (kg)	13,5	15	24	26
ORDER NUMBER	295014	295505	296291	296402
EAN CODE	3831081062567	3831081086761	3831081084651	3831081086785

VACUUM CLEANERS



MCI 6402

- Suitable for dry and wet cleaning
- 3 professional motors
- INOX tank
- Bottom water outlet hose
- Transport trolley with handle



STANDARD EQUIPMENT:

- Plastic wand with air regulation
- Flex hose 2,5 m
- Flat lance wide
- PVC/ALU extension 0,5 m (2 pcs)
- Round vacuuming brush
- Adaptor PVC
- Dry vacuuming brush (400 mm)
- Wet vacuuming brush (400 mm)
- Antibacterial filter







MCI 6292

- Suitable for dry and wet cleaning
- 2 professional motors
- INOX tank
- Bottom water outlet hose
- Transport trolley with handle

STANDARD EQUIPMENT:

- Plastic wand with air regulation
- Flex hose 2,5 m
- Flat lance wide
- PVC/ALU extension 0,5 m (2 pcs)
- Round vacuuming brush
- Adaptor PVC
- Dry vacuuming brush (400 mm)
- Wet vacuuming brush (400 mm)
- Antibacterial filter







MCI 7020

- Suitable for dry and wet cleaning
- 2 professional motors
- INOX tank with tilting func-
- Bottom water outlet hose
- Transport trolley with handle and wheels



 Suitable for dry and wet cleaning

MCI 7030

- 3 professional motors
- INOX tank with tilting func-
- Bottom water outlet hose
- Transport trolley with handle and wheels



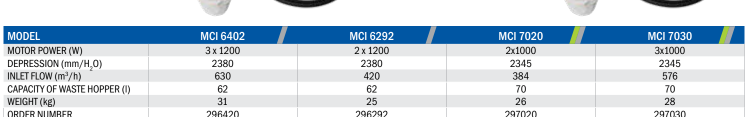
STANDARD EQUIPMENT:

- Flex hose 2,5 m
- Flat lance wide
- Round vacuuming brush
- Dry vacuuming brush (360 mm)
- Wet vacuuming brush (360 mm)
- Stainless steel tube (2 pcs)
- Cotton filter



- Flex hose 2.5 m
- Flat lance wide
- Round vacuuming brush
- Dry vacuuming brush (360 mm)
- Wet vacuuming brush (360 mm)
- Stainless steel tube (2 pcs)
- Cotton filter





VC 6450

- Suitable for dry and wet cleaning
- 3 professional motors
- INOX tank with tilting function
- Transport trolley with handle wheels



STANDARD EQUIPMENT:

- Plastic wand with air regulation
- Flex hose 2,5 m
- Flat lance wide
- PVC/ALU extension 0,5 m (2 pcs)
- Round vacuuming brush
- Adaptor PVC
- Dry vacuuming brush (400 mm)
- Wet vacuuming brush (400 mm)
- Antibacterial filter



VC 5202 CYCLON

- Suitable for dry cleaning
- For fine dust with cyclone filter
- Professional motor
- INOX tank
- Tele-function for electrical and pneumatic tools. (When the tool is used vacuum cleaner automatically start)
- Ergonomical handle and wheels for easy transport



- Plastic wand with air regulation
- Flex hose 3 m
- Flat lance narrow
- PVC/ALU extension 0,5 m (2 pcs)
- Round vacuuming brush
- Adaptor PVC
- Cyklon
- **HEPA** filter







VC 6510

- For chemical and extraction cleaning
- 2 professional motors
- INOX tank
- Bottom water outlet hose
- Transport trolley with handle and wheels
- Integrated detergent tank
- Integrated detergent pump

Dry cleaning KIT (optional)

VC 7010

- For chemical and extraction cleaning
- 2 professional motors
- INOX tank
- Bottom water outlet hose
- Transport trolley with handle and wheels
- Integrated detergent tank
- Integrated detergent pump

Dry cleaning KIT (optional)

STANDARD EQUIPMENT:

- Hydrolitic tube, 2,5 m
- Plastic wand with air regulation
- PVC/ALU extension 0,5 m (2 pcs)
- Dry vacuuming brush (400 mm)
- Wet vacuuming brush (400 mm)
- Round vacuuming brush
- Adaptor PVC
- Flat lance wide
- Narrow upholstery tool for chemical cleaning



- Hydrolitic tube, 2,5 m
- ALU extension tube
- Wide vacuuming tool for chemical cleaning
- Narrow upholstery tool for chemical cleaning
- Antibacterial filter





MODEL	VC 6450	VC 5202 CYCLON	VC 6510	VC 7010
MOTOR POWER (W)	3 x 1200	1500	2 x 1200	2 x 1200
DETERGENT PUMP POWER (W)	-	-	48	90
DEPRESSION (mm/H ₂ O)	2200	3190	2200	2200
INLET FLOW (m ³ /h)	510	140	340	340
POSODA (I)	78	32	62	62
CAPACITY OF WASTE HOPPER (I)	-	-	25	25
WEIGHT (kg)	34	17	31	32
ORDER NUMBER	286450	285202	286510	287010
EAN CODE	3831081087669	3831081087713	3831081087683	3831081087690

VACUUM CLEANERS AND SWEEPERS



HC 2850

PREMIUM

LINE

- Suitable for dry and wet cleaning
- Water filtration
- Suction power regulation
- Connector for electric brush (optional equipment)
- Rubber wheels for for floor protection from abrasion
- Storage for accessories



HC 2850 PLUS

Premium

- Suitable for dry and wet cleaning
- Chemical and extraction cleaning
- Water filtration
- Suction power regulation
- Detergent tank 6 L
- Connector for electric brush (optional equipment)
- Rubber wheels for for floor protection from abrasion
- Storage for accessories



STANDARD EQUIPMENT:

- Plastic wand with air regulation
- Flex hose 2,5 m
- PVC extension 0,5 m (2 pcs)
- Dry vacuuming brush
- Wet vacuuming brush
- Flat lance narrow
- Round vacuuming brush
- Adaptor PVC
- Crevice tool
- Filter



STANDARD EQUIPMENT:

- Plastic wand with air regulation
- Flex hose 2.5 m
- PVC extension 0,5 m (2 pcs)
- Dry vacuuming brush
- Wet vacuuming brush
- Flat lance narrow
- Round vacuuming brush
- Adaptor PVC
- Crevice tool
- Accessories for extraction cleaning
- Filter





MODEL	HC 2850 premium line	HC 2850 PLUS premium line
MOTOR POWER (W)	1400	1400
DEPRESSION (mm/H ₂ O)	2250	2250
INLET FLOW (m ³ /h)	200	200
CAPACITY OF WASTE HOPPER (I)	16	16
WEIGHT (kg)	13	14
ORDER NUMBER	28285010	28285011
EAN CODE	3831081041319	3831081084620

SWM 2800

- 2 side brushes
- 2 main brushes
- Belt drive
- Rubberised handle
- Extra large dirt container
- Height-adjustable main brushes and side brushes
- Big rubberised wheels

MODEL	SWM 2800
PRODUCTIVITY (m ² /h)	2800
SCRUBBING WIDTH (mm)	800
SCRUBBING WIDTH MAIN BRUSH (mm)	470
NUMBER OF BRUSHES	2 side + 2 main
MACHINE MOVEMENT	manual
DIRT CONTAINER VOLUME (I)	40
WEIGHT (kg)	14
ORDER NUMBER	450280001
EAN CODE	3831081083043



SWM 3501 E

- One brush sweeping machine
- Battery driven
- Easy to use control panel
- Main brush pressure adjustment
- 3 micron filters for dust micro filtration
- Filter replacement without tools
- Dust flap for large debris collection
- Huge hopper on wheels for quicker and easier discharge



SWM 6300 E

- Two brush sweeping machine
- Battery driven
- Easy to use control panel
- Automatic main brush pressure control
- 3 micron filters for dust micro filtration
- Electrical filter cleaning
- Filter replacement without tools
- Dust flap for large debris collection
- Comfort seat with safety switch



SWM 4501 E

- One brush sweeping machine
- Battery driven
- Easy to use control panel
- Main brush pressure adjustment
- 3 micron filters for dust micro filtration
- Filter replacement without tools
- Dust flap for large debris collection
- Huge hopper on wheels for quicker and easier discharge



SWM 7800 E

- Two brush sweeping machine
- Battery driven
- Easy to use control panel
- Automatic main brush pressure control
- 3 micron filters for dust micro filtration
- Electrical filter cleaning
- Filter replacement without tools
- Dust flap for large debris collection
- Comfort seat with safety switch





MODEL	SWM 3501 E	SWM 4501 E	SWM 6300 E	SWM 7800 E
PRODUCTIVITY (at max. SPEED) (m ² /h)	2450	3150	5830	7800
SWEEPING WIDTH (mm)	700	900	1050	1200
NUMBER OF BRUSHES	1 side + 1 main	1 side + 1 main	2 side + 1 main	2 side + 1 main
BRUSHES LIFT/DROP	mechanical	mechanical	mechanical	mechanical
MACHINE MOVEMENT	battery	battery	battery	battery
BATTERY	1x12V	2x12V	4x6V	4x6V
MAXIMUM SPEED (km/h)	0÷3,5	0÷3,5	0÷6,0	0÷6,2
DIRT CONTAINER VOLUME (I)	50	65	70	60
ORDER NUMBER	450350102	450450102	450630002	450780002
EAN CODE	3831081070371	3831081070395	3831081057877	3831081057884



SWM 7801 E

- Two brush sweeping machine
- Battery driven
- Easy to use control panel
- Automatic main brush pressure control
- 3 micron filters for dust micro filtration
- Electrical filter cleaning
- Filter replacement without tools
- Dust flap for large debris collection
- Huge hopper with discharge system for quicker and easier discharge
- Comfort seat with safety switch



SWM 10150 DPD /

- Two brush sweeping machine
- Drive: DUAL battery and diesel engine
- Easy to use control panel
- Automatic main brush pressure control
- 2 independent 3 micron panel filters for dust micro filtration
- Electrical filter cleaning
- Filter replacement without tools
- Dust flap for large debris collection
- Huge hopper with discharge system for quicker and easier discharge
- Comfort seat with safety switch



SWM 7801 D

- Two brush sweeping machine
- Drive: diesel engine
- Hydraulic driven wheels and brushes
- Easy to use control panel
- Automatic main brush pressure control
- 3 micron filters for dust micro filtration
- Electrical filter cleaning
- Filter replacement without tools
- Dust flap for large debris collection
- Huge hopper with discharge system for quicker and easier discharge
- Comfort seat with safety switch



SWM 8760 D

- Two brush sweeping machine
- Drive: diesel engine
- Hydraulic driven brushes
- Easy to use control panel
- Automatic main brush pressure control
- 3 micron filters for dust micro filtration
- Electrical filter cleaning
- Filter replacement without tools
- Dust flap for large debris collection
- Huge hopper with discharge system for quicker and easier discharge
- Comfort seat with safety switch



MODEL	SWM 7801 E	SWM 7801 D	SWM 10150 DPD	SWM 8760 D
PRODUCTIVITY (at max. SPEED) (m ² /h)	7800	7800	10500	8760
SWEEPING WIDTH (mm)	1200	1200	1450	1460
NUMBER OF BRUSHES	2 side + 1 main	2 side + 1 main	2 side + 1 main	2 side + 1 main
BRUSHES LIFT/DROP	mechanical	mechanical	mechanical	mechanical
MACHINE MOVEMENT	battery	diesel	battery & diesel	diesel
BATTERY / ENGINE	4x6V / -	1x12V / 4,7KM	4x6V / 6,9KM	1x12V / 8,4KM
MAXIMUM SPEED (km/h)	0÷6,2	0÷6,2	0÷6,5	0÷6,0
DIRT CONTAINER VOLUME (I)	67	67	150	150
MAX. DIRT CONTAINER DUMPING HEIGHT (mm)	1420	1420	1430	1430
ORDER NUMBER	450780102	450780114	450101515	450876014
EAN CODE	3831081057891	3831081057907	3831081057914	3831081057921

SMC 1350/450 SMB 1350/450

- Huge solution and recovery tank capacity
- Scrubs in 'difficult to reach' areas
- Easy machine agility and maneuverability
- High quality and performance vacuum motor
- Easy to use control panel
- Adjustable handle bar
- Brush and squeegee assembly replacement without tools



•

SMC 1350/450 R SMB 1350/450 R

- Huge solution and recovery tank capacity
- Scrubs in 'difficult to reach' areas
- Easy machine agility and maneuverability
- High quality and performance vacuum motor
- Easy to use control panel
- Adjustable handle bar
- Brush and squeegee assembly replacement without tools



SMC 1650/550 // SMB 1650/550 //

- Huge solution and recovery tank capacity
- Scrubs in 'difficult to reach' areas
- Easy machine agility and maneuverability
- High quality and performance vacuum motor
- Easy to use control panel
- Adjustable handle bar
- Brush and squeegee assembly replacement without tools



SMC 1700/450 // SMB 1700/450 //

- Huge solution and recovery tank capacity
- Scrubs in 'difficult to reach' areas
- Easy machine agility and maneuverability
- High quality and performance vacuum motor
- Easy to use control panel
- Adjustable handle bar
- Brush and squeegee assembly replacement without tools



MODEL	SMC 1350/450	SMB 1350/450	SMC 1350/450 R	SMB 1350/450 R	SMC 1650/550	SMB 1650/550	SMC 1700/450	SMB 1700/450
PRODUCTIVITY (m ² /h)	1350	1350	1300	1300	1670	1670	1750	1750
SCRUBBING WIDTH (mm)	355	355	360	360	450	450	500	500
SUCTION WIDTH (mm)	450	450	430	430	550	550	730	730
NUMBER OF BRUSHES	1	1	1	1	1	1	1	1
MACHINE MOVEMENT	mechanical	mechanical	mechanical	mechanical	mechanical	mechanical	mechanical	mechanical
SOLUTION TANK CAPACITY (I)	16	16	16	16	28	28	40	40
RECOVERY TANK CAPACITY (I)	19	19	19	19	30	30	45	45
ORDER NUMBER	400135045001	400135045003	400135045013	400135045012	400165055001	400165055003	400170045001	4001750045003
EAN CODE	3831081098542	3831081098559	3831081057815	3831081057808	3831081012470	3831081012248	3831081057822	3831081057839

SCRUBBERS



SMC 1752/815 SMB 1752/815

- Huge solution and recovery tank capacity
- Mechanical brush lift/drop
- High quality and performance vacuum motor
- Easy to use control panel
- Battery level indicator (SMB)
- Brush and squeegee assembly replacement without tools
- Additional anti-corrosion protection



SMB 3201/1010 T

- Huge solution and recovery tank capacity
- Inlet and outlet water filter system
- **Battery driven wheels**
- High quality and performance oil bath reduction gear box
- Anti foam system prevents foam formation in solution tank
- Mechanical brush lift/drop
- Easy to use control panel
- Battery level indicator
- Brush and squeegee assembly replacement without tools



SMB 2700/815 T

- Huge solution and recovery tank capacity
- Inlet and outlet water filter system
- Battery driven wheels
- High quality and performance oil bath reduction gear box
- Anti foam system prevents foam formation in solution tank
- Mechanical brush lift/drop
- Easy to use control panel
- Battery level indicator
- Brush and squeegee assembly replacement without tools







SMB 3300/710 SMB 4200/942 T

- Huge solution and recovery tank capacity
 Two disc brush (SMB 4200/942 T)
- Inlet and outlet water filter system
- Brush holder and water recovery system damage protection
- Battery driven wheels
- **High quality and performance oil bath reduction gear box** Anti foam system prevents foam formation in solution tank
- Installed microprocessor for machine functions adjustment
- Automatic brush and squeegee lift
- Comfort seat with safety switch
- Brush and squeegee assembly replacement without tools



MODEL	SMC 1752/815	SMB 1752/815	SMB 2700/815 T	SMB 3201/1010 T	SMB 3300/710	SMB 4200/942 T
PRODUCTIVITY (m ² /h)	1750	1750	2700	3200	3180	4068
SCRUBBING WIDTH (mm)	500	500	600	700	530	942
SUCTION WIDTH (mm)	815	815	815	1010	710	678
NUMBER OF BRUSHES	1	1	2	2	1	2
MACHINE MOVEMENT	mechanical	mehanski	electrical	electrical	electrical	electrical
SOLUTION TANK CAPACITY (I)	40	40	70	70	75	75
RECOVERY TANK CAPACITY (I)	50	50	75	75	80	80
ORDER NUMBER	400175281501	400175281503	400270081512	400320101012	400330071020	400420094220
FAN CODE	3831081015747	3831081015754	3831081084705	3831081028642	3831081057846	3831081057853

SMB 4500/940 T SMB 5500/1010 T

- Two disc brush
- Huge solution and recovery tank capacity
- Inlet and outlet water filter system
- Brush holder and water recovery system damage protection
- Battery driven wheels
- High quality and durable gear box
- Anti foam system prevents foam formation in solution tank
- Installed microprocessor for machine functions adjustment
- Automatic brush and squeegee lift
- Comfort seat with safety switch
- Brush and squeegee assembly replacement without tools







SMB 5400/1010 T **SMB 6000/1100 T**

- Two disc brush
- Huge solution and recovery tank capacity
- Inlet and outlet water filter system
- Brush holder and water recovery system damage protection
- High quality and performance vacuum motor
- **Battery driven wheels**
- High quality and durable gear box
- Anti foam system prevents foam formation in solution tank
- Pre-programmed working settings
- Automatic brush and squeegee lift
- Comfort seat with safety switch
- Brush and squeegee assembly replacement without tools







SMB 9001/1010 T SMB 9001/1280 T

- Two disc brush
- Huge solution and recovery tank capacity
- Inlet and outlet water filter system
- Brush holder and water recovery system damage protection
- High quality and performance vacuum motor
- Battery driven wheels
- Anti foam system prevents foam formation in solution tank
 Pre-programmed working settings
- Automatic brush and squeegee lift
- Comfort seat with safety switch
- Brush and squeegee assembly replacement without tools







SMB 9000/1280 T T

- Two disc brush and brush rollers Ø 180 mm
- Huge solution and recovery tank capacity
- Inlet and outlet water filter system
- Brush holder and water recovery system damage protection
- **Battery driven wheels**
- High quality and durable gear box
- Anti foam system prevents foam formation in solution
- Pre-programmed working settings
- Automatic brush and squeegee lift
- Comfort seat with safety switch
- Brush and squeegee assembly replacement without tools



MODEL	SMB 4500/940 T	SMB 5500/1010 T	SMB 5400/1010 T	SMB 6000/1100 T	SMB 9001/1010 T	SMB 9001/1280 T	SMB 9000/1280 T
PRODUCTIVITY (m ² /h)	4550	5525	5400	6000	5400	6825	9000
SCRUBBING WIDTH (mm)	940	850	830	920	840	1050	1000
SUCTION WIDTH (mm)	700	1010	1010	1100	1010	1280	1280
NUMBER OF BRUSHES	2	2	2	2	2	2	2
MACHINE MOVEMENT	electrical	electrical	electrical	electrical	electrical	electrical	electrical
SOLUTION TANK CAPACITY (I)	100	100	145	145	167	167	167
RECOVERY TANK CAPACITY (I)	110	110	170	170	205	205	205
ORDER NUMBER	400455094012	405550101012	405400101012	406000110012	4009001101012	400900128012	409000110012
EAN CODE	3831081086297	3831081070364	3831081070135	3831081070142	3831081057860	3831081054111	3831081043702



COMPRESSOR 24

- One cylinder lubricated compressor pump with cast iron cylinder
- Direct drive
- Pressure regulator with gauge and fast coupling
- Air receiver with handle and condensation drain
- Big wheels for easier transport
- Soft grip handle



COMPRESSOR 50

- One cylinder lubricated compressor pump with cast iron cylinder
- Direct drive
- Pressure regulator with gauge and fast coupling
- Air receiver with handle and condensation drain
- Big wheels for easier transport
- Soft grip handle



MODEL	COMPRESSOR 24	COMPRESSOR 50	
AIR INPUT (I/min)	206	206	
POWER/VOLTAGE (kW/V)	1,5/230	1,5/230	
SPEED (rpm)	2850	2850	
PRESSURE (bar)	8	8	
TANK CAPACITY (I)	24	50	
ORDER NUMBER	902302481	902305081	
EAN CODE	3831081041739	3831081041746	

EG 400/10/24

- Two cylinder compressor pump with cast iron cylinder
- Direct drive
- Manometer
- Centralized control panel with compressor gauge, pressure regulator, output gauge and fast coupling
- Air receiver with condensation drain
- Big wheels for easier transportRubber grip on frame and handle



E 351/9/100 (230V) E 351/9/100 (400V)

- Two cylinder lubricated compressor pump with cast iron cylinders
- Belt drive
- Air cooler on the compressor pump (output)
- Metal belt guard protection
- Pressure regulator with gauge and two fast couplings
- Air receiver with condensation drain
- Large wheels and rotatable front wheel for easier transport



EV 380/10/50

- One stage, two cylinder (V-TWIN) lubricated compressor pump with cast iron cylinder
- Direct drive
- Pressure regulator with gauge and two fast couplings
- Air receiver with handle and condensation drain
- Big wheels for easier transport
- Rubber grip handle



EV 380/10/100

- One stage, two cylinder (V-TWIN) lubricated compressor pump with cast iron cylinder
- Direct drive
- Pressure regulator with gauge and two fast couplings
- Air receiver with handle and condensation drain
- Big wheels for easier transport
- Rubber grip handle



MODEL	EG 400/10/24	E 351/9/100 (230V)	E 351/9/100 (400V)	EV 380/10/50	EV 380/10/100
AIR INPUT (I/min)	390	348	348	371	371
POWER/VOLTAGE (kW/V)	2,2/230	2,2/230	2,2/400	2,2/230	2,2/230
SPEED (rpm)	1450	1570	1570	2850	2850
PRESSURE (bar)	10	9	9	10	10
TANK CAPACITY (I)	24	100	100	50	100
ORDER NUMBER	90362409	903510009	903510010	9038005008	9038010008
EAN CODE	3831081021120	3831081021335	3831081021342	3831081053565	3831081052490



E 400/10/100

- Two cylinder lubricated compressor pump with cast iron cylinders
- Belt drive
- Air cooler on the compressor pump (output)
- Metal belt guard protection
- Pressure regulator with gauge and two fast couplings
- Air receiver with condensation drain
- Large wheels and rotatable front wheel for easier transport



EL 141/8/6

- Two cylinder oil free compressor pump
- Indukcijski motor
- Direct drive
- Noise level less than 62 dB(A)
- Pressure regulator with gauge and fast coupling
- Air receiver with condensation drain
- Handy shape with handle for easier transport
- Suction cups for operational stability



E 500/10/200

- Two cylinder lubricated compressor pump with cast iron cylinders
- Belt drive
- Air cooler on the compressor pump (output)
- Metal belt guard protection
- Pressure regulator with gauge and two fast couplings
- Air receiver with condensation drain
- Large wheels and rotatable front wheels for easier transport



EL 150/8/24

- Two cylinder oil free compressor pump
- Indukcijski motor
- Direct drive
- Noise level less than 66 dB(A)
- Pressure regulator with gauge and fast coupling
- Air receiver with condensation drain
- Wheels and handle for easier transport



MODEL	E 400/10/100	E 500/10/200	EL 141/8/24	EL 150/8/24
AIR INPUT (I/min)	397	520	105	150
POWER/VOLTAGE (kW/V)	2,2/230	3,0/230	0,5/230	0,8/230
SPEED (rpm)	1100	1250	1700	1700
PRESSURE (bar)	10	10	8	8
TANK CAPACITY (I)	100	200	6	24
ORDER NUMBER	9040010010	9050020010	9014180610	9015082410
EAN CODE	3831081054999	3831081054005	3831081060181	3831081060198

PISTON COMPRESSORS AND PNEUMATIC TOOLS

EL 200/8/40

- Two cylinder oil free compressor pump
- Indukcijski motor
- Direct drive
- Noise level less than 70 dB(A)
- Pressure regulator with gauge and fast coupling
- Air receiver with condensation drain
- Wheels and handle for easier transport



MODEL	EL 200/8/40
AIR INPUT (I/min)	196
POWER/VOLTAGE (kW/V)	1,15/230
SPEED (rpm)	1700
PRESSURE (bar)	8
TANK CAPACITY (I)	40
ORDER NUMBER	9020084010
EAN CODE	3831081060204

Pneumatic tools KIT 5S

- Gravity spray gun
- Inflating gun
- Air dust gun
- Spray nozzle
- Spiral hose 5 m



Pneumatic tools KIT 4S

- Gravity spray gun
- Inflating gun
- Spray nozzle
- Spiral hose 5 m



Pneumatic tools DWK 32S

- Impact wrench 1/2" with 10 sockets (10-27), 1 extension, 1 oil bottle, 2 keys
- Ratchet wrench 1/2"
- Pneumatic hammer with 3 cylindric fitting chisels and one retaining spring
- 1 oil bottle
- Grinder with 3 grinding wheels
- Convenient storage case



MODEL	KIT 4S	KIT 5S	DWK 32S
ORDER NUMBER	9600110	9600210	9600310
EAN CODE	3831081026019	3831081028709	3831081026217



E 401/9/100 E 500/9/100

- Two cylinder lubricated one stage compressor pump with cast iron cylinders
- Belt drive with metal guard protection
- Air cooler on the compressor pump (output)
- Direct air output with fast coupling
- Pressure regulator with gauge and two fast coupling
- Air receiver with condensation drain
- Large wheels and rotatable front wheels for easier transport



E 401/9/200

- Two cylinder lubricated one stage compressor pump with cast iron cylinders
- **Belt drive** with metal guard protection
- Air cooler on the compressor pump (output)
- Direct air output with fast coupling
- Pressure regulator with gauge, filter and two fast coupling
- Air receiver with condensation drain
- Large wheels and rotatable front wheel for easier transport



E 755/10/100

PREMIUM

LINE

- Two cylinder lubricated one stage compressor pump with cast iron cylinders
- Belt drive with metal guard protection
- Air cooler on the compressor pump (output)
- Direct air output with fast coupling
- Pressure regulator with gauge and two fast coupling
- Air receiver with condensation drain
- Large wheels and rotatable front wheels for easier transport



E 500/9/200

- Two cylinder lubricated one stage compressor pump with cast iron cylinders
- **Belt drive** with metal guard protection
- Air cooler on the compressor pump (output)
- Direct air output with fast coupling
- Pressure regulator with gauge, filter and two fast coupling
- Air receiver with condensation drain
- Condor pressure switch
- Large wheels and rotatable front wheel for easier transport





MODEL	E 401/9/100	E 500/9/100	E 755/10/100 premium line	E 401/9/200	E 500/9/200
AIR INPUT (I/min)	480	480	682	480	480
POWER/VOLTAGE (kW/V)	2,2/230	3,0/400	4,0/400	2,2/230	3,0/400
SPEED (rpm)	1200	1450	1290	1200	1450
PRESSURE (bar)	9	9	10	9	9
TANK CAPACITY (I)	100	100	100	200	200
ORDER NUMBER	3831081021359	3831081021366	9075510011	9040120009	903812009
EAN CODE	3831081021359	3831081021366	3831081032218	3831081087966	3831081022042

E 500/9/270

- Two cylinder lubricated one stage compressor pump with cast iron cylinders
- **Belt drive** with metal guard protection
- Air cooler on the compressor pump (output)
- Direct air output with fast coupling
- Pressure regulator with gauge, filter and two fast coupling
- Air receiver with condensation drain
- Condor pressure switch
- Large wheels and rotatable front wheel for easier transport



E 892/11/270

- Two cylinder lubricated **two stage** compressor pump with cast iron cylinders
- Belt drive with guard protection
- Air cooler on the compressor pump (output)
- Three phase electric motor for high performance in heavy duty conditions
- Stainless steel valves
- Direct air output with fast coupling
- Pressure regulator with gauge, filter and two fast coupling
- Air receiver with condensation drain
- Condor pressure switch
- Large wheels and rotatable front wheels for easier transport



E 692/11/270

- Two cylinder lubricated one stage compressor pump with cast iron cylinders
- **Belt drive** with guard protection
- Air cooler on the compressor pump (output)
- Direct air output with fast coupling
- Pressure regulator with gauge, filter and two fast coupling
- Air receiver with condensation drain
- Condor pressure switch
- Large wheels and rotatable front wheels for easier transport



E 892/11/500

- Two cylinder lubricated two stage compressor pump with cast iron cylinders
- Belt drive with guard protection
- Air cooler on the compressor pump (output)
- Three phase electric motor for high performance in heavy duty conditions
- Stainless steel valves
- Direct air output with valve
- Pressure regulator with gauge, filter and two fast coupling
- Air receiver with condensation drain
- **Condor pressure switch**
- Shock absorbers to prevent vibration spreading



MODEL	E 500/9/270	E 692/11/270	E 892/11/270	E 892/11/500
AIR INPUT (I/min)	480	670	880	880
POWER/VOLTAGE (kW/V)	3,0/400	4,0/400	5,5/400	5,5/400
SPEED (rpm)	1450	1480	1250	1250
PRESSURE (bar)	9	11	11	11
TANK CAPACITY (I)	270	270	270	500
ORDER NUMBER	9050027009	9069227011	9089227011	9089250011
EAN CODE	3831081089731	3831081032225	3831081032232	3831081032256



E 1005/11/500

- Two cylinder lubricated two stage compressor pump with cast iron cylinders
- Belt drive with metal guard protection
- Air cooler on the compressor pump (output)
- Three phase electric motor for high performance in heavy duty conditions
- Stainless steel valves
- Direct air output with valve
- Air receiver with condensation drain
- Condor pressure switch
- Shock absorbers to prevent vibration spreading



E 1295/14/500

- Two cylinder lubricated two stage compressor pump with cast iron cylinders
- Belt drive with metal guard protection
- Air cooler on the compressor pump (output)
- Three phase electric motor for high performance in heavy duty conditions
- Stainless steel valves
- Direct air output with valve
- Air receiver with condensation drain
- Condor pressure switch
- Shock absorbers to prevent vibration spreading



E 1202/11/500

- Two cylinder lubricated two stage compressor pump with cast iron cylinders
- Belt drive with guard protection
- Air cooler on the compressor pump (output)
- Three phase electric motor for high performance in heavy duty conditions
- Stainless steel valves
- Direct air output with valve
- Air receiver with condensation drain
- Condor pressure switch
- Shock absorbers to prevent vibration spreading



E 1795/11/900

- High quality lubricated »V« pump unit with cast iron cylinders
- Belt drive with metal guard protection
- Double air cooler on the compressor pump (output and input)
- Three phase electric motor for high performance in heavy duty conditions
- Star / Triangle starter
- Stainless steel valves
- Direct air output with valve
- Air receiver with condensation drain
- Condor pressure switch
- Shock absorbers to prevent vibration spreading



MODEL	E 1005/11/500	E 1202/11/500	E 1295/14/500	E 1795/11/900
AIR INPUT (I/min)	972	1235	1295	1795
POWER/VOLTAGE (kW/V)	5,5/400	7,5/400	7,5/400	11/400
SPEED (rpm)	1200	1250	1150	1200
PRESSURE (bar)	11	11	14	11
TANK CAPACITY (I)	500	500	500	900
ORDER NUMBER	9010550011	9012050011	9012950014	9017950011
EAN CODE	3831081089885	3831081032263	3831081011664	3831081089915



SCREW COMPRESSORS



EPM 703/10/270 EPM 703/10/270 DR

- Star / Triangle soft start motor
- Control of motor rotation
- Electronic control unit MC2
- High quality screw unit
- Dual air cooling
- Insulated housing for low noise level
- Integrated air dryer (version DR)



3831081095732



- Star / Triangle soft start motor
- Control of motor rotation
- Electronic control unit MC2
- High quality screw unit
- Dual air cooling
- Insulated housing for low noise level
- Integrated air dryer (version DR)



			1	
MODEL	EPM 703/10/270	EPM 703/10/270 DR	EPM 1003/10/500	EPM 1003/10/500 DR
AIR INPUT (I/min)	0,705	0,705	1,050	1,050
MOTOR POWER (kW/HP)	5,5/7,5	5,5/7,5	7,5/10	7,5/10
PRESSURE (bar)	10	10	10	10
TANK CAPACITY (I)	270	270	500	500
DIMENSIONS LxWxH (mm)	1300x680x1650	1300x680x1650	2070x800x1680	2070x800x1680
ORDER NUMBER	91070310270	91070310275	91100310500	91100310505

3831081095756

EPM 1504/10/500 EPM 1504/10/500 DR EPM 2004/10/500 EPM 2004/10/500 DR

- Star / Triangle soft start motor
- Control of motor rotation
- Electronic control unit MC2
- High quality screw unit
- Dual air cooling

EAN CODE

- Insulated housing for low noise level
- Integrated air dryer (version DR)



EPM 1504



EPM 2004



3831081095749

3831081095763

MODEL	EPM 1504/10/500	EPM 1504/10/500 DR	EPM 2004/10/500	EPM 2004/10/500 DR
AIR INPUT (I/min)	1,500	1,500	2,050	2,050
MOTOR POWER (kW/HP)	11/15	11/15	15/20	15/20
PRESSURE (bar)	10	10	10	10
TANK CAPACITY (I)	500	500	500	500
DIMENSIONS LxWxH (mm)	1990x650x1641	1990x650x1641	1990x650x1641	1990x650x1641
ORDER NUMBER	91150410500	91150410505	91200410500	91200410505
EAN CODE	3831081052650	3831081052643	3831081052667	3831081052674

Rem Power ESM and ES COMPACT IV screw compressors are equipped with control unit MC4.

STANDARD EQUIPMENT: CONTROL UNIT MC4

- Control of compressor operation
- Review and adjustment of all operating parameters
- Reports errors, malfunctions and time for regular service
- Master/Slave function: Connects up to four MC4 units for managing distribution of workload



ADDITIONAL EQUIPMENT: SMS KIT

- SMS device with assembling cable
- USB Wifi unit



SMS Management - Remote control - WEB monitoring

REM POWER

ESM 1004/10/270 MC4 IE3 ESM 1004/10/500 MC4 IE3





- Control of motor rotation
- Multifunctional electronic control unit MC4
- High performance motor
- High quality screw unit
- Dual air cooling
- Insulated housing for low noise level
- Integrated air dryer
- Also available as 8 or 13 bar version



ESM 1504/10/500 MC4 IE3 ESM 2004/10/500 MC4 IE3



- Poly V-belt driven
- Control of motor rotation
- Multifunctional electronic control unit MC4
- High performance motor
- High quality screw unit
- Dual air cooling
- Insulated housing for low noise level
- Integrated air dryer
- Also available as 8 or 13 bar version





ESM 1504



ESM 2004



MODEL	ESM 1004/10/270 MC4 IE3	ESM 1004/10/500 MC4 IE3	ESM 1504/10/500 MC4 IE3	ESM 2004/10/500 MC4 IE3
AIR INPUT (I/min)	1,000	1,000	1,500	1,850
MOTOR POWER (kW/HP)	7,5/10	7,5/10	11/15	15/20
PRESSURE (bar)	10	10	10	10
TANK CAPACITY (I)	270	500	500	500
DIMENSIONS LxWxH (mm)	1560x700x1580	1980x700x1670	1980x700x1670	1980x700x1670
ORDER NUMBER	90100410275	90100410505	90150410505	90200410505
FAN CODE	3831081052582	3831081052599	3831081052605	3831081052629

SCREW COMPRESSORS



ESM 2504/10/500 MC4 IE3

- Star / Triangle soft start motor
- Poly V-belt driven
- Control of motor rotation
- Multifunctional electronic control unit MC4
- High performance motor
- High quality screw unit
- Dual air cooling
- Insulated housing for low noise level
- Integrated air dryer
- Also available as 8 or 13 bar version





ESM 3004/10/500 MC4 IE3

- Star / Triangle soft start motor
- Polv V-belt driven
- Control of motor rotation
- Multifunctional electronic control unit MC4
- High performance motor
- High quality screw unit
- Dual air cooling
- Insulated housing for low noise level
- Integrated air dryer
- Also available as 8 or 13 bar version





ES 4204/10 MC4 IE3 ES 4204/10 MC4 IE3 DR

• Star / Triangle soft start motor

- Direct drive
- Control of motor rotation
- Multifunctional electronic control unit MC4
- High performance motor
- High quality screw unit
- Dual air cooling
- Insulated housing for low noise level
- Integrated air dryer (version DR)
- Also available as 8 or 13 bar version





MODEL	ESM 2504/10/500 MC4 IE3	ESM 3004/10/500 MC4 IE3	ES 4204/10 MC4 IE3	ES 4204/10 MC4 IE3 DR
AIR INPUT (I/min)	2,500	3,000	4,200	4,200
MOTOR POWER (kW/HP)	18,5/25	22/30	30/41	30/41
PRESSURE (bar)	10	10	10	10
TANK CAPACITY (I)	500	500	-	-
DIMENSIONS LxWxH (mm)	1980x730x1750	1980x730x1750	1530x840x1450	1860x840x1450
ORDER NUMBER	90250410505	90300410505	92420410031	92420410050
FAN CODE	3831081052612	3831081052636	3831081065780	3831081065353

LSEm 4001 LSEm 5001

- Induction motor
- Hydraulic splitting system
- Wheels for easier transport
- Hoist limiting device
- Metal safety cover



LSEm 7001

- Induction motor
- Hydraulic splitting system
- Wheels for easier transport
- Hoist limiting device
- Support table with extensions
- Adjustable log claws



LSEm 11000 LSEm 12001 **LSEm 14000**

- Induction motor
- Hydraulic splitting system
- 2 speeds splitting
- Wheels for easier transport
- Additional support wheel
- Hoist limiting device
- Log lifting
- Retaining Hook





LSEm 16001 PTO

- PTO driveshaft connection
- Hydraulic splitting system
- 2 speeds splitting
- Wheels for easier transport
- Additional support wheel
- Log lifting
- Retaining Hook
- Connection for draft arms









MODEL	LSEm 4001	LSEm 5001	LSEm 7001	LSEm 11000	LSEm 12001	LSEm 14000	LSEm 16001 PT0
POWER/VOLTAGE (kW/V)	1,5/230	2,2/230	3,0/230	3,0/230	3,3/400	3,5/400	-
SPEED (rpm)	-	-	-	-	-	-	540
MAX. SPLITTING FORCE (t)	4	5	7	11	12	14	16
MAX. WOOD DIAMETER (cm)	25	25	30	30	30	30	30
MAX. WOOD LENGTH (cm)	37	52	55	104	104	104	110
SPLITTING LIFT (mm)	-	-	496	850	850	850	948
ORDER NUMBER	500400123010	500500123010	500700123010	500110002310	500120014010	500140040010	500160010110
EAN CODE	3831081065728	3831081065735	38310810657//2	3831081065750	3831081065766	3831081063540	3831081065773

SUBMERSIBLE PUMPS



SPG 20502 DR

- For dirty water
- Floater switch
- Copper wire motor with thermal protection
- Stainless steel impeller
- Ceramic-graphite mechanical seal
- Carrying handle
- Stainless steel housing and inlet protection
- Dry run protection
- Metal tube connector (G2")
- PVC connector (Ø 50 mm)



SPG 27502 DR

- For dirty water
- Floater switch
- Copper wire motor with thermal protection
- Stainless steel impeller
- Ceramic-graphite mechanical seal
- Carrying handle
- Stainless steel housing and inlet protection
- Dry run protection
- Metal tube connector (G2")
- PVC connector (Ø 50 mm)



SPG 18502 CDR

- For dirty water
- Floater switch
- Copper wire motor with thermal protection
- Stainless steel impeller
- Ceramic-graphite mechanical seal
- Carrying handle
- Inlet alloy steel cutter
- Dry run protection
- Metal tube connector (G2")
- PVC connector (Ø 50 mm)





SPG 31502 CDR

- For dirty water
- Floater switch
- Copper wire motor with thermal protection
- Cast iron impeller
- Ceramic-graphite mechanical seal
- Carrying handle
- Inlet high speed steel cutter
- Dry run protection
- Metal tube connector (G3")
- PVC connector (Ø 75 mm)





MODEL	SPG 20502 DR	SPG 27502 DR	SPG 18502 CDR	SPG 31502 CDR
POWER/VOLTAGE (W/V)	1150/230	1300/230	1300/230	2200/230
MAX. DELIVERY HEIGHT (m)	9	12	12	10
MAX. IMMERSION DEPTH (m)	5	5	5	5
MAX. FLOW RATE (I/h)	20000	28500	18000	31000
LENGHT OF ELECTRIC CABLE (m)	10	10	10	10
ORDER NUMBER	35020521152	35027521500	35018521300	35031522200
EAN CODE	3831081045201	3831081045218	3831081054364	3831081045225

LIMITED EDITION

WMEm 136 WMEm 156 II WMEm 176 II

- Compact and portable inverter for MMA, TIG welding
- Easy to operate, only current setting needed
- Display of welding current on LCD screen
- Fan cooling and thermal protection
- Hot Start Increases starting current
- Anti Stick Prevents sticking of electrodes
- Arc Force Automatic adjustment of arc strength
- Capable to work on generator power source

STANDARD EQUIPMENT:

- Returne cable kit (16 mm²)
- MMA welding cable kit
- Welding mask
- Brush





WMEm 157 II

- Compact and portable inverter for MMA, TIG welding
- Easy to operate, only current setting needed
- Display of welding current on LCD screen
- Fan cooling and thermal protection
- Hot Start Increases starting current
- Anti Stick Prevents sticking of electrodes
- Arc Force Automatic adjustment of arc strength
- Capable to work on generator power source

STANDARD EQUIPMENT:

- Returne cable kit (16 mm²)
- MMA welding cable kit
- Brush



 Automatic welding helmet WHEm 913



WMEm 180

- Compact and portable inverter for MMA, TIG welding
- Easy to operate, only current setting needed
- Display of welding current on LCD screen
- Fan cooling
- Over current and over voltage protection
- Hot Start Increases starting current
- Anti Stick Prevents sticking of electrodes
- Arc Force Automatic adjustment of arc strength
- Capable to work on generator power source

WMEm 200

- Compact and portable inverter for MMA, TIG welding
- Easy to operate, only current setting needed
- Display of welding current on LCD screen
- Fan cooling
- Over current and over voltage protection
- Hot Start Increases starting current
- Anti Stick Prevents sticking of electrodes
- Arc Force Automatic adjustment of arc strength
- Capable to work on generator power source



STANDARD EQUIPMENT:

- Returne cable kit (16 mm²)
- MMA welding cable kit
- Welding mask
- Brush



- Returne cable kit (16 mm²)
- MMA welding cable kit
- Welding mask
- Brush



MODEL	WMEm 136	WMEm 156 II	WMEm 176 II	WMEm 157 II limited edition	WMEm 180	WMEm 200
SETTING RANGE (A)	20 - 120	20 - 140	20 - 160	20 - 140	20 - 170	20 - 190
VOLTAGE (V)	230	230	230	230	230	230
DUTY CYCLE AT 60% (MMA) A/V	60/22,4	81/23,6	92/23,7	81/23,6	145/26,8	155/26,2
DUTY CYCLE AT 60% (TIG) A/V	60/12,4	81/13,6	92/13,7	81/13,6	-	-
DIAMETER OF ELECTRODES (mm)	1,6 - 3,2	1,6 - 3,2	1,6 - 4,0	1,6 - 3,2	1,6 - 4,0	1,6 - 4,0
WEIGHT (kg)	5,0	6,0	6,0	6,0	6,2	6,3
ORDER NUMBER	301256002	301402002	301602002	301402030	301706001	302003501
FAN CODE	3831081035837	3831081052513	3831081052520	3831081052537	3831081035868	3831081095282

WELDING MACHINES



WMEm MIG 180

- Compact and portable inverter for MIG welding
- Easy to operate, only current wire speed setting needed
- LED screen for power and failure indication
- Integrated wire feeder system
- Over current and thermal protection
- Fix mounted cables with polarity change possibility (FLUX welding)
- Capable to work on generator power source

STANDARD EQUIPMENT:

- Returne cable kit (16 mm²)
- Welding cable with torch
- Gas hose with connecting clamps
- Tip ø 0,6; 0,8; 0,9 mm



WMEm MIG 200D MULTIMATIC

- Compact and portable inverter for MIG/TIG/MMA welding
- Easy to set welding parameters
- Displey of welding settings on LCD Display
- LED screen for power and failure indication
- Integrated wire feeder system
- Cable plug / polarity change possibility (FLUX welding)
- Over current and over voltage protection
- Hot Start Increases starting current
- Anti Stick Prevents sticking of electrodes
- Arc Force Automatic adjustment of arc strength
- Capable to work on generator power source

ng)

- Returne cable kit (16 mm²)
- Welding cable with torch
- Gas hose with connecting clamps
- Tip ø 0,6, 0,9, 1,0 mm

MODEL	WMEm MIG 180	WMEm MIG 200D Multimatic
SETTING RANGE (A)	30 - 180	30 - 200
VOLTAGE (V)	230	230
DUTY CYCLE AT 60% (MMA) A/V	-	98/23,9
DUTY CYCLE AT 60% (MIG) A/V	116/19,8	115/19,7
DUTY CYCLE AT 60% (TIG) A/V	-	98/13,9
DIAMETER OF ELECTRODES (mm)	-	1,6 - 4,0
DIAMETER OF WELDING WIRE (mm)	0,6 - 1,0	0,6 - 1,0
WEIGHT (kg)	14,4	15,5
ORDER NUMBER	311802502	312002501
EAN CODE	3831081046901	3831081046918

WMEM MIG 220DI MULTIMATIC

- Compact and portable inverter for MIG/TIG/MMA welding
- Adjustable arc force control (MMA)
- Adjustable hot start control (MMA)
- Trigger hold function 2T / 4T / SPOT
- Adjustable inductance
- Gas pre and post-flow time adjustment
- Lift TIG arc starts
- Intuitive LCD/TFT display
- Memory function for welding parameters
- 4 roller wire feeder mechanism
- Cable plug / polarity change possibility (FLUX welding)
- Over voltage and thermal protection
- Hot Start Increases starting current
- Anti Stick Prevents sticking of electrodes
- Arc Force Automatic adjustment of arc strength
- MIG/MAG EURO connector



WMEM MIG 250DI MULTIMATIC

- Compact and portable inverter for MIG/TIG/MMA welding on troley
- Adjustable arc force control (MMA)
- Adjustable hot start control (MMA)
- Trigger hold function 2T / 4T / SPOT
- Adjustable inductance
- Gas pre and post-flow time adjustment
- Lift TIG arc starts
- Intuitive LCD/TFT display
- Memory function for welding parameters
- 4 roller wire feeder mechanism
- Cable plug / polarity change possibility (FLUX welding)
- Over voltage and thermal protection
- Hot Start Increases starting current
- Anti Stick Prevents sticking of electrodes
- Arc Force Automatic adjustment of arc strength
- MIG/MAG EURO connector



MODEL	WMEm MIG 220Di Multimatic	WMEm MIG 250Di Multimatic
SETTING RANGE (A)	40 - 200	40 - 250
VOLTAGE (V)	230	230
DUTY CYCLE AT 60% (MMA) A/V	104/24,1	115/24,6
DUTY CYCLE AT 60% (MIG) A/V	115/19,7	144/21,2
DUTY CYCLE AT 60% (TIG) A/V	104/14,1	144/15,7
DIAMETER OF ELECTRODES (mm)	1,6 - 4,0	1,6 - 4,0
DIAMETER OF WELDING WIRE (mm)	0,6 - 1,0	0,6 - 1,0
ORDER NUMBER	312202001	312502001
EAN CODE	3831081046925	3831081046932

WELDING EQIPMENT



AUTOMATIC WELDING HELMET WHEm 913

- 2 sensors
- External shade control
- Adjustible delay time control
- Focus function
- Sensitivity control
- Solar cell and battery power supply



AUTOMATIC WELDING HELMET WHEM 913 PRO



- 4 sensors
- External shade control
- Adjustible delay time control
- Focus function
- Sensitivity control
- Solar cell and battery power supply



MODEL	WHEm 913	WHEm 913 Pro
FILTER DIMESION (mm)	110 x 90 x 8,5	110 x 90 x 8,5
VIEW SIZE (mm)	90 x 40	97 x 47
DARK STATE (Variable shade)	9 - 13	9 - 13
SWITCHING TIME (ms)	0,1	0,08
DELAY TIME CONTROL (s)	0,1 - 0,5 - 0,9	0,1 - 0,9
WEIGHT (kg)	0,53	0,53
ORDER NUMBER	35102905	35103005
EAN CODE	3831081054265	3831081054272

LMEm 4200 B Series II

- Gasoline motor: EPG 80 EURO V
- Metal housing
- Manuel start
- Hand pushed
- Central cutting height adjustment and foldable handle
- Mulching
- Wheel bearing, front/rear
- Collection box: Hard top with fabric bag



LMEm 4601 BB Series II

- Gasoline motor: EPG 139 EURO V
- Metal housing with hose connection for cleaning
- Manuel start
- Self propelled, wheel drive
- Central cutting height adjustment and foldable handle
- Mulching and side discharge
- Wheel bearing, front/rear
- Collection box: Hard top with fabric bag



LMEm 4600 BSE PLUS Series II

- Gasoline motor: EPG 139 EURO V
- Metal housing with hose connection for cleaning
- Battery start
- Self propelled, wheel drive
- Central cutting height adjustment and foldable handle
- Mulching and side discharge
- Wheel bearing, front/rear
- Collection box: Hard top with fabric bag



LMEm 4602 BSB Series II

- Gasoline motor: B&S 450E EURO V
- Metal housing with hose connection for cleaning
- Manuel start
- Self propelled, wheel drive
- Central cutting height adjustment and foldable handle
- Mulching and side discharge
- Wheel bearing, front/rear
- Collection box: Hard top with fabric bag



MODEL	LMEm 4200 B Series II	LMEm 4600 BSE PLUS Series II	LMEm 4601 BB Series II	LMEm 4200 B Series II
POWER/DISPLACEMENT (kW/cm³)	1,2/80	2,6/139	2,6/139	1,9/125
SPEED (rpm)	2800	2800	2800	2800
CUTTING WIDHT (cm)	42	46	46	46
CUTTING HEIGHTS (mm)	25-75 (6x)	25-75 (6x)	25-75 (6x)	25-75 (6x)
COLLECTING BOX (I)	40	65	65	65
ORDER NUMBER	60042010201	60046020205	60046010201	60462020201
EAN CODE	3831081045829	3831081049391	3831081052551	3831081049414



LMEm 4605 BS Series II

- Gasoline motor: EPG 139 EURO V
- Metal housing with hose connection for cleaning
- Manuel start
- Hand pushed
- Central cutting height adjustment and foldable handle
- Mulching and side discharge
- Wheel bearing, front/rear
- Collection box: Hard top with fabric bag



LMEm 5100 BSE PLUS Series II

- Gasoline motor: EPG 196 EURO V
- Metal housing with hose connection for cleaning
- Battery start
- Self propelled, wheel drive
- Central cutting height adjustment and foldable handle
- Mulching and side discharge
- Wheel bearing, front/rear
- Collection box: Hard top with fabric bag



LMEm 5000 B Series II

- Gasoline motor: EPG 139 EURO V
- Metal housing
- Manuel start
- Hand pushed
- Central cutting height adjustment and foldable handle
- Mulching and side discharge
- Wheel bearing, front/rear



LMEm 5101 BSB Series II

- Gasoline motor: B&S 625E EURO V
- Metal housing with hose connection for cleaning
- Manuel start
- Self propelled, wheel drive
- Central cutting height adjustment and foldable handle
- Mulching and side discharge
- Wheel bearing, front/rear
- Collection box: Hard top with fabric bag



MODEL	LMEm 4605 BS Series II	LMEm 5000 B Series II	LMEm 5100 BSE PLUS Series II	LMEm 5101 BSB Series II
POWER/DISPLACEMENT (kW/cm³)	2,6/139	2,6/139	4,2/196	2,5/150
SPEED (rpm)	2800	2800	2800	2800
CUTTING WIDHT (cm)	46	51	51	51
CUTTING HEIGHTS (mm)	25-75 (6x)	25-75 (6x)	25-75 (6x)	25-75 (6x)
COLLECTING BOX (I)	65	-	65	65
ORDER NUMBER	60465020201	60508010201	60051020205	60051020201
EAN CODE	3831081049407	3831081049445	3831081045850	3831081045843

LMEm 5102 BSB Series II

- Gasoline motor: EPG 173 EURO V
- Metal housing with hose connection for cleaning
- Manuel start
- Self propelled, wheel drive
- Central cutting height adjustment and foldable handle
- Mulching and side discharge
- Wheel bearing, front/rear
- Collection box: Hard top with fabric bag



LMEm 5602 BSB PLUS Series II

- Gasoline motor: EPG 196 EURO V
- Kovinsko ohišje s cevnim priključkom za čiščenje
- Battery start
- Self propelled, wheel drive
- Central cutting height adjustment and foldable handle
- Mulching and side discharge
- Wheel bearing, front/rear
- Collection box: Hard top with fabric bag



MODEL	LMEm 5102 BSB Series II	LMEm 5602 BSE PLUS Series II
POWER/DISPLACEMENT (kW/cm ³)	3,6/173	4,2/196
SPEED (rpm)	2800	2800
CUTTING WIDHT (cm)	51	53
CUTTING HEIGHTS (mm)	25-75 (6x)	25-75 (6x)
COLLECTING BOX (I)	65	65
ORDER NUMBER	60512020201	60562020205
EAN CODE	3831081049421	3831081049438

LMEm 4660 Li-Power



- Battery powered lawn mower
- Metal housing
- DC Induction motor 36V
- Start safety switch
- Central cutting height adjustment and foldable handle
- Mulching and side discharge
- Wheel bearing, front/rear
- Collection box: Hard top with fabric bag

STANDARD EQUIPMENT:

- Battery charger 36V
- Li-Ion battery pack 36V-4Ah







MODEL	LMEm 4660 Li-Power	
VOLTAGE/CAPACITY (Vdc/Ah)	36/4	
SPEED (rpm)	2800 - 3300	
CUTTING WIDHT (cm)	46	
CUTTING HEIGHTS (mm)	25-75 (6x)	
COLLECTING BOX (I)	60	
WEIGHT (kg)	26	
ORDER NUMBER	60046013660	
EAN CODE	3831081055675	

STRING TRIMMERS AND MULTI TOOLS



BCEm 263 B

- 2 stroke, air cooled petrol engine
- D handle
- Manual start
- Curved aluminium tube
- Cutting system: Nylon cutter
- Protective guard

PRILOŽENA OPREMA:

- Nylon string head
- Mixing bottle
- Plug spanner
- Harness





MODEL	BCEm 263 B	
POWER/DISPLACEMENT (kW/cm³)	0,75/26,3	
SPEED (rpm)	7500	
SPEED STRING/BLADE (rpm)	7500	
CUTTING WIDHT STRING (mm)	410	
CUTTING WIDHT BLADE (mm)	-	
ORDER NUMBER	60100150021	
EAN CODE	3831081052162	

LI-ION **BCEm 560 Li-Power** • Battery powered multi tool Speed setting (fast/slow) • DC induction motor 56V • Easy tool change • 4 in 1 tool: - Brush cutter - Lawn trimmer - Pole saw - Hedge trimmer **STANDARD EQUIPMENT:** • Battery charger 56V • Li-Ion battery 56V-2Ah • Blade

- Nylon head
- Tool set



MODEL	BCEm 560 Li-Power
POWER/DISPLACEMENT (kW/cm ³)	56/2
SPEED (rpm)	1000 - 6500
CUTTING WIDTH BLADE (cm)	26
CUTTING WIDTH STRING (cm)	38
CUTTING LENGTH HEDGE TRIMMER (cm)	40
POLE SAW LENGTH (cm)	25,5
ORDER NUMBER	60580805860
EAN CODE	3831081055682

GSEm 2000 SBi

- Lightweight, portable and powerful inverter generator
- 4-stroke petrol engine
- Steady output voltage, therefore suitable for sensitive digital devices such as computers
- Manual start
- Automatic voltage regulation
- Low oil alarm/protection
- Overload alarm
- Economy control switch (engine speed adjustment)
- 12 V DC socket for charging 12 V appliances
- Suitable for parallel operations
- Patented dual mufflers and cooling fans for low noise emission







GSEm 3001 SB

- 4-stroke petrol engine (EURO 5)
- Automatic voltage regulation (AVR)
- Overload protection
- Low-oil level shutdown
- Manual start
- Copper wire alternator
- Safety fuse
- 3 in 1 display (volt/frequency/working hours)
- 12V / DC outlet
- Tank with fuel gauge







GSEm 2200 SB

- 4-stroke petrol engine (EURO 5)
- Automatic voltage regulation (AVR)
- Overload protection
- Low-oil level shutdown
- Manual start
- Copper wire alternator
- Safety fuse
- 3 in 1 display (volt/frequency/working hours)
- 12V / DC outlet
- Tank with fuel gauge







GSEm 5000 SBE

- 4-stroke petrol engine (EURO 5)
- Automatic voltage regulation (AVR)
- Overload protection
- Low-oil level shutdown
- Manual and battery start
- Copper wire alternator
- Safety fuse
- 3 in 1 display (volt/frequency/working hours)
- 12V / DC outlet
- Tank with fuel gauge
- Big wheels and handles for easier transport







MODEL	GSEm 2000 SBI	GSEm 2200 SB	GSEm 3001 SB	GSEm 5000 SBE
MAX. OUTPUT POWER kW (230V)	2,0	2,2	3,0	5,5
RATED OUTPUT POWER kW (230V)	1,8	2,0	2,8	5,0
MOTOR POWER (kW/HP)	2,6/3,5	4,3/6,0	4,0/5,5	8,0/11,0
DISPLACEMENT (cm ³)	79	208	212	389
FUEL CAPACITY (I)	5	13	15	25
ORDER NUMBER	39020000101	39022000102	39030010101	39050000501
EAN CODE	3831081035745	3831081035691	3831081066497	3831081066466



GSEm 12500 TBE

- 4-stroke petrol engine (EURO 5)
- Automatic voltage regulation (AVR)
- Overload protection
- Low-oil level shutdown
- Battery start
- Copper wire alternator
- Safety fuse
- 3 in 1 display (volt/frequency/working hours)
- 12V / DC outlet
- Tank with fuel gauge
- Big wheels and handles for easier transport









MODEL	GSEm 12500 TBE
MAX. OUTPUT POWER kW (230V/400V)	3x3,33/10,0
RATED OUTPUT POWER kW (230V/400V)	3x3,0/9,0
MOTOR POWER (kW/HP)	14,5/20,0
DISPLACEMENT (cm ³)	679
FUEL CAPACITY (I)	38
ORDER NUMBER	39125000515
EANICODE	3831081035738



STEm 5057

- 4-stroke petrol engine (EURO 5)
- Auger blade diameter: 30 cm
- Two stage throwing operation
- Throwing distance: 11 12 m
- Throwing direction: 180°
- Manual start
- AWD All-wheel drive, self-propelled
- Special snow tires, size 13"
- Adjustable height of snow clearing from the ground



STEm 13070 E

- 4-stroke petrol engine (EURO 5)
- Auger blade diameter: 30 cm
- Two stage throwing operation
- Throwing distance: 10 15 m
- Throwing direction: 180°
- Manual and electric (230 V) start
- All-wheel drive, self propelled with steering control
- Special snow tires, size 15"
- Adjustable height of snow clearing from the ground
- Control panel with LED headlight and heated handles



STEm 14076 ET

- 4-stroke petrol engine
- Auger blade diameter: 30 cm
- Two stage throwing operation
- Throwing distance: 10 15 m
- Throwing direction: 190°
- Manual and electric (230 V) start
- Track drive, self propelled
- For all surface types, including gravel and ice
- Adjustable height of snow clearing from the ground
- Control panel with LED headlight and heated handles



MODEL	STEm 5057	STEm 13071 E	STEm 14076 ET
MOTOR POWER/DISPLACEMENT (HP /cm ³)	6,5/196	13/375	14/420
CLEARING WIDTH (cm)	56	56	76
INTAKE HEIGHT (cm)	41	42	54,5
FORWARD SHIFT/REVERSE SHIFT	5/2	6/2	6/2
FUEL CAPACITY (I)	3,6	5,5	6,5
ORDER NUMBER	38050570102	38130710515	38140761015
EAN CODE	3831081066473	3831081066480	3831081095848

SNOW SWEEPERS



SSTEm 5062

- 4-stroke petrol engine
- 2 brushes, diameter: 34 cm
- Throwing direction: 22°
- Manual start
- AWD All-wheel drive, self-propelled
- Special snow tires, size 13"
- Adjustable height of snow clearing from the ground



OPTIONAL EQUIPMENT

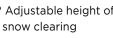
SNOW THROWER -

attachment

• Auger blade diameter: 25 cm

• Two stage throwing operation • Throwing direction:

190° • Adjustable height of





DUST COLLECTOR -

attachment • 4 wheels

Tilting handle



COLLECTING WIDTH (cm)	64
ORDER NUMBER	385101004
EAN CODE	3831081043030

SNOW BLADE - attachment

- Handle to adjust clearing angle
- Clearing direction: 22°



WORKING WIDTH (cm)	65
WORKING THICKNESS (cm)	37
ORDER NUMBER	385100804
EAN CODE	3831081037510

MODEL	SSEm 5062
MOTOR POWER/DISPLACEMENT (HP /cm ³)	5,5/163
CLEARING WIDTH (cm)	62
INTAKE HEIGHT (cm)	38
FORWARD SHIFT/REVERSE SHIFT	4/2
FUEL CAPACITY (I)	3,0
ORDER NUMBER	38050620102
EAN CODE	3831081036780

CONSTRUCTION MACHINES

PLATE COMPACTOR PCEm 8200



PLATE COMPACTOR PCEm 13000



STANDARD EQUIPMENT:

- Transport wheels
- Silicone Pad





STANDARD EQUIPMENT:

- Transport wheels
- Silicone Pad





MODEL	PCEm 8200	PCEm 13000
ENGINE POWER/DISPLACEMENT (kW/cm³)	2,1/87	4,8/196
CENTRIFUGAL FORCE (N)	8200	13000
EXCITER SPEED (HZ)	97	90
COMPACTION DEPTH (cm)	20	30
PLATE SIZE (cm)	49,5x32	52x44,5
TRAVEL SPEED (m/min)	25	15
ORDER NUMBER	37820000202	37130000202
EAN CODE	3831081056382	3831081056122

CONCRETE MIXER CMEm 550

- Induction motor with dual fans for better cooling
- Labyringht motor housing protected against water splashing
- Cast iron ring gear
- Complete metal construction
- Protected gear meshing area
- Big wheels for easier transport

MODEL	CMEm 550
POWER/VOLTAGE (W/V)	550/230
DRUM MAX. CAPACITY (I)	140
DRUM NOM. CAPACITY (I)	110
DRUM OPENING (mm)	385
WEIGHT (kg)	49
ORDER NUMBER	37055000102
EAN CODE	3831081056115

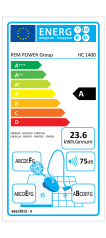


HOUSEHOLD APPLIANCES



VACUUM CLEANER HC 1400

- Compact and ergonomic design
- Strong vacuum motor
- Bagless
- Washable hepa filter
- Energy Class A







STANDARD EQUIPMENT:

- Crevice nozzle
- Metal handle
- Floor brush
- HEPA filter



MODEL	HC 1400
POWER/VOLTAGE (W/V)	600/230
DUST TANK VOLUME (I)	1,2
POWER CORD LENGTH (m)	6
WEIGHT (kg)	1,7
ORDER NUMBER	251400100
EAN CODE	3831081049278

STEAM CLEANER SC 301

- Suitable for steam cleaning, degreasing and desinfection
- Safety cap with child lock
- Indicator lamp
- Water level indicator
- Steam ready in just 1 minute





STANDARD EQUIPMENT:

- Power jet nozzle
- Floor brush
- Steam hose
- Funnel
- Attachment for cleaning of sofas
- Round brush
- Power yet nozzle 45°
- Attachment for window cleaning
- Textile cloth covers
- 3 x extension tubes



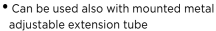
MODEL	SC 301
POWER/VOLTAGE (W/V)	1400/230
OPERATING PRESSURE (bar)	3
STEAM OUTPUT (g/min)	45
FILLING QUANTITY (ml)	250
ORDER NUMBER	27140000
FAN CODE	3831081049476

HOUSEHOLD APPLIANCES AND TOOLS

BATERIJSKI ČISTILNIK OKEN WCC 001



- Battery powered window vacuum cleaner
- Suction width 280 mm
- LED battery autonomy indicator
- Integrated Li-Ion battery
- Light weight, easy to use







STANDARD EQUIPMENT:

- Charger
- Extension tube (66 cm)
- Bottle with spraying mechanism and wipe pad
- Suction nozzle



MODEL	WCC 001
VOLTAGE/CAPACITY (Vdc/Ah)	3,7/2
CAPACITY (W)	10
MAX SUCTION CAPACITY (ml)	50
OPERATING TIME (min)	35 - 40
CHARGING TIME (h)	2,5
ORDER NUMBER	26103660
EAN CODE	3831081045744

TWIN BLADE SAW TBS 221

- Twin-blade circular TCT blades
- Two way cutting cuts forward and backward eliminates kickback
- Copper wired motor

• Precise cutting without usual splitering, cracking or









STANDARD EQUIPMENT:

- TCT Twin blades (mounted on saw)
- Screw driver and wrench tool
- Side handle
- Lubrication sticks
- Carrying case



MODEL	TBS 221
POWER/VOLTAGE (W/V)	1200/230
BLADE DIAMETER (mm)	125
SPEED (rpm)	5500
MAX. CUTTING HEIGHT 90° (mm)	31
WEIGHT (kg)	4,5
ORDER NUMBER	50022123010
EAN CODE	3831081048028

SALES AND AFTER SALES SUPPORT



REM POWER SUPPORT TEAM



Consider the advantage to have support always on hand. Our professional staff ensures competent consulting for REM POWER products based on years of experience whenever needed. Reliable customer support is nowadays the essential in modern business and cooperation. We are aware of this fact and are available for our business partners to advice. Warranty issues, staff education, product consulting or technical support, our REM POWER team will take care of it all.

Our service department and our official service partners all over Europe ensure regular maintenance, repairs and spare parts as well as technical assistance in troubleshooting.

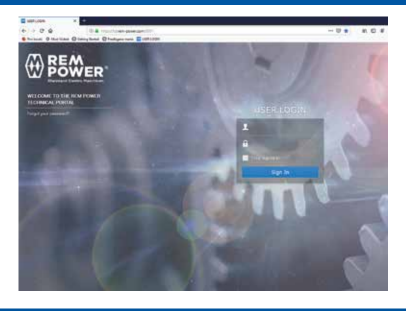
You can always rely on REM POWER Support Team!

MATERIALS, FILES, INFORMATION - ALWAYS AVAILABLE FOR OUR PARTNERS - AT ANY TIME!

REM POWER Online Technical Portal

Always available for our partner companies when sales and after sales materials and information are needed. Fast online access to multilingual user manuals and product sheets, technical information, exploded views and spare parts tables, professional product photos for web advertisement and presentations are advantages you do not want to miss out.

REM POWER benefits at your disposal anywhere / anytime!



REM POWER Group

Poslovna cona Žeje pri Komendi

Pod lipami 10

1218 Komenda - Slovenia - EU

T: +386 8 200 09 35 F: +386 8 200 09 01

info@rem-power.com www.rem-power.com



