

TRADITION MEETS INNOVATION

DEAR PARTNERS,

Thank you for taking time with the 2025 NFE product offering. We trust you will enjoy the catalog and discover solutions to help your business thrive.

Our philosophy at National is simple. We pride ourselves on building the highest quality surface prep equipment in the industry. We commit to a partnership approach with you because serving your customers together is our top priority. We vow to support you and build long lasting partnerships that thrive into the future.

Why do we live this philosophy? It's quite simple. The world is constantly changing. Some changes cause fear, some cause excitement, while others cause doubt. We stand behind our philosophy so surface prep doesn't have to be on your list of fears or doubts. When you partner with NFE, trust and support are the backbone of our promise to you.

In 2025 and beyond, we vow to continue to provide industry leading support, products and mutually beneficial partnerships. Together, the future of surface prep is extremely bright. We thank you for your partnerships and hold the relationships we have built together sacred.

If you are new to NFE and want chat further, please visit us at World of Concrete, ARA, Bauma or just give us a call. We would enjoy the opportunity to get to know you and your business a little better. Maybe there is an opportunity to thrive together.

Please enjoy the catalog and reach out to your NFE representative with any questions you might have.

Thank you,

Jake

Jake Sinna

President







Accountability

This is our obligation and willingness to accept responsibility for our equipment, people, and message. We mean what we say, we do what we say, and we take responsibility for our actions.

Passion

We work with intensity, a driving conviction to provide the best equipment with the highest quality and thorough training. We are passionate about our equipment, our people, and our customers.

Creativity

The ability to produce through imaginative skill. We use our creativity to produce resultsfrom developing products to improving processes, to delivering our message to both customers and consumers.

Innovation

Our creation, or creative process, resulting from study and experimentation. We leverage our innovation as a competitive advantage by creating and manufacturing products that provide our customers with solutions.

Integrity

Doing the right thing when no one is watching. This veracity runs rampant throughout National. We adhere to a moral code, more than being a "good" person; it's our way of life. Honesty remains paramount in our organization and always will.

Pride

The delight that comes from our actions, assets, people, and relationships. We take pride in our products and in the way we conduct business with our coworkers and partners.

Safety

We pledge to provide a safe working environment, a protected partnership model, and the proper training and education regarding the safety of our equipment.

Loyalty

Our willing, practical, and faithful devotion to our mission and vision. Our loyalty is a byproduct of our worldview; we are fearlessly constant and steadfast in regards to our partners, equipment, and service.

TABLE OF CONTENTS

- 5 WALK-BEHIND SCRAPERS
- 12 RIDE-ON SCRAPERS
- 21 SHANK AND BLADES
- 26 GRINDERS AND POLISHERS
- 37 HANDHELD GRINDERS
- 39 SHOT BLASTERS
- 44 scarifiers
- 47 DUST COLLECTORS
 - 51 CARPET PULLERS

TROLLEY POWER HAMMER TROLLEY



A
C
**

Width	19"	48 cm	
Height	44"	111.8 cm	
Length	24"	61 cm	
Weight	99 lb	45 kg	
*All measurements r not included.	eflect the folded dimens	ions of the Trolley.	Power hamme.
TROLLEY : fits Hilt	i TE1000		

Trolley Specifications

SAFETY

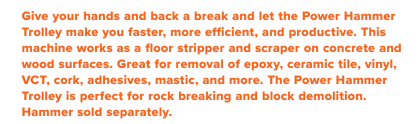
A. Safety emergency switch

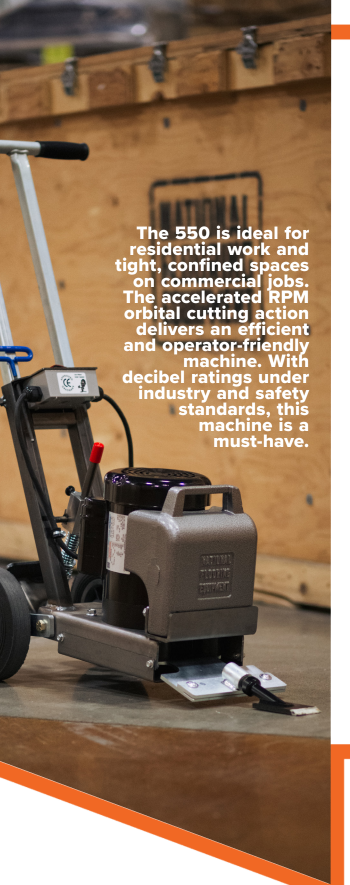
PERFORMANCE

- B. Specially designed shock absorbing grips for increased operator comfort
- C. Easy-to-reach knob for quick adjustments of the operator's handle

COMFORT

- **D.** Adjustable knob creates 5 different angles to change the height of the tool without impacting the height of the handle
- E. Large, solid tires wear well, perform consistently over rough surfaces, and won't lose pressure
- F. Rugged steel frame is durable and built to last





WALK-BEHIND SCRAPER

550 Specifications			
Power Supply	Electric		
Width	17.75"	45 cm	
Max. Height	42.5"	108 cm	
Height (without handle)	21"	53 cm	
Max. Length	32.5"	83 cm	
Weight	123 lb	55.8 kg	
Removable Weight	44 lb	20 kg	
Weight (machine only)	79 lb	35.8 kg	
Speed	Manual		
RPM	1725	1425	
Voltage	115	230	
Frequency	60 Hz	50 Hz	
HP	1	.746 kW	
Amps (full load)	14	7	
Noise Emission	73 dB		

SAFETY

A. Kickplate/footbar provides additional leverage to glide through material and reduce back stress

PERFORMANCE

B. Adjustable height and removable handle; easily condenses for transport in any size vehicle

COMFORT

- C.1 HP motor powers through tough applications
- D. Removable front weight provides additional down pressure and facilitates easy loading/unloading
- E. Orbital cutting action rotates the blade to cut through a range of materials over various substrates; extends life cycle of machine while reducing maintenance costs

RECOMMENDED ACCESSORIES

6280-505

 Blade holder rotates to allow continuous contact with the floor

6280-500

• Blade holder is specifically for razor blades

INCLUDED WITH THE 550

- Kit 5170 includes:
- 147 4" x 6" blade
- 6285 3" x 6" Heavy-duty blade
- 7050-202 3" \times 10" Premium High Tempered Blade
- 6265-BD 90° Self-Scoring Blade 3" x 8" x .094"
- 551 Angle Shank Holder
- 552 2" x 4" Angle Shank
- 5280-137W: 6mm T-Handle Wrench
- One-year manufacturer's warranty on parts and labor



WALK-BEHIND SCRAPER

5280 Specifications		
Power Supply	Electric	
Width	17"	43 cm
Height	39"	99 cm
Length	27"	69 cm
Weight	263 lbs	119 kg
Removable Weight	37 lb front, 49 lb saddle	16.8 kg front, 22.2 kg saddle
Weight (machine only)	177 lb	80.3 kg
Speed	12-50 ft/min	3.7-15.2 m/min
RPM	1725	1425
Voltage	115	230
Frequency	60 Hz	50 Hz
HP	1	.746 kW
Amps (full load)	12	6.7
Noise Emissions	77 dB	

Meets the requirements of the Machine Directive 2006/42/EC and EMC Directive 2004/18/EC. It is CE marked.

SAFETY

A. Tie-down/lifting bail

PERFORMANCE

B. Forward self-propelled control

COMFORT

- C. Variable speed, 12 to 50 feet per minute
- **D.** Self-contained, limited-maintenance hydraulic fluid
- E. Removable 49-pound saddle weight helps increase or decrease down pressure and traction
- F. Orbital action rotates the cutting blade to cut through a range of materials over various substrates; extends life cycle of machine while reducing maintenance costs

RECOMMENDED ACCESSORIES

6280-505

• Blade holder rotates to allow continuous contact with the floor

6280-500

• Blade holder is specifically for razor blades

This hydraulically driven, forward self-propelled scraper removes the worst of today's soft goods, such as glued-down floors, gummy commercial carpet, VCT, sheet vinyl, rubber tile, linoleum, indoor and outdoor sport surfaces, roofing material, and more. The ergonomic features of this machine reduce operator fatigue while optimizing time and labor savings. The compact design makes it ideal for use in tight spaces.

INCLUDED WITH THE 5280

- 148 5" x 6" blade
- 5280-137W: 6mm T-handle wrench
- One-year manufacturer's warranty on parts and labor





6280 Commander

WALK-BEHIND SCRAPER

	6280 Specificati	ons
Power Supply	Electric	
Width	17.75"	45 cm
Max. Height	46"	117 cm
Height (handle folded)	30"	76 cm
Max. Length	51"	130 cm
ength (handle folded)	29"	74 cm
Veight	425 lb	192.8 kg
Removable Weight	47 lb front, 43 lb side	21.3 kg front, 19.5 kg side
Veight (machine only)	335 lb	152 kg
peed	10-45 ft/min	3.0-13.7 m/min.
PM	3450/2875	
oltage o	115	230
requency	60 Hz	50 Hz
IP	1.5	1.12 kW
mps (full load)	13	7.5
Noise Emission	79 dB	

Meets the requirements of the Machine Directive 2006/42/EC and EMC Directive 2004/108/EC. It is CE marked.

SAFETY

- A. Front-weight design better deflects loose material away from machine during use
- B. Tie-down/lifting bail

COMFORT

- C. Ergonomically designed, adjustable-position hand grips; hydraulic self-propelled forward and reverse; variable speed, manual drive system for throttle/speed control and smooth transitions.
- **D.** Six handle positions for work under counters and other confined areas; collapses to save space during transport and storage.

PERFORMANCE

- **E.** Secure-mount side slide weights adjust head pressure; slide the weights back to increase weight over drive wheels.
- **F.** Adjustable wheel scrapers on siped wheels improve traction over smooth surfaces.
- **G.** Orbital action rotates the cutting blade throught a range of materials and extends life cycle of the machine
- H. Transport-wheel rack hanger on back of handle

RECOMMENDED ACCESSORIES

6280-505

• Blade holder rotates to allow continuous contact with the floor

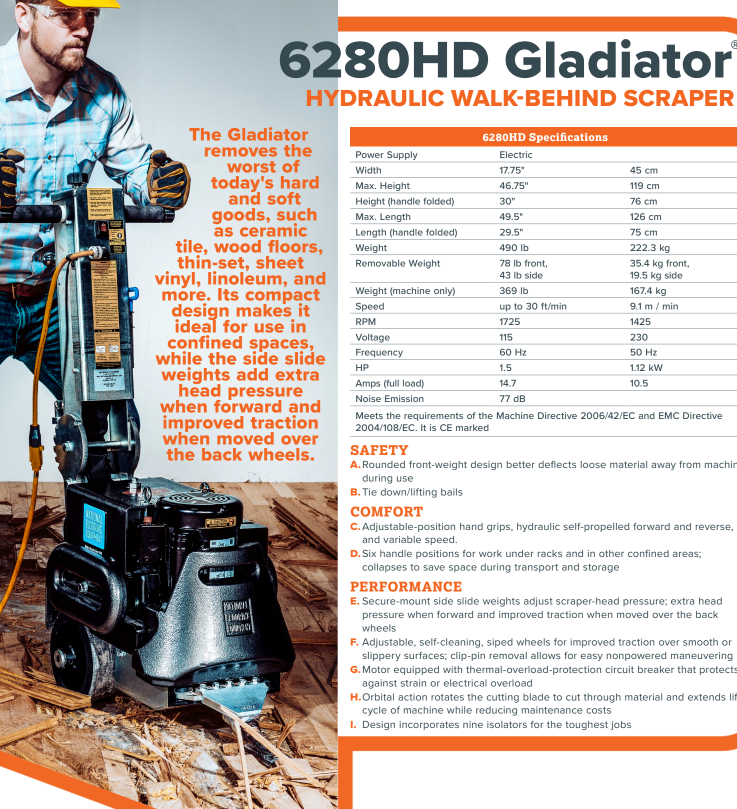
6280-500

• Blade holder is specifically for razor blade

INCLUDED WITH THE 6280

- 6280-299 front wheel assembly
- 148 5" x 6" blade
- 6280-401B 6mm T-handle wrench
- One-year manufacturer's warranty on parts and labor





6280HD Specifications		
Power Supply	Electric	
Width	17.75"	45 cm
Max. Height	46.75"	119 cm
Height (handle folded)	30"	76 cm
Max. Length	49.5"	126 cm
Length (handle folded)	29.5"	75 cm
Weight	490 lb	222.3 kg
Removable Weight	78 lb front, 43 lb side	35.4 kg front, 19.5 kg side
Weight (machine only)	369 lb	167.4 kg
Speed	up to 30 ft/min	9.1 m / min
RPM	1725	1425
Voltage	115	230
Frequency	60 Hz	50 Hz
HP	1.5	1.12 kW
Amps (full load)	14.7	10.5

Meets the requirements of the Machine Directive 2006/42/EC and EMC Directive 2004/108/EC. It is CE marked

77 dB

SAFETY

Noise Emission

- A. Rounded front-weight design better deflects loose material away from machine during use
- B. Tie down/lifting bails

COMFORT

- C. Adjustable-position hand grips, hydraulic self-propelled forward and reverse, and variable speed.
- **D.** Six handle positions for work under racks and in other confined areas; collapses to save space during transport and storage

PERFORMANCE

- E. Secure-mount side slide weights adjust scraper-head pressure; extra head pressure when forward and improved traction when moved over the back
- F. Adjustable, self-cleaning, siped wheels for improved traction over smooth or slippery surfaces; clip-pin removal allows for easy nonpowered maneuvering
- **G.** Motor equipped with thermal-overload-protection circuit breaker that protects against strain or electrical overload
- H.Orbital action rotates the cutting blade to cut through material and extends life cycle of machine while reducing maintenance costs
- I. Design incorporates nine isolators for the toughest jobs

• Kit 5174 includes :

- 6265-BD: 90 degree, 3" x 8" x .094", bevel down
- 6276-BU: 45 degree, 3" x 10" self-scoring, bevel up
- 7050-200: 3" x 6" premium blade
- 7281-1: 1" x 6" angle shank w/ carbide tip
- 7280-2C: 30-degree angle attachment
- 7280-4: retainer cap assembly
- 7280-6: 6" blade holder
- · One-year manufacturer's warranty on parts and
- 6280HD-250 Transport Wheel Assembly 6280HD
- 6280-401B 6mm T-handle wrench



INCLUDED WITH



ROGUE®

ELECTRIC WALK-BEHIND SCRAPER

ROGUE Specifications			
Power Supply	Electric		
Max. Width	22.1"	56 cm	
Width (weights forward)	19.4"	49 cm	
Max. Height	45.3"	115 cm	
Height (handle folded)	25.3"	64 cm	
Max. Length	56.8"	114 cm	
Length (handle folded)	41.4"	105 cm	
Weight	472 lbs	214.1 kg	
Removable Weight	177 lbs	80.3 kg	
Weight (Weights Removed)	295 lbs	133.8 kg	
Weight (Weights and Handle Removed)	262 lbs	118.8 kg	
Speed	3 - 150 ft/min	0.9 - 45.7 m/min	
RPM	600-2200 RPM		
Voltage	120 V		
Frequency	60 Hz		
НР	Drive Motor - 1/3 hp (x2) Orbital Motor - 3/4 hp		
Amps (full load)	15 A		

FRONT END

- Adjustable orbital speed from 0 1900 RPMs.
- Quick change tooling holder provides transitions with the click of a button.

CONTROLS

- Two thumb controls allow responsive, precision steering with very little input from the operator.
- A simple toggle infinitely switches blade pitch and angle.

OPERATION

- Built-in wheel de-coupler puts your machine into transport mode with no loose parts.
- · Forward and reverse wheel scrapers.
- Front, middle, and side weights are removable and positionable.
- This modular machine is designed to be pulled apart and transported with ease.

INCLUDED WITH ROGUE

Kit 5177 Includes:

- 7050-200 Premium High Tempered Blade 3" x 6" x .062"
- 7280-6GV 6" Blade Holder, Grooved
- 7082-8GV Wood Floor Shank 2.5" x 8", Grooved
- 7281-1GV Angle Shank w/ Carbide Tip 1" x 6", Grooved

RECOMMENDED ACCESSORIES

- **407469** Side slide weight, screw, and label *Rogue can hold up to 3 slide weights per side. Machine comes with 2.
- **408027** Transport poles: kit includes 4 poles, 4 grips, and 4 clips.

*Remove all weights before using transport poles



will really change the way the game is played."

RICK | PRESIDENT BOTTOM ZUPP FLOOR REMOVAL



RIDE-ON SCRAPER



- A. Automatic kill switch is triggered when the operator seat is vacant
- B. E-stop knob for safety
- C. Larger/deepened forklift pockets
- D. Flip-up hood system for easy-access maintenance

COMFORT

E. Ergonomic design includes movable foot pegs, taller handle, and padded seat that allows for optimal operator comfort and the best possible line of sight

PERFORMANCE

- F. Hydraulic steering for maneuvering in tight spaces, zero turn radius, and continuous torque for higher removal rates and greater productivity
- G. Quick-change swivel head
- H. Optional dual-lift, hydraulic slide plate adjusts blade pitch and angle for continuous contact with the floor
- I. Nonmarking tires
- J. AGM (Absorbed Glass Mat) batteries provide 100 percent power, speed, and torque for 90 percent of the batteries' run cycle
- K. Compact design fits through standard door frames and elevator doors
- L. Front debris deflector protects machine from loose material
- M. Front caster wheels allow increased maneuverability in tight spaces

INCLUDED WITH THE 2900

- · Kit 5176 include:
- 6277-BU: 45 degree, 3" x 12" self-scoring, bevel up
- 6284: 3" x 12" heavy-duty blade
- 7050-12: 12" blade holder
- 5110-100: Transport wheels
- 402929: 3/4 x 1-1/8 Wrench
- 73507-1: 7ft extension cord
- \bullet One-year manufacturer's warranty on parts and labor



Designed specifically for high-

speed soft goods removal, this machine is a durable, emission-free, budget-conscious workhorse. The 2900 will remove VCT and other soft and hard goods quickly and efficiently for time sensitive applications.

2900DL Specifications		
Length*	60"	152.4 cm
Weight	1,863 lb	845 kg
Removable Weight	260 lb	117.9 kg
Weight (machine only)	1,603 lb	727.1 kg

2900 Specifications		
Power Supply	Battery	
Width*	24.5"	62 cm
Height	46.5"	126 cm
Length*	55"	140 cm
Weight	1,728 lb	783.8 kg
Removable Weight	260 lb	117.9 kg
Weight (machine only)	1,468 lb	665.9 kg
Speed	up to 160 ft/min	up to 48.8 m/min
Voltage	115	230
Frequency	60 Hz	50Hz



5200QL

RIDE-ON SCRAPER

The 5200QL is designed for jobs that require continuous operation, and it offers the only slide-out replaceable battery in the industry with a rear-accessed battery pack that is easily installed, changed, and transported. With no belts or gears, this scraper boasts low maintenance costs while maximizing production. Great for commercial surface removal and preparation it is quiet and compact enough for residential jobs.



INCLUDED WITH THE 5200QL

- Kit 5175 includes:
- 6277-BU: 45 degree, 3" x 12" self-scoring, bevel up
- 6284: 3" x 12" heavy-duty blade
- 7050-12: 12" blade holder
- 7079-2: 2" x 6" angle shank w/ carbide tip
- 5110-100: Transport Wheels
- 402929: 3/4 x 1-1/8 Wrench
- 5200QL-500: Quick-load battery cart
- One-year manufacturer's warranty on parts and labor



SAFETY

- Automatic kill switch triggered when the operator seat is vacant
- B. E-stop knob for safety

COMFORT

C. Ergonomic design includes movable foot pegs and padded seat that allows for optimal operator comfort and the best possible line of sight.

PERFORMANCE

- Precise hydraulic steering for maneuvering in tight spaces, zero turn radius
- E. Quick-change swivel head
- F. Extra weight compartments
- G. Larger/deepened forklift pockets
- H. Nonmarking tires
- I. Trailer hitch
- J. Flip-up back lid for quick and easy battery changing
- K. Front debris deflector protects machine from loose material
- L. Front caster wheels allow increased maneuverability in tight spaces

THIS IS A SPECIAL ORDER MACHINE. Please contact your territory manager or our customer service department for more information and lead times.

Additional carts, power packs and chargers are available for purchase if you require longer run times.



5204 BATTERY POWER PACK

Designed for high vibration and shock load, this battery pack makes the 5200QL a true "cordless" machine. The removable 75-amp hour batteries can be changed so there is no need for downtime while recharging.

BATTERY CHARGER

Exclusively designed to work with the **5200QL**. This high-

performance battery charger is for use in demanding applications where optimal performance and service life are critical. It provides a complete charge in a short amount of time and works specifically with the 5204 power pack. Its 48-volt charger runs on 115-volt power

- 5212: 48 V, 60 Hz, 115 V
- 404062: 48 V, 50 to 60 Hz, 100 V (for Japan Only)





5000 RIDE-ON SCRAPER

THIS IS A DUAL LIFT MACHINE

5000 Specifications		
Power Supply	Battery 48V	
Width*	24.5"	62 cm
Height*	48"	121.9 cm
Length*	63"	160 cm
Weight*	2,103 lb	953.9 kg
Removable Weight	455 lb	206.4 kg
Weight (Machine Only)	1,648 lb	747.5 kg
Speed	up to 160 ft/min	up to 48.8 m/min
Voltage & Frequency	115V/60Hz	230V/50Hz

SAFETY

- A. E-stop knob for on-the-job safety
- B. Auto-stop feature kills machine when operator is not in seat

COMFORT

C. Adjustable arm rests, seat and foot pegs for a balanced, comfortable ride

PERFORMANCE

- D. Front debris deflector protects the machine from loose material
- E. Dual-lift hydraulic slide plate adjusts blade pitch and angle for continuous contact with the floor
- F. Six AGM (Absorbed Glass Mat) 200-amp batteries
- G. Quick-change swivel head blade holder
- H. Precise hydraulic steering for maneuvering in tight spaces, zero turn radius, and continuous torque for higher removal rates and greater productivity
- Compact design fits through door frames and elevator doors; removing the weights allows the 5000 to meet the maximum standard elevator weight restrictions
- J. LED light for increased visibility on the jobsite
- K. IEC 320 universal plug allows replacement charger cords to be supplied from any country

The 5000 is a compact, ride-on floor scraper designed with a low-profile frame that increases ease of transport and maneuverability on the job.

INCLUDED WITH THE 5000

- Kit 5176 includes:
- 6277-BU: 45 degree, 3" x 12" self-scoring, bevel up
- 6284: 3" x 12" heavy-duty blade
- 7050-12: 12" blade holder
- 5110-100: Transport Wheels
- 402929: 3/4 x 1-1/8 Wrench
- One-year manufacturer's warranty on parts and labor





5700[®]

RIDE-ON SCRAPER

5700 Specifications		
Power Supply	Battery	
Width*	24.5"	62 cm
Height	50"	127 cm
Length*	58"	147.32 cm
Weight	2,273 lb	1,031 kg
Removable Weight	185 lb front	83.9 kg front
Weight (machine only)	2,088 lb	947.1 kg
Speed	Up to 120 ft/min 160 ft/min for HS	up to 36.6 m/min 48.8 m/min for HS
Voltage	115	230
Frequency	60 Hz	50 Hz

5700DL Specifications		
Length*	63"	160 cm
Weight	2,383 lb	1,080.9 kg
Removable Weight	185 lb front	83.9 kg front
Weight (machine only)	2,198 lb	997 kg

SAFETY

- A. Automatic kill switch is triggered when the operator seat is vacant
- B. Larger/deepened forklift pockets
- C. E-stop knob for safety

COMFORT

- Ergonomic design includes movable foot pegs, taller handles, and an adjustable seat
- E. Hinged hood system for easy access maintenance

PERFORMANCE

- F. Precise hydraulic steering for maneuvering in tight spaces, zero turn radius
- **G.** Quick-change swivel head blade holder
- H. Optional dual-lift, hydraulic slide plate adjusts blade pitch and angle for continuous contact with the floor
- I. Nonmarking tires
- J. Twelve AGM 180-amp hour batteries provide 100 percent power, speed, and torque for 90 percent of the batteries' run cycle
- K. Compact design fits through standard door frames and elevator doors
- L. Front caster wheels allow increased maneuverability in tight spaces
- M. LED light for increased visibility

Special Note: the 5700 can be ordered with lifting arms, to make jobsite maneuvering easier.

5700 is available with or without the Dual Lift. The Dual Lift feature adds operator controls for adjusting blade pitch and angle while remaining seated.

INCLUDED WITH THE 5700

- Kit 5175 includes:
- 6277-BU: 45 degree, 3" x 12" self-scoring, bevel up
- 6284: 3" x 12" heavy-duty blade
- 7050-12: 12" blade holder
- 7079-2: 2" x 6" angle shank w/ carbide tip
- 5110-100: Transport Wheels
- 402929: 3/4 x 1-1/8 Wrench
- 73507-1: 7 ft extension cord
- One-year manufacturer's warranty on parts and labor



RIDE-ON SCRAPER



7700 Specifications							
Power Supply	Battery						
Width*	29.5"	74.93 cm					
Height	50"	127 cm					
Length*	63"	160 cm					
Weight	2,733 lb	1,239.7 kg					
Removable Weight	185 lb front	83.9 kg front					
Weight (machine only)	2,548 lb	1,155.8 kg					
Speed	up to 200 ft/min	up to 61 m/min					
Voltage	115	230					
Frequency	60 Hz	50 Hz					

SAFETY

- A. Automatic kill switch is triggered when the operator seat is vacant
- B. E-stop knob for safety
- C. Larger/deepened forklift pockets
- D. Front debris deflector protects machine from loose material

COMFORT

- E. Ergonomic design includes movable footpegs, taller handles, and an adjustable seat that allows for optimal operator comfort and the best possible line of sight.
- F. Hinged hood system for easy-access maintenance

PERFORMANCE

- G. Precise hydraulic steering for maneuvering in tight spaces, zero turn radius, and continuous torque for higher removal rates and greater productivity
- H. Quick-change swivel head blade holder
- Dual-lift, hydraulic slide plate adjusts blade pitch and angle for continuous contact with the floor; standard on the 7700
- J. Nonmarking tires
- K. AGM (Absorbed Glass Mat) batteries provide 100 percent power, speed, and torque for 90 percent of the batteries' run cycle
- L. Compact design fits through standard door frames and elevator doors
- M. Heavy-duty 3000 PSI wheel motors
- N. Front caster wheels allow increased maneuverability in tight spaces
- O. LED light for increased visibility on the jobsite

Powered by 12 200-amp hour batteries that exceed the industry standard, this machine is everything you need it to be. Bigger, heavier, and faster than the 5700, it is designed to remove difficult material and built to operate on almost any jobsite.

INCLUDED WITH THE 7700

- Kit 5175 includes:
- 6277-BU: 45 degree, 3" x 12" self-scoring, bevel up
- 6284: 3" x 12" heavy-duty blade
- 7050-12: 12" blade holder
- 7079-2: 2" x 6" angle shank w/ carbide tip
- 5110-100: Transport Wheels
- 402929: 3/4 x 1-1/8 Wrench
- 73507-1: 7ft extension cord
- One-year manufacturer's warranty on parts and labor



RIDE-ON SCRAPER



5625 Specifications						
Propane						
26"	66 cm					
51"	129.5 cm					
58"	147 cm					
1,868 lb	847.3 kg					
455 lbs	206.4 kg					
1,413 lb	640.9 kg					
up to 200 ft/min	up to 61 m/min					
25	18.6 kW					
	Propane 26" 51" 58" 1,868 lb 455 lbs 1,413 lb up to 200 ft/min					

5625DL Specifications						
Length*	63"	160 cm				
Weight**	1,968 lb	892.7 kg				
Removable weight	455 lbs	206.4 kg				
Weight (machine only)	1,513 lb	686.3 kg				

SAFETY

- A. Automatic kill switch is triggered when the operator seat is vacant
- B. Liquid-cooled Kawasaki engine is engineered with National's exclusive catalytic design for the industry's lowest emissionsl

COMFORT

- C. Ergonomic design includes movable foot pegs, taller handles, and an adjustable seat and armrests that allow for optimal operator comfort and the best possible line of sight
- **D.** Hinged hood system for easy-access maintenance

PERFORMANCE

- E. Precise hydraulic steering for maneuvering in tight spaces, zero turn radius, and continuous torque for higher removal rates and greater productivity
- F. Quick-change swivel head blade holder
- G. Optional dual-lift, hydraulic slide plate adjusts blade pitch and angle for continuous contact with the floor
- H. Larger/deepened forklift pockets
- I. Nonmarking tires
- J. Improved exhaust system meets federal OSHA regulations
- K. Front caster wheels allow increased maneuverability in tight spaces
- L. LED light for increased visibility on the jobsite

5625 is available with or without the Dual Lift. The Dual Lift feature adds operator controls for adjusting blade pitch and angle while remaining seated.

INCLUDED WITH THE 5625

- · Kit 5175 includes:
- 6277-BU: 45 degree, 3" x 12" self-scoring, bevel up
- 6284: 3" x 12" heavy-duty blade
- 7050-12: 12" blade holder
- 7079-2: 2" x 6" angle shank w/ carbide tip
- 5110-100: Transport Wheels
- 402929: 3/4 x 1-1/8 Wrench
- 402139: Propane Tank (1)
- 75007: CO detector (2)
- 75008: Clip (2)
- One-year manufacturer's warranty on parts and labor



RIDE-ON SCRAPER



8000 Specifications							
Power Supply	Propane						
Width*	30"	76 cm					
Height	65.5"	166 cm					
Length	63"	160 cm					
Weight**	2,963 lb	1344 kg					
Removable Weight	1,043 lb	473.1 kg					
Weight (machine only)	1,920 lb	870.9 kg					
Speed	up to 200 ft/min	up to 61 m/min					
HP	25	18.6 kW					

SAFETY

- A. Automatic kill switch is triggered when the operator seat is vacant
- B. Larger/deepened forklift pockets
- C. Liquid-cooled Kawasaki engine is re-engineered with National's exclusive catalytic design for the industry's lowest emissions
- D. Front debris deflector protects machine from loose material

COMFORT

- E. Ergonomic design includes movable foot pegs, taller handles, and an adjustable seat that allows for optimal operator comfort and the best possible line of sight
- F. Hinged hood system for easy-access maintenance

PERFORMANCE

- G. Precise hydraulic steering for maneuvering in tight spaces, zero turn radius, and continuous torque for higher removal rates and greater productivity
- H. Quick-change swivel head blade holder
- Dual-lift, hydraulic slide plate adjusts blade pitch and angle for continuous contact with the floor; standard on every 8000; this also adds on additional 150+ pounds of down pressure on the cutting head
- J. 21-inch nonmarking tires
- K. Compact design fits through standard door frames and elevator doors
- Hydraulic brake system automatically engages when the machine is in the off position
- M. Front caster wheels allow increased maneuverability in tight spaces
- N. Improved exhaust system meets federal OSHA regulations
- O. LED light for increased visibility on the jobsite

This 2,989-pound scraper rivals other manufacturers' heavier machines. Different from scrapers that are powered using a hydrostat driver system, the 8000 offers the speed and power of propane while also combining patented carbide angle-shank technology with the added efficiency of dual-lift hydraulic slide plates. Consistent torque sets the operational standard for high removal rates, and each machine undergoes a rigorous quality assurance program including emissions certification.

INCLUDED WITH THE 8000

- Kit 5175 includes:
- 6277-BU: 45 degree, 3" x 12" self-scoring, bevel up
- 6284: 3" x 12" heavy-duty blade
- 7050-12: 12" blade holder
- 7079-2: 2" x 6" angle shank w/ carbide tip
- 402929: 3/4 x 1-1/8 Wrench
- 402139: Propane tanks (1)
- 75007: CO detector (2)
- 75008: Clip (2)
- One-year manufacturer's warranty on parts and labor





VIKING® RIDE-IN SCRAPER

VIKING® Specifications					
Width	57.9"	147 cm			
Length	122.5"	311 cm			
Height	93.3"	237 cm			
Weight	5,700 lbs.	2,586 kg			
Power	49.5 HP Turbo Dies	el Kubota			
Fuel Capacity	18 gallons	68 liters			
Alternator	90 amps				

SAFETY

- Extensive safety lighing including forward- and rear-facing LED lights, red safety curtain, orange operator indicator, green operation indicator, blue safety arrow light
- Dual windshield and rear view camera increase awareness, productivity and jobsite safety
- Emergency engine shut-off button

CAB

- Roll-Over Protection and Falling Object Protection Certifications (ISO 3471 & ISO 3499)
- Climate controlled cab offers heat and air conditioning to ensure comfort during long days
- Settle in with the fully adjustable seat, phone mount, phone charging port, and cup holder.

PERFORMANCE

- Patented Dual-Lift technology for infinite blade adjustments from the safety of the cab.
- Use one, two, or three tooling holders to set the Viking® up for any jobsite
- Easy-to-use joystick controls offer precise handling and blade adjustments

"It is anticipated that thanks to the Deck Scraper, this method will now set the benchmark expected for membrane removal throughout the country." "Instead of essentially using a steel bucket with teeth to remove the membrane, we can use a blade to simply peel it off – quietly, effectively and without damaging the road which will also save time and money."

LISA M.

INNOVATION LEAD, HIGHWAYS ENGLAND



RIDE-ON SCRAPER ACCESSORIES



403228 HYDRAULIC SLIDE PLATE KIT

Adjust the height of the slide plate using the hydraulic hand control for precise angling. Comes standard on 7700 and 8000 ride-on scrapers

- No lifting, dismounting, or manual labor required to adjust plate height
- Adds 163 pounds of weight to the front of the machine, where it is most effective
- Available as an option on new ride-on machines or as a kit for existing ride-on machines



5700-88 HOUR METER

- Monitors the hours of usage
- Fits all National-brand ride-on machines.



70639 WHEEL COVERS

- Protective cover slips easily on and off wheels
- Sold individually
- Fits all National-brand ride-on machines



5110-100 TRANSPORT WHEELS

Quick and easy to attach, this assembly creates stability and safe transportation over any surface. Fits all National-brand ride-on machines.



400321 ARMREST

Fits all current National-brand ride-on machines







DON'T FORGET TO SCORE YOUR FLOOR

Scoring the hardwood is a critical step is removing hardwoods whether you're using a walk-behind or ride-on scraper. This wood scoring drum attaches to National's scarifiers. It is an 8" drum, with three or five scoring blades. Using this on your scarifier eliminates the need to get down on your hands and knees to use a circular saw to score the wood.

• 402192: Drum with Three Blades

• 402191: Drum with Five Blades

75007 LAPEL CARBON MONOXIDE MONITOR



5007 *7*500

Ships with the **5625** and **8000** machines. This badge can detect as little as 20 ppm carbon monoxide in high humidity and 100 ppm carbon monoxide gas otherwise. Increased CO presence changes the sensor from red to gray/black. Once the detector is exposed to fresh air, it will return

back to red. Once opened, the badge lasts approximately 90 days. Adhesion strip on the back, or optional lapel clip mounts almost anywhere.

75008 LAPEL CARBON MONOXIDE CLIP 73507-1

• 7-foot, 12-gauge extension cord for charging

WALK-BEHIND SCRAPER ACCESSORIES

407484 LOADING RAMP

• 30" x 72"

402311 REPLACEMENT WHEEL PIN

• 5/16 x 2-1/16 replacement wheel pin for the **6280** and **6280HD**



		_	_	_	_	_	_	
Part #	Description	550	5280	6280	6280HD	Rogue	Ride-On	Viking
Blade Holders								
7280-12	12" Blade Holder				X			
7280-6GV	6" Grooved Blade Holder				x	x		
7280-10GV	10" Grooved Blade Holder				x	x		
6280-505	Swivel Blade Holder	X	х	х				
7050-6	6" Blade Holder						X	
7050-8	8" Blade Holder						x	
7050-10	10" Blade Holder						X	
7050-12	12" Blade Holder						X	
7050-14	14" Blade Holder						X	
7050-27	27" Blade Holder						X	
406388	Viking Blade Holder							X
Razor Blade Hold	lers							
6280-500	Swivel Razor Blade Holder	x	x	x				
7280-6RBH-GV	6" Grooved Razor Blade Holder				x	x		
7280-10RBH-GV	10" Grooved Razor Blade Holder				x	x		
7280-12RBH	12" Razor Blade Holder				х			
7050-8RBH	8" Razor Blade Holder						x	
7050-12RBH	12" Razor Blade Holder						x	
7050-14RBH	14" Razor Blade Holder						X	

Part #	Description	550	5280	6280	6280HD	Rogue	Ride-On	Viking
Attachments/	Accessories							
7280-2C	Soft Goods 30° Angle Attachement				x			
402276	Hard Goods 9° Angle Attachement				x			
7280-4	Retainer Cap Assembly				х			
7074	Tile Box Needs 7050-27						x	
402239	Retaining Pin Replacement						x	
73422	Blade Holder Bolt						X	





Straight Shanks

Designed with or without a ceramic tip, these shanks remove ceramic, wood, and thick epoxy. They are ideally suited for brick paver removal

Part #	Dimensions (W x L x Thickness)	550	5280	6280	6280HD	Rogue	Ride-On
7070-2	2" x 4" x .500"						X
7070-3	3" x 4" x .500"						X
7070-4	4" x 4" x .500"						X
7070-6	6" x 4" x .500"						X
Straight Shan	ks with Carbide Tip						
7072-2	2" x 4" x .500"						X
7072-3	3" x 4" x .500"						X
7072-4	4" x 4" x .500"						X
7072-6	6" x 4" x .500"						X

Angle Shanks

Available with and without a carbide tip, these shanks are designed to remove ceramic, wood, and thick expoxy.

Part #	Dimensions (W x L x Thickness)	550	5280	6280	6280HD	Rogue	Ride-On
7071-2	2" x 4" x .500"						X
7071-3	3" x 4" x .500"						X
7071-4	4" x 4" x .500"						X
Angle Shank	s with Carbide Tip						
552	2" x 4" x .312"	X					
7079-2	2" x 6" x .500"						X
7079-4	4" x 6" x .500"						X
7079-6	6" x 6" x .500"						X
7281-1GV	1" x 6" x .500", Grooved				X	X	
7281-12	2" x 4" x .312"				X		
7281-2GV	2" x 6" x .500", Grooved				X	х	

A 551 shank holder is required to attach the 552 shank to the 550 walk-behind scraper.

Wood Floor Shanks

The longer taper on this shank creates the ideal tool for wood floors. Available for Riders, the 6280HD, and Rogue.

Part #	Dimensions (W x L x Thickness)	550	5280	6280	6280HD	Rogue	Ride-On
7075-8	2" x 8" x .300"						X
7075-11	2" x 11" x .300"						X
7077-8	3.5" x 8" x .300"						X
7077-11	3.5" x 11" x .300"						X
7082-8GV	2.5" x 8", Grooved				X	X	

Ultra HD Angle Shank w/ Removable Carbide Tip

For removing hard goods with your ride-on scraper, this shank features removable and sharpenable carbide tips. For maximum efficiency, the operator can exchange tips and sharpen them later

Part #	Includes
403112	2" Ultra HD shanks, 3 carbide tips, set screws and tool
407394 PK3	3 carbide tips, set screws, and tool
402601	Sharpening holder; designed for efficiency, this will allow you to safely hold the carbide tip while it is sharpened



Flat Blades

Available in varrying dimensions these flat blades are a must-have for VCT, VAT, wood, tile, epoxy, elastomeric coatings, scraping thin-set, and glued ceramic

Part #	Dimensions (W x L x Thickness)	550	5280	6280	6280HD	Rogue	Ride-On	Viking
Premium High 1	empered							
135	5" x 16" x .062"			х	x	х		
136	5" x 8" x .062"			х	x	х		
147	4" x 6" x .062"		х	x	x	x		
148	5" x 6" x .062"			x	x	x		
7050-200	3" x 6" x .062"	X	X	x	x	x		
7050-201	3" x 8" x .062"	X	х	х	x	х		
7050-202	3" x 10" x .062"	Х	х	х	x	х		
7050-203	3" x 12" x .062"		х	х	х	х		
7050-204	3" x 14" x .062"			х	х	х		
7050-205	3" x 27" x .062"						x	
Heavy-Duty Bla	des							
6240	4" x 6" x .094"			x	x	x	x	
6241	4" x 8" x .094"			х	x	х	х	
6242	4" x 12" x .094"			х	x	х	x	
6243	4" x 15" x .094"			х	x	х	x	
6244	4" × 24" × .094"						x	
6245	4" x 10" x .094"			х	x	х	X	
6246	4" × 27" × .094"						x	
6281	3" x 8" x .094"			х	x	х	x	
6282	3" x 14" x .094"			х	x	х	x	
6283	3" x 27" x .094"						х	
6284	3" x 12" x .094"			x	x	х	х	
6285	3" x 6" x .094"	X		x	x	х	х	
6286	3" x 10" x .094"			х	x	х	x	
Extra Heavy-Du	ty Blades							
6270	1-1/2" x 3" x .250						X	х
6271	3" x 6" x .250						х	Х
6273	3" x 11" x .250						х	Х
6290	3" x 6" x .187						х	Х
6291	3" x 8" x .187						х	Х
6292	3" x 12" x .187						х	Х
6293	3" x 14" x .187						х	Х
6294	3" x 27" x .187						X	Х
6298	3" x 19" x .187"							х

Guillotine Blades®

Part #	Dimensions (W x L x Thickness)	550	5280	6280	6280HD	Rogue	Ride-On	Viking
6285-GT	3.75" x 6" x .094"			x	X	x	X	
6284-GT	3.75" x 12" x .094""			x	x	x	x	
6290-GT	3.75" x 6" x .187"						x	x
6292-GT	3.75" x 12" x .187"						X	x

1-Inch Blades

Designed for VCT and adhesive re-scrape. They also work well for parking deck coatings, epoxy, and elastomeric coatings.

Part #	Dimensions (W x L x Thickness)	550	5280	6280	6280HD	Rogue	Ride-On
7091	1" x 4" x .094"				X	X	X
7092	1" x 8" x .094"				X	X	X
7093	1" x 10" x .094"				X	X	X
7094	1" x 12" x .094"				X	X	X

This blade requires a razor blade cutting head.

Razor/Scraper Blades

Designed for superhard thin epoxies, thin mil coatings (like urethane paint), poured elastomeric coatings up to 60 mil, and hard to remove adhesives.

Part #	Dimensions (W x L x Thickness)	550	5280	6280	6280HD	Rogue	Ride-On
363-2	.750" x 8" x .032"	X	X	X	X	X	X
368-8	.937" x 8" x .045"	X	X	х	X	х	X
368-12	.937" x 12" x .045"		X	X	X	X	Х
368-15	.937" x 15" x .045"		Х	X	Х	Х	Х

Sold in packs of 50.

This blade requires a razor blade cutting head

Unique Blades

Part #	Dimensions (W x L x Thickness)	550	5280	6280	6280HD	Rogue	Ride-On
Blades with Slo	ts						
130-S	3" x 10" x .062"	X	X	X	X	X	
131-S	3" x 16" x .062"			Х	Х	Х	
Double Edge B	lades						
130-D	3" x 10" x .062"	х	Х	Х	Х	Х	
147-D	4" x 6" x .062"		Х	Х	Х	Х	
148-D	5" x 6" x .062"			Х	Х	Х	
Increased Angl	e Blades						
7081	3" x 10" x .062"	x	Х	Х	Х	Х	
7083	3" x 8" x .062"	x	Х	Х	Х	Х	



Self-Scoring Blades

These angled self-scoring blades work on attached cushion, vinyl back, soft to medium PVC, linoleum, carpet tiles, soft cork, and more .

Description Part # (W x L x Thickness)	550	5280	6280	6280HD	Rogue	Ride-On	Viking
Bevel Up, 90 degree (for concrete subfloor)							
6239-BU: Blade, Self-scoring 90 degree 2" x 6" x .094" x 2" H, BU				x	x	x	
6247-BU: Blade, Self-scoring 90 degree 4" x 10" x .094", BU		x		x	x	x	
6248-BU : Blade, Self-scoring, 90 degree, 4" x 24 x .094", BU						x	
6249-BU: Blade, Self-scoring, 90 degree, 4" x 12 x .094", BU		x	x	x		x	
6255-BU Blade, Self-scoring, 90 degree, 4" x 6 x .062", BU		x	x	x	x		
6257-BU Blade, Self-scoring, 90 degree, 3" x 9 x .062", BU	x	x		x	x		
6258-BU Blade, Self-scoring, 90 degree, 3" x 12 x .062", BU		x	x	x	x		
6259-BU: Blade, Self-scoring, 90 degree, 3" x 14 x .062", BU			x	x	x		
Bevel Up, 45 Degree Angle (for concrete su	bflooi	7)					
6276-BU Blade, Self-scoring 45 degree 3" x 10" x .094", BU	x			x	x	x	
6277-BU Blade, Self-scoring 45 degree 3" x 12" x .094", BU		x	x	x	x	x	
6278-BU Blade, Self-scoring 45 degree 3" x 14" x .094", BU			x	x	x	x	
6279-BU Blade, Self-scoring 45 degree 3" x 27" x .094", BU						x	
6295 Blade, Self-scoring, 45 degree 3" x 12" x .188", BU							x
6296 Blade, Self-scoring, 45-45 degree 3" x 12" x .188", BU							x
6297 Blade, Self-Scoring, 45-45 degree 3" x 17.5" x .188", BU							x
Bevel Down, 90 degree (for wood subfloor)							
6260-BD Blade, Self-scoring, 90 degree, 3" x 6 x .094", BD				x	x	x	
6265-BD Blade, Self-scoring, 90 degree, 3" x 8 x .094", BD				x	x	x	
6266-BD Blade, Self-scoring, 90 degree, 3" x 10 x .094", BD				x	x	x	
4" Tall Wings							
6256-BU:* Blade, Self-scoring, 90 degree, 4" x 6" x .062" x 4"h, BU		x	x	x	x		
6261-BU:* Blade, Self-scoring 90 degree, 3" x 12" x .062" x 4"h, BU			x	x	x		
6262-BU:** Blade, Self-scoring 90 degree, 4" x 6" x .094 x 4"h, BU			x	x	x	x	
6264-BU:** Blade, Self-scoring 90 degree, 3" x 12" x .094" x 4"h, BU			x	x	x	x	

BLADE KITS



5170 BLADE KIT

Blade Kit for the 550

INCLUDES:

- 147: 4" x 6" x .062" Flat Blade
- 6285: 3" x 6" x .094 Heavy Duty Flat Blade
- 7050-202: 3" x 10" x .062" Premium High Tempered Blade
- 6265-BD: 3" x 8" x .094" 90° Bevel Down Self-Scoring Blade



5174 BLADE KIT

Blade Kit for the 6280HD Gladiator

INCLUDES:

- 6265-BD: 3" x 8" x .094" 90° Bevel Down Self-Scoring Blade
- 6276-BU: 3" x 10" x .094" 45° Bevel Up Self-Scoring Blade
- 7050-200: 3" x 6" x .062"
 Premium High Tempered Blade
- 7280-2C: 30° Soft Goods Angle Attachement
- 7280-4: Retainer Cap Assembly
- 7280-6: 6" Cutting Head
- 7281-1: 6" x 1" x .500" Carbide Tipped Angle Shank



5175 BLADE KIT

Blade Kit for the 4230, 5200QL, 5700, 7700, 5625, and 8000

INCLUDES:

- 6277-BU: 3" x 12" x .094" 45° Bevel Up Self-Scoring Blade
- 6284: 3" x 12" x .094" Heavy Duty Flat Blade
- 7050-12: 12" Cutting Head
- 7079-2: 6" x 2" x .500" Carbide Tipped Angle Shank



5176 BLADE KIT

Blade Kit for the 2900 and 5000

INCLUDES:

- 6277-BU: 3" x 12" x .094" 45° Bevel Up Self-Scoring Blade
- 6284: 3" x 12" x .094" Heavy Duty Flat Blade
- 7050-12: 12" Cutting Head



5177 BLADE KIT

Blade Kit for the Rogue

INCLUDES:

- 7050-200: 3" x 6" x .062" Premium High Tempered Blade
- 7280-6GV: 6" Cutting Head
- 7082-8GV: 2.5" x 8" Wood Floor Shank
- 7281-1GV: 6" x 1" x .500" Carbide Tipped Angle Shank



HELIX®

PLANETARY GRINDER

HELIX® Specifications								
Width	17.5"	44.5 cm						
Grinding Path	16"	41 cm						
Max. Height	47.6"	120.9 cm						
Min. Height	29.4"	74.4 cm						
Max. Length	47"	119.4 cm						
Min. Length	27.9"	70.9 cm						
Weight	206 lb	93 kg						
Grinding Pressure	128 lb	58 kg						
Drum RPM		04/171 (120V/60 Hz) 91/164 (230V/50Hz)						
Motor RPM		339/1871 (120V/60 Hz) 200/1800 (230V/50 Hz)						
Motor Phase	Single							
HP	1.5							
Amps	120V/60 Hz 12 amps	230V/50 Hz 6.3 amps						

SAFETY

- A. Quick-release levers allow the machine to be separated into two pieces for easy transport
- B.LED light illuminates the surface directly behind the machine

COMFORT

C. Fully adjustable handle accommodates a range of operating positions

PERFORMANCE

- D. Capable of edge grinding on the left or right side of the machine by rotating the side of the dust skirt up, allowing the operator to grind within a half inch of the wall
- E. Removable weights give the operator the freedom to increase or decrease head pressure when grinding
- **F.** 16-inch grinding plate incorporates a floating tooling assembly that allows the cutting head to follow the contours of the floor; the tooling assembly rotates 180 degrees for easy tooling changes
- G. Dual-speed motor increases the versatility of this machine; operating at high or low speed

RECOMMENDED ACCESSORIES

We recommend pairing your Helix planetary grinder with the DL2000 dust collector and DLS2000 pre-separator.

404580 Helix Scarifier Tooling is great for extra tough removals.

Helix comes with one installed, but a second 402757 Grind & Scrape Plate can save time on the job site.



for small jobs and toughto-reach spaces, this 16-inch planetary grinder creates the perfect profile for new coatings. This easy-to-operate machine has a built-in edge grinder, dual-speed operation, an adjustable handle, and a floating

dust skirt for maximum efficiency.

INCLUDED WITH THE HELIX®

- 404021: Magnetic tooling holder (3)
- 9245 Velcro adapter (3 each)
- 403231 Floating dust skirt
- One-year manufacturer's warranty on parts and labor

Designed

PLANETARY GRINDER AND POLISHER



Magnetic tooling easily snaps into place

RECOMMENDED ACCESSORIES

We recommend pairing your 8274-4 planetary grinder with the DL2000 dust collector and DLS2000 preseparator.

	8274-4 Specifications	
Width	20"	51 cm
Grinding Path	18.5"	47 cm
Max. Height	52"	132 cm
Min. Height	27.5"	70 cm
Max. Length	75"	191 cm
Min. Length	38.5"	98 cm
Weight	388 lb	176 kg
Drum RPM	133.8	
Motor RPM	400-2000	
Motor Phase	Single*	
HP	3	2.24 kW
Amps	15 or 20 - controller can settings	switch between both
Voltage	115	
Frequency	60 Hz	

^{*}Conversion from single-phase to three-phase power

SAFETY

- A. Dual rear vacuum ports
- B. Removable handle and weights for easy transport

COMFORT

C. Three-part adjustable angle handle

PERFORMANCE

- D. Choose from 15A or 20A circuit-breaker settings with a convenient switch on the side of the controller; the 15A selection limits motor draw to 15 amps; the 20A selection pulls up to 20 amps
- **E.** Forward and reverse directional controls increase tooling productivity with cleaner consumables and more even wear.
- F. Variable speed control
- G. Flip-style weights for added or decreased head pressure
- H. Prepares concrete surfaces to a 3000-resin shine
- I. Adjustable velcro dust skirt
- J. Grinder head rotates 90 degrees for easy tooling changes

The 8274-4 is the only grinder on the market offering 3 HP at 115 volts while operating at a 230-volt level. With variable speed and a soft start to control its amperage draw, the 8274-4 adjusts to the needs of small or large jobs. This machine is well suited for removal of thin-set, coatings, adhesive, prepping concrete for overlays or coatings, and polishing.

INCLUDED WITH THE 8274-4

- 401882: Morflex couplers
- 9241 Quick-change magnetic-mount assembly: Three assemblies and three 73250 tooling holder mounting screws are required
- 73135: 5/32" Hex key
- 9245 Velcro Adapter: Mounts onto the 9241 quick-change magnetic assembly for using polishing pads and brazed disks. Three adapters are required.
- 6280-401B: 7/32 t-handle wrench

PLANETARY GRINDER **TOOLING GUIDE**

CONCRETE PREP

TOOLING RECOMMENDATIONS

FULL BAR DIAMONDS

Works best in most applications.

HALF BAR DIAMONDS

Use when needing more pressure than Full Bar Diamonds.

SINGLE BAR DIAMONDS

Single bar diamonds should only be used to open up really tough

FLYING V DIAMONDS

The Flying V metal bond diamonds offer similar head pressure as the full bar diamonds, but increased productivity due to the leading edge of the arrow shape.

PROFILING DIAMONDS

Use profiling diamonds when prepping concrete for polishing.

BRAZED DIAMONDS

Because brazed diamonds expose all diamonds at once, both trapezoid and 5-inch discs are highly efficient. You will go through tooling much quicker than metal bond diamonds.

OPERATION TIPS

Depending on the removal, you may need to adjust the weights

If you're having trouble breaking open the concrete, try 9504-25.

HELIX®

Set your machine to High Speed. If you notice diamonds glazing, decrease to Low Speed.

8274-4

Set your machine to the highest speed. If you notice diamonds glazing, decrease speed incrementally until glazing stops.



FULL BAR DIAMONDS







FLYING V DIAMONDS



TRAPEZOID BRAZED DIAMONDS



PROFILING DIAMONDS



5-INCH DISC BRAZED DIAMONDS

CONCRETE POLISHING

TOOLING RECOMMENDATIONS

PROFILING DIAMONDS

Use profiling diamonds, increasing grit with each pass, when prepping concrete for polishing.

5-INCH POLISHING PADS

After prepping with the profiling diamonds, work through the 5-inch polishing pads, increasing grit after each pass.

The Helix® polishes up The 8274-4 polishes up to a 400 Grit Finish. to a 1500 Grit Finish.

OPERATION TIPS

SPEED

Set your machine to high speed on both the Helix® and the 8274-4.

HELIX®

Install all weights on your machine.

8274-4

Tilt 2 of your weights forward



PROFILING DIAMONDS



5-INCH POLISHING PADS

GLUE AND MASTIC REMOVAL

TOOLING RECOMMENDATIONS

CARBIDE CHIPS

- Install 2 Carbide Chips on your tooling holder.
- Carbide chips will scrape the glue or mastic off of the concrete without breaking open the concrete.
- Rotate your carbide chip for 4x the use



CARBIDE CHIPS ON TOOLING HOLDER

OPERATION TIPS

Heat is your enemy when removing glue or mastic.

HELIX®

Attach your tooling directly to the grind and scrape plate and remove the satellites.

Remove weights

Low Speed

8274-4

Tilt all 4 weights back to reduce head pressure and decrease heat

Low Speed

COATING AND PAINT REMOVAL

TOOLING RECOMMENDATIONS

1/2 ROUND PCDs

Available as 1-Up or 2-Up, PCDs will likely profile the concrete underneath the coating during removal

MICRO PCDs

Available in 2-Up or 4-Up, these Micro PCDs have increased head pressure for difficult removal.

HELIX SCARIFIER TOOLING

Only for Helix®

Helix Scarifier Tooling has TSR teeth and will leave little to no profile on the concrete (depending on hardness) while fully removing the paint or coating.



2-UP MICRO PCDs



4-UP MICRO PCDs



1-UP 1/2 ROUND PCDs

Start with 2-Up 1/2 Round PCDs. Switch to other PCDs if in need of higher head pressure.

OPERATION TIPS

HELIX®

Avoid aggressive concrete profiling by using Helix Scarifier Tooling.

Install weights

Low Speed

8274-4

Tilt 2 weights forward in most applications. Tilt 4 if additional head pressure is needed.

Low Speed



HELIX SCARIFIER
TOOLING

THIN SET REMOVAL

TOOLING RECOMMENDATIONS

1/2 ROUND PCDs

Available as 1-Up or 2-Up, PCDs will likely profile the concrete underneath the coating during removal

CARBIDE CHIPS

Because of the dispersed head pressure, the Carbide Chips will remove the thin set and leave little to no profile on the concrete.

OPERATION TIPS

2-UP 1/2 ROUND PCDs

Set your Helix or 8274-4 to Low Speed

HELIX®

Low Speed

Weights dependent on removal start with weights removed if trying to avoid profiling. 8274-4

Low Speed

Weights dependent on removalstart with weights tilted back if trying to avoid profiling.







1-UP 1/2 ROUND PCDs

2-UP 1/2 ROUND PCDs

CARBIDE CHIPS

* FLYING V DIAMONDS AND OTHER METAL BOND DIAMONDS ARE ALSO SUITABLE FOR REMOVAL APPLICATIONS

** FOR TOUGH REMOVALS, CONSIDER BOLTING YOUR TOOLING TO YOUR GRINDER USING 73081 OR 73097

Metal Bond Diamonds

Perfect for leveling concrete high spots and profiling the concrete for new coatings, epoxies, and prepping concrete polishing.

		rit	2-Griot	16-Grit	30-Grit	irit	Frit	Grit
Part #	Best Uses		12-(16-(30-(50-Grit	80-0	120-
Single Bar Dia							- W	
9504-16SB	1 Super Seg, HARD concrete			Х				
9504-16MB	1 Super Seg, MEDIUM concrete			х				
9504-25XSB	extremely aggressive - coating removal, for HARD concrete, perfect for breaking surface tension				x			
9504-25MB	1 Super Seg, Medium concrete				X			
Half Bar Diam	onds							
9507-6MB	remove thin hard epoxy, paint, adhesive, sealers	X						
9507-16SB	remove thin epoxy, paint, adhesive, sealers, HARD concrere			x				
9507-16MB	remove thin epoxy, paint, adhesive, sealers,			X				
9507-16HB	remove thin epoxy, paint, adhesive, sealers, SOFT concrete			x				
9507-30SB	remove sealers, profile HARD concrete				х			
9507-30MB	remove sealers, prep concrete for polishing				х			
9507-30HB	remove sealers, profile SOFT concrete				х			
9507-50SB	remove sealers, profile HARD concrete					X		
9507-50MB	remove sealers, prep concrete for polishing					X		
9507-50HB	remove sealers, profile SOFT concrete					X		
Full Bar Diamo	onds							
9508-16SB	remove coatings, profile HARD concrete			Х				
9508-16MB	remove epoxy and selaers			X				
9508-30SB	remove coatings, profile HARD concrete				Х			
9508-30MB	remove light sealers				X			
9508-50SB	remove coatings, profile HARD concrete					X		
9508-50MB	remove light sealers					X		
Flying V Diam	onds							
9509-16SB	prep, aggressive removal, HARD concrete			Х				
9509-16MB	prep, aggressive removal			Х				
9509-30SB	prep, aggressive removal, HARD concrete				х			
9509-30MB	prep, aggressive removal				Х			
Profiling Diam	nonds							
9510-16MB	prep concrete for polishing			Х				
9510-30MB	prep concrete for polishing				Х			
9510-50MB	prep concrete for polishing					х		
9510-80MB	prep concrete for polishing						X	
9510-120MB	prep concrete for polishing							X

5-inch Polishing Pads

Used for polishing concrete to various finishes and shines. Resind Bond. Available in escalating grits. These polishing pads are for use with all National planetary grinders.

Part #	50-Grit	100-Grit	200-Grit	400-Grit	800-Grit	1500-Grit	3000-Grit
9267-50	X						
9267-100		X					
9267-200			X				
9267-400				X			
9267-800					X		
9267-1500						Х	
9267-3000							X

PCDs & Carbides

Part #	
9554	1-up 1/2 Round
	remove heavy stock, adhesive, thin set & epoxy
9556	2-up 1/2 Round
	remove heavy stock, adhesive, thin set & epoxy
9555	2-up Micro
	remove heavy stock, adhesive, thin set & epoxy
9557	4-up Micro
	remove heavy stock, adhesive, thin set & epoxy
7268-2	Carbides
	remove coatings, glue, thin set & mastic
9521	Shoe/Holder
	Use to attach any PCD tooling to an NFE grinder
9500	Blank
	fill open spots on tooling plate when in-use
9550	Screw
	Qty 1 - holds PCD to shoe/holder (Need 2 per shoe)

Attachments & Accessories

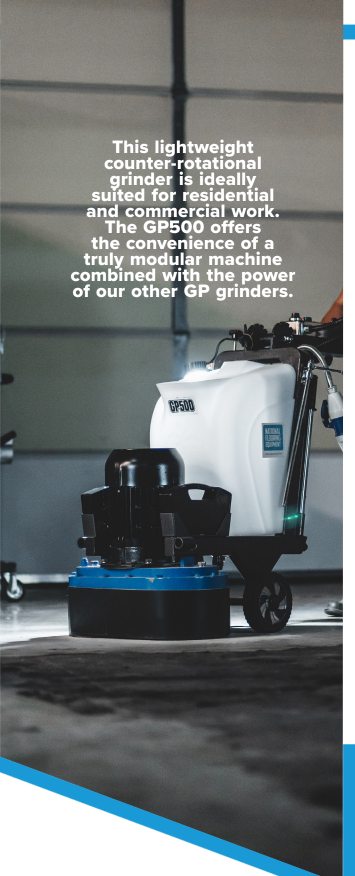
Part #	
73081	Helix® Safety Screw
	for bolting tooling to the Direct Drive Plate
73097	Satellite Safety Screw
	for bolting tooling to Helix® or 8274-4 satellites
402757	Direct Drive Plate
	magnetic tooling plate for Helix®

Brazed Diamonds

Part #		16-Grit	30-Grit	50-Grit	100-Grit
Brazed Trap	ezoid Diamonds				
9522-16	remove paint, stain, adhesives & heavy sealers	X			
9522-30	prep concrete for reapplication & polishing		х		
9522-50	prep concrete for reapplication & polishing			X	
9522-100	prep concrete for polishing				х
5-inch Braze	ed Diamonds				
9235-16	remove thin epoxy, paint, stain, adhesives, & heavy sealers	X			
9235-30	remove adhesives, heavy, & light sealers		Х		
9235-50	«broom finish» on soft concrete, first stage of polishing			х	
9235-100	«broom finish» on soft concrete, first stage of polishing				х

Helix® Scarifier Tooling





GP500

CONCRETE GRINDER AND POLISHER

GP500 Specifications		
Width	23"	58 cm
Height	48	122 cm
Length	50"	127 cm
Grinding Path	23"	58 cm
Weight	449.7 lbs	204 kg
Tooling RPM	390-585 RPM	
Motor Phase	Single	
Frequency	60 Hz	50 Hz
HP	7.5 HP	5.6 kW
Voltage	230 V	
Amps	40 A	

SAFETY

- A. Magnetic LED light to illuminate front of machine or your cleaning path
- **B.** Easy disassembly of machine into two sections for easy transportation
- C. Transport poles for increased jobsite access
- D. Easily accessible external breakers

COMFORT

- E. On-board USB charger and phone carrier
- F. Height adjustable handle for optimal operation and transportation
- G. Cord management system for increased job site efficiency

PERFORMANCE

- H.30 L water tank
- **I.** Equipped with single, rubber disc coupler to offer increased lifespan over traditional, Morflex coupler
- J. Grinding head = 118 kg, Handle = 59 kg, Two pocket weights = 13.6 kg

INCLUDED WITH THE GP500

 230 Volt, Single Phase plug comes on machine, additional receptical included as well

RECOMMENDED ACCESSORIES

We recommend pairing your GP500 grinder with the DL3000 dust collector and DLS3000 preseparator.



GP700

CONCRETE GRINDER AND POLISHER

GP700 Specifications		
Width	27.25"	68.6 cm
Height	37.5"	95 cm
Length	56.5"	143 cm
Grinding Path	27"	68.6 cm
Weight	800 lb	363 kg
Grinding Pressure with Weights	440 lb	200 kg
Tooling RPM	390-585 RPM	
Motor Phase	Three	
Frequency	60 Hz	50 Hz
HP	7.5	5.6 kW
Voltage	230	415
Amps (Draw)		11
Amps (Circuit)	30	30

SAFETY

- A. Handle transport wheels incorporated for easy loading and unloading
- B. Four removable side weights for additional head pressure

COMFORT

C. Adjustable/foldable handle allows for compact transport and operator comfort when in use

PERFORMANCE

- D. Adjustable shroud incorporates a brush for a 360-degree air intake
- E. Rear spring suspension allows for a more even prep over uneven surfaces
- **F.** Forward/rear locking pitch-adjustable axle that allows the operator to change the angle of the head pressure from the front to the back to compensate for incline/declines on uneven surfaces
- **G.** Soft, regular, or hard couplers available for varying floor conditions
- H.New stainless steel, 7-gallon water tank
- Control box includes variable-speed soft start, forward and reverse functionality

GP700 ESTIMATED PRODUCTION RATES

- Mastic Removal: 350 square feet per hour / 106 sq m/hr
- Thin-set Removal: 400 square feet per hour / 122 sq m/hr
- Mil-coatings Removal: 200 square feet per hour / 61 sq m/hr
- Concrete Polishing: 450 square feet pet hour / 137 sq m/hr

INCLUDED WITH THE GP700

• 30 feet of power cord

RECOMMENDED ACCESSORIES

We recommend pairing your GP700 grinder with the DL4000P dust collector.

GP3000

CONCRETE GRINDER AND POLISHER



GP3000 Specifications		
Width	29.5"	75 cm
Height	52"	132 cm
Length	72.25"	183 cm
Grinding Path	28"	71 cm
Weight	1,425 lb	646 kg
Grinding Pressure with Weights	1,090 lb	494 kg
Tooling RPM	385-600	
Motor Phase	Three	
Frequency	60 Hz	50 Hz
HP	25	18.6 kW
Voltage	230	415
Amps (Draw)		30
Amps (Circuit)	60	50

B. Four

The GP3000 grinder and polisher is ideal for prepping concrete floors for topical coatings, overlayments, and adhesive while also providing the variety of tooling and power needed to deliver a beautifully polished floor. The 28-inch cleaning path and increased grinding head pressure makes this an ideal machine for commercial and industrial projects.

A. Handle transport wheels incorporated for easy loading and unloading

B. Four removable side weights for additional head pressure; positioning weights into handle pockets reduces head pressure for easy mobility

COMFORT

C. Adjustable/foldable handle allows for compact transport and operator comfort when in use

PERFORMANCE

- D. Adjustable shroud incorporates a brush for a 360-degree air intake
- **E.** Rear spring suspension allows for a more even prep over uneven surfaces
- F. Soft, regular, or hard couplers available for varying floor conditions
- G. New stainless steel, 20-gallon water tank
- H. Control box includes variable-speed soft start, forward and reverse functionality

GP3000 ESTIMATED PRODUCTION RATES

- Mastic Removal: 1,000 square feet per hour / 305 sq m/hr
- \bullet Thin-set Removal: 1,500 square feet per hour / 457 sq m/hr
- Mil-coatings Removal: 750 square feet per hour / 229 sq m/hr
- Concrete Polishing: 2,500 square feet pet hour / 762 sq m/hr

INCLUDED WITH THE GP3000

• 30 feet of power cord

RECOMMENDED ACCESSORIES

We recommend pairing your GP3000 with the DL6000P dust collector.

COUNTER-ROTATIONAL GRINDER TOOLING

PREP PACKAGES

WEDGE

SOFT CONCRETE



501020-H 20 Grit, 2 Seg, Hard Bond **501040-H** 40 Grit, 2 Seg, Hard Bond 501070-H

70 Grit, 2 Seg, Hard Bond

MEDIUM CONCRETE



501020-M 20 Grit, 2 Seg, Medium Bond **501040-M** 40 Grit, 2 Seg, Medium Bond **501070-M** 70 Grit, 2 Seg, Medium Bond

HARD CONCRETE



501020-S 20 Grit, 2 Seg, Soft Bond **501040-S** 40 Grit, 2 Seg, Soft Bond 501070-S

70 Grit, 2 Seg, Soft Bond

PUCK

SOFT CONCRETE







501025-HP	25 Grit, 4 Seg, Hard Bond
501040-HP	40 Grit, 4 Seg, Hard Bond
501080-HP	80 Grit, 4 Seg, Hard Bond

MEDIUM CONCRETE







501025-MP	25 Grit, 4 Seg, Medium Bond
501040-MP	40 Grit, 4 Seg, Medium Bond
501080-MP	80 Grit, 4 Seg, Medium Bond

HARD CONCRETE







501025-SP	25 Grit, 4 Seg, Soft Bond
501040-SP	40 Grit, 4 Seg, Soft Bond
501080-SP	80 Grit, 4 Seg, Soft Bond

POLISHING PACKAGES







HARD CONCRETE



BONUS TOOLING





3420, 3432, 3435

HANDHELD GRINDERS



3420: 7-inch Grinder





3435: 5-inch Grinder





Specifications:		3420		3435		3432
Disk Size	7"	18 cm	5"	13 cm	5"	13 cm
Weight	16 lb	7.3 kg	7 lb	3.63 kg	10 lb	4.5 kg
Variable Speed	No		No		Yes	
RPM	6600		7000		700-2200	
Voltage	115		115		115	
Frequency	60 Hz		60 Hz		60 Hz	
Amps	15		12.2		10	

^{*}Measurements are without tooling attached.

SAFETY

- **A.** Durable convertible poyurethane dust shroud enables detailed, nearly dustless edge grinding.
- **B.** Works with dust collectors; attach using the 2-inch inlet port connector located on the convertible dust shroud

COMFORT

C. Loop handle on 3420 and 3432 creates superior control, results in fewer swirl marks, and lessens operator fatigue

PERFORMANCE

D. Accommodates multiple styles of diamond turbo cup wheels

INCLUDED WITH THE MACHINES

- 3420: Includes loop handle and 3440 polyurethane convertible dust shroud
- 3435: Includes post handle and 402252 polyurethane convertible dust shroud
- 3432: Includes loop handle, 5-inch Velcro adapter, and 402252 polyurethane convertible dust shroud

RECOMMENDED ACCESSORIES

We recommend pairing your handheld 3420, 3435, and 3432 grinders with the DL2000 dust collector.

ACCESSORIES

CUP WHEELS

Industry-leading cup wheels come in various configurations and are ideal for coating removal, grinding high spots, and cleaning along walls. PCD wheels stay sharper longer under adverse conditions.

Part#	Size	Segment	Thread	RPM	Use With	Best Uses
3419	7"	12	5/8-11	8500	3420	Removes epoxies, mastics, paints, and coatings
3420-2	7"	24	7/8, 5/8 hole	8500	3420, 3425	Concrete cleaning and planing, remove thin mil sealer
3449	5"	9	7/8, 5/8 hole	13,300	3435	Remove epoxies, mastics, paints, and coatings
3450	5"	18	7/8, 5/8 hole	13,300	3435	Concrete cleaning and planing, remove thin mil sealer
3443 PCD Cup Wheel	7"	24	7/8, 5/8 hole	8500	3420, 3425	Paint grinding and removal of gummy adhesive, elastomeric, epoxy, and thin-set







402554: Spanner wrench for knockout cup wheels **402556:** Spanner wrench for threaded cup wheels

3432 AND 3535 VELCRO ATTACHMENTS

Part #	Description	Best Uses				
5-INCH VELCRO BRAZED DIAMONDS - HEAVY COMMERCIAL						
9235-16	16 GRIT	Remove thin epoxy, paint, stain, adhesives, and heavy sealers				
9235-30	30 GRIT	Remove adhesives, heavy and light sealers				
9235-50	50 GRIT	Create a "broom finish" on soft concrete surfaces; first stage to polishing concrete				
9235-100	100 GRIT	Create a "broom finish" on soft concrete surfaces; first stage to polishing concrete				
5-INCH VELCRO C	ONCRETE POLIS	SHING PADS (USED IN SEQUENTIAL ORDER TO ACHIEVE RESULTS)				
9267-50	50 GRIT	Achieve a "no reflection" polished concrete				
9267-100	100 GRIT	Follow 9267-50 to create a "little reflection" polished concrete				
9267-200	200 GRIT	Follow 9267-100 to create a "moderate reflection" polished concrete				
9267-400	400 GRIT	Follow 9267-200 to create a "satin reflection" polished concrete				
9267-800	800 GRIT	Follow 9267-400 to create a "shine" polished concrete				
9267-1500	1500 GRIT	Follow 9267-800 to create a "high shine" polished concrete				
9267-3000	3000 GRIT	Follow 9267-1500 to create a "mirror" polished concrete				



9235-16



9267-50

Corner Brazed						
9420-30	30-grit corner brazed					
9420-50	50-grit corner brazed					
9420-100	100-grit corner brazed					

Corner Resin						
9435-50	50-grit corner resin					
9435-100	100-grit corner resin					
9435-200	200-grit corner resin					
9435-400	400-grit corner resin					
9435-800	800-grit corner resin					

A95

8-INCH MANUAL SHOT BLASTER



	A95 Specificati	ons
Width	12"	30 cm
Blasting Width	8"	20 cm
Max. Height	41"	104 cm
Min. Height	34"	86 cm
Max. Length	43.4"	110 cm
Min. Length	37"	94 cm
Weight	121 lb	54 kg
Speed	Manual	
Blasting Capacity	430 sq ft/hr	
Voltage	115	
HP	1.5	1.12 kW
Amps	17	

^{*20}A breaker required

COMFORT

- A. Height-adjustable handle with built-in operator controls
- **B.** Front swivel casters increase maneuverability and control for a more uniform and consistent profile

PERFORMANCE

- **c.** Power on the blast wheel with the "ON" and "OFF" buttons on the handle. Open and clost the shot valve with the lever.
- $\textbf{\textbf{D}}.$ Maximizes separation of dust from the abrasive
- **E.** Close-faced blast wheel design directs more steel abrasive to the surface, resulting in lower maintenance costs

The A95 is the first in National's Apex® series of shot blasters. It is a compact and versatile machine, ideal for small to midsize applications.



PAIRED WITH THE A95

For maximum efficiency when shotblasting the A95 pairs with the DL2000 dust collector. Full specifications on page 46

ACCESSORIES

Optional accessories include the A95 shot blast kit. Refer to page 41 for a detailed list of contents.



A96 8-INCH SHOT BLASTER

	A96 Specifications	
Width	13.5"	34 cm
Height	44"	112 cm
Length	57.5"	146 cm
Blasting Width	8"	20.3 cm
Weight	350 lb	159 kg
Blasting Capacity	up to 860 sq ft/hour	up to 80 sq m/hr
Voltage	230	415
Amps (Circuit)	30	16
HP	5.3 HP	

SAFETY

- A. Hose & cord management system
- B. Front and rear lights illuminate blasting path and work area

COMFORT

- C. Unique joystick control allows responsive and intuitive handling
- **D.** Built from durable Manganese steel that becomes stronger and more durable over time
- **E.** Adjustable handle height and joystick platform allow for infinite operating positions

PERFORMANCE

- $\textbf{F.} \ \text{Improved design moves intuitively with you when you turn}$
- **G.** Reverse operation of this machine allows more control over positioning, direction, and line overlapping
- **H.**Control bolt allows precision adjustment of control valve depending on desired CSP

National's A96 is a variable speed, self propelled shot blaster that combines elements of traditional blasting and new innovation. The unique joystick control increases productivity and allows for more responsive handling.

PAIRED WITH THE A96

For maximum efficiency when shotblasting the A96 pairs with the DL3000 dust collector. Full specifications on page 48

ACCESSORIES

Optional accessories include the A96 shot blast kit. Refer to page 41 for a detailed list of contents.

39 cm

112 cm

160 cm

195 kg

25.4 cm

415

up to 185 sq m/hr

10-INCH SHOT BLASTER

15.25"

44"

63"

430 lb

10"

230

30

10

A97 Specifications

up to 2,000 sq ft/hr

SAFETY

- A. Hose & cord management system
- B. Front & rear lights illuminate blasting path and work area

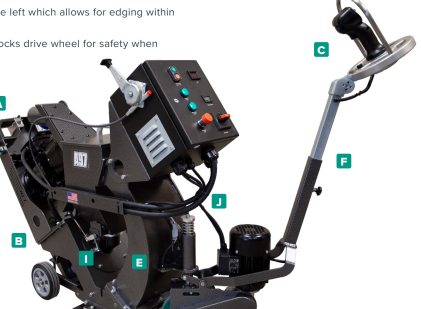
COMFORT

- C. Unique joystick control allows responsive and intuitive handling
- D. Machine angle allows for easy edging
- E. Built from durable Manganese steel that becomes stronger and more durable over time
- F. Adjustable handle height and joystick platform allow for infinite operating positions

PERFORMANCE

- **G.** Improved design moves intuitively with you when you turn
- H. Reverse operation of this machine allows more control over positioning, direction, and line overlapping
- I. Control bolt allows precision adjustment of control valve depending on desired CSP
- J. Design is pitched slightly to the left which allows for edging within 1/8" of the wall

K. Integrated brake mechanism locks drive wheel for safety when machine is off



Width

Height

Length

Speed

Weight

Voltage

HP

Blasting Width

Amps (Circuit)



National's A97 adds to our tradition of strong manufacturing. This machine combines the best aspects of our traditional shot blasting with new features designed to increase efficiency and productivity on the job. Built from the strongest Manganese steel that becomes stronger as it hardens over time.

PAIRED WITH THE A97

For maximum efficiency when shotblasting the A97 pairs with the DL4000P dust collector. Full specifications on page 49

ACCESSORIES

Optional accessories include the A97 shot blast kit. Refer to page 41 for a detailed list of contents.

SHOT BLAST ACCESSORIES







A95 ACCESSORIES

A95 Kit Available as a Kit or I	ndividual Parts				
404147	Toolbox 20" x 9" x 9"	404150	Hex key wrench 6 mm	400413	Abrasive control cable
404149	Open wrench 10 mm	1009	Safety Glasses	400458	2 x Brush, side LH & RH
404148 (Open wrench 13 mm	404330	Blast wheel kit 165 mm	400457	2 x Brush, front & rear
404153 U	Jniversal Socket - 24 mm	400473	Top liner	404154	Wrench, open, 17 mm
404152	Slotted screwdriver 6"	400410	RH Liner	404155	Ratchet, 1/2"
404151 H	Hammer	400409	LH Liner	404235	Wrench, open, 11 mm
Additional S	upport Parts				
3395-201001726	Creates 2" Blast Width	401868	Belt		
3395-201001725	Creates 4" Blast Width				
3395-201001724	Creates 6" Blast Width				

A96 ACCESSORIES

A96 Kit Available as a Kit or	r Individual Parts				
404147	Toolbox 20" x 9" x 8"	404150	Hex key 6 mm	404392	Front Brush
404148	Open wrench 13 mm	1009	Safety Glasses	405010	V-ribbed belt
404149	Open wrench 10 mm	404330	Blast wheel kit 165 mm	404870	Blast Wheel Adapter
404154	Open wrench 17 mm	404400	Top liner	405112	Bottom Liner
404155	Ratchet 1/2"	405111	RH liner	405003	Screw, Blast Wheel
404152	Slotted screwdriver 6"	405110	LH liner	405231	Socket 13 mm
404151	Hammer	404603	Side brush (2)		

A97 ACCESSORIES

A97 Kit Available as a Kit or	· Individual Parts				
404147	Toolbox 20" x 9" x 8"	404150	Hex key wrench 6 mm	404648	LH liner (small)
404149	Open wrench 10 mm	1009	Safety Glasses	404647	Bottom liner
404148	Open wrench 13 mm	404330	Blast wheel kit 165 mm	404603	Side brush (2)
404154	Open wrench 17 mm	404361	Top liner	404604	Front brush
404155	Ratchet 1/2"	404646	RH liner	404870	Blast Wheel Adapter
404152	Slotted screwdriver	404645	LH liner	405003	Screw, Blast Wheel
404151	Hammer	404649	RH liner (small)	405231	Socket 13 mm
404540	Belt				

6551 HEAVY-DUTY MAGNETIC SHOT SWEEPER

This sweeper is ideal for steel shot, and it picks up metal debris and easily.

- Release handle
- Height-adjustable settings of 1, 2, and 3 inches
- · Wheeled construction makes it easy to push across surfaces
- · 24-inch magnet, 25-inch width



SHOT BLAST CCESSORIES

6553 14-INCH MAGNETIC SHOT SWEEPER

The push-type sweeper is made with a powerful ceramic magnet and durable aluminum frame and handle. It features a 14-inch sweeping width, 6 inch wheels, and a quick release handle to make picking up nails, screws, and other metal debris easy.

- Sweeping Width: 14" Shipping weight: 21 lb
- Overall width: 15.125" Approx. pull: 400 lb
- · Height: 42"

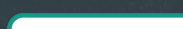


6552 24-INCH MAGNETIC **SHOT SWEEPER**

This push-type sweeper is made with a powerful ceramic magnet and durable aluminum frame and handle. It features a 24-inch sweeping width,

6-inch wheels, and a quick release handle to make picking up nails, screws, and other metal debris easy.

- Sweeping width: 24" Shipping weight: 41 lb
- Overall Width: 30.25" Approx. pull: 400 lb
- · Height: 42"



Handheld magnet designed for loading and unloading media into shot blast machines.

6555 HAND MAGNET

SHOT

- 3404: S-280, 50-pound bag
- 3411: S-330, 50-pound bag

MISCELLANEOUS

- 3477-204000590: Hose adapter
- 3398-201000494: Rear seal



110-8 8-INCH SCARIFIER



110-8 Specifications							
Machine Width	14.2"	36 cm					
Milling Width	8"	20 cm					
Height	36.2"	92 cm					
Length	35.4"	90 cm					
Weight	130 lb	59 kg					
Voltage	110						
Hz	60						
Phase	Single						
RPM	2148						
Motor	2 HP	1.5 kW					

^{*20}A Breaker Required

SAFETY

- A. Tubular handle includes dust collection inlet for a nearly dustless operation
- B. Spring-loaded, rear-locking brake

COMFORT

- **C.** Convenient lifting points on the front
- **D.** Adjustable guiding grip allows work close to the wall

PERFORMANCE

- **E.** Adjustable knob precisely aligns depth and contact pressure settings
- F. Quick-change drum system; balanced drums turn at 2148 RPM for high productivity and accurate results
- **G.** Updated motor, pulleys, and belt with improved tungsten tipped cutters

INCLUDED ACCESSORIES

• 405302 - Drum

Driven by a powerful 110 volt motor, this newly designed scarifier is ideal for removing paint, mastic, and thin set. When paired with our wood scoring drum, it is the ideal companion for any of our scrapers.



WOOD-SCORING SCARIFIER DRUM

This wood scoring drum attaches to National's scarifiers. It is an 8" drum, with three or five scoring blades. Using this on your scarifier eliminates the need to get down on your hands and knees to use a circular saw to score the wood.

- 402192: Drum with Three Blades
- 402191: Drum with Five Blades

Spartan 220

8-INCH SCARIFIER



Spartan 220 Specifications							
Machine Width	14.5"	37 cm					
Milling Width	8"	20 cm					
Height	41"	104 cm					
Length	35.4"	90 cm					
Weight	125.7 lb	57 kg					
Voltage	230						
Hz	60						
Phase	Single						
RPM	3440						
Motor	2.99 HP	2,2 kW					

SAFETY

- A. Tubular handle includes dust collection inlet for a nearly dustless operation
- B. Spring-loaded, rear-locking brake

COMFORT

C. Convenient lifting points on the front

PERFORMANCE

- D. Adjustable knob precisely aligns depth and contact pressure settings
- E. Quick-change drum system; balanced drums turn at 2148 RPM for high productivity and accurate results

INCLUDED ACCESSORIES

• 405302 - Drum

Spartan 220 comes equipped with a specialty drum system designed to remove paint, thin mil coatings, line striping, carpet adhesives, and other refined applications.



WOOD-SCORING SCARIFIER DRUM

This wood scoring drum attaches to National's scarifiers. It is an 8" drum, with three or five scoring blades. Using this on your scarifier eliminates the need to get down on your hands and knees to use a circular saw to score the wood.

- 402192: Drum with Three Blades
- 402191: Drum with Five Blades

SCARIFIER ACCESSORIES



402166

Cutters, HMR-5.40 (kit)

402167

Washers, HMR-5.40 (kit)

402170

Cutters, TMO-7.15 (kit)

402171

Washers, TMO-7.15 (kit)

402212

Cutters, TSR-5.5 (kit)



402194

Cutters, TSR-7.5 (kit)

402195

Washers, TSR-5.5 and TSR-7.5 (kit)

402212

Cutters, TSR-5.5 (kit)

402194

Cutters, TSR-7.5 (kit)

402195

Washers, TSR-5.5 and TSR-7.5 (kit)



402164

Belt

402173

Drum and shaft for HMT and TMO

402165 COMPLETE DRUM LOADED WITH HMR-5.40 **CARBIDE 5-PIN CUTTER**

- Designed for thin and hard material removal
- · Applications include roughening, abrading, leveling, grooving, bulk concrete removal, high spot removal, curled joints, thick coating and overlayment removal

402211 COMPLETE DRUM LOADED WITH TSR-5.5 STAR WHEEL/SOLID CARBIDE

- · Designed for the removal of thin and hard materials
- · Applications include removal of paint, coatings, adhesive removal, plastic coatings, and dirt; light concrete preparation
- These star wheel cutters leave a "shotblasted-like" profile



402168 COMPLETE DRUM LOADED WITH TMO-7.15 SOLID CARBIDE MILLING CUTTER

· Designed for the removal of thick and soft thermoplastics, line stripes, and traffic markings on concrete and asphalt



402192 **WOOD-SCORING SCARIFIER DRUM**

This wood-scoring drum attaches to National's 110-8 and Spartan 220 scarifier. It is an 8-inch drum, with three scoring blades (also available with five blades). Using this on your scarifier eliminates the need to get down on your hands and knees to use a circular saw to score the wood.

TMO CUTTERS

Milling cutters, or "TMO" cutters, are designed to remove thicker, softer materials while doing minimal damage to the underlying surface. These cutters efficiently remove epoxy coatings, thermoplastics, line striping, waterproofing membranes, and general scarifying applications. TMO cutters are made of tungsten and are best applied when the underlying surface needs a very light profile.

HMR CUTTERS

Tungsten carbide cutters, or "HMR" cutters, are the workhorses of the cutter world. Commonly used for leveling high spots on concrete or asphalt, grooving concrete, tough line removal applications, sidewalk trip hazards, and stubborn thin-set removal, these cutters are most common on jobsites requiring a tough removal. HMR cutters will leave a rough profile on concrete, and will last longer than standard steel cutters.

TSR CUTTERS

Steel cutters, or "TSR" cutters, are known for their versatility; they are designed to take up everything from thin mil coatings and glues to mastics, line striping, and rust off steel decks, as well as do general concrete preparation. They leave a shot-blast like profile.

DL2000 DUST COLLECTOR



DL	2000 Specifications	
Width	20"	50 cm
Height	47"	120 cm
Length	22"	56 cm
Weight	121.6 lb	55.2 kg
Voltage	115	100/110V
Frequency	60 Hz	50/60 Hz
Vacuum Pressure	88.6" H ₂ 0	2.5 m H ₂ 0
Air Movement	235 CFM	400 m ³ /h
Filter Area	32.3 sq ft	30,000 sq cm
Filter Efficiency	99.995 @ .14 microns	
Noise Emission (dBA)	74	
Inlet	2"	50 mm

SAFETY

- A. Individually tested HEPA filter with a minimum efficiency of 99.995 percent at 0.14 microns; a rugged steel frame provides support during transport and use
- B. Heavy-duty, anti-static collection hose provides durability and safety

PERFORMANCE

- C. Primary filter
- D. State-of-the-art telescoping side arms for a highly portable machine that can be packed away easily for storage, or expanded for use

INCLUDED WITH THE DL2000

- 402494: Inlet slide damper, OD 1.97"
- 402517: Hose connector 40 mm
- 402519: Hose adapter 50 mm
- 402520: Hose reducer 50 mm 38 mm
- 402522: Hose adapter 38 mm
- 402523: Floor wand, 38 mm
- 402524: Floor brush, 38 mm
- 402518 Antistatic PVC hose d. 50 mm, 7.5 m
- 402521 Antistatic PVC hose d. 38 mm, 7.5 m

The new DL2000 is built on a rugged steel frame with washable integrated filters. These filters are simple to maintain and reinforced in a sturdy float-and-flow system. The dust collector exceeds HEPA standards and is equipped with an endless bagging system.



DLS2000: PRE-SEPARATOR

Capture the majority of dust and debris prior to it reaching your dust collector filters. This extends the life of your dust collector filters and allows for extended running time, increasing your production while saving money and time on filter replacement. Designed on casters so that it can easily move with your surface preparation equipment.

RECOMMENDED ACCESSORIES

- 402473 Endless bagging system replacement.
- 402467 Primary filter
- 402471: HEPA filter



DL3000 DUST COLLECTOR

D	L3000 Specifications	
Width	25.6"	65 cm
Height	63"	160 cm
Length	31"	80 cm
Weight	154.32 lb	70 kg
Voltage	230	
Phase	Single	
Frequency	50-60 Hz	
Vacuum Pressure	98.4" H ₂ 0	2.5 m H ₂ 0
Air Movement	318 CFM	600 m³/h
Filter Area	32.3 sq ft	30,000 cm ²
Filter Efficiency	99.995 @ .14 microns	
Noise Emission (dBA)	75	
Inlet	3.15"	80 mm

SAFETY

A. Included with the machine is an individually tested HEPA filter with a minimum efficiency of 99.995 percent at 0.14 microns; a rugged steel frame provides support during transport and use

PERFORMANCE

B. Primary filter

C. Heavy-duty, anti-static collection hose provides durability and safety

INCLUDED WITH THE DL3000

- 402519: Hose adapter 50 mm
- 402525: Hose adapter, 80 mm -50 mm
- 402526: Hose connector 76 mm
- 402528: Floor wand, 50 mm
- 402529: Floor brush, 50 mm
- 402518 Antistatic PVC hose d. 50mm, 7.5m
- 402527 Antistatic PVC hose d. 76mm, 7.5m

The DL3000 is biuilt on a steel frame with washable integrated filters. These filters are simple to maintain and reinforced in a sturdy float-and-flow system. Equipped with an endless bagging system, the DL3000 exceeds HEPA standards. This new age of dust control power is another display of our dedication to you and your valuable assets.

DLS3000: PRE-SEPARATOR

Capture the majority of dust and debris prior to it reaching your dust collector filters. This greatly extends the life of your dust collector filters and allows for extended running time, increasing your production while saving money and time on filter replacement. Designed on casters so that it can easily move with your surface preparation equipment.

RECOMMENDED **ACCESSORIES**

- 402473 Endless bagging system replacement. Sold in a 4-pack
- 402469 Primary Filter
- 402472 HEPA Filter

DL4000P DUST COLLECTOR



	DI 4000D Granifications		
	DL4000P Specifications		
Width	25"	63.5 cm	
Height	63.21"	160 cm	
Length	38.7"	98 cm	
Weight	385.8 lbs	175 kg	
Voltage	230		
Phase	Switchable single or three phase outlet		
Hz	50/60		
Vacuum Pressure	98.4" H ₂ 0	2.5 m H ₂ 0	
Air Movement	318 CFM	540 m³/hr	
Filter Area	32.3 sq ft	30,000 sq cm	
Filter Efficiency	99.995 @ .14 microns	99.995 @ .14 microns	
Noise Emission (dBA)	76		
Inlet	3.15"	80 mm	

SAFETY

A. Included with the machine is an individually tested HEPA filter with a minimum efficiency of 99.995 percent at 0.14 microns; a rugged steel frame provides support during transport and use

PERFORMANCE

- B. Primary filter
- C. Heavy-duty, anti-static collection hose provides durability and safety
- D. Pass through junction box to power additional equipment.
- E. Adjustable CFM for different machines by opting to use one, two or three
- **F.** Reverse pulse compressor allows continual operation of the machine motors

The DL4000P offers the benefit of a reverse pulse compressor. The reverse pulse compressor helps maintain a cleaner filter resulting in less downtime on jobsites.

INCLUDED WITH THE DL4000P

- 402519: Hose adapter 50mm
- 402525: Hose adapter, 80mm 50mm
- 402526: Hose connector 76mm
- 402528: Floor wand, 50mm
- 402529: Floor brush, 50mm
- 402518 Antistatic PVC hose d. 50mm, 7.5m
- 402527 Antistatic PVC hose d. 76mm, 7.5m

RECOMMENDED ACCESSORIES

- 402473 Endless bagging system replacement. Sold in a 4-pack
- 402472: Hepa Filter
- 402469 Primary Filter

DL6000P DUST COLLECTOR



DL6000P Specifications		
Width	26"	63.5 cm
Height	79"	160 cm
Length	87"	98 cm
Weight	674 lb	118 kg
Voltage	230	
Phase	Single	
Hz	50/60	
Vacuum Pressure	98.4" H ₂ 0	2.5 m H ₂ 0
Air Movement (Combined)	508 CFM	864 m³/hr
Air Movement (Individual)	318 CFM	540 m³/hr
Primary Filter Area	122.7 sq ft	114,000 sq cm
Secondary Filter Area	57.1 sq ft	53,000 sq cm
Filter Efficiency	99.995 @ .14 microns	
Noise Emission (dBA)	80	
Inlet	3.15"	80 mm

SAFETY

A. Included with the machine is an individually tested HEPA filter with a minimum efficiency of 99.995 percent at 0.14 microns; a rugged steel frame provides support during transport and use

PERFORMANCE

- B. Primary filter
- C. Heavy-duty, anti-static collection hose provides durability and safety
- D. Reverse pulse copmpressor allows continual operation of the machine motors

The DL6000P offers the convenience of two powerful dust collectors in one unit. Easily separate the units as needed or use together paired with National's larger shot blasters and grinders. Designed to fit through standard doorways and telescope down for transportation, this versatile machine will fit into any fleet.

INCLUDED WITH THE DL4000

- 402519: Hose adapter 50mm
- 402525: Hose adapter, 80mm
- 50mm
- 402526: Hose connector 76mm
- 402528: Floor wand, 50mm
- 402529: Floor brush, 50mm
- 402518 Antistatic PVC hose d. 50mm, 7.5m
- 402527 Antistatic PVC hose d. 76mm, 7.5m

RECOMMENDED ACCESSORIES

- 402473 Endless bagging system replacement. Sold in a 4-pack
- 406312 Primary filter



71 POWERED CARPET PULLER

71 Specifications		
Width	29.5"	75 cm
Height	42" with screen 10" screen folded	107 cm with screen 25 cm screen folded
Length	34"	86 cm
Weight	185 lb	83.9 kg
Speed	15-22 ft/min	4.6-6.7 m/min
HP	1	0,745 kW
Voltage	115/230 (60 Hz Only)	

This heavy-duty machine automatically locks into any existing direct-glued-down carpet and works over any type of floor surface. It is quieter than a floor scraper machine, can withstand the abuse of day-in/day-out commercial use, and is easy to use on any jobsite.

SAFETY

A. One-person operation; recognized by insurance companies to reduce workers compensation

PERFORMANCE

- **B.** Sets up to pull carpet in seconds, reducing labor costs; quick shaft disengagement for fast re-hooking
- **C.** High-polymer, low stretch cord for safer winch application
- D. Strongest pull bars in the industry; sharktoothed base gripper teeth for super holding power on flat carpet

INCLUDED WITH THE 71

• 71-2: 46-inch pull bar

The 71 and 72 carpet pullers offer patented technology and are recognized by insurance companies to reduce workers compensation.

ACCESSORIES

- 71-1: 1-foot optional pull bar
- 71-P33: Replacement puller rope (3/8-inch diameter x 50 feet)
- 71-P8: Replacement gripper strip (5 strips required per base)

PERFORMANCE

- **A.** Pulls carpet up to 12 feet wide at one time; in most cases good are reusable for relay or sale
- B. Slow start for greater control; reduces likelihood of tripping circuit breakers; integrated control switches; troubleshoots most electrical problems with LCD default display
- C. Strongest pull bars in the industry

INCLUDED WITH THE 72

• 71-2: 46-inch pull bar



72 HIGH-POWERED CARPET PULLER

72 Specifications		
Width	29.5"	75 cm
Height	42" with screen 10" screen folded	107 cm with screen 25 cm screen folded
Length	34"	86 cm
Weight	190 lb	86.2 kg
Speed	up to 30 ft/min	up to 9.1 m/min
HP	1.5	1.1 kW
Voltage	115/230 (60 Hz Only	/)

