

SAINT-GOBAIN







THE POWERFUL NEW BATTERY RANGE

In the ever-evolving landscape of construction, traditionally used tools such as floorsaws, trowels, and compactors have relied on petrol or diesel engines. These engines, while powerful, generate noise, vibrations, and harmful exhaust fumes, thus limiting their use to outdoor applications.

However, times have changed, and today's technology allows us to overcome these constraints. Norton Clipper is excited to introduce our all-encompassing range of battery powered machines. Less noise, diminished vibrations, and no fumes at all - enhancing ergonomics, comfort, and safety.

NO COMPROMISE, JUST POWER!

What's more, the brushless Honda motor guarantees consistent high performance, while also being maintenance-free. Just plug in the battery and you're ready to go!

UNLEASHING INNOVATION: A COMPREHENSIVE NEW RANGE, POWERED BY A SINGLE BATTERY







HIGH PERFORMANCE

Our Norton Clipper battery range features a high-performance brushless Honda motor combined with a Honda battery pack, ensuring consistent and reliable performance every time. It's always ready to tackle the job at hand.



Working with our battery-powered machines means saying goodbye to petrolgenerated fumes. Enjoy a cleaner and safer working environment, and the freedom to work both indoors and outdoors.



EASE OF USE

All our machines are equipped with a single switch operation, making start-up quick and hassle-free. Additionally, connecting and switching the battery takes just a few seconds, ensuring effortless operation.



LOW MAINTENANCE

Compared to petrol engines, our battery powered engines need no fuel, no oil, and no maintenance (such as new filters, spark plugs etc) minimising downtime.



LESS VIBRATIONS

Our battery-powered machines are designed to minimise vibrations*, significantly improving operator comfort and reducing fatigue.



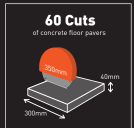
NOISE REDUCTION

Compared to petrol engines, our batterypowered motors operate with reduced
noise levels, providing a more comfortable
user experience. Paired with our innovative
Silencio Diamond blades, they are
particularly suitable for noise-restricted
areas where quiet operation is essential.

^{*}Based on a comparative analysis between the Norton Clipper CS352 B and the Norton Clipper CS352 Petrol Masonry Saw, controlled testing revealed that the maximum handle vibration measured on the Norton Clipper CS 352B was only 1.99m/s, compared to 5.56m/s on the Norton Clipper CS 352 Petrol.













- Robust and durable design
- Smart and ergonomic plunging head with horizontal blade guard
- Heavy duty mechanical water pump
- Adjustable folding legs and transport wheels
- Forklift pockets

BENEFITS

- Perfect for heavy duty applications
- Comfortable step cutting and optimised material height
- Efficient water cooling of the blade
- Secure and stable operation
- Safe and easy to transport

Item n°	70184632547*	(N) (W)		
EAN	5450248821922	2,4HP 1,8kW 72v		
Motor type	Electric - Honda eGX	Table size	400x460mm	
Supply Voltage / Power	Battery - 72V / 1,8kW (2,4 hp)	Hand Arms Vibrations	2,17m/s²	
Blade x bore	Ø 350 X 25,4mm	Sound power / pressure level	109 dB(A) / 104 dB(A)	
Tool speed RPM	2500 tr/min	Dimensions (LxWxH)	1390x1750x1750mm	
Max cutting depth	120mm	Dimensions (folded legs)	1390x1750x1250mm	
Max cutting length	600mm	Weight (without battery)	122kg	
Max. material height	240mm			















- Compact and sturdy design
- Adjustable handle height
- Removable 25L water tank
- Cutting depth adjustment with crank
- Lifting ring

BENEFITS

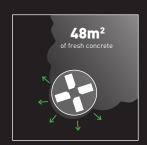
- Reliable in heavy duty applications
- Comfortable and ergonomic operation
- Allows wet-cutting flexibility in isolated locations
- Quick and easy to adjust
- Easy transportation

Item n°	70184632546*		
EAN	5450248821915	- 2,4нр 1,8kw 72v	
Motor type	Electric - Honda eGX	Propelling	Pushed
Supply Voltage / Power	Battery - 72V / 1,8kW (2,4 hp)	Hand Arms Vibrations	1,99m/s²
Blade x bore	Ø 350 X 25,4 mm	Sound power / pressure level	113 dB(A) / 96 dB(A)
Tool speed RPM	2750 tr/min	Dimensions (LxWxH)	900x520x970mm
Max cutting depth	115mm	Weight (without battery)	75kg
Water tank capacity	25 L		
Raise and Lower	Manual		















- Compact and sturdy design
- Adjustable rotating speed
- Mechanical blade pitch control
- Dead man's handle and blade protection guard
- Folding arm and lifting ring

BENEFITS

- Reliable in heavy duty applications
- Adjustable speed tailored to the application
- Fine-tuned accuracy for the perfect surface finish every time
- Putting the operator first with a safetyfocused design
- Easy loading and transportation

PRODUCT DATA

Item n°	70184632582*	_		
EAN	5450248822813	2,4HP 1,8kW 72v	, ,	
Included tools	Finishing blades and pan	Pitch control	Mechanical	
Motor type	Electric - Honda eGX	Hand Arms Vibrations	<2,5m/s²	
Supply Voltage / Power	Battery - 72V / 1,8kW (2,4 hp)	Sound power / pressure level	82 dB(A) / 67 dB(A)	
Blade rotation diameter (Clockwise)	600mm	Dimensions (LxWxH)	1560x650x1060mm	
Guard ring diameter	620mm	Weight (without battery)	69kg	
Distance to wall	10mm			

*Battery & Charging Unit sold separately



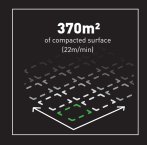




CFP13 WB

EORWARD PLATE











FEATURES

- Robust and reliable design
- Complete with water tank and round edges plate
- 2 vibration absorber levels between plate and handle
- Folding handle, lifting ring and transport wheels
- Maintenance free exciter

BENEFITS

- Trusted performance in heavy duty applications
- Perfect finish on asphalt repair every time
- Low hand/arm vibrations
- Compact storage and easy transportation
- User-friendly and low maintenance

Item n°	70184632594*		1
EAN	5450248823490	2,4HP 1,8kW 72v	
Motor type	Electric - Honda eGX	Reversible	No
Supply Voltage / Power	Battery - 72V / 1,8kW (2,4 hp)	Water tank	9 L
Centrifugal power	13kN	Transport wheels	Included
Static pressure	632kg/m²	Hand Arms Vibrations	2,21m/s²
Plate size	420x550mm	Sound power	105 dB(A)
Plate thickness	Steel - 8mm	Dimensions (LxWxH)	900x400x1050mm
Frequency	90Hz	Weight (without battery)	87kg
Speed	22m/min	Application	Asphalt, pavements & soils
Max compaction depth	15-25cm	Vulkollan rubber pad	310535021 (optional)













- Compact and sturdy design
- 3 different working speeds
- Handle mounted on vibration absorbers
- Lifting ring, transport handle and wheel
- Steel plating around the motor

BENEFITS

- Fits heavy duty applications
- Adjustable speed tailored to the application
- Reduced hand/arm vibrations
- Easy transportation
- Shock-protection for long motor life

Item n°	70184632595*		
EAN	5450248823506	2,4HP 1,8kW 72v	<i>y</i>
Motor type	Electric - Honda eGX	Water tank	No
Supply Voltage / Power	Battery - 72V / 1,8kW (2,4 hp)	Transport wheels	Included
Centrifugal power	11kN	Hand Arms Vibrations	6,5m/s²
Plate size	250x330mm	Sound power	105 dB(A)
Plate thickness	Steel - 6mm	Dimensions (LxWxH)	700x400x1150mm
Frequency	7,5Hz/9Hz /11Hz	Weight (without battery)	66kg
Speed	13m/min	Application	Granular & cohesive soils
Max compaction depth	40-50cm	Vulkollan rubber pad	-
Reversible	No		



ONE BATTERY FITS ALL



The Honda 72V lithium-ion battery works with all Norton Clipper cordless machines. The power from this battery optimises efficiency and performance consistently, comparable to petrol machines but without the noise, mess or petrol fumes.

Item n°	310568970	who is a second	
EAN	5450248809111	720wh 72v	
Туре	Honda lithium ion battery	Rated capacity	10Ah
Voltage	DC 72V	Dimensions (LxWxH)	233x268x150mm
Power capacity	720Wh	Weight	6,4Kg



Fully charged in just 90 minutes, the LED indicator will let you know when your battery is ready to go.

PRODUCT DATA

Item n°	310568971	Note	
EAN	5450248809128	230v	
Туре	Honda Quick Charger	Dimensions (LxWxH)	272x352x270mm
Voltage	230V 1~	Weight	11Kg
Charging time of B720	90min - 100%		

SUSTAINABILITY FOR NORTON CLIPPER

Sustainability is at the heart of everything we do. As a global business powered by solid brands that provide surface solutions to make the world a better home, we set strong goals to be net zero carbon by 2050, to preserve water and reduce dramatically our wastes. With our solutions we support our customers to decarbonize construction, industry and mobility, to preserve resources and our planet, and to fight climate change.



Scan the QR code to discover our commitments to sustainability.

NO COMPROMISE ONPERFORMANCE

Get the most out of your battery-powered machines by selecting our inovative Silencio blades, engineered for use with Norton Clipper Battery machines for maximum performance and noise reduction.



CM350 B











EXTREME UNIVERSAL BATTERY SILENCIO

MACHINE	Ø (MM)	BORE (MM)	SEGMENT H/W (MM)	ITEM NO.	EAN
A	350	25,4	15/2,8mm	70184633200	5450248834847



CS352 B

PRO■ ⊕ ⊕ ⊕ ⊕







PRO BETON BATTERY SILENCIO

MACHINE	Ø (MM)	BORE (MM)	SEGMENT H/W (MM)	ITEM NO.	EAN
₩.	300	25,4	12/2,5mm	70184632960	5450248830597
1	350	25,4	12/2,5mm	70184632962	5450248830610



CS352 B

PRO■ ♥ ♥ ♥







PRO ASPHALT BATTERY SILENCIO

MACHINE	Ø (MM)	BORE (MM)	SEGMENT H/W (MM)	ITEM NO.	EAN
•	300	25,4	12/2,5mm	70184632961	5450248830603
—	350	25,4	12/2,5mm	70184632963	5450248830627

ONE BATTERY FITS ALL





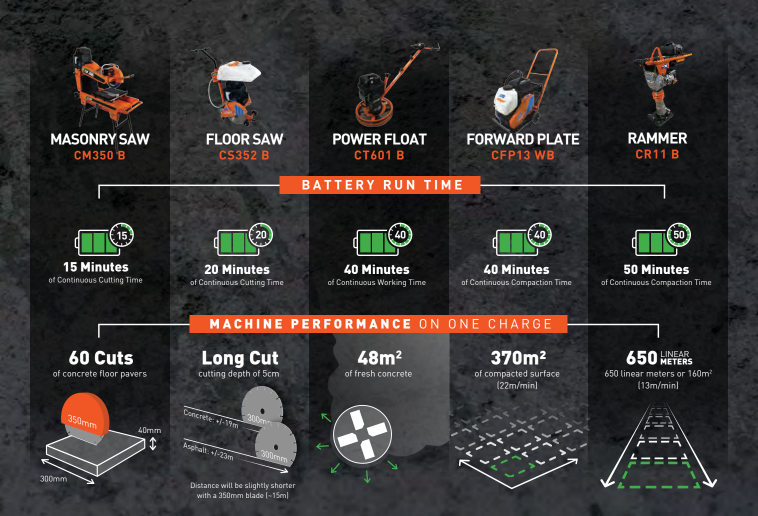
COMPATIBILITY



Univeral Battery SystemBattery fits multiple
Norton Clipper machines



NO COMPROMISE, JUST POWER





Saint-Gobain Abrasives 251 rue de l'Ambassadeur 78700 Conflans France

Tel: +33 (0)1 34 90 40 00 Fax: +33 (0)1 39 19 89 56 www.nortonabrasives.com www.youtube.com/NortonAbrasivesEMEA

Norton is a registered trademark of Saint-Gobain Abrasives. Form #4371

