



Rebar Processing

Paving Treatment

- Floor Saws
- Concrete Power Trowels
- Scarifiers
- Liquid and Dust Vacuum Cleaners
- Core Drillers





Cobra 35

- Ideal to cut in reduced sites, such as water, gas and electricity pipes.
- Advisable for hiring companies on a short term jobs basis. Easily transportable and very handy.
- Trapezoid screwed shaft for cutting depth control with safety handle locking system.
- Supplied with a 20 L. water tank.
- Emergency stop button.
- Flexible rubber tires and aluminium rims with double pillow block bearings.

Technical Specifications		
Model	COBRA 35-G9H	COBRA 35-G13H
Motor	Honda Gx270	Honda Gx390
Type	Gasoline	
Starter	Retractile	
Engine power	9Hp/6,6Kw	13Hp/9,5Kw
Max blade diameter	350 mm	
Blade bore size	25,4 mm	
Max cutting depth	105 mm	
Water tank capacity	20 Litres	
Weight (unpacked)	74 Kg	84 Kg
Dimensions (L x W x H cm)	151x54x104 cm	



Cobra 40

- Heavy duty capacity saw, yet very versatile and manoeuvrable.
- Supplied with a polypropylene 40 L. water tank.
- Cutting depth gauge for accurate depth of cut.
- Ergonomic design which ease its handle at medium and large sites and guarantees top performance.
- Dual water cooling feed for blade directly from the water tank or from the mains inlet.
- Manual advance and trapezoid screwed shaft for cutting depth control with safety handle locking system.
- 450 mm blade capacity available upon request.



Technical Specifications		
Model	COBRA 40-G13H	COBRA 50-G13H
Motor	Honda Gx390	
Type	Gasolina	
Starter	Manual retráctil	
Engine power	13Hp / 9,6Kw	
Max blade diameter	400 mm	500 mm
Blade bore size	25,4 mm	
Max cutting depth	120 mm	155 mm
Water tank capacity	40 Litros	50 Litros
Weigth (unpacked)	108 Kg	176 Kg
Dimensions (L x W x H cm)	158 x 62 x 93 cm	171 x 62 x 95 cm

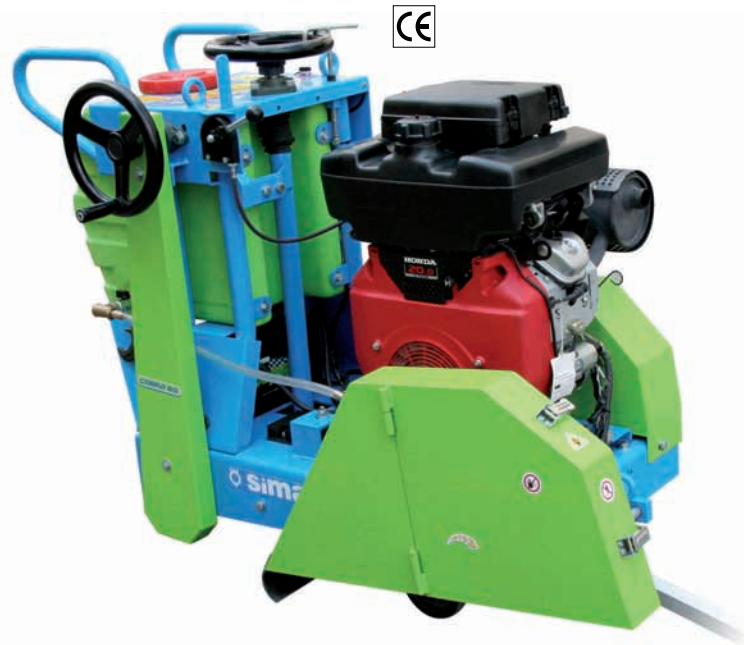
Cobra 50

- The most professional floor saw within our light range.
- Heavy-duty steel monoblock chassis and motor assembled onto flexible rubber silent blocks (petrol version), ensure no vibrations on the blade.
- Flexible rubber tires and aluminium rims with double pillow block bearings.
- Supplied with a built-in water tank 50 L. capacity.
- Trapezoid screwed shaft for cutting depth control with safety wheel locking system and support bearings.
- Ideal for heavy-duty and continuous jobs on hire.



Cobra 60

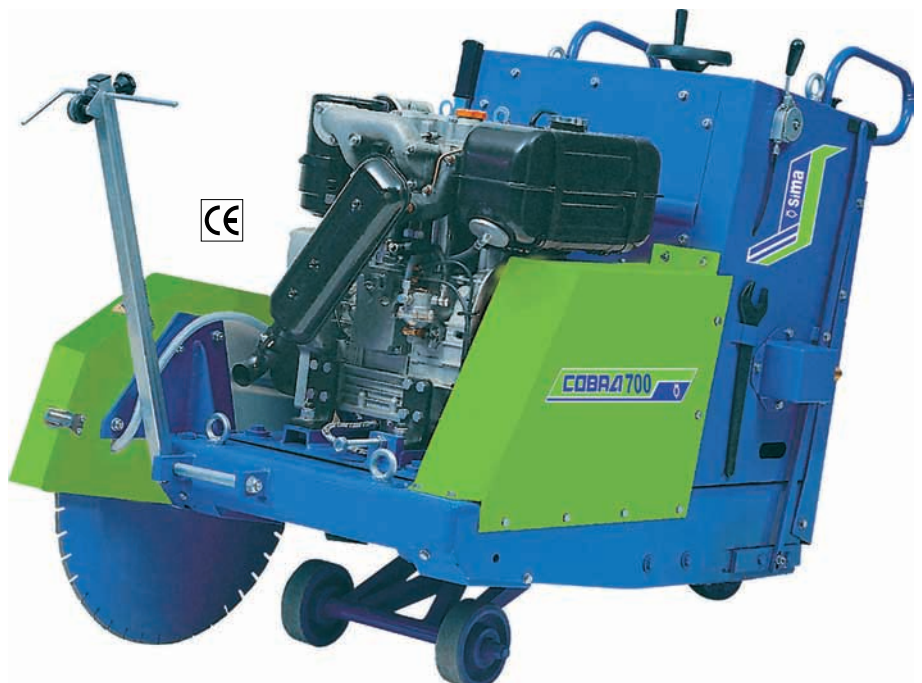
- Trapezoid screwed shaft for cutting depth control with safety wheel locking system and support bearings.
- Mechanical advance by transmission chain direct to the rear axle.
- Built-in water tank 60 L. capacity.
- Highly advisable for professional paving contractors, industry, road works contractors and rental companies on a long term basis.
- Robust & tough designed, it offers top output on motorways and roads repairs, industrial premises, airports and large surfaces.
- Heavy-duty steel monoblock chassis and motor assembled onto flexible rubber silent blocks (petrol & diesel versions), ensure no vibrations on the blade.
- Blade guard design ensures no vibrations and easy access to the blade.



Technical Specifications	COBRA 60			COBRA 700
	G13H	G20H	D16R	MATIC
Model	G13H	G20H	D16R	MATIC
Motor	Honda Gx390	Honda Gx620	Ruggerini Md 190	Lombardini
Type	Gasoline		Diesel	
Starter	Retractable	Electrical		Electric-battery
Engine power	13Hp/9,6Kw	20Hp/14,9Kw	15,5Hp/11,4Kw	26Hp/16Kw
Max blade diameter	600 mm			700 mm
Blade bore size	25,4 mm			30 mm
Max cutting depth	200 mm			260 mm
Water tank capacity	50 L			Connected to main outlet
Weigth (unpacked)	218 Kg	262 Kg	274 Kg	435 Kg
Dimensions (L x W x H cm)	187 x 67 x 99			135x89x121

Cobra 700 Matic Self-Propelled

- Automatic advance and reverse by hydraulic motor with speed selector gear box.
- Able to cut concrete or asphalt surfaces up to 23 cm depth. (airports, motorways, roads, industrial premises and large surfaces in general).
- Exclusive correction system for cutting deviations.
- Adjustable, electric hydraulic depth control raises or lowers blade smoothly and effortlessly.
- Water pump to assure a sufficient water flow for cooling the blade.
- Supplied with battery and electric starter.
- Assembled with an extra steering wheel at the rear, which enables teasy handling on short distances.





Trowel Edger



Foldable handlebar for quick and easy transport

Halcon 60

- This trowel-edger has been specially designed for trowelling small surfaces as well as for finishing floor edges (walls, around columns, etc).
- Able to work through doors frames

Trowels

Foldable handlebar



Floating Blades

Finishing Blades (supplied with the trowel)

Floating disc for Halcon 60, 90 y Duplo



Halcon 90 / 120

- Trowels HALCON are used for a quick and perfect finishing onto small and large concrete surfaces.
- Top quality cast aluminium gear box with inner conical bearings and machined & thermal treated shaft.
- Centrifugal clutch (petrol version) and mechanical (electric version).
- Foldable handle bar and adjustable height
- **Unique in the market with water-spraying system controlled from the handlebar.**



Halcón Duplo / G20H Self-Propelled

- Mechanical ride-on-trowel with 2 x 90 cm rotors.
- Supplied with: lights, sets of finishing blades, water-spraying system (operated from steering levers when water is required while trowelling) and adjustable operator seat.
- Non-overlapper ride-on trowel allows using floating blades & floating discs.
- Throttle, safety levers and blades regulation wheels next to operator positioning, for easy access.
- Supplied as standard with HONDA 20Hp engine electrical starter. Also available with HONDA 24 Hp upon request.

Technical Specifications						
Model	HALCON 60		HALCON 90	HALCON 120		HALCON DUPLO
Type	E-2	G-4H	G-5H	G-9H	G-13H	G-20H
Blade angle regulation	Cable wheel		Cable wheel	Cable wheel		Cable wheel
Outer ring (cm)	60	60	104	125		90 + 90
Dimensions (L x W x H, cm)	89 x 65 x 84		105x105x82	125 x 125 x 87		195 x 98 x 110
Net weight	75 Kg	71 Kg	87 Kg	106 Kg	114 Kg	310 Kg
Engine type	Electrical	Gasoline	Gasoline	Gasoline		Gasoline
Brand	Siemens	Honda	Honda	Honda		Honda
Power	1,5Kw-2CV	3Kw-4hp	4Kw-5,5hp	6,6Kw-9hp	9,5Kw-13hp	14,5Kw-20hp
Starter	Switch	Retractile	Retractile	Retractile		Electrical

Scarifiers

Cat 202

- Professional machine, tough made and easy to handle.
(Specially advisable for rental companies)
- Ideal for for cleaning, deep grooving, level reduction, removing of coatings, de-rusting of metals, etc in small / medium size surfaces such as, concrete, asphalt, steel, iron, stone, wood, etc. or any other hardsurface.
- The milling is done by an hexagonal axle drum with 4 thermally treated shafts where 19 milling cutters and washers are matched. (76 cutters in total)
- The milling depth can be adjusted.
- “Easy & quick” drum lifting device for safety while operating.
- Vacuum cleaner connection for dust extraction while operating.



Axle drum and milling cutters



Milling cutters

- TUNGSTEN CARBIDE MILLING CUTTER (6 Tips):
(Supplied with the machine)
Main applications: floor planning, surface texturing, cleaning, removal of road marks, deep grooving, scabbling, removal of coatings, etc.

Technical Specifications	CAT-202-EM	CAT-202-ET	CAT-202-GH
Milling width	200 mm		
Standard output	30 m ² /h		
Motor	Single ph	Three ph	Honda GX120
Engine power (Kw / Hp)	2,2 / 3		3 / 4
Weight	76 Kg		60 Kg
Dimensions (packed)	76 x 46 x 77		

By-Pass System

Liquid and dust vacuum cleaners

- Ideal complement to smoothing machines, floor saws, and circular wood saws because of it is able to vacuum liquid and dust residues.
- Within the construction field, they can be used as a complement for punch machines, wall chaser machines, core drillers, site cleaning,...
- Machinery hirers, car garages, industry workshops, carpentries, cleaning companies, etc, are among its multiple possibilities of usage.
- The strict and demanding environmental and health - safety regulations within the building industry make its usage essential at any job.



- Stainless steel (Inox) tank.
Supplied with complete accessories for any single application.

Technical Specifications	B-50/I	C-50/IB
Tank capacity	50 L.	
Motor watts	2 x 1000	3 x 1000
Air capacity m ³	425 m ³	500 m ³



Rig 2 / 3 / 5

Three types of robust rigs made by rectified and zinc treated steel. Central rig dimensions: 50x50x3 mm for rig 3 & 5, 40x40x3 mm for rig 2.

Technical Specifications	RIG 2	RIG 3	RIG 5
Length	510 mm	660 mm	690 mm
Driller type	Topo 2	Topo 4 - Topo 9	Topo 4 - Topo 9



Vacuum pump fixing system for in-doors jobs or on surfaces that does not allow any other possible fixing.



There are available a large range of accessories for Topo drillers: extensions rods ranging from 200 up to 300 mm and 500 mm. for drilling jobs deeper than 450 mm, adaptors, water collectors for vacuum pump, etc.



Topo 2 Electronic

It is the most economical choice within our professional drillers range . Great versatility and core bits ranging from 35 up to 220 mm can be fitted.

Topo 4 Electronic

It is advised only for professional drilling jobs with large diameters, ranging from 50 up to 300 mm. It could be used for drilling jobs with diameters smaller than 100 mm, but its output will be limited due to its r.p.m.

Topo 9 Electronic

It is the most professional model in our range. Highly advised for hirers and professionals which have any kind of drilling needs at any diameter.

Technical Specifications	TOPO 2	TOPO 4	TOPO 9
Power	2,5 Kw	3,5 Kw	3,5 Kw
RPM 1st speed	520	490	230
RPM 2nd speed	880	1160	400
RPM 3rd speed	1230	-	570
RPM 4th speed	-	-	820
Core bit diameter	35-220 mm	25-400 mm	25-500 mm
Threaded type	1" 1/4 unc		
Weight	8,7 Kg	13,5 Kg	14,5 Kg

All Topo driller models are assembled with electronic clutch and safety thermic protections for motor overheating, with a simple two-lights overload display (red= indicates overloading; green = indicates optimal operating).