



## **Dormak's future**

2023 was a very important year for Dormak. After some very good years of growth, in terms of product range, partners, and sales, the factory decided that it was time to take an step forward, in terms of ambition and strategy.

With so many challenges throughout the year, with tougher competition and consumer spending decreasing from last years that impacted our sector, there was only one way to move forward and to continue to grow: through innovation.

Dormak evolved its range in some core offerings, offering new products that help any necessity of the final consumers: either if its for a small lawn, with new lawnmowers, for agricultural areas, with new tillers, or for big forests and areas, with the Riders.

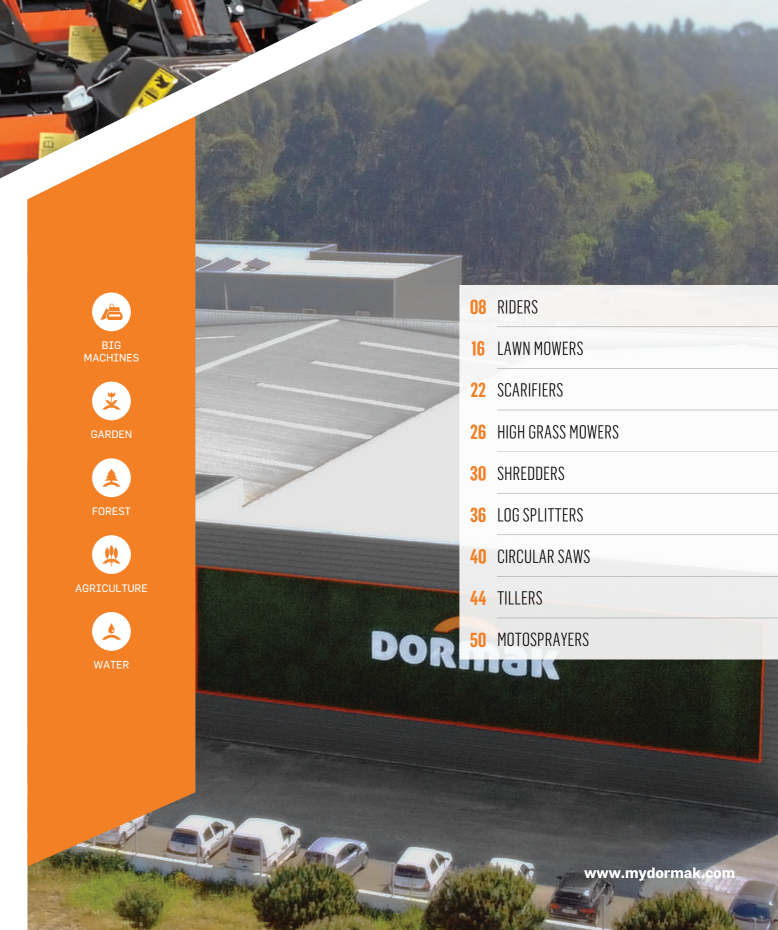
For this, an expansion in the R&D and technical team was not only necessary, but mandatory. The production facility was increased, but also modernized. We can proudly say that we control every step of the production cycle, from design to production to quality control.

Dormak's aim is to be recognized as an Europpean brand, close to its partners. The demand for high quality european products is increasing, and that is what pushes us forward to continue to innovate and bring the brand to more and more custumers.

**A FACTORY VERTICALLY INTEGRATED** 

**A COMPLETE** RANGE FOR ANY NECESSITY

**FROM EUROPE TO EUROPE** 





Dormak predicts exciting developments for the future. During 2024, four new assembly lines will be introduced in addition to the existing ones. These new lines will be equipped with advanced assembly technology. These innovations promise greater productivity, making the task of assembling robust machines not only simpler, but also more efficient.





#### THE FACTORY

Located in Aveiro, Portugal, Dormak's factory has recently undergone a remarkable transformation, expanding its production facilities by 2000m<sup>2</sup>.

This expansion came as a strategic response to the launch of the Riders range and a focus on producing larger machines. The surge in demand for these machines right from the start was very promising. This led Dormak to embark on a new project to redesign the workspace, allowing it to incorporate a larger, more dynamic team and provide an organisation adapted to the demands of the future.

#### INNOVATION & AMBITION

Our vision goes way beyond servicing machines to smaller gardens. The technical team is working on new projects to help users in their tasks on forests, agricultural terrains and larger areas overall.

Hours of rigorous testing have led us to this moment. We are now embracing mechanical and technical challenges on four wheels, allowing us to tackle larger areas with ease.

### THE FUTURE ON BIGGER MACHINES

Dormak's core objective is to design a complete range to every need within the domains of gardens, forests, and agriculture areas. Armed with extensive experience in crafting efficient lawnmowers, tillers, powerfull log splitters and shredders, and a spectrum of other compact machines, we've ventured toward a more bolder and innovation-driven strategy. We are now channeling our expertise and ambition into the realm of 4-wheeled machines. The journey began with the creation of our pioneering Riders range, an outcome of countless hours dedicated to rigorous testing. As we break new ground, we're inviting new mechanical and technical challenges that differentiate Dormak brand in the market.



#### **New Technologies**

With the modernization of the current facility in course, new machines were acquired to bend tube, 3D laser cutting, a new press for steel moudls, and many others.



#### **Bigger Machines**

The factory is now focusing on larger machines. This opens a completely new market for Dormak, where expertize on the mechanical component is key.







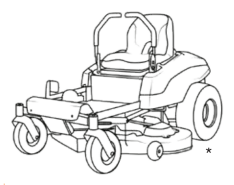


The first model launched, the RXH, was aimed primarily at areas with tall vegetation, whether it be a garden or a forest. This year, the range has been extended to larger specialised garden machines, always with top materials.

### **OUR MODELS**







DV	Ц
ΠΛ	П

Deforestation

Medium/High material

Forest + Garden

Pneumatic tyres

DCS blades

### **RMH**

Tractor mower

Medium/low material

Garden + Grassland

Turf tyres

Mulching blade

#### **7**T

Tractor mower Low material Green spaces 360° rotation 3 blades





RIDERS



Differential lock



Pneumatic tyres









	RXH 80 16	
Engine	Loncin	
Displacement	452 cc	
Max. Power	12,3 kW	
Recommended Use	7500 m <sup>2</sup>	
Cutting Width	780 mm	
Cutting system	Blade with Itoose ends	
Cutting height	Min. 40 mm Max. 110 mm	
Mulching	Yes	
Transmission	Hydro Gear T3	
Clutch de Blade	Electromagnetic	
Collection bag	No	
Acceleration system	Lever	
Speed	Continuous speed from OKm to 7Km/h	
Wheels	Front 13" X 5" - 6" Back 16" X 6.5" - 8"	
Dimensions (H x W x L)	190 cm x 85 cm x 110 cm	
Weight	280 Kg	





MAK CUTTING SYSTEM (DCS 1) Mulching blade 2) Blade with loose ends

	RXH 95 20
Engine	Loncin
Displacement	708 cc
Max. Power	16,4 kW
Recommended Use	10000 m <sup>2</sup>
Cutting Width	860mm
Cutting system	DCS
Cutting height	Min. 40 mm Max. 110 mm
Mulching	Yes
Transmission	Hydro Gear G700
Clutch de Blade	Electromagnetic
Collection bag	No
Acceleration system	Pedal
Speed	Continuous speed from OKm to 9Km/h
Wheels	Front 16" X 6.5" - 8" Back 20" X 10" - 8"
Dimensions (H x W x L)	200 cm x 100 cm x 138 cm
Weight	312 Kg



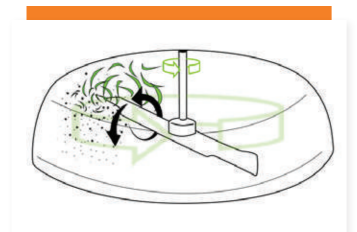




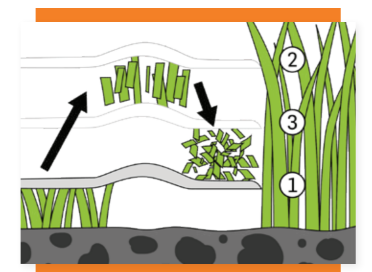




Mulching is the new trend for treating your lawns more efficiently. Mulching lawnmowers don't use a bag, they make use of all the cut material by returning it to the surface so that it can be used as compost and fertilise your gardens. The entire cutting system has been rethought, with a more rounded deck that favours centrifugal movement, and blades that have been shaped to hit the grass up to 3 times, shredding it as much as possible. This option offers a number of benefits compared to the conventional option, including natural fertilisation, water conservation, weed suppression and improved soil quality, making it a very appealing choice when it comes to maintaining lawns and



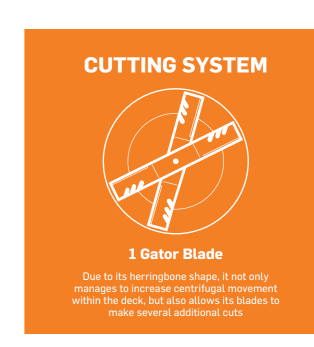
The deck is specially designed for mulching, being more rounded so that it allows the grass to circulate inside and be cut more than once. In this way, the grass is distributed more evenly throughout the soil.



When it enters the cutting zone, the grass is first cut lower (1), which causes it to be projected upwards. A different type of blade produces the cuts (2) and (3) for shredding. The blades are separated by just a few millimetres for more effective mulching.

	RMH 90
Engine	Loncin
Displacement	452 cc
Max. Power	12,3 kW
Recommended Use	5000 m <sup>2</sup>
Cutting Width	880 mm
Cutting system	1 Gator blade
Cutting height	Min. 30 mm Max. 90 mm
Cut type	Mulching
Transmission	Hydro Gear T2
Collection bag	No
Acceleration system	Pedal
Speed	Continuous speed from OKm to 9Km/h
Wheels	Front 13" x 5" x 5" Back 16" x 7,5" x 8"
Tyre type	Turf Tires

Series HOME



For orchards, vineyards,

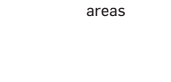
backyards, etc.





areen areas.





For large green

# CUTTING SYSTEM 3 Mulching Blades Ideal for cutting at lower heights, with 3 blades to increase the cutting area with each pass. It also includes a system in the deck that enables back discharge

	RMH 120 PRO	
Engine	Loncin	
Displacement	708 cc	
Max. Power	16,4 kW	
Recommended Use	7500m <sup>2</sup>	
Cutting Width	1180 mm	
Cutting system	3 Mulching blades	
Cutting height	Min. 35 mm Max. 90 mm	
Cut type	Mulching / Back discharge	
Transmission	Hydro Gear T3	
Collection bag	No	
Acceleration system	Pedal	
Speed	Continuous speed from OKm to 9Km/h	
Wheels	Front 15" x 6" x 6" Back 18" x 8,5" x 8"	
Tyre type	Turf Tires	







BIG MACHINE

AGRI

For large green

areas

BIG MACHINE

×

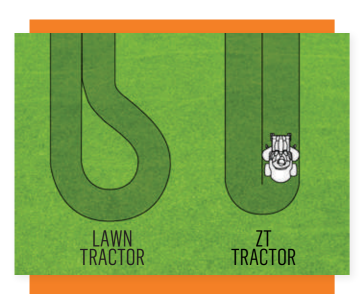
AGRI

& WATER



## **ZERO-TURN**

Zero-Turn mowers offer an unrivalled mowing experience thanks to their exceptional ability to rotate 360° around their own axis, allowing a much more efficient cut, especially in areas with obstacles or restricted space, such as trees, bushes and landscaped areas. With independent steering controls for each rear wheel, which allows the operator to adjust the speed of each wheel individually, it provides precise and fast manoeuvrability. These machines are perfect for large homes, commercial properties and public spaces due to their efficiency and ability to cut your lawn comfortably, quickly and evenly.



The 360° rotation angle of a Zero-Turn is achieved thanks to independent controls for each rear wheel, which allow the user to adjust the speed of each wheel individually. Different speeds allow it to rotate around its own axis.

A ROBUST MACHINE

**FULL VISIBILITY** 

MULCHING / SIDE DISCHARGE

INDIVIDUAL WHEEL CONTROL

	ZT 105	ZT 120	
Engine	Loncin	Loncin	
Displacement	452 cc	708 cc	
Max. Power	12,3 kW	16,4 kW	
Recommended Use	7500 m <sup>2</sup>	7500 m <sup>2</sup>	
Cutting Width	105 cm	120 cm	
Cutting system	3 Mulching blades	3 Mulching blades	
Cutting height	38 - 114 mm	38 - 114 mm	
Cut type	Mulching / Side discharge	Mulching / Side discharge	
Fransmission	Hydrostatic /Hydro-Gear ZT-1800™	Hydrostatic /Hydro-Gear ZT-2800™	
Collection bag	No	No	
Acceleration system	Levers	Levers	
Speed	Up to 8 km/h	Up to 8 km/h	
Wheels	Front 13" x 6,6" x 6" Back 20" x 8" x 10"	Front 13" x 6,6" x 6" Bacl 20" x 8" x 10"	

<sup>\*</sup> FINAL DESIGN, IN DEVELOPMENT

Speed control

system

ZT 105	ZT 120	
Loncin	Loncin	
452 cc	708 cc	
12,3 kW	16,4 kW	
7500 m <sup>2</sup>	7500 m <sup>2</sup>	
105 cm	120 cm	
3 Mulching blades	3 Mulching blades	
38 - 114 mm	38 - 114 mm	
Mulching / Side discharge	Mulching / Side discharge	
Hydrostatic /Hydro-Gear ZT-1800™	Hydrostatic /Hydro-Gear ZT-2800™	
No	No	
Levers	Levers	
Up to 8 km/h	Up to 8 km/h	
Front 13" x 6,6" x 6" Back 20" x 8" x 10"	Front 13" x 6,6" x 6" Bacl 20" x 8" x 10"	
	Loncin 452 cc 12,3 kW 7500 m² 105 cm 3 Mulching blades 38 - 114 mm Mulching / Side discharge Hydrostatic /Hydro-Gear ZT-1800™ No Levers Up to 8 km/h Front 13" x 6,6" x 6"	





×



Prepare the perfect garden. Lawn mowers must be especially suitable for every lawn whether small, medium or large dimensions. With our Dormak range, you can enjoy petrol and electric lawn mowers, choose the power class and version that best meets your specific needs.

## highlight CR 48











	CR 43 LS		
Motor	Elétrico 230V		
Potência máx.	1800 W		
Tração	Não		
Largura Trabalho	430 mm		
Altura Corte	18 - 60 mm		
Área de Trabalho	800 m <sup>2</sup>		
Capacidade Saco	55 L		
Tipo De Deck	Plástico (PP)		
Regulação De Altura De Corte	Central (6 Posições)		
Rodas	F:180 mm T:230 mm		
Kit Mulching	Com tampa para mulching		
Peso	23 Kg		









	CR 48 L	CR 48 L PLUS	CR 48 H PLUS	CR 48 L 3 in 1
Engine	Loncin	Loncin	Honda GCVx170	Loncin
Displacement	123 cc	166 cc	166 cc	166 cc
Max. Power	2,2 kW	2,9 kW	3,6 kW	2,9 kW
Driving system	Self-propelled	Self-propelled	Self-propelled	Self-propelled
Cutting width	460 mm	460 mm	460 mm	460 mm
Cutting height	30- 80 mm	30- 80 mm	30- 80 mm	30- 80 mm
Recommended Use	1500 m <sup>2</sup>	1500 m <sup>2</sup>	1500 m <sup>2</sup>	1500 m <sup>2</sup>
Capacity	55 L	55 L	55 L	55 L
Mulching Kit	-	-	-	Yes
Bag Type	Dormak	Dormak	Dormak	Dormak
Deck Type	Steel	Steel	Steel	Steel
Cutting height adjustment	7 Positions	7 Positions	7 Positions	7 Positions
Handlebar Type	Normal	Ergonomic	Ergonomic	Ergonomic
Wheels	F:180 mm B: 230 mm			
Bumper	No	Yes	Yes	Yes
Weight	36 Kg	37 Kg	38 Kg	37 Kg







Centralized

cutting height adjustment

Composite wheels

with grippy rubber

alloy

**LAWN MOWERS** 

CR 55 L PLUS

THE POWER AND INNOVATION IN YOUR HANDS

RM 53 Mulching

Front

handle

Mulching deck

LAWN MOWERS

# AGRI

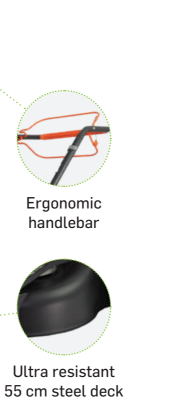








aluminum wheel









	CR 55 L PLUS	CR 55 H PLUS	CR 55 H PRO PLUS
Engine	Loncin	Honda GCVx200	Honda GCVx200
Displacement	166 cc	196 cc	196 cc
Max. Power	2,9 kW	4,2kW	4,2kW
Driving system	Self-propelled	Self-propelled	Self-propelled
Cutting width	530 mm	530 mm	530 mm
Cutting height	30- 80 mm	30- 80 mm	30- 80 mm
Recommended Use	3000 m <sup>2</sup>	3000 m <sup>2</sup>	3000 m <sup>2</sup>
Capacity	70 L	70 L	70 L
Mulching Kit	-	-	-
Bag Type	Net	Net	Net
Deck Type	Steel	Steel	Steel
Cutting height adjustment	7 Positions	7 Positions	7 Positions
Handlebar Type	Ergonomic	Ergonomic	Ergonomic
Wheels	F:180 mm B: 230 mm	F:180 mm T: 230 mm	Alumínio
Bumper	Yes	Yes	Yes
Weight	40 Kg	40 Kg	46,5 Kg



Series **PRO** 

	RM 53 Mulching	
Engine	Honda GCVx200	
Displacement	196 cc	
Max. Power	4,2 kW	
Driving system	Self-propelled	
Cutting width	510 mm	
Cutting height	30 - 80 mm	
Recommended Use	3000 m <sup>2</sup>	
Deck Type	Steel	
Cutting height adjustment	6 Positions	
Wheels	Aluminium	
Mulching Kit	Yes	
Weight	46 Kg	









Scarifying removes the moss and the layer that suffocates lawns. This removal encourages healthy root growth by applying water, air and nutrients to the soil. Scarifying in spring and autumn strengthens your lawn!

## highlight SC 520 PRO

























	SC 40 L	SC 45 BS	SC 45 H
Engine	Loncin	B&S CR750	Honda GP160
Displacement	79 cc	163 cc	163 cc
Max. Power	2,5 kW	5 kW	3,6 kW
Working width	400 mm	450 mm	450 mm
Recommended use	500 m <sup>2</sup>	500 m <sup>2</sup>	500 m <sup>2</sup>
Work height adjustment	Central	Central	Central
Blades quantity	17	19	19
Bag	45 L	45 L	45 L
Blade type	Fixed	Fixed	Fixed
Weight	30 kg	45 kg	45 kg







Series **PRO** 



Fixed

80 kg

34

Swinging

80 kg

Blades quantity
Bag
Blade type

Weight





Our equipment is manufactured to be used in difficult working areas, extremely dense vegetation and uneven lawns. Allowing impeccable work with less effort and ensuring maximum safety, these machines can be used for domestic or professional tasks.

## highlight SP 65 H

26









	TD 50 L	EP 50 BS	EP 53 H
Engine	Loncin	B&S 675 EXi	Honda GCVx170
Max. Power	166 cc	163 cc	166 cc
Displacement	2,9 kW	2,9 kW	3,3 kW
Working width	520 mm	520 mm	520 mm
Recommended use	2000 m <sup>2</sup>	2000 m <sup>2</sup>	2000 m <sup>2</sup>
Work height adjustment	3 positions	3 positions	3 positions
Cutting system	Blade	Blade	Blade
Speed	1F	1F	1F
Cutting height	40 - 80 mm	40 - 80 mm	40 - 80 mm
Clutch	Yes	Yes	Yes
Transmission type	Belt + transmission Box	Belt + Transmission Box	Belt + Transmission Box
Deck	Steel	Steel	Steel
Driving system	Self-propelled	Self-propelled	Self-propelled
Tipe wheels	Plastic with bushing	Plastic with bushing	Plastic with bushing
Weight	50 ka	50 ka	50 kg















HIGH GRASS MOWERS



	SP 51 BS	SP 65 H
Engine	B&S 850	Honda GCVx200
Max. Power	190 cc	201 cc
Displacement	3,6 kW	4,2 kW
Working width	520 mm	620 mm
Recommended use	2500 m <sup>2</sup>	3000 m <sup>2</sup>
Work height adjustment	4 positions	4 positions
Cutting system	Blade	Blade
Speed	4F + 1T	4F + 1T
Cutting height	34 - 120 mm	34 - 120 mm
Clutch	Yes	Yes
Transmission type	Belt + Transmission Box	Belt + Transmission Box
Deck	Steel	Steel
Driving system	Self-propelled	Self-propelled
Tipe wheels	Plastic wheels with bushing	Pneumatic Wheel
Weight	60 kg	74 kg



	EP 50 BS - 4	EP 53 H - 4
Engine	B&S 650 EXI	Honda GCVx170
Max. Power	165 cc	166 cc
Displacement	2,9 kW	3,6 kW
Working width	520 mm	510 mm
Recommended use	2000 m <sup>2</sup>	2000 m <sup>2</sup>
Work height adjustment	3 positions	3 positions
Cutting system	Blade	Blade
Speed	1F	1F
Cutting height	45 - 90 mm	45 - 90 mm
Clutch	Yes	Yes
Transmission type	Belt + Transmission Box	Belt + Transmission Box
Deck	Steel	Steel
Driving system	Self-propelled	Self-propelled
Tipe wheels	Plastic with bushing	Plastic with bushing
Weight	51 kg	51 kg



Series **PRO** 



HIGH GRASS MOWERS

×

FOREST

AGRI

WATER



Intended for ecology and reuse of organic materials, the shredders carry out your composting tasks. Find in our shredders, the needed power and destroy all organic matter such as branches, pruning or leaves, leaving your space clean whether it is a garden, vegetation, orchard, olive grove, among others.

## highlight **BIO** 90











	SH 40 E	SH 50 SX L	SH 50 SX BS	SH 50 SX H
Engine	Eletric	Loncin	B&S CR750	Honda GP 160
Displacement	-	196 cc	163 cc	163 cc
Max. Power	2,2 kW	4,1 kW	3,6 kW	3,6 kW
Cutting system	2 Blades	1 blade + 4 hammers	1 blade + 4 hammers	1 blade + 4 hammers
Cutting diameter	40 mm	50 mm	50 mm	50 mm
Shredding capacity	1,4 m <sup>3</sup> /h	1,9 m <sup>3</sup> /h	1,9 m³/h	1,9 m <sup>3</sup> /h
Weight	70 Kg	67 Kg	67 Kg	67 Kg





FOREST

AGRI



Handle for easy transport

Pneumatic wheels



**BIG** MATTER



SH 75 SX L	SH 75 SX H
Loncin	Honda GP200
196 cc	196 cc
4,1 kW	4,3 kW
1 blade + 9 hammers	1 blade + 9 hammers
65 mm	65 mm
3,5 m <sup>3</sup> /h	3,5 m <sup>3</sup> /h
80 Kg	80 Kg
	Loncin 196 cc 4,1 kW 1 blade + 9 hammers 65 mm 3,5 m <sup>3</sup> /h

Handle for easy transport

Reinforced tunnel

at the entrance

Output tunnel with wider exit



	SH 85 SX H	SH 85 PTO
Engine	Honda GX 390	PTO
Displacement	389 сс	-
Max. Power	8,7 kW	-
Cutting system	3 blades + 9 hammers	3 blades + 9 hammers
Cutting diameter	80 mm	80 mm
Shredding capacity	5 m <sup>3</sup> /h	5 m <sup>3</sup> /h
Weight	130 Kg	130 Kg





Series **PRO** 



SHREDDER

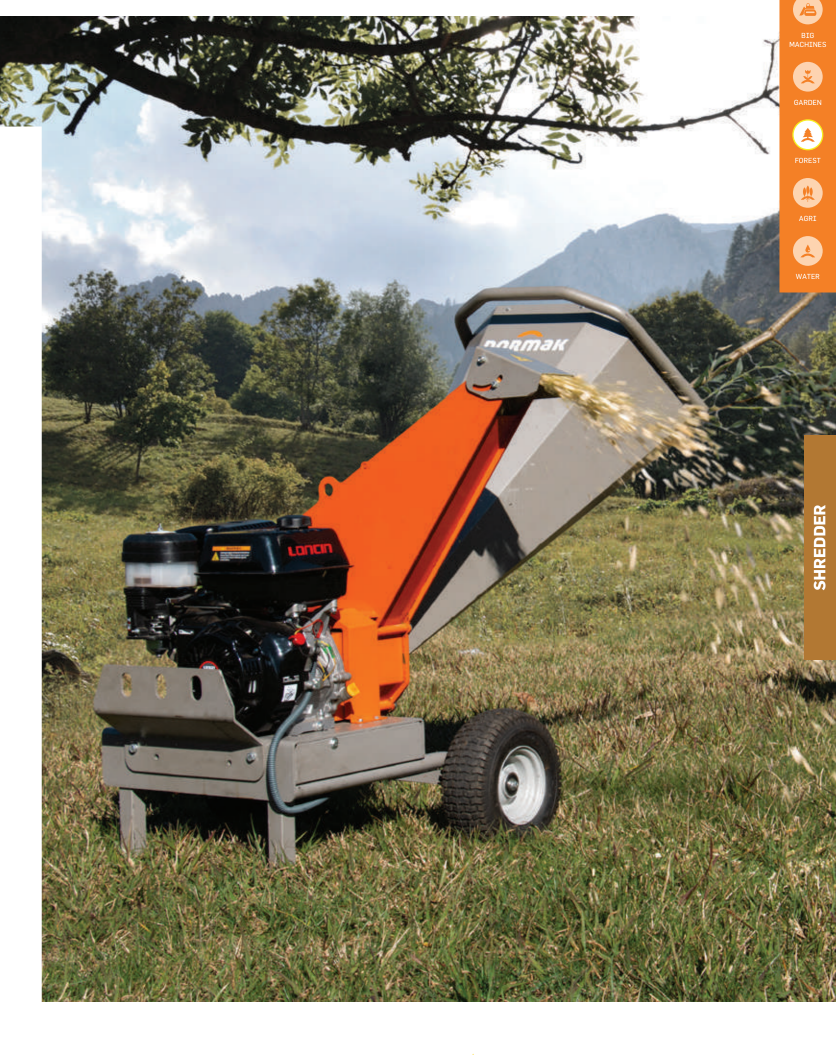
**MEDIUM** MATTER

Cutting system with 3 blades and 6 hammers

Pneumatic wheels

SH 75 L







Series **PRO** 



FOREST

AGRI

WATER



Effortlessly and safely cut the firewood for your fireplace. Ideal for both leisure and private use with smaller logs and for professionals with an objective to sell the wood. Dormak offers a wide range from 8 to 15 tons of force, with equipment of high resistance, very productive and reliable.



36













	RL 8 HRZ ECO	RL 10 EL ECO	RL 10 L ECO
Engine	Electric	Electric	Loncin
Displacement	-	-	208 cc
Max. Power	1,8 kW	2,2 kW	kW
Max. pressure	8 ton	10 ton	10 ton
Max. diameter	360 mm	300 mm	300 mm
Speed	Variable	Variable	Variable
Cutting speed	25 mm/s	25 mm/s	25 mm/s
Wheels	2	2	2
Hydraulic Oil Tank Capacity	8.5 L	6.5 L	6.5 L
Maximum length of logs	550 mm	520 mm	520 mm
Working positions	1	2	2
Weight	130 Kg	130 Kg	130 Kg





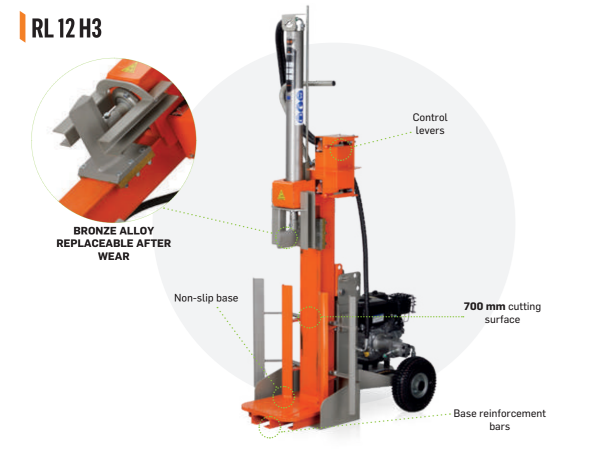
LOG SPLITTERS







Recommended for tractor <50 Hp (a 1500 rpm)









	RL 10 EL	RL 12 EL	RL 12 H3
Engine	Electric	Eletric	Honda GP 200
Displacement	-	-	196 cc
Max. Power	2,2 kW	2200 W	4,3 kW
Max. pressure	10 ton	12 ton	12 ton
Max. diameter	360 mm	425 mm	425 mm
Speed	Variable	Variable	Variable
Cutting speed	40,58 mm/s	40,58 mm/s	40,58 mm/s
Wheels	2	2	2
Hydraulic Oil Tank Capacity	6.5 L	7,5 L	7,5 L
Maximum length of logs	550 mm	700 mm	700 mm
Working positions	1	3	3
Weight	130 Kg	172 Kg	172 Kg



	RL15 TRC
Engine	PTO
Displacement	-
Max. Power	-
Max. pressure	15 ton
Max. diameter	700 mm
Speed	Variable
Cutting speed	40,58 mm/s
Wheels	2
Hydraulic Oil Tank Capacity	7,5 L
Maximum length of logs	700 mm
Working positions	3
Weight	172 Kg



Series **PRO** 



LOG SPLITTERS

×

FOREST

AGRI

WATER

## **CIRCULAR SAWS**

## THE RANGE DP600



Machines with an efficient cutting system and a 600mm blade, which provide the user with maximum comfort and an extremely accurate cut. They feature a variety of different engines and an easy transport system.











	DP 600 L	DP 600 H
Engine	Loncin	Honda
Displacement	196 cc	163 cc
Max. Power	4,1 kW	4,1 kW
Cutting width	250 mm	250 mm
Drive	Belt	Belt
Blade Diameter	600 mm	600 mm
Weight	135 Kg	135 Kg





AGRI

WATER









DP 600	DP 600 ED
Eletric	Eletric
-	-
2,2 kW	2,2 kW
250 mm	250 mm
Belt	Direct
600 mm	600 mm
135 Kg	135 Kg
	Eletric - 2,2 kW 250 mm Belt 600 mm





	DP 600 PTO
Engine	PTO
Displacement	-
Max. Power	-
Cutting width	250 mm
Drive	Belt
Blade Diameter	600 mm
Weight	135 Kg





Series **HOME** 



**CIRCULAR SAWS** 

×

A

AGRI

WATER



Dormak tillers offer an extensive range that covers all the needs when preparing the land. Extremely efficient machines with various engines that are easy to manoeuvre and can be used for both private and professional work.

## highlight MD 60 H PLUS









	MD 20 H	MD 35 L ECO	MD 35 L	MD 40 L
Engine	Dormak	Loncin	Loncin	Loncin
Hp/kW/cc	0.7kW / 25cc	80 cc	80 cc	79 cc
Speed	1F	1F	1F	1F
Transmission	Direct	Belt	Belt	Belt
Working width	260 mm	360 mm	480 mm	600 mm
Handlebar	Fixed	1 Position	1 Position	Height adjustable
Blade type	Scramble	Dig	Dig	Dig
Blade Fitting	Welded	Welded	Welded	Screwed
Depth control	Fixed	Fixed	Fixed	Fixed
Transport wheels	2	-	2 Rear	1
Chassi	2 mm	2 mm	2 mm	4 mm
Weight	13 Kg	28 Kg	28 Kg	35 kg





TILLERS









	MD 45 LR	MD 50 ERL	MD 50 ERBS	MD 50 ERH
Engine	Loncin	Loncin	B&S CR750	Honda GP 160
Hp/kW/cc	79 cc	6,6Hp / 4,1kW / 196cc	- / 3,3kW / 208cc	4,8Hp / 3,6kW / 163cc
Speed	1F+1B	1F+1B	1F+1B	1F+1B
Transmission	Belt	Belt	Belt	Belt
Working width	600 mm	600 mm	600 mm	600 mm
Handlebar	Height adjustable	Height adjustable	Height adjustable	Height adjustable
Blade type	Dig	Dig	Dig	Dig
Depth control	-	Fixed	Fixed	Fixed
Transport wheels	1	1	1	1
Chassi	4 mm	2 mm	2 mm	2 mm
Weight	38 Kg	52 Kg	52 Kg	57 Kg











	MD 50 L PLUS	MD 50 BS PLUS	MD 50 H PLUS	MD 55
ngine	Loncin	B&S CR 750	Honda GP 160	Loncin
lp/kW/cc	6,6Hp / 4,1kW / 196cc	- / 3,3kW / 208cc	4,8Hp / 3,6kW / 163cc	-/ 3,6kW / 196cc
peed	1F+1B	1F+1B	1F+1B	2F+1B
ransmission	Belt	Belt	Belt	Belt + Box
Vorking width	900 mm	900 mm	900 mm	900 mm
landlebar	Height + side adjustable			
lade type	Dig	Dig	Dig	Dig
epth control	Adjustable	Adjustable	Adjustable	Adjustable
ransport wheels	1	1	1	1
hassi	3 mm	3 mm	3 mm	3 mm
/eight	57 Kg	57 Kg	57 Kg	59 Kg





Series **PRO** 



TILLERS

METALIC WHEELS PAIR MD50

METALIC WHEELS PAIR MD60 Ref. 20506000KIT+E

METALIC WHEEL PAIR RM01

Ref. 205000000RM01

Ref. 2050000540KIT



WHEEL PAIR 400.08 W/ FIXED AXIS 205mm (round shaft) MD50 Ref. 20500000004-8

WHEEL PAIR 400.08 W/ FIXED AXIS 305mm (round shaft) MD50 Ref. 2050004-8-305

WHEEL PAIR 400.08 W/ FIXED AXIS HEXAGON MD600

Ref. 20506000004-8

PAIR OF PNEUMATIC WHEELS RP01 + HEXAGONAL AXLESS Ref. 205000000RP01

WHEELS PAIR 500.10 C/ HEXAGONAL SHAFT MD600 Ref. 205060RT50010



PAIR OF WHEEL WEIGHTS 400.08 29KG MD50 and MD60 Ref. 20500PT400.08



POTATO PULLERS MD50 and MD60

Ref. 205000000AP00

POTATO PULLERS ARO1 Ref. 205000000AR01





	MD 60 H
Engine	Honda GP 160
Hp/kW/cc	4,8Hp / 3,6kW / 163cc
Speed	2 F + 1 B
Transmission	Belt + Box
Working width	900 mm
Handlebar	Height + side adjustable
Blade type	Dig
Depth control Adjustable	
Transport wheels	1
Chassi	3 mm
Weight	65 Kg



SCREW BLADES MD40

Ref. 205001EM041FP

SCREW BLADES (STD) COMPLETE MD50 Ref. 205000000D320

**ACCESSORIES** 

SCREW BLADES (STD) COMPLETE MD60

Ref. 2050600000600

SCREW BLADES (STD) COMPLETE MD60 Ref. 2050600000650



ADDITIONAL STAR PAIR MD50 (includes mudguard) Ref. 050000061679



REVERSIBLE PLOW Fixed RODS MD50 and MD60 Ref. 205000000VF00



RIGGERS WITH METALLIC WHEELS MD50

Ref. 205000CRATK54

ADJUSTABLE DRESSER WITH METAL WHEELS MD60

Ref. 2050600000CRA

ADJUSTABLE RUG OPENER MD50 and MD60

Ref. 205000000AEON

Series **PRO** 

ADJUSTABLE RUG OPENER AB01 Ref. 205000000AB01





**TILLERS** 

**BIG** AREAS

FOREST

AGRI

& WATER



With our wide range of products, you can address any necessity for tasks of pulverization. With capacity for several meters of hose, it allows you to make a collective or individual application on plants, shrubs and trees as well as in vegetable gardens and vineyards.

## highlight SD 100







ADJUST THE STANDARD VERSIONS OF OUR SPRAYERS TO YOUR NEEDS, WITH ADDITIONAL ACCESSORIES:

• Hose 20 Bar or 50 Bar • Spear of 1 and 1,5 meters • Hose reels

OFRER
Reel and 25 m hose

#### **EQUIPPED WITH:**

Spear 60 cm + 10 m hose, does not include reel neither its structure.



	SD16LI	SD 45/14	SD 45/141 Wheel
Engine	Dormak 12V	Dormak	Dormak
Hp / kW / cc	-	25,6 сс	25,6 cc
Type of engine	Electric	2T	2T
Pump	-	14 bar	14 bar
Spear	-	60 cm	60 cm
Deposit Cap.	16 L	45 L	45 L
Wheels	-	1	1
Type of pump	-	Piston	Piston





SD 100/40 H PRO

Large wheels adapted to capacity

BIG MACHINES

SPRAYERS



REEL STRUCTURE DE 100M (100L)



SPEAR 1m Ref. 202A000000002

Ref. 202A000000003



# Ref. 202A000000009



#### SPEAR 0,60m Ref. 202A000000001

SPEAR 1,5m



#### MOTOSPRAYER REEL 50M \* Ref. 202A000000004

MOTOSPRAYER REEL PARA 100M \* Ref. 202A000000005

\* Does not include hose



HELIVYL TUBE P20 8MM 20 BAR

ROLL 25 mt Ref. 2028A0242.025

ROLL 50 mtt

Ref. 2028A0242.050

ROLL 100 mt Ref. 2028A0242.100

HELIVYL TUBE P50 8mm 50 BAR



| **EQUIPPED WITH:**Spear 60 cm + 10 m hose, does not include reel neither its structure.



Série PRO

Strong steel

structure

High quality

	SD 100/20 L	SD 100/25 L	SD 100/40 H PRO
Engine	Loncin	Loncin	Honda GX160
Hp / kW / cc	79 cc	4,1 Kw / 196 cc	5,5 Hp / 4,1 kW / 163 cc
Type of engine	4 T	4T	4 T
Pump	20 bar	25 bar	40 bar
Spear	60 cm	60 cm	60 cm
Deposit Cap.	100 L	100 L	100 L
Wheels	2	2	2
Type of pump	Double membrane	Double membrane	Double membrane

 $_{\star}$  merely figurative engine image





Nemano

#### 53

## NOTES

·		

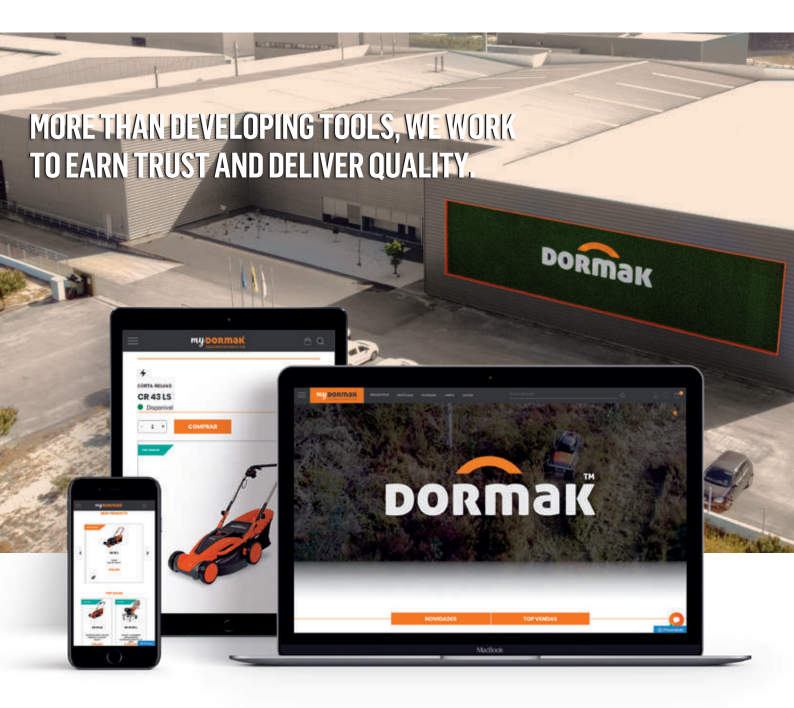




## Visit our online store and be surprised with our entire range of products.

www.mydormak.com





Zona Industrial de Vagos, Lote 97, 98 3840-385 Vagos, Portugal T. +351234914686 F. +351234912032

info@dormak.pt