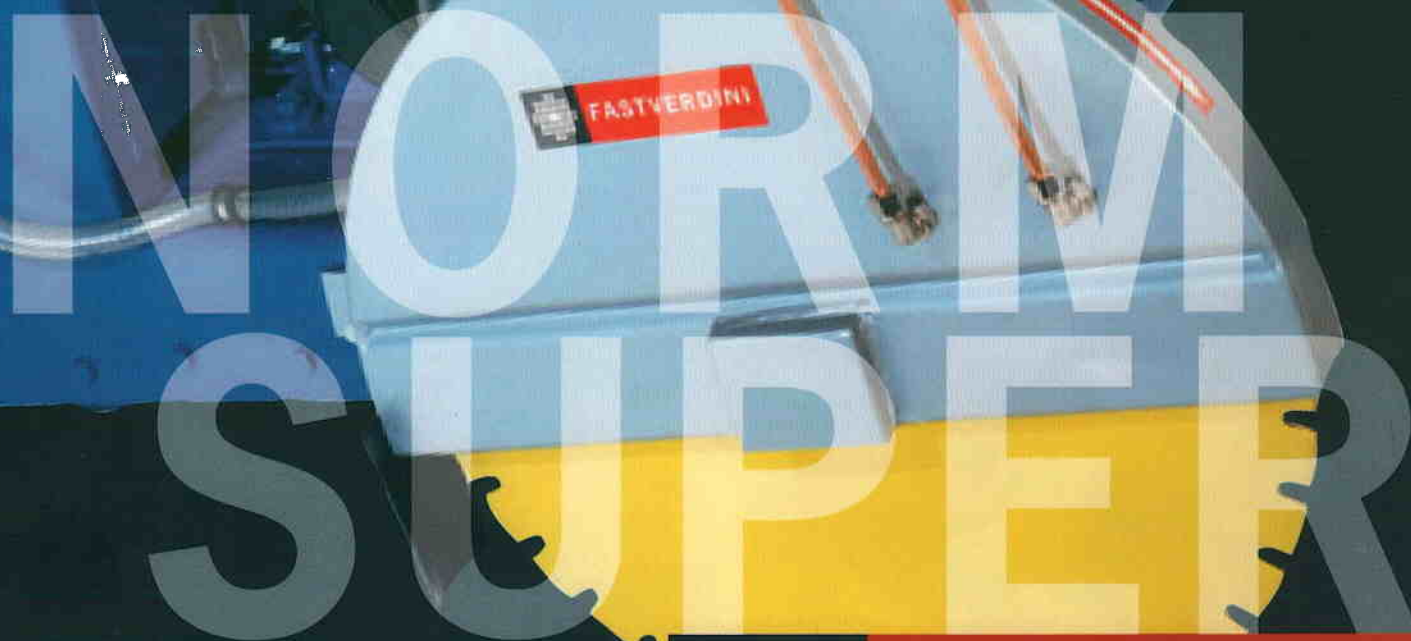




**ASPHALT  
AND CONCRETE  
CUTTING SAWS**  
**SERIE NORM/SUPER**



**NORM  
SUPER**



**FASTVERDINI**



**EFLUX**  
EQUIPAMENTOS, LDA.

Rua José Bastos 235, 4405-592 VALADARES - V. N. de GAIA  
Tels. 227 169 590 - Fax 227 169 599  
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Quality and technology  
in 50 countries worldwide

## SAW MINI 1 WITH WATER - TANK

- > With 5,5 HP Honda petrol engine, GX 160
- > Recoil starting
- > 20 lt. removable fiberglass water tank
- > Max blade guard Ø 350 mm; max depth 110 mm
- > Removable and adjustable telescopic handle
- > Advance by hand
- > Cutting depth control by handwheel
- > Overall dimensions cm 98x40x96 (h)
- > Dimensions with dismantled handles and water-tank cm 70x40x58
- > Total weight: 54 kg; without water-tank: 49 kg.

# SAW MINI 1

petrol

SAW  
MINI 1

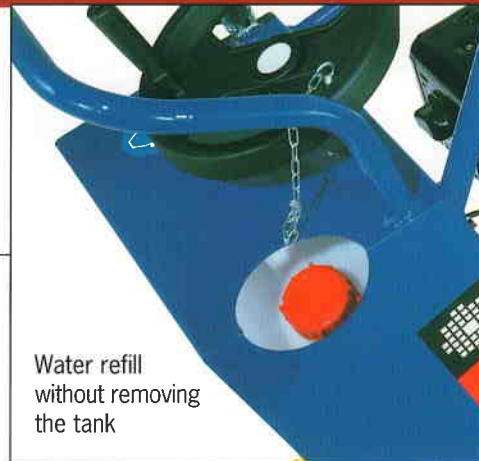


## SAW LM /400 - 450

- > With 9 HP Honda petrol engine, GX 270 and max. diamond blade Ø 400 mm; depth 135 mm
- > With 13 HP Honda petrol engine, GX 390 and max. diamond blade Ø 450 mm; depth 160 mm
- > Recoil starting
- > 20 lt. removable fiberglass water tank
- > Advance by hand
- > Cutting depth control by handwheel
- > Quick water refill
- > Overall dimensions cm 60x102x87 (h)
- > Total weight: 95 kg
- > **Patented depth indicator.**

# SAW LM

petrol



Water refill without removing the tank

## SAW LM

### LM SAW

#### Features and advantages

New lifting arm in a balanced position. Quick water pipe disconnection to make tank removal easier and a double water tap.

#### PATENTED DEPTH INDICATOR

Fast Verdini S.p.A projected a new depth indicator unique of its kind:

1. Easy to spot and well protected
2. Gives a clear and accurate reading in centimetres (unlike other systems where measurements are only approximate) for two diamond blade diameters.

In the absence of a depth indicator, manual measuring with a metric rule is never exact because the groove cut is always full of cutting debris and cleaning it is never complete or easy; so the true cutting depth is never known and in practice this results in a deeper cut than necessary being made.

A cut deeper than requested has following inconveniences:

- Higher diamond blades wear
- Longer cutting operation
- The saw's engine suffers a stronger effort lowering its standard life
- Higher fuel consumption
- Higher maintenance expenses of both engine and saw
- More servicing costs for the machine and the motor.



## SAW LS

- > With 13 HP Honda petrol engine, GX 390 or Robin engine
- > Recoil starting
- > Built in 50 lt. steel water-tank with double hermetic cover
- > Removable and adjustable handle
- > Advance by hand, on demand with semiautomatic advance by handwheel
- > Cutting depth control by handwheel
- > Overall dimensions cm 100x50x95 (h)
- > Total weight: 130 kg
- > New balanced lifting arm
- > Quick water pipe coupling
- > **Patented depth indicator.**

# SAW LS

petrol with steel  
water-tank



# SAW NC 20 NC 24

## petrol

### SAW NC 20 / NC 24

- > With 20 HP Honda petrol engine, 2 cilinder or 24 HP (NC 24)
- > Electric starting with 70 Amp. battery
- > Blade Ø 600 mm depth 235 mm
- > Built in 50 lt. steel water-tank with double hermetic cover
- > Semiautomatic advance by handwheel
- > Cutting depth control by handwheel
- > Overall dimensions cm 125x58x105 (h)
- > Total weight: 215 kg
- > On demand: with patented mechanical drive control device
- > On demand: with patented depth indicator
- > On demand: with automatic cutting depth and automatic advance

### SAW NC 35

- > With 35 HP Honda petrol engine
- > Blade Ø 750 mm depth 295 mm



# SAW LMD

## diesel

### SAW LMD

- > With 6,5 HP Lombardini or Hatz Diesel engine,
- > Blade Ø 400 mm depth 135 mm
- > Recoil starting
- > 20 lt. removable fiberglass
- > Quick water refill
- > New balanced lifting arm
- > Steering bar designed to allow easy machine manoeuvring, in fact it can be gripped at different heights.
- > Advance by hand
- > Cutting depth control by handwheel
- > Overall dimensions cm 60x102x80 (h)
- > Total weight: 114 kg
- > **Patented depth indicator**



## SAW DL 10

- > With 7,5 HP Lombardini Diesel engine, 15LD350  
Blade Ø 450 mm depth 160 mm
- > With 11 HP Lombardini Diesel engine, 15LD440  
Blade Ø 500 mm depth 185 mm
- > With 10 HP Hatz Diesel engine,  
Blade Ø 500 mm depth 185 mm
- > Recoil starting
- > Built in 50 lt. steel water-tank with double hermetic cover
- > Removable and adjustable handle
- > Advance by hand, on demand with semiautomatic  
advance by handwheel
- > Cutting depth control by handwheel
- > Overall dimensions cm 100x60x105 (h)
- > Total weight: 152 kg
- > New balanced fitting arm
- > **Patented depth indicator**

# SAW DL 10

diesel

SAW  
DL 10



The disc retainer nut is tightened and loosened using two spanners, against two flat surfaces machined into the rotation shaft.

## SAW ND

- > With 12,5 HP Lombardini Diesel engine, 3LD510
- > Max. diamond blade Ø 500 mm; max. depth 185 mm
- > On demand: max blade Ø 600 mm; max. depth 235 mm
- > Recoil starting or on demand, electric starting complete with 70 A battery (advisable)
- > Built in 50 lt. steel water-tank with double hermetic cover
- > Removable and adjustable handle
- > **Semiautomatic advance by handwheel**
- > **Cutting depth control by handwheel**
- > Overall dimensions cm 125x58x105 (h)
- > Total weight: 198 kg
- > On demand: with **Patented mechanical drive control device**

mechanical

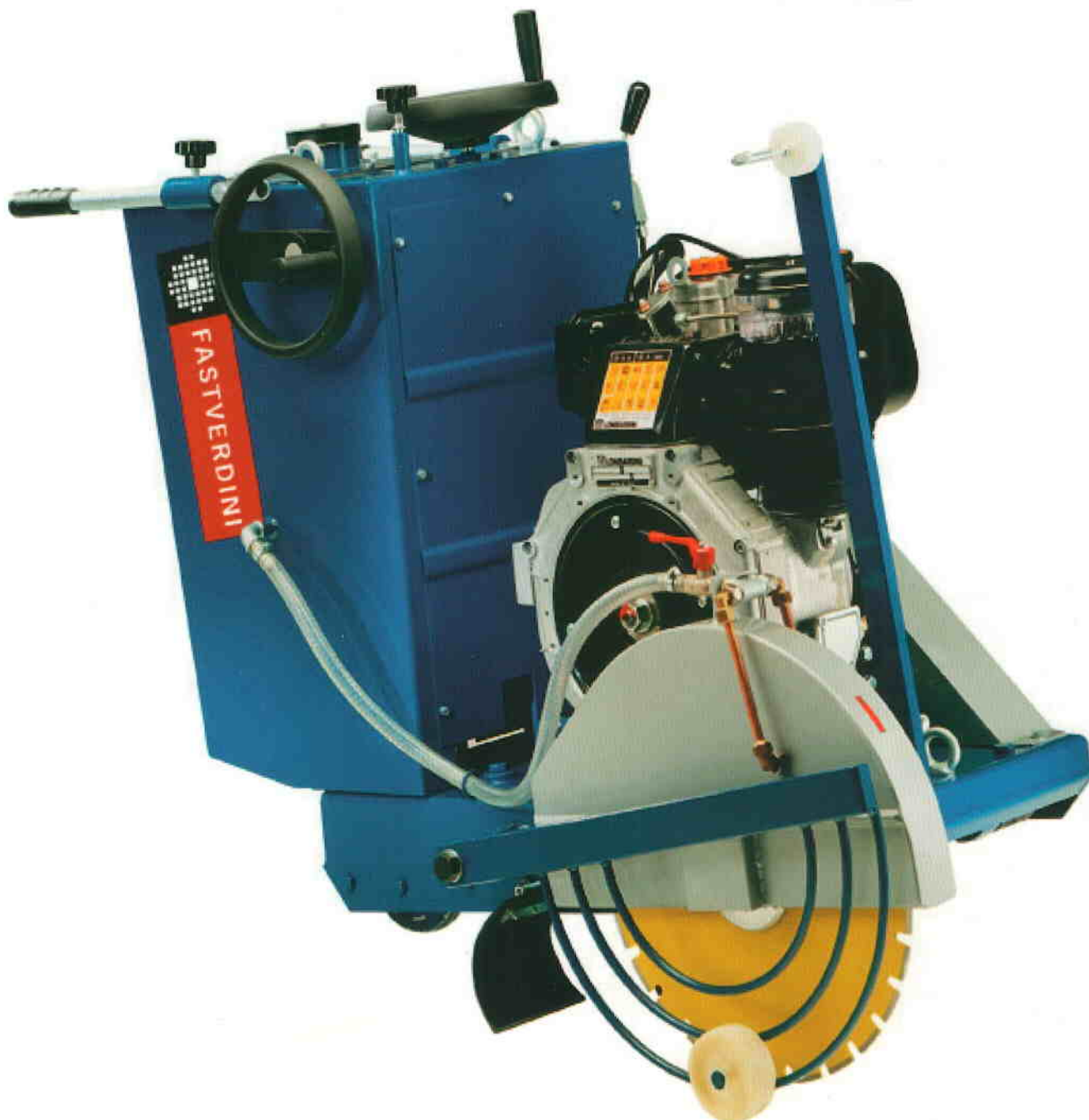
**SAW ND**

diesel

## SAW ND

with lateral protection for complete blade covering (on demand)

**SAW ND: EQUIPPED WITH PATENTED MECHANICAL DRIVE CONTROL DEVICE (ON DEMAND). THE THIRD HAND WHEEL MODIFIES THE CUTTING DIRECTION WHILE CUTTING, WITHOUT STOPPING THE MACHINE.**



## SAW ND 21M

- > With 23 HP Lombardini Diesel engine, 12LD477 n.2 Cylinder
- > Max. diamond blade Ø 600 mm; max. depth 235 mm
- > Electric starting complete with 70 A battery
- > Built in 50 lt. steel water-tank with double hermetic cover
- > Removable and adjustable handle
- > Semiautomatic advance by handwheel
- > Cutting depth control by handwheel
- > Overall dimensions cm 125x58x105 (h)
- > Total weight: 267 kg
- > **Patented mechanical drive control device**

mechanical

**SAW ND 21M**

diesel

**SAW  
ND 21M**

on demand  
with hatz engine

**SAW ND 21M: EQUIPPED WITH PATENTED MECHANICAL DRIVE CONTROL DEVICE. THE THIRD HAND WHEEL MODIFIES THE CUTTING DIRECTION WHILE CUTTING, WITHOUT STOPPING THE MACHINE.**





## SAW ND 21H

- > With 23 HP Lombardini Diesel engine, 12LD477 n.2 Cylinder
- > Max. diamond blade Ø 600 mm; max. depth 235 mm
- > Electric starting complete with 70 A battery
- > Built in 50 lt. steel water-tank with double hermetic cover
- > Removable and adjustable handle
- > Hydraulic automatic cutting depth
- > Automatic hydraulic advance
- > Overall dimensions cm 125x58x105 (h)
- > Total weight: 290 kg
- > **Patented mechanical drive control device**

hydraulic

**SAW ND 21H**

diesel

**SAW  
ND 21H**

on demand  
with hatz engine

**SAW ND 21H: EQUIPPED WITH PATENTED MECHANICAL DRIVE CONTROL DEVICE. THE HAND WHEEL MODIFIES THE CUTTING DIRECTION WHILE CUTTING, WITHOUT STOPPING THE MACHINE.**

