



# Chain Saws

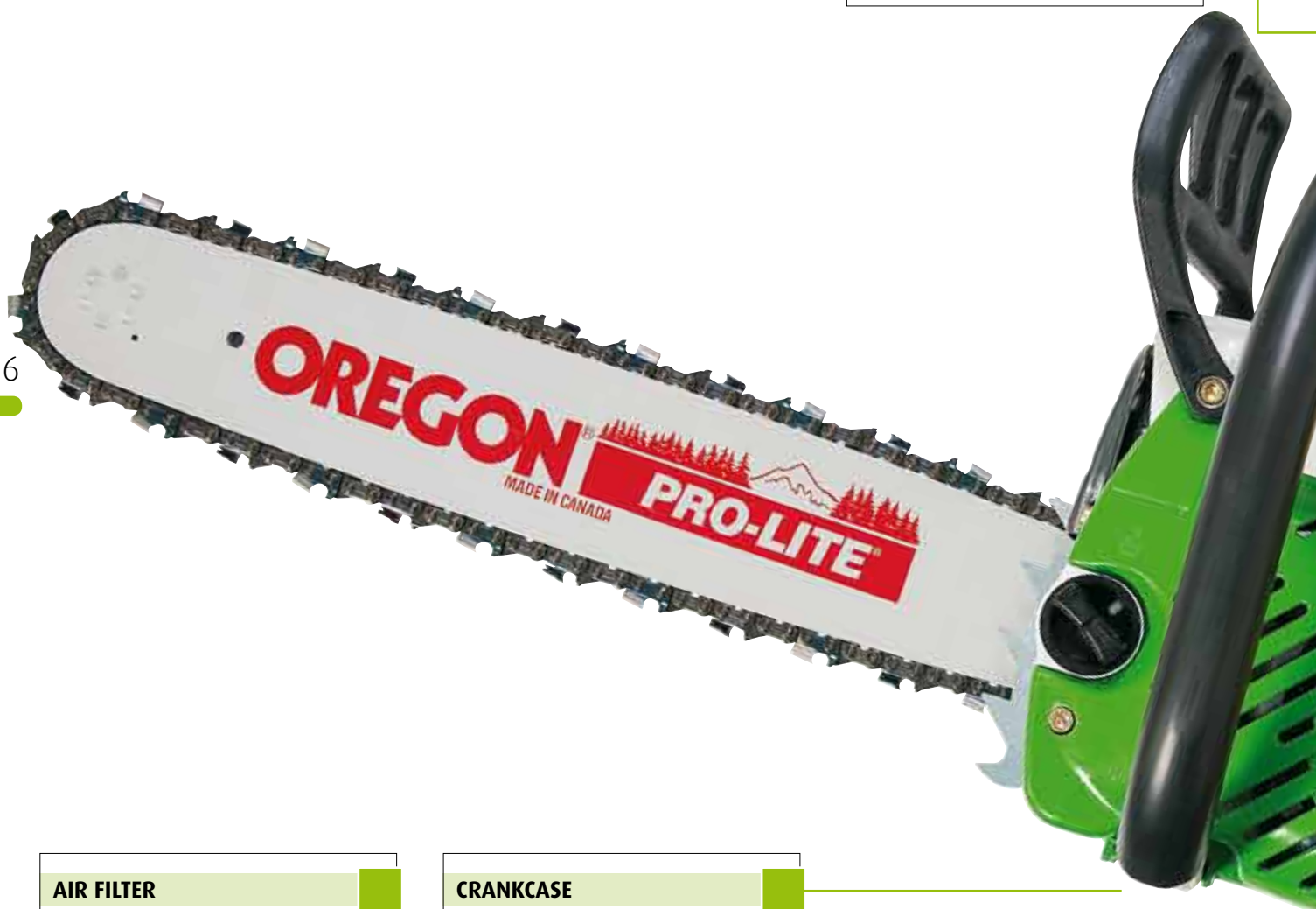


   technology made in Italy

# Chain Saws

product's details

36



## DECOMPRESSOR



Some models are equipped with a decompressor to guarantee an easy start with very low effort. This device eliminates the kick back and ensure a longer life of starter components.

## AIR FILTER



The intake air is pre-filtered by a special device.

## CRANKCASE



The crankcase is made of magnesium (models 51-56 and 62). Magnesium ensures a lower working temperature of the engine and a lighter weight of the machine.

### DIGITAL IGNITION - SPARK PLUG



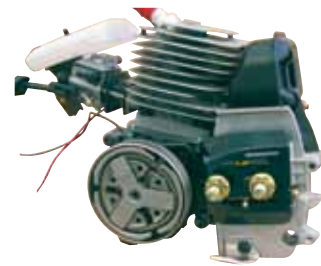
The digital ignition ensure an easy start and a constant power in any working condition. A special ceramic is used on the spark plug to guarantee a "cleaner" engine, due to a better combustion inside the cylinder.

### OIL PUMP



On some models (51 - 56 and 62) the oil pump is made of steel. On all models the pump flow is adjustable. The pump ensures a correct lubrication of the chain and of the bar.

### CHAIN BAR



On all models two bolts are used to fix the bar to the crankcase.

### CARBURETTOR



Walbro WT diaphragm carburetors with primer are used on all engines. Diaphragms are made of a special material (Mylar) used to guarantee good and long performances even using unleaded fuel with high percentage of alcohol and/or alkylic fuels.

### ENGINE



Powerful high torque engines ideal for the use in any condition (including farmer and professional use). Active chain saws engines guarantee high performances.

### ENGINE CRANKSHAFT



A silver plated needle bearing is used on the crankshaft to reduce working temperatures. The cylinders and pistons have been specially designed for chain saws. The piston rings are made of a special material to guarantee a longer life of the engine.

### ANTI VIBRATION SYSTEM



Three or five special rubber shock absorbers are used to reduce to the minimum the vibrations. The maximum operators confort is guaranteed.



# Chain Saws

## MOD. 39.39 SPEED EVOLUTION



Carving Bar

Model Chain/Bar	Code	Displacement cc	Power Hp/Kw	Oil tank capacity lt.	Fuel tank capacity lt.	Weight kg without bar and chain	Bar fixing	Price
1/4" x 1.3/25 cm (10")	390039	38.0	2.5/1.8	0.22	0.35	3.3	double bolts	
1/4" x 1.3/25 cm carving (10")	390042	38.0	2.5/1.8	0.22	0.35	3.3	double bolts	
3/8" x 1.3/30 cm (12")	390040	38.0	2.5/1.8	0.22	0.35	3.3	double bolts	
3/8" x 1.3/30 cm PR091 (12")	390043	38.0	2.5/1.8	0.22	0.35	3.3	double bolts	
3/8" x 1.3/35 cm (14")	390041	38.0	2.5/1.8	0.22	0.35	3.3	double bolts	
3/8" x 1.3/35 cm PR091 (14")	390044	38.0	2.5/1.8	0.22	0.35	3.3	double bolts	

38

## MOD. 40.40



Model Chain/Bar	Code	Displacement cc	Power Hp/Kw	Oil tank capacity lt.	Fuel tank capacity lt.	Weight kg without bar and chain	Bar fixing	Price
3/8" x 1.3/30 cm (12")	40V830	38.0	2.5/1.8	0.22	0.35	3.8	double bolts	
3/8" x 1.3/30 cm PR091 (12")	40V831	38.0	2.5/1.8	0.22	0.35	3.8	double bolts	
3/8" x 1.3/35 cm (14")	40V835	38.0	2.5/1.8	0.22	0.35	3.8	double bolts	
3/8" x 1.3/35 cm PR091 (14")	40V836	38.0	2.5/1.8	0.22	0.35	3.8	double bolts	

# Chain Saws

## MOD. 41.41



Model Chain/Bar	Code	Displacement cc	Power Hp/Kw	Oil tank capacity lt.	Fuel tank capacity lt.	Weight kg without bar and chain	Bar fixing	Price
.325" x 1.3/40 cm (16")	410042	38.0	2.1/1.53	0.20	0.30	4.2	double bolts	

## MOD. 51.51



Model Chain/Bar	Code	Displacement cc	Power Hp/Kw	Oil tank capacity lt.	Fuel tank capacity lt.	Weight kg without bar and chain	Bar fixing	Price
.325" x 1.3/40 cm (16")	510051	51.0	3.8/2.7	0.34	0.65	5.2	double bolts	
.325" x 1.5/40 cm (16")	510053	51.0	3.8/2.7	0.34	0.65	5.2	double bolts	
.325" x 1.5/45 cm (18")	510052	51.0	3.8/2.7	0.34	0.65	5.2	double bolts	
3/8" x 1.5/45 cm (18")	510054	51.0	3.8/2.7	0.34	0.65	5.2	double bolts	
3/8" x 1.5/50 cm (20")	510055	51.0	3.8/2.7	0.34	0.65	5.2	double bolts	

# Chain Saws

## MOD. 56.56



Model Chain/Bar	Code	Displacement cc	Power Hp/Kw	Oil tank capacity lt.	Fuel tank capacity lt.	Weight kg without bar and chain	Bar fixing	Price
.325" x 1.5/40 cm (16")	560056	56.0	4.1/3.0	0.34	0.65	5.2	double bolts	
.325" x 1.5/45 cm (18")	560057	56.0	4.1/3.0	0.34	0.65	5.2	double bolts	
3/8" x 1.5/45 cm (18")	560058	56.0	4.1/3.0	0.34	0.65	5.2	double bolts	
3/8" x 1.5/50 cm (20")	560059	56.0	4.1/3.0	0.34	0.65	5.2	double bolts	

## MOD. 62.62



Model Chain/Bar	Code	Displacement cc	Power Hp/Kw	Oil tank capacity lt.	Fuel tank capacity lt.	Weight kg without bar and chain	Bar fixing	Price
.325" x 1.5/40 cm (16")	620065	62.0	4.6/3.4	0.34	0.65	5.2	double bolts	
.325" x 1.5/45 cm (18")	620062	62.0	4.6/3.4	0.34	0.65	5.2	double bolts	
3/8" x 1.5/45 cm (18")	620064	62.0	4.6/3.4	0.34	0.65	5.2	double bolts	
3/8" x 1.5/50 cm (20")	620063	62.0	4.6/3.4	0.34	0.65	5.2	double bolts	