

- **A** = 2220 mm
- B = 1315 mm
- **C** = 1340 mm

RMU40	
AIR FILTER	High Capacity Cartridge. Cyclone Prefilters.
ELECTRICAL SYSTEM	12V CC
FUEL TANK	35 L
MAXIMUM SPEED	1st gear 4.5 km / h - 2nd gear 9 km / h
MAX SLOPE	55°
OPERATING WEIGHT	1750 Kg
ENGINE	
MODEL	Yanmar 3TNV86CT
DISPLACEMENT / N ° CYLINDERS	1.568cc/3
MAX POWER	40 hp/30 kW
EMISSIONS	Eu Stage V
BIODEGRADABLE MOTOR OIL	Optional
COOLING FAN	Reversible-Manual/Automatic
HYDRAULIC SYSTEM	
TYPE	Closed-Loop
MAX PRESSURE ON PTO	320 Bar
MAX FLOW ON PTO	55 l/min
TANK CAPACITY	32
BIODEGRADABLE HYDRAULIC OIL	Optional
FRAME	

Variable track

REMOTE CONTROL	
BRAND	Imet
WORKING FREQUENCY	433.050-434.790 MHz e 2,4 GHz
RANGE OF ACTION	100 m
JOYSTICK	Proportional
BATTERY	Dual rechargeable lithium battery
BATTERY CHARGER	On board
INCLUDED AS STANDARD	3 batteries
DISPLAY	4,3" colour display
	A

TYPE OF FRAME

# **ACCESSORIES**

### **TRF115 - TRF135**

#### FORESTRY MULCHERS FOR REMOTE-CONTROLLED TOOL CARRIER

The TRF forestry mulcher series has been designed to guarantee maximum robustness and reliability in shredding shrubs, branches and undergrowth management.

TECHNICAL FEATURES	TRF115	TRF135
CUTTING WIDTH (mm)	1150	1350
WEIGHT (Kg)	500	540
PRESSURE (bar)	320	320
OIL FLOW (I/min)	50	50
NUMBER OF TOOLS	24	32
MAX CUTTING DIAMETER (mm)	150	150
AVAILABLE WITH 3 TYPES OF TOOLS: Standard / Plus / New	2 3	
AS STANDARD: Cutting depth reducer		



COMPONENTS		
Fixed teeth rotor with cutting depth re	educer	Oscillating attachment with return spring and mechanical stop
Hydraulically adjustable arch on the m	nachine	Transmission with 3 belts
Hydraulic front door		Hydraulic piston motor mounted on bearing extension
Folding system for tilting the equipme	ent	

### **TRL135 - TRL155**

### MULCHERS FOR REMOTE-CONTROLLED TOOL CARRIER

Shredders with mobile hammer / knives, which thanks to their low weight and dimensions, they guarantee maximum manageability when shredding grass and shrubs.

TECHNICAL FEATURES	TRL135	TRL155
CUTTING WIDTH (mm)	1350	1550
WEIGHT (Kg)	340	375
PRESSURE (bar)	320	320
OIL FLOW (I/min)	50	50
NUMBER OF TOOLS	16	20
MAX CUTTING DIAMETER (mm)	70	70
	-	-







COMPONENTS	
Rotor that can be equipped with hammers or knives	Hydraulic piston motor mounted on bearing extension
Oscillating attachment with return spring and mechanical stop	Replaceable wear-resistant skids
Transmission with 3 belts	Rear idler roller with rubber protection

### **TRS115 - TRS135**

#### THE MULCHERS OF THE TRS SERIES

are multipurpose machines that allow you to operate both on grassy surfaces and on shrubs and branches up to 100 mm in diameter.

TECHNICAL FEATURES	TRS115	TRS135
CUTTING WIDTH (mm)	1150	1350
WEIGHT (Kg)	443	487
PRESSURE (bar)	320	320
OIL FLOW (I/min)	50	50
NUMBER OF TOOLS	16	24
MAX CUTTING DIAMETER (mm)	100	100
AVAILABLE AS OPTIONAL: Hydraulic arch	1	M



### **CR80**

#### TRENCHER FOR REMOTE-CONTROLLED TOOL HOLDER

Equipment that allows the excavation of traces on the ground for the laying of fences or underground services. Generously sized tool chain equipped with interchangeable tips in wear-resistant material. Furrow cleaning share as standard.

TECHNICAL FEATURES	CR80	
ADJUSTABLE SUPPORT SLIDE ON 3 DIGGING DEPTH (mm)	400-600-800	
DIGGING WIDTH (mm)	min 120 / max 200	
WEIGHT (Kg)	270	

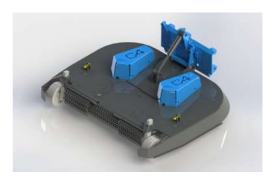


### **PDR150**

## BRUSHCUTTER PLATE FOR REMOTE CONTROLLED TOOL HOLDER

Brushcutter with 2 counter-rotating blades. Equipped with rear roller and front idle wheels adjustable in height. Mulching technology for shredding the material.

TECHNICAL FEATURES	PDR150	
ADJUSTABLE CUTTING HEIGHT	12 - 85 mm	
CUTTING WIDTH (mm)	1500 mm	
DISCS DIAMETER (mm)	800	
WEIGHT (Kg)	280	



### **TN140**

#### **SNOW BLOWER**

Hydraullically operated snow blower used for removing snow from streets, sidewalks, roadways etc. A two-stage machine with ice-breaking blades and a turbine for throwing snow.

TECHNICAL FEATURES	TN140	
WORKING WIDTH (mm)	1400	
WORKING HEIGHT (mm)	700	
CUTTING DIAMETER (mm)	390	
WEIGHT (Kg)	255	
CHUTE MAX HEIGHT (mm)	1680	
CHUTE ROTATION	hydraulic	



### **BT30**

#### **SHREDDER**

Drum shredder for volume reduction of branches, prunings, grass clippings and woody materials. It is equipped with a spout for unloading the material on cargo beds or trailers.

TECHNICAL FEATURES	ВТ30
FEEDING WIDTH (mm)	300
MAX CUTTING DIAMETER (mm)	80
UNLOADING HEIGHT ( (mm)	1550
NUMBER OF KNIVES	2
WEIGHT (Kg)	205



### **BF208 - BF238**

#### **CUTTER BAR**

Double-movement toothed cutter bar for mowing grass/fodder for later drying in the field.

TECHNICAL FEATURES	BF208	BF238
WORKING WIDTH (mm)	2080	2380
HEIGHT (mm)	350	350
WEIGHT (Kg)	110	130



### **VI37**

#### **AUXILIARY WINCH**

Hydraulic rescue winch attached to the back of the frame for retrieving the machine if the tracks lose grip on the ground. It is equipped with a side opening system to facilitate maintenance operations.

TECHNICAL FEATURES	VI37
MAX PULLING FORCE (Kgf)	3700
ROPE LENGHT (m)	40
ROPE DIAMETER(mm)	10
WEIGHT (Kg)	140



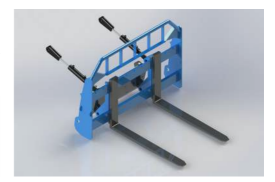
### **PALLET FORKS**

#### PALLET FORKS

Front pallet forks adjustable in width and in inclination for handling loads on pallets. They are equipped with a parallelogram system to mantain constant inclination during the loading and the unloading.

#### **TECHNICAL FEATURES**

MAX FORKS WIDTH (mm)	1000
FORKS LENGHT (mm)	900
MAX LIFTING WEIGHT (Kg)	350Kg a 400mm
LIFTING HEIGHT (mm)	500
WEIGHT (Kg)	130



### **BMF130**

#### **BUCKET 4 IN 1**

4-in-1 multifunctional bucket: it can dig, load, handle, level and grab objects.

#### **TECHNICAL FEATURES**

WORKING WIDTH (mm)	1400
MATERIAL VOLUME	160 I – 0.16 m³
NUMBER OF TEETH	6
WEIGHT (Kg)	110

