











A Common Philosophy

A compact and powerful ROBOT, fast working, that allows workers to operate in a safer and more comfortable area. A saving of time, labour and fuel that helps the environment and everyone who works in it.

With these aim and a lot of research and creativity BARBIERI company has built a **RANGE** of brilliant and safe Radio Controlled Machines combining robotic technology with high efficiency in a **LIGHT** and **POWERFUL** product; machines that require LESS ENERGY for their handling, doing the **same job** than a larger and more expensive equipment.

Ecological, economic, efficient, compact and safe.

Constant development, careful and precise TESTS and Barbieri's great passion for the environment created what is now considered a crucial solution in the radio controlled machines market: Xrots, Erot and Xflail are the choice of suppliers who always want to improve.

Your need, our SOLUTIONS.

Our Robot RANGES XROT and XFLAIL are equipped with the following features:

MACHINES FULLY OPERATED BY RADIO CONTROLLER WITH BIGGER DISPLAY AND 'VIBRO ALERT' SYSTEM: ERRORS CODES SHOWN ON THE SCREEN; ELECTRIC MOTORS FOR TRANSMISSION (48V) WITH AUTOMATIC BRAKES

- ▶ STURDY AND REINFORCED CHASSIS WITH ENGINE / BATTERY PROTECTION
- ► FRONTAL LED WORKING LIGHTS
- ▶ ELECTRICAL MOTORS FOR TRANSMISSION (48V) WITH AUTOMATIC BRAKES
- ▶ LIGHT TRACKS TYPE WITH TURF SHAPE, LESS IMPACT ON SOIL
- ► EXTREME CLIMBING ABILITY
- ► LIFTING HOOK
- ► HOURS COUNTER
- ► AUXILIARY PLUGS
- ▶ EASY MAINTENANCE AND REDUCED SPARE PARTS COSTS
- ▶ MULTI COLOURED FLASHING BEACON LIGHT, WITH AN INDICATOR OF THE MACHINE'S WORKING CONDITIONS



Radiocontroller







X ROT Evo Range - 70 & 80 Shared main features:

- ► FAMILY DESIGN
- ELECTRONIC AND DIGITAL CONTROL of: ENGINE, FLASHING LIGHT, GPS, ANTENNA, LOGIC BOARDS and SPEED
- ► REINFORCED CHASSIS WITH ENGINE PROTECTION
- ► MODELS COMPATIBLE WITH GPS
- ► RADIO CONTROLLER WITH TOTAL REMOTE CONTROLS
- ► AUTOMATIC SPEED REDUCTION WITH STEEP SLOPE
- ► ALL MODELS FIT ACCESSORIES INSTALLATION







Powered By Kawasaki

SERVO DRIVE GPS Compass Servo Drive™ 2.0

Integrated SERVO DRIVE Sistem 'GPS', fully operated from Remoted Control without any other additional device

The new Integrated hardware includes the telematic device GPS positioning system and the Servo Drive features, all-in-one. Fully operated by Radio Control includes also the high precision localization of the unit by the RTK (Real Time Kinematics) which allows the recording for future re-use of working path with the possibility to repeat the operation an infinite number of times.

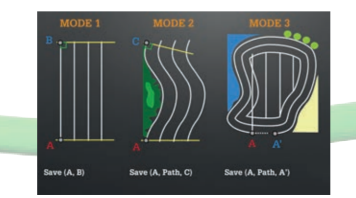
Additional feature is the Process Control through BHV App on Tablet or Smartphone (Android or iOS) with further possibility to adjust speed and working area.



HOW IT WORKS



THREE WORKING MODES



SMARTPHONE CONNECTION







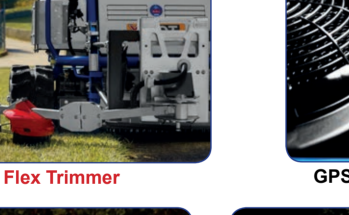


Rear Lifting System

ACCESSORIES The Multiple Use

Flex Cut

MiXTY Atomizer Sprayer System





GPS Compass Servo Drive



Snow Blade

















X Rot 70 EVO

Remote control slope Mower



X Rot 80 EVO Remote control slope Mower



X Rot 95 EVO Remote control slope Mower



e Rot 70 EVO

Remote control slope Mower

X Flail 80

Remote control slope Flail Mower





	e ROT 70-EVO Code 6200 300	X ROT 70-EVO Code 6200 80	X ROT 80-EVO Code 6200 84	X ROT 95-EVO Code 6200 90	X FLAIL 80 Code 6200 254				
Working Width	70 cm.	70 cm.	80 cm.	95 cm.	80 cm.				
ENGINE									
Petrol Engine Elec. Starter/		VANGUARD B&S 3565	KAWASAKI FS 481V	KAWASAKI FS730V EFI Eletronic	VANGUARD B&S 3864				
Electrical engine	BHV 83973N								
Torque (Nm)		38.4 @ 1800 RPM	38.4 @ 1800 RPM	54.3 @ 2000 RPM	48 @ 2800 RPM				
Power (hp) / kW - Capacity	9,4 kW - 184 Ah	18 HP	13 HP	23 HP	23 HP				
Battery Pack	200 A - 10 kW - 48v Litio NCM								
Battery autonomy (hours)	uo to 5 hours								
Fuel Tank Capacity (Lt)		16 Lt.	16 Lt.	32 Lt.	16 Lt.				
CUTTING SYSTEM									
Cut System	Mulching		Flail						
No. Of Blades	2 swinging blades		40 Y Blades						
Workable grass/brush (dia)	Grass 2/4 mm.		Brushes 4 cm.						
Working Capacity Area m ² /h (*)	3000	3000	3400	4000	2800				
TECHNICAL DATA									
OVERALL DIMENSIONS	1206x1333x631 mm	1206x1282x807 mm	1256x1327x807 mm	1450x1375x844 mm	1378x1311x813 mm				
Net Weight	370 Kg.	370 Kg.	380 kg.	480 Kg.	450 Kg.				
Compacting Pressure	137 gr/cm ²	130 gr/cm ²	135 gr/cm ²	168 gr/cm ²	166 gr/cm ²				





CODE	DESCRIPTION (Accessories)	e ROT 70 EVO	X ROT 70 EVO	X ROT 80 EVO	X ROT 95 EVO	X FLAIL 80
6217008	SET OF ELECTRICAL SOCKET/PLUGS FOR REAR LIFTING SYSTEM					
6217004	REAR LIFTING SYSTEM					
6217005	MIXTY - ATOMIZER SPRAYER SYSTEM		Ø	Ø		
6217006	SET OF QUICK FIT ATOMIZER (to be installed with the code 6217004)					
6217007	REAR LIFTING SYSTEM for X ROT 95					
6217001	SNOW BLADE 135 CM To be installed with Rear Lifting System (cod. 6217004) and Set Electrical Socket (cod. 6217008)		Ø	Ø		
6217002	FLEX CUT - FRONT SIDE ARM MOWER WITH TWO PIVOTING BLADES Socket (cod. 6217012) / (cod. 6217013)			Ø		
6217012	PREDISPOSITION FOR FLEX-CUT for Mod.: "X-ROT 70 EVO B&S"					
6217013	PREDISPOSITION FOR FLEX-CUT for Mod.: "X-ROT 80 EVO Kawasaki"					
6203200	MULTIFUNCTION STORAGE BOX					
6217003	FLEX TRIMMER - BACK SIDE TRIMMER ARM To be installed with Rear Lifting System (cod. 6217004) and Set Electrical Socket (cod. 6217008)			Ø		
Paint	RAL 2011 "KOMMUNAL"					
6208055	GPS SERVO DRIVE COMPASS					
6203658	SHOULDER BAG FOR RADIO CONTROLLER					







Barbieri

BARBIERI SRL - Power Product Registered office: 00144 ROMA (RM) PIAZZALE LUIGI STURZO N. 15 Production site and factory: Via Seccalegno, 23 36040 SOSSANO (VI) ITALY Tel. +39 0444 885722 - Fax +39 0444 885482 email: info@barbieri-fb.com www.barbieri-group.com