

Weed control Infrared weedburners

Gas canister - Residential use

XIW LADY



| XIW LADY |
|-------------|
| € 279 |
| € 230,58 |
| Hand model |
| 85 x 170 mm |
| 1,5 kW |
| 125 g/h |
| - |
| 1,7 kg |
| |





Gas consumption 125 g/h Hours of operation per gas cylinder 2.6 h Including lighter and one 330 g gas cylinder

Weight including gas cylinder 1.7 kg

Infrared weedburner

Burning element 85 x 170 mm





The Lady model is highly suitable for killing local patches of weeds in your garden Ideal for use in between plants and under bushes Versatile and very user-friendly thanks to its light weight **BUTANE or PROPANE** Enjoy working in a comfortable position without poisons!





Gas canister - Commercial use

XIW JUNIOR B2R









| Model | XIW JUNIOR B2R | |
|-----------------|----------------|--|
| Price VAT incl. | € 1.199 | |
| Price VAT excl. | € 990,91 | |
| Product type | | |
| Work Surface | 200 x 300 mm | |
| Power | 6,5 kW | |
| Gas consumption | 505 g/h | |
| Autonomy | To 100 m²/h | |
| Weight | 5 kg | |

Portable infrared heater
Thanks to its large range, this device is ideal for
controlling weeds on all kinds of sites and surfaces
Work surface 200 x 300 mm
Gas consumption 505 g/h
Burning hours per gas bottle 6 h
Autonomy up to 100 m²/h
BUTANE
Weight hand-operated device 5 kg

Gas cylinder not included Including back support frame, hose and lighter

XIW ECO P2 KR







| Model | XIW ECO P2 KR |
|-----------------|---------------|
| Price VAT incl. | € 1.949 |
| Price VAT excl. | € 1.610,74 |
| Product type | |
| Work Surface | 200 x 300 mm |
| Power | 6,5 kW |
| Gas consumption | 505 g/h |
| Autonomy | To 140 m²/h |
| Weight | 5,3 kg |

Hand-operated infrared heater with comfortable back support frame and turbo function for more powerful rays Working area 200 x 300 mm
Autonomy up to 140 m2/h
PROPANE
Gas cylinder not included
Hand-operated lance with turbo function and piezo igniter Weight hand-operated device 5.3 kg

XIW ECO P5 FW









| Model | XIW ECO P5 FW |
|-----------------|-------------------------|
| Price VAT incl. | € 1.999 |
| Price VAT excl. | € 1.652,07 |
| Product type | Hand model with trolley |
| Work Surface | 200 x 300 mm |
| Power | 6,5 kW |
| Gas consumption | 505 g/h |
| Autonomy | To 140 m²/h |
| Weight | 6 kg |

Mobile infrared heater equipped with turbo function Increased air supply for more powerful rays Automatic piezo ignition
Working area 200 x 300 mm
Autonomy up to 140 m2/h
Including trolley and 5 m hose
PROPANE
Weight hand-operated device 6 kg

Gas cylinder not included This revolutionary infrared technology kills weeds quickly in an environmentally friendly way

XIW RONCO XL











| Model | XIW RONCO XL | |
|-----------------|--------------|--|
| Price VAT incl. | € 2.799 | |
| Price VAT excl. | € 2.313,22 | |
| Product type | Push model | |
| Work Surface | 330 x 450 mm | |
| Temperature | 800 °C | |
| Gas consumption | 914 g/h | |
| Autonomy | N/a | |
| Weight | 23 kg | |

Light and handy infrared burner for both private and professional users Height adjustment of the burner by handle on the handlebar Push model infrared burner, light and highly convenient, with full rubber

Working area: 330 x 450 mm Burner temperature: 800 ° C

Electric igniter

Weight excluding gas cylinder: only 23.5 kg

Dimensions open: 33 x 148 cm
Dimensions folded: 33 x 98 cm
PROPANE (Gas cylinder not included)
For gas bottle type Antargaz T5 - Take5
Content: 12.3 I
Gas weight: 5 kg
Height: 46 cm
Diameter: 23 cm

XIW MASTER 510















| Model | XIW MASTER 510 |
|-----------------|----------------|
| Price VAT incl. | € 5.599 |
| Price VAT excl. | € 4.627,27 |
| Product type | Push model |
| Work Surface | 510 x 600 mm |
| Power | 22,5 kW |
| Gas consumption | 1.750 g/h |
| Autonomy | To 500 m²/h |
| Weight | 48 kg |

Highly convenient infrared burner for cemeteries, hospitals, sports centers and landscapers
The infrared burner only radiates vertically and does not lose any heat to the sides or above
Working area 510 x 600 mm
Piezo ignition
PROPANE
Gas cylinder not included
Weight excluding gas cylinder 48 kg
Push model infrared burner, light and highly convenient

XIW MASTER 510-R

















| XIW MASTER 510-R |
|------------------|
| € 7.099 |
| € 5.866,94 |
| Self-propelled |
| 510 x 600 mm |
| 22,5 kW |
| 1.750 g/h |
| To 500 m²/h |
| 58 kg |
| |

The Master 510-R is the king of infrared heaters Working area 510 x 600 mm
Gas consumption 1.75 kg/h
Hours of operation per gas cylinder 5 h
Autonomy up to 500 m²/h
Automatic piezo igniter
24 V battery charger inlcuded
Gas cylinder not included
Weight excluding gas cylinder 58 kg

Speed control with 3 positions (0 - 3 km/h) Self-propelled model with electric wheel drive PROPANE

XIW MASTER PRO











| Model | XIW MASTER PRO |
|-----------------|----------------------------|
| Price VAT incl. | € 20.399 |
| Price VAT excl. | € 16.858,70 |
| Product type | Self-propelled |
| Work Surface | 1020 x 600 mm |
| Temperature | 850° |
| Gas consumption | 3.080 g/h |
| Autonomy | To 2.000 m ² /h |
| Weight | 190 kg |

The MASTER PRO self-propelled machine is the topper among infrared heaters Work surface 1020 x 600 mm Working width 102 cm Gas consumption 3.080 g/h Burning hours per gas bottle 6,5 h Capacity up to 2.000 m²/h Self-propelled, var. speed Weight excluding gas bottle 190 kg Drive wheel motor 24V, 250 Watt 2 rechargeable lithium batteries 24V Autonomy 2,5h (2x AK160)

Executed with a closed burner system by ceramic plates and infrared grille, no flames but radiation

The Infraweeder Master Pro has been developed for the professional end user who has to work on large areas

The self-propelled model is equipped with a comfortable seat, suitable for intensive use

The joystick control makes it easy to regulate and control the machine's speed

Furthermore, the Master Pro is not only suitable for paved surfaces, but also performs excellently on unpaved surfaces

The two lithium-ion, exchangeable batteries supplied as standard guarantee a long operating time Suitable for two 11 kg propane bottles

Height adjustment of the burners is accurately centrally adjustable Also equipped with an electric starting system for the burners

The propane gas bottles are always available separately from your local gas supplier