



Lawncare Cable laying machines

Petrol engine - Commercial use

XECO DW 45 H



Model	XECO DW 45 H
Price VAT incl.	€ 4.799
Price VAT excl.	€ 3.966,12
Motor	Honda GCVx145 OHC
Cylinder	145 cm ³
Speed	36 m/min (2,16 km/h)
Depth setting	10 - 60 mm
Wheels	13"
Weight	52 kg
Dim. Transport (LxWxH)	80x60x84

Self-propelled cable laying machine
Honda GCVx145 OHC engine, displacement 145 cm³
Working speed up to 36 m/min (2.16 km/h)
Depth adjustment from 10 to 60 mm
Edge distance 25 to 31 cm
Wheels with 13" profile tires
Track width 540 mm
Weight 52 kg

Wheels adjustable in several steps to set the distance of the boundary wire from the edge (25 ? 27 ? 29 ? 31 cm)
Patented system for laying a double wire while forming islands
180° rotating head, which gets fixed in case of straight tracks
The wire can be wrapped on the reel or you can directly insert a cable hank
Suitable for laying the perimeter cable of all robot brands!

XECO DW 45 H PRO



Model	XECO DW 45 H PRO
Price VAT incl.	€ 5.199
Price VAT excl.	€ 4.296,69
Motor	Honda GXV160 OHV
Cylinder	163 cm³
Speed	36 m/min (2,16 km/h)
Depth setting	10 - 60 mm
Wheels	13"
Weight	59 kg
Dim. Transport (LxWxH)	80x60x84

Self-propelled cable laying machine
Honda GXV160 OHV engine, displacement 163 cm³
Working speed up to 36 m/min (2.16 km/h)
Depth adjustment from 10 to 60 mm
Edge distance 25 to 31 cm
Wheels with 13 "profile tires
Track width 540 mm
Weight 59 kg

Wheels adjustable in several steps to set the distance of the boundary wire from the edge (25 ? 27 ? 29 ? 31 cm)
Patented system for laying a double wire while forming islands
180° rotating head, which gets fixed in case of straight tracks
The wire can be wrapped on the reel or you can directly insert a cable hank
Suitable for laying the perimeter cable of all robot brands!





Lawncare Cable laying machines

Petrol engine - Commercial use

XAC DROP-IN 6



Model	XAC DROP-IN 6
Price VAT incl.	€ 4.499
Price VAT excl.	€ 3.718,18
Motor	Honda GX160 OHV
Cylinder	163 cm ³
Drive	Var. speed (0-2 km/h)
Depth setting	10 - 50 mm
Cable diameter	To ø 3,5 mm
Weight	88 kg
Dim. Transport (LxWxH)	85x70x65

Self-propelled cable laying machine with vertically reciprocating, wedge-shaped, hardened steel blade

Honda GX160 engine, displacement 163 cm³

Working speed 15 to 30 m/min

Standard 12 mm blade for cables up to ø 3.5 mm

Kit available for cables up to 6 mm

Central depth setting from 10 to 50 mm

Edge distance 18 cm

Weight 88 kg

Working width 65 cm

De Autocable DROP-IN 6 is an extremely handy self-driving cable-laying machine with a powerfull Honda engine. The machine has two wedge-shaped blades that cut a fine groove into the ground to a maximum depth of 5 cm with alternating up-and-down strokes. The boundary cable is placed and the groove rolled closed with minimal damage to the lawn

With a working speed of 15 to 30 meters/min, a garden area of 300 m² can be completed in less than 5 minutes