




MOTOCOASĂ DE UMĂR HONDA UMK 450 E LEET

Caracteristici tehnice:	Model: UMK 450 E Tip: LEET
Transmisie	Tija metalica fixa Grup conic "Heavy Duty"
Ambreiaj	Centrifugal cu vibratii reduse
Maner	Tip rotund "Loop"
Cap de taiere cu fir in dotare	Da – "Tap & Go"
Cutit metalic in dotare	Da – Cutit 3 dinti
Ham de spate in dotare	Profesional – Comfort pe 2 umeri
Dimensiuni (L x l x h)	185 x 38 x 26 cm
Greutate (fara combustibil)	7,8 kg.
Nivel de zgomot	108 dB(A)
Caracteristici tehnice motor:	
Motor pe benzina	Honda GX50
Tip motor	4 timpi, OHV, 1 cilindru
Putere motor kW/CP/RPM	1,5 / 2 / 7000
Pornire	Manuala la sfoara
Capacitate cilindrica	50 cm³
Capacitate rezervor	0,63 litri
Capacitate baie de ulei	0,13 litri
Sistem de racire	Aer

HONDA - Fire nylon pentru motocoase de umar

- 1) **Fir rotund monofilament gama RL** – confera o eficienta mare la taiere.
Fabricat din rasini durabile, folosind o formula cu trei polimeri, confera caracteristici superioare in ceea ce priveste rezistenta la uzura, rezistenta la rupere si flexibilitatea.
- 2) **Fir silentios rasucit monofilament gama SL** – reduce zgomotele de frecventa mare, are vibratii reduse fata de alte tipuri de fire, si confera consum mai mic de carburant.
Este fabricat folosind o formula cu trei polimeri, confera caracteristici superioare in ceea ce priveste rezistenta la uzura, rezistenta la rupere si flexibilitatea.
- 3) **Fir octogonal extrarezistent monofilament gama WX** – are un profil unic, gandit sa maximizeze performantele de taiere. Gama WX are 10 laturi de taiere.
Datorita unui numar mare de laturi de taiere, gama WX continua sa taie iarba si atunci cand profilul exterior s-a uzat deja.

					
Diametru fir	Culoare fir	Lungime bobina	Fir rotund	Fir silentios rasucit	Fir octogonal extrarezistent
1,6 mm	ALBASTRU	20 m	72511-VF9-020RLBL	72511-VF9-020SLBL	72511-VF9-020WXBL
		60 m	72511-VF9-060RLBL	72511-VF9-060SLBL	72511-VF9-060WXBL
		105 m	-	-	72511-VF9-105WXBL
2,0 mm	VERDE	18 m	72511-VF9-018RLGR	72511-VF9-018SLGR	72511-VF9-018WXGR
		65 m	72511-VF9-065RLGR	72511-VF9-065SLGR	72511-VF9-065WXGR
		130 m	-	-	72511-VF9-130WXGR
2,4 mm	PORTOCALIU	15 m	72511-VF9-015RLOR	72511-VF9-015SLOR	72511-VF9-015WXOR
		45 m	72511-VF9-045RLOR	72511-VF9-045SLOR	72511-VF9-045WXOR
		90 m	72511-VF9-090RLOR	72511-VF9-090SLOR	72511-VF9-090WXOR
		180 m	-	-	72511-VF9-180WXOR
2,7 mm	ROSU	12 m	72511-VF9-012RLRE	72511-VF9-012SLRE	72511-VF9-012WXRE
		35 m	72511-VF9-035RLRE	72511-VF9-035SLRE	72511-VF9-035WXRE
		70 m	72511-VF9-070RLRE	72511-VF9-070SLRE	72511-VF9-070WXRE
		140 m	-	-	72511-VF9-140WXRE
3,0 mm	GALBEN	10 m	72511-VF9-010RLYE	72511-VF9-010SLYE	72511-VF9-010WXYE
		30 m	72511-VF9-030RLYE	72511-VF9-030SLYE	72511-VF9-030WXYE
		60 m	72511-VF9-060RLYE	72511-VF9-060SLYE	72511-VF9-060WXYE
		120 m	-	-	72511-VF9-120WXYE
3,3 mm	ALB	8 m	72511-VF9-008RLWH	72511-VF9-008SLWH	72511-VF9-008WXWH
		25 m	72511-VF9-025RLWH	72511-VF9-025SLWH	72511-VF9-025WXWH
		50 m	72511-VF9-050RLWH	72511-VF9-050SLWH	72511-VF9-050WXWH
		100 m	-	-	72511-VF9-100WXWH