



Jiná 1.5m/1.3t sekačka pás. radio

V prov. od: 2018
Tachometr: 1 637 hod
Počet dveří: 0
Počet sedadel: 0
Palivo: Diesel
Výkon: 30 kW (41 PS)
Cena: **1 149 500,- Kč**
Cena bez DPH: 950 000,- Kč

Výbava vozidla:

Stav vozidla:

Další informace:

UK+IT) Bomford Turner - Flailbot original 40HP;
 bezdrátově ovládaná sekačka pro strmé ...



Informace o prodejci

CZECH M.A.T. - stroje auta komunál agro aj.
 Teplická 313 (u D8) 41761 Bystřany (Teplice v Čechách)

Telefon: +420 608 244 780 +420 608 244 776

Email: info@czechmat.cz

WWW: www.czechmat.cz



Flailbot	Original (UK)	Flailbot	Original (UK)
Max Speed	50	Performance	High performance with automatic engine speed control
Weight	1400kg (3080lb)	Deployment Capacity	5000kg (11000lb) / 2000kg (4400lb) / 1000kg (2200lb)
Height	1000mm (39.4in)	Deployment Process	500kg (1100lb)
Max Power	30kW (41hp)	Service Capacity	1000kg (2200lb) / 2000kg (4400lb) / 3000kg (6600lb)
Engine	4-cylinder, Diesel	Service Process	1000kg (2200lb) / 2000kg (4400lb)
Engine Size	1400cc (86.0in ³)	Service Process	1000kg (2200lb) / 2000kg (4400lb)
Engine Type	4-cylinder, Diesel	Service Process	1000kg (2200lb) / 2000kg (4400lb)
Engine Power	30kW (41hp) @ 2400rpm	Service Process	1000kg (2200lb) / 2000kg (4400lb)
Engine Speed	2400rpm (15000RPM)	Service Process	1000kg (2200lb) / 2000kg (4400lb)
Engine Torque	15.0kNm (110.6ft-lb) @ 1500rpm	Service Process	1000kg (2200lb) / 2000kg (4400lb)
Engine Fuel	Diesel	Service Process	1000kg (2200lb) / 2000kg (4400lb)
Engine Fuel Capacity	30 litres (6.6gal)	Service Process	1000kg (2200lb) / 2000kg (4400lb)
Engine Fuel Consumption	1.0 litres (0.22gal) / hour	Service Process	1000kg (2200lb) / 2000kg (4400lb)
Engine Fuel Efficiency	1.0 litres (0.22gal) / hour	Service Process	1000kg (2200lb) / 2000kg (4400lb)
Engine Fuel Efficiency	1.0 litres (0.22gal) / hour	Service Process	1000kg (2200lb) / 2000kg (4400lb)
Engine Fuel Efficiency	1.0 litres (0.22gal) / hour	Service Process	1000kg (2200lb) / 2000kg (4400lb)
Engine Fuel Efficiency	1.0 litres (0.22gal) / hour	Service Process	1000kg (2200lb) / 2000kg (4400lb)
Engine Fuel Efficiency	1.0 litres (0.22gal) / hour	Service Process	1000kg (2200lb) / 2000kg (4400lb)



Dimensions	Value
Maximum A	2700 mm
Maximum B	1200 mm
Maximum C	1000 mm
Maximum D	1000 mm
Maximum E	300 mm
Maximum F	230 mm
Maximum G	30°
Maximum H	60°
Maximum I	1200 mm
Maximum J	100 mm
Maximum K	100 mm
Maximum L	100 mm
Maximum M	1400 mm
Maximum N	100 mm
Maximum O	250 mm
Maximum P	200 mm
Maximum Q	100 mm

