

FLT 25

Technical Data

Up to 2.5 to/5502 lbs take off weight

Engine	6,5 HP Briggs & Stratton 4 stroke engine with electric starter,
Gearbox	Hydraulic traction drive – forward and reverse gear. Continuously variable speed control, single lever operation
Frames	Loading weight: 300 kg, for aeroplanes approx. 2.5 t MTOW weight empty: 130 kg dimension: 2.400 length x 1.250 width
Transmission	Hydraulic traction drive – forward and reverse. Continuously variable speed control , single lever operation
Tyre equipment	15 x 6.00 – 6 Block
Drive	2 drive wheels, with chain drive
Landing gear bracket	Simple bracket for nose wheel pick up with tilting ramp, hand winch with flat belt and to pull lever
Electric system	Battery 12 V 24 AH
Adapted for	Piper 28, 32, Cessna 150/172/182/210, Beech 23/24/ Diamond Da 42, Mooney M 20,201,231, Socata TB 9,10,20,200, Rockwell 114

Please contact the distributor in your country for prices. You can find your distributor at the button contact.



Additional equipment

Price on application

Ramp increase 200 mm
Parking brake
Cirrus tool SR 20/22
Diamond tool DA 40
Pin and belt for Cessna 172, 182, 206
Work-headlights 3-axis movable
Storage box
GPU-holder for Red Box
Snow chains left and right 15 X 6.00

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