55022



Reduced size and reliability: these are the strengths of the SSQ models. With the new Skid Steer, the hard manual work becomes just an old memory. Thanks to its small size, the SSQ can easily pass through doors, gates, horseshoes and narrow passages in general. The range of SSQ allows to satisfy the most varied needs of the customers by diversifying the product according to the needs to be met and the work to be done: agriculture, maintenance of the stables, gardening and greening, small construction and demolition work are some of the activities where the SSQ, thanks to the interchangeability of its many attachments, can operate with ease and in absolute simplicity.





SSQ11 COUNTRY



SSQ11 PLUS



SSQ ECOQUAD-S



SSQ15D*



SSQ22



Engine capacity 11.7 Hp

Engine

capacity

11,7 Hp

Engine

capacity

5,7 Kw

Engine

capacity

14,8 Hp

Engine

capacity

22,1 Hp



Lifting capacity 280 Kg

Lifting

capacity

Lifting

capacity

Lifting

capacity

340 Kg

Lifting

capacity

350 Kg

Hydraulic system 21,6 lt/min

Hydraulic

system

21,6 lt/min

Number of cylinders: 1 Start up: Electric Revolutions per minute: 3600 Cooling: air cooled

Fuel: petrol Euro 95

SSQ11 PLUS

Voltage: 36V

SSQ15D LOADER

Start up: Electric

Number of cylinders: 2

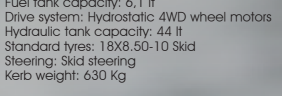
Cooling: liquid cooled

Revolutions per minute: 3200



SSQ ECOQUAD-S LOADER

Engine: Permanet magnets Revolutions per minute: 2500 Battery Type: traction battery



Drive system: Hydrostatic 4WD wheel motors Hydraulic tank capacity: 16 lt Standard tyres: 4.00-8 Forklift Steering: Skid steering Kerb weight: 850 Kg

Battery capacity: 240Ah

Engine: Kubota Z602 - Displacement 599 cc Fuel tank capacity: 25 lt Drive system: Hydrostatic 4WD wheel motors Hydraulic tank capacity: 25 lt Standard tyres: 23x8.50-12 Skid Steering: Skid steering Kerb weight: 684 Kg

450 Kg

Hydraulic

system

20 lt/min







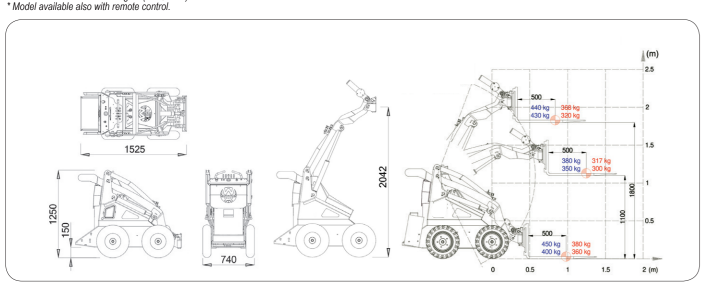






system 35 lt/min

Data obtained with counterweights (SSQ ECO).





WORKY QUAD

TRUE PERFORMANCE

IN A SMALL SIZE.

