

THE **15** SERIES



TIGRE

3200

Chassis ACTIO™ - Full chassis with oscillation • Steerable wheels • Four equal wheel drive

Engine Type Diesel indirect injection

Cylinders 3 Displacement (cc) 1116 Output kW/HP (97/68/CE) 19,2/26 3000 Max engine rpm 67,8/2000 Max. torque (Nm/rpm) Water Cooling system Fuel tank capacity (I./gal) 215/5,54

12-speed mechanical gearbox: 8 forward and 4 reverse speeds Transmission Standard at 540 rpm and synchronised with all gearbox speeds Power take-off

ASAE profil 1" 3/8 with 6 splines Shaft: Hydraulic power lift Rear with 3-point hitch (cat. 1)

140 Working pressure (bar) 950/2094 Capacity (Kg/lbs) Hvdraulic Steering

Rear-axle and parking brakes **Brakes**

29x12.50-15 STG 29x12.50-15 GARDEN 7.50-16 6.50-16 7.5L-15 Tyres Type

1070/42.1 1110/43.7 1375/54.1 Min. ext. width (mm/in) 1155/45.4 1375/54.1 310/12.2 305/12.0 Ground clearance (mm/in) 330/13.0 316/12.4 305/12.0 2900/114.1 2900/114.1 2900/114.1 2900/114.1 2900/114.1 Steerig radius ext. (mm/in)

1000/2205 Weight in working trim (kg/lbs)

Front and rear independent differential lock • Adjustable, sprung seat • Safety belts • Foldable safety roll bar Standard equipment

• Multiple-hole draw-bar • Tow hook

Horn • Lights • Power socket • Braking and turning indicators • Series of control lights • Tachometer/revolution **Electrical system** and instruments

counter • Safety starting switch

Optionals Rear revolving working light • Wheel ballasts • Single acting hydraulic outlet with rear quick coupling

· Mudguards widening for wide wheels

The descriptions and illustrations published herein are of a merely informative nature and are not binding and may be changed or modified without prior notice.

Tigre 3200

A* 1630

В 680

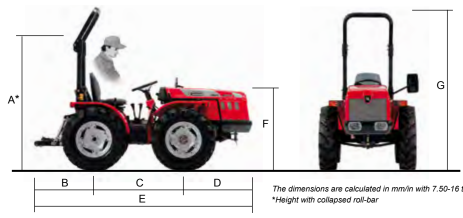
С 1100

D 860

Ε 2640

F 960÷1030

2010÷2075



The dimensions are calculated in mm/in with 7.50-16 tyres