

FARMTRAC



FT6090 XPro 87hp

sotatractors
EXCLUSIVE AUSTRALIAN DISTRIBUTOR

BOSCH   CARRARO  MITA

sotatractors

EXCLUSIVE AUSTRALIAN DISTRIBUTOR

VIC 200 Mahoneys Rd, Thomastown 3074 **P** 03 9462 3488

NSW 19-21 Smith St, Emu Plains 2750 **P** 02 4735 5931

QLD 2 Fortune St, Geebung 4034 **P** 07 3865 6755

TOLL FREE 1300 767 297

FARMTRAC FT6090 XPro 87hp

ENGINE

Engine brand	Escorts E 4.368TC
Engine type	TCI
Number of cylinders	4
Capacity	3680cc
Engine rated power	87hp @ 2200rpm
Maximum torque	345Nm @ 1400rpm
Fuel tank capacity	100L

DIMENSIONS

Tractor length	4250mm
Tractor length with FEL	5900mm
Tractor width	2100mm
Tractor height	2630mm
Clearance	405mm
Rear tyres	18.4 x 30
Front tyres	12.4 x 24

WEIGHTS

Tractor weight	3700kg
Rear weights	Yes
Loader weight	1160kg
Total weight	4860kg

DRIVE

Clutch	2 Disc, dry
Clutch control	Suspended
Gear box (mechanical)	Synchronised 4 speed
No. of gears	12/12
Mechanical reverse	With clutch, mechanical
Differential lock	Yes
Minimum speed	1.6 km/h
Maximum speed	38 km/h
PTO control	Independent clutch
PTO horsepower	73.5
Independent PTO	540/540E, Ground

BRAKES

Working type	Oil immersed
Parking control	Hand lever actuation

HYDRAULICS

Pump oil flow	68 (44 + 24) L/min
Working pressure	180 bar
No. of hydraulic remotes	4
TPL category	II
Maximum lifting capacity	3000kg

HITCHES

Drawbar	Swinging
---------	----------

FRONT END LOADER

Model	Farmtrac 6090
Bucket type	4-in-1
Safe working load	975kg
Max. lift height to pivot pins	3450mm
Clearance w/ attach. dump	2650mm
Maximum dump angle	55°
Maximum rollback angle	45°
Bucket width	2100mm
Bucket L x W x H (mm)	2100 x 700 x 700
Raising time (w/out load)	5 secs (full height)
Lowering time (w/out load)	3.7 secs
Attachment rollback time	3.6 sec
Attachment dumping time	4.7 secs

OPTIONAL FEL ATTACHMENTS

Pallet and bale fork combo
Heavy duty bale grab
Multifunctional bale grab
Log grab
Silage grip
Big-bag lifter
TPL counter weight

For more information on this model, visit www.sotatractors.com

BOSCH 

 **CARRARO**

 **MITA**