

**Introducing**

**TAFE**

**6028 M**

**Compact, Comfortable  
& Great Performer**  
to cover your orchards and  
farm needs.



**COMPACT &  
COMFORTABLE**  
with best in class  
features



## INTRODUCING ALL NEW TAFE 6028 M

Powerful and stylish TAFE 6028 M tractor is a perfect partner for landscaping, gardening, orchard farming, snow moving, fence building and sports turf maintenance. Built to perfection, packed with pure performance and comfort, TAFE 6028 M is truly an owner's pride.

#engine

# PURE PERFORMANCE

The powerful and fuel efficient 24.4 hp water cooled engine provides plenty of power and torque for multiple applications.

Ideally matched with the transmission, offers combination of better pulling power at all speeds.



# CLEANER AIR INTAKE SYSTEM

The TAFE 6028 M has a best in class cleaner dry type air intake system with dust level indicator on the instrument cluster.

**Result : Productive & Reliable**

## Cooler by design

TAFE 6028 M is fitted with larger radiator with superior technology that ensures optimum cooling in both hot & cold operating conditions.

This enhances life of the engine and its components.



## #transmission



## ONE TRACTOR

### MANY APPLICATIONS

A perfect fit for all applications, for every season.



The 9F + 3R gear box has high, medium & low range options with wide speed range to cover various applications like spraying, haulage, mowing etc. in addition to in-farm livestock management work.

# EFFORTLESS

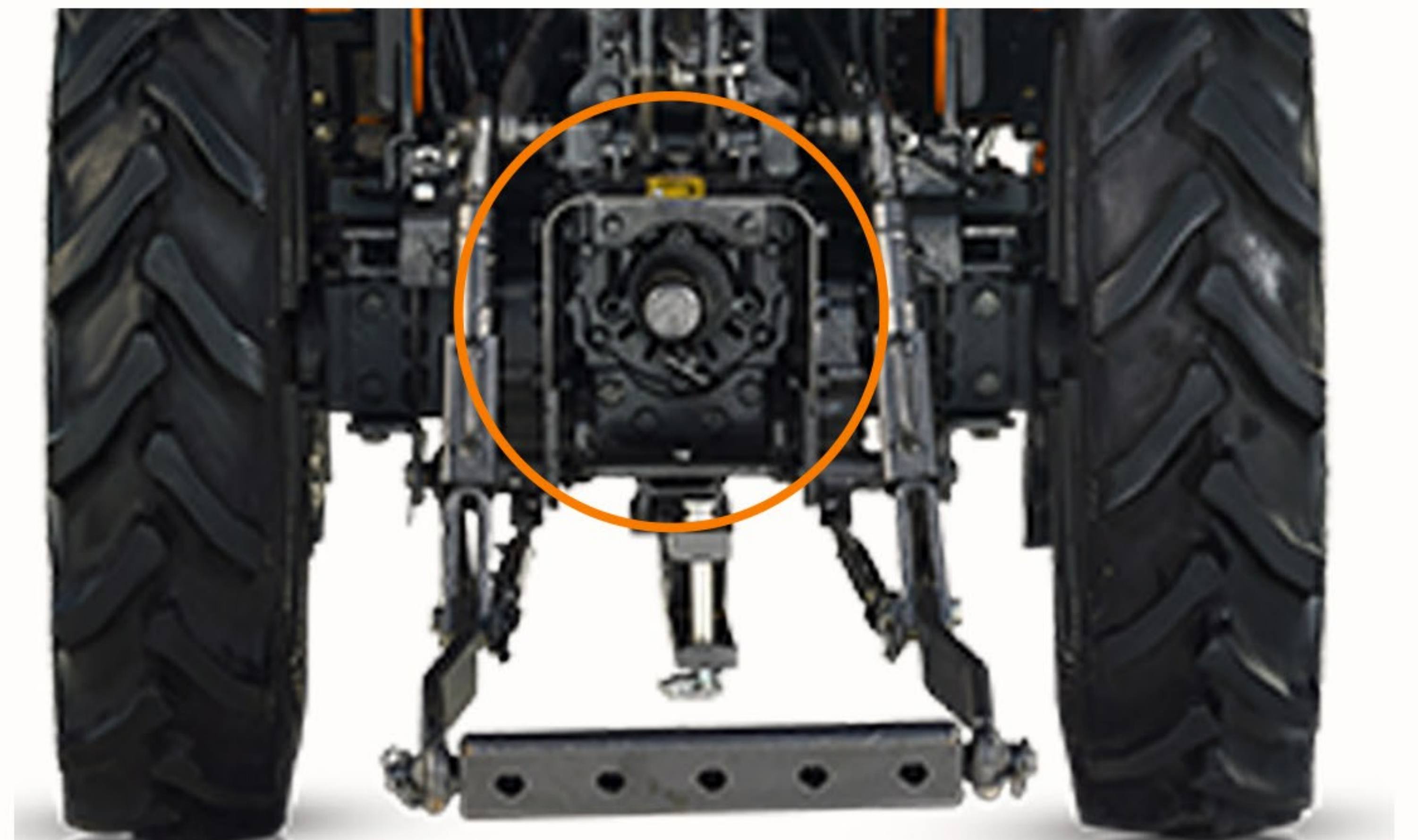
# SHIFTING



1<sup>st</sup> and reverse gears are in constant mesh with inline gear shift positions that helps in effortless & convenient shifting for operations involving front and rear movements like loader, dozer etc.

The gear shifters are conveniently placed with no obstruction to operator leg room for a comfortable drive and long hours of use.

# MAX PTO POWER FOR PEAK PERFORMANCE



TAFE 6028 M is designed to ensure efficient power transmission to PTO, thus making TAFE 6028 M the most preferred tractor for sprayer and mower operations.

Dual speed (540/750 rpm) PTO makes it versatile and highly efficient in all applications.



#hydraulics

# TAKE ANY TASK WITH EASE

Smart hydraulics offering high speed of lifts with higher lift capacity and draft capabilities.

TAFE 6028 M comes with advanced

## i-SENSE AUTO DRAFT

feature that ensures uniform depth of cultivation leading to lower wheel slip and high economy.



## Combi Valve

Transport lock and Response control valve increases / decreases the implement drop speed; transport lock assists in keeping implement in fully lifted position.

Comes with spool valve as standard fitment for external hydraulic operations.

#comfort

## EFFORTLESS MANOEUVRABILITY

Power steering makes TAFE 6028 M easily manoeuvrable and comfortable.

The fully sealed heavy duty 4WD front axle, effortless steering & a compact chassis offers lower turning radius, making TAFE 6028 M preferred choice for orchard & farm applications.

## ERGONOMIC COMFORTABLE

The spacious operator station provides for easy entry & exit and comfortable spacious legroom for operator. The floor mat offers clean looks and positive grip.

The easy reach controls are designed to follow natural movements, making it comfortable. The ergonomically designed deluxe seat, anti slip push pedals and low raised foot step makes TAFE 6028 M an irresistible choice when it's a matter of comfort and smoother ride.



# #highlights



Ground  
Clearance  
260 MM



**THE PERFECT  
MACHINE  
FOR ALL THE  
WORK YOU DO**

TAFE 6028 M has ideal dimensions for low hanging orchards.

The polymer based fuel tank offer corrosion resistance against pesticides and other chemicals. A higher ground clearance of 260 mm and shorter turning radius of 2.4 m makes TAFE 6028 M the king of orchards.

Front tow-hook, sturdy 3-point linkages and completely sealed axles make TAFE 6028 M as specialist in agri and commercial operations.

## LOOK AT EVERYTHING THAT MAKES TAFE 6028 M DO MORE

### Tyres for all needs

Different tyres for agriculture, turf / lawn mowing and industrial applications.



### Sturdy chain stabilizer

restricts swinging of implements during transport.

### Heavy duty swinging drawbar

for hauling trailers and for better handling of offset implements.

### Robust lift rod with box leveler

to ensure both lower linkages in same position (horizontally) and keep the implements straight throughout.



# Specifications

## #technical data

Model		TAFE 6028 M 4WD
Engine	Power @ rated rpm	24.4 @ 2,600
	Displacement, cc	1,318
Drive	Type	4WD
Transmission	Clutch	Single diaphragm
	Gear box type & Speed	Partial Constant mesh, 9 Forward + 3 Reverse
	Gear shift	Side
Rear reduction	Type	Power drive
Steering	Type	Power
Brakes	Type	Oil immersed brakes
Hydraulic system	Lift capacity, kgf	739 (in horizontal position)
	Pump flow, ipm	26
	Rear outlet	Single Spool Valve
PTO	Type	540/750 rpm dual speed
Tyres	Front	180/85 D 12 (Agri); 23x8.5-12 (Industrial, Turf)
	Rear	8.3X20 (Agri), 33x15.5- 16.5 (Industrial, Turf)
Dimensions	Overall length , mm	3,135 (lower links in horizontal position)
	Height , mm	2,310 (top of ROPS)
	Width, mm	1,215
	Ground Clearance, mm	260
	Wheelbase, mm	1,550
	Turning circle radius, mm	2,440 ( 4WD engaged, with Brakes )
	Overall Weight , kg	1,095
Other Features	ROPS	Standard
	Fuel tank capacity, L	23
	Front weights, kg	1x40
	Front tow hook	✓
	Floor mat	✓



# Productivity, Speed, with Comfort

all New

## TAFE 6028 M



Tractors and Farm Equipment Limited

[www.tafe.com](http://www.tafe.com)



**DISCLAIMER:** The information relating to TAFE's products, product images, specification and availability provided on TAFE's websites, digital and social media platforms are subject to constant revision, upgradation based on its policies and current product-line, and may not reflect the updated information. You are advised to contact [corporate@tafe.com](mailto:corporate@tafe.com), our regional sales representative, or your nearest authorized dealer / distributor in this regard. Products listed on TAFE's digital platforms may not be available in certain geographies and may be enhanced or discontinued without any prior notice.