







TAFE COMPACT TRACTORS 6028 M | 6028 H | 6020 M

The TAFE Compact Range features the TAFE 6028 M, TAFE 6028 H and TAFE 6020 M, blending bold aesthetics with stellar function. The TAFE Tractors Compact line excels in agility and portability. These adaptable tractors can handle varied tasks with different implements, be it heavy haulage or agriculture. Their affordability and low maintenance make them appealing to those seeking value for money. With reliable engines and diverse implement options, they guarantee performance, enhancing efficiency with ease. Their proficiency in both farming and industrial tasks, marked by adjustable speeds and quick handling, highlights their role in elevating operational effectiveness.





KEY FEATURES



EU STAGE 5 Compliant Engine

The 3-cylinder internal combustion engine of the TAFE 6028 H conforms to EU STAGE 5 compliance, supporting the global initiative to reduce the environmental effect of internal combustion engines.



HST-3 Range, Twin Pedal Gearbox

The TAFE 6028 H tractor features the HST-3 range hydrostatic transmission system with three speed ranges, offering versatility for different tasks. It has a twin-pedal design for simple speed and direction control, eliminating the need for manual gear shifts.



Mid PTO Facilitates Specialized Landscaping Applications

With its ample power, the TAFE 6028 H is well-equipped to handle various landscaping tasks, including mowing. Its versatility allows it to transition seamlessly from demanding tasks to more precise work.



Rear ROPS with Beacon Lamp

Safety is given importance by the TAFE 6028 H's Rollover Protection System (ROPS), which shields passengers from crashes. By incorporating a beacon light at the top, it enhances visibility in low-light conditions, thereby reducing risks.



Oil Immersed Brakes

The TAFE 6028 H is equipped with oil-immersed brakes, which effectively decrease heat generation, reduce wear and tear, and prolong the life of the brake pads. These brakes are exceptionally designed, ensuring the tractor's braking system remains reliable, even under demanding conditions.

KEY FEATURES



EU STAGE 5 Compliant Engine

The 3-cylinder internal combustion engine of the TAFE 6028 M conforms to EU STAGE 5 compliance, supporting the global initiative to reduce the environmental effect of internal combustion engines.



9F + 3R Gearbox System

The transmission setup of the TAFE 6028 M compact tractor offers optimal speed for a wide range of operations. This gear configuration provides a good balance between forward speeds for various tasks and the ability to maneuver in reverse.



Dual Speed PTO

The TAFE 6028 M from the compact series offers dual-speed Power Take-Off (PTO) mechanism, capable of powering both high-speed and low-speed implements. This adaptability makes this model suitable for a diverse range of applications.



Lift Capacity

With a robust lift capacity of 739 kg, the TAFE 6028 M is optimized for high-performance integration with myriad implements. This design, backed by advanced mechanical engineering, ensures precision-driven compatibility across diverse applications.



Multiple Tyre Options

Designed for versatility, our tractor offers a range of tyre options to match every terrain and task, ensuring optimal traction, durability, and performance tailored to your specific usage and needs.





SUPPORTED IMPLEMENTS



Front Loader

Application: Loading

TAFE Tractors compact series offers versatility and reliability by accommodating a front loader attachment, making it an excellent option for a wide range of loading duties in agriculture, construction, and landscaping.



Spreader

Application: Distribution

When coupled with a spreader implement, the TAFE compact series tractors ensure precise and consistent distribution of fertilizers across fields.



Mower

Application: Mowing

Landowners may manage their fields more easily by attaching a mower to the TAFE compact series, ensuring fields and pastures maintain their visual appeal and growth.



Grading Scraper

Application: Land Management

The compact tractor range is highly effective in establishing a stable base to create an even surface with the grading scraper attachment. It is widely used in various construction and land management tasks.



Snow Plough Front

Application: Snow Clearing

Equipped with a snow plough front, the TAFE compact series allows users to efficiently and easily clear roads, driveways, and sidewalks. Our tractors can easily clear tight spaces where large tractors or trucks cannot navigate.



Trailer

Application: Transport

TAFE's compact series utility is enhanced by its capability to connect with trailers and other wheeled platforms, facilitating haulage of heavy loads for industrial and commercial applications.







KEY FEATURES



Better Pulling, Cleaner Combustion

The TAFE 6020 M is equipped with a 3-cylinder engine in addition to the EU STAGE 5 compliance, which enhances combustion efficiency, increases fuel mileage, and reduces emissions. This engine design also enhances its ability to tow heavy loads.



Dual PTO 540 & 750 rpm

In the compact series, the TAFE 6020 M offers two PTO choices, operating at 540 and 750 rpm, enhancing its compatibility with various equipment and meeting a wide range of rotational requirements.



9F + 3R Gearbox

The 9F+3R gearbox of the TAFE 6020 M offers a flexible range of speeds for diverse operations. This gearbox facilitates seamless gear shifts, allowing the tractor to excel in both high-torque tasks and precise maneuvers.



Lift Capacity

For effective lifting operations, the TAFE 6020 M comes with a lift capacity of 650 kg and a flexible hydraulics system with position and draft control. It utilizes a reliable and sturdy gear pump that is capable of swift movement, making it ideal for relocating or hoisting heavy load.

SUPPORTED IMPLEMENTS



Mower

Application: Mowing

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Grading Scraper

Application: Land Management

The compact tractor range is highly effective in establishing a stable base to create an even surface with the grading scraper attachment. It is widely used in various construction and land management tasks.



Snow Plough Front

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Equipped with a snow plough front, the TAFE compact series allows users to efficiently and easily clear roads, driveways, and sidewalks. Our tractors can easily clear tight spaces where large tractors or trucks cannot navigate.



Trailer

Application: Transport

TAFE's compact series utility is enhanced by its capability to connect with trailers and other wheeled platforms, facilitating haulage of heavy loads for industrial and commercial applications.



Spreader

Application: Distribution

When coupled with a spreader implement, the TAFE compact series tractors ensure precise and consistent distribution of fertilizers across fields.



Soil Tiller

Application: Soil Cultivation

The TAFE compact series along with the Soil Tiller, showcases a synergistic fusion of power and precision. Together, they offer unparalleled soil cultivation capabilities, making it an unmatched duo for impeccable ground preparation and enhanced agricultural productivity.



SPECIFICATIONS	TAFE 6028 M	TAFE 6028 H
ENGINE & GEARS		
HP	24 @ 2600 rpm	24 @ 2600 rpm
Cylinder	3	3
Power - Max Torque	76 Nm @ 2000 rpm	76 Nm @ 2000 rpm
Cubic Capacity	1318 cc	1318 cc
Fuel Injection Pump Type	PFR Inline	PFR Inline
Electrical	12 V	12 V
Gearbox Type	Partial Constant Mesh	HST - 3 Range, Twin Pedal
Gears	9F+3R	
Steering	Power	Power
Max Speed	26 km/h	21 km/h
Air Cleaner	Dry	Dry
SIZE		
Ground Clearance	310 mm	310 mm
Wheelbase	1550 mm	1550 mm
Total Weight	1095 kg	1095 kg
rotal Weight	1000 mg	1075 Ng
HYDRAULICS		
Lifting Capacity	739 kg	739 kg
Pump	Gear Pump	Gear Pump
Hydraulics Control	Auto Depth and Draft Control	Auto Depth and Draft Control
BRAKES		
Туре	Oil Immersed Brakes	Oil Immersed Brakes
PTO		
LPTO	2 Speed PTO 540 & 750 rpm	2 Speed PTO 540 & 750 rpm
	2 Speed # 10 340 & 750 rpm	2 Speed P10 S40 & 750 rpm Rear 540 & Mid 2000 rpm
Mid PTO (Optional)		Real 340 & Mild 2000 rpm
COMFORT		
Bonnet	Openable	Openable
Headlight	Projector Headlamps	Projector Headlamps
Seating	Seat With Seat Belt	Seat With Seat Belt
Other Features	Stationary PTO	Stationary PTO

SPECIFICATIONS	TAFE 6020 M
ENGINE & GEARS	
HP	18 @ 2700 rpm
Cylinder	3
Max Torque	50 Nm @ 2200 rpm
Cubic Capacity	952 cc
FIP Type	PFR Inline
Electrical	12 V
Gearbox Type	Partial Constant Mesh
Gears	9F+3R Power
Steering Max Speed Forward	23 km/h
Air Cleaner	Dry
All Cleaner	
SIZE	
Ground Clearance	210 mm
Wheelbase	1490 mm
Total Weight	980 kg
HYDRAULICS	
Lifting Capacity	650 kg
Pump	Gear Pump
Hydraulics Control	Auto Depth and Draft Control
BRAKES	
Туре	Oil Immersed Brakes
РТО	
LPTO	2 Speed PTO 540 & 750 rpm
COMFORT	
Bonnet	Openable
Headlight	Projector Headlamps
Seating	Seat With Seat Belt
Other Features	Stationary PTO



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