



TOUGH & TIMELESS





Our robust 3-cylinder engine delivers a remarkable 74 horsepower, effortlessly propelling our versatile tractor, designed for optimal comfort and productivity. Equipped with a 12-speed Synchromesh Mechanical Shuttle transmission, seamless shifts are at your fingertips. With Euro Stage V Compliance, it's not only robust but also environmentally conscious.



KEY FEATURES



Reliable and Superior Engine

The TAFE 7515 tractor's engine complies with the Euro Stage 5 standards, establishing a higher benchmark for reducing emissions from diesel engines. This engine is made for continuous operation, ensuring both reliability and excellent fuel efficiency.



M-lift Enables Auto Height Adjustment of Implement while Changing Fields

Modern M-Lift technology in the TAFE 7515 automatically changes implement height while switching fields and head land operations. This ensures that the implement remains at optimal height and enhances efficiency of operations.



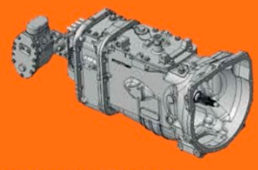
Heavy Duty 4WD Front Axle

The 4WD front axle has a limited slip differential for improved grip in difficult soil conditions, enhancing performance of the TAFE 7515. Its epicyclic final reduction system is designed to handle heavy loads, delivering top performance during loader and field operations.



SY Hydraulics Offers Application Versatility

The TAFE 7515 features the renowned TAFE SY (Scotch Yoke) Hydraulics system, known for its ability to enhance fuel efficiency by minimizing wheel slippage. This innovative system excels at handling heavy loads of up to 2400 kg and includes a fully submerged scotch yoke pump, extending its lifespan and reducing wear.



Effortless Gear Shifting for Variety of Applications

The Synchromesh transmission ensures easy and smooth gear shifting, providing a standard 12 forward and 12 reverse speed configurations for the TAFE 7515. Its versatility is further improved with multiple speed range options, making it suitable for various agricultural applications.



Split Torque Clutch Offers Smooth Engagement for Improved Clutch Life

The low-effort split torque clutch of the TAFE 7515 is intended to engage quickly, increase clutch life, and facilitate smooth operation. This innovation ensures reliability, longevity, and a superior driving experience in various conditions.



Dual Speed IPTO for Operating Wide Variety of Implements

The TAFE 7515 with its dual-speed Independent Power Take-Off (IPTO) system ensures seamless power for various haulage and agricultural applications, enhancing efficiency and performance.



Radial Tyres

Radial tyres on the TAFE 7515 offer improved traction, resistance to cuts and punctures, longer lifespan and less heat generation. This makes the tractor run for long hours without any obstacles and offers stability and operator comfort.

SUPPORTED IMPLEMENTS



Front Loader

Application: Loading

The TAFE 7515 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.



Snow Plough Front

Application: Snow Clearing

Equipped with a snow plough front, the TAFE 7515 allows users to efficiently and easily clear roads, driveways, and sidewalks.



Front PTO / Hitch

Application: Front Implement

The TAFE 7515 adaptability is underscored by its capacity to connect with various front implements, broadening its functional scope. This includes attaching front-mounted ploughs for streamlined soil preparation, snowblowers for adept winter upkeep, and mowers for meticulous lawn maintenance.



Loading Wagon

Application: Grass Collection

By coupling the tractor with a loading wagon, farmers can streamline the collection, storage, and dissemination of essential feed components, thereby safeguarding the health and quality of their yield.



Mower

Application: Mowing

Landowners may manage their fields more easily by attaching a mower to the TAFE 7515, ensuring fields and pastures maintain their visual appeal and growth.



Trailer

Application: Transport

The TAFE 7515 tractor's 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, the TAFE 7515 ensures precise and consistent distribution of fertilizers across fields.



Rotary Tiller

Application: Soil Cultivation

Outfitted with an advanced rotary tiller, the TAFE 7515 facilitates superior soil pulverization, ensuring homogenous aeration and optimal seedbed preparation.



Seed Drill

Application: Sowing

Uniform seed dispersal to improve sowing efficacy is paramount to enhance crop outcomes. This symbiotic alignment of TAFE 7515 and the seed drill ensures precision in seed placement and depth, positioning it as an indispensable tool in modern agronomic practices.





Features of the Cab

The TAFE 7515 CAB offers HVAC (Heating, Ventilation and Air Conditioning) cabin with the following features:





High Visibility Sunroof

The TAFE 7515 has an advanced HVAC-equipped cabin paired with a high-visibility sunroof, optimizing operator comfort and efficiency. Regardless of external weather conditions, this HVAC system ensures a consistent and pleasant cabin temperature throughout the year, making it a one-stop all-weather solution.

Instrument Cluster with TFT Option

The TAFE 7515 features an integrated instrument cluster with a TFT (Thin-Film Transistor) display, offering a modern user interface. This high-resolution display allows operators to monitor real-time data such as engine health, fuel levels, and operating temperatures.







Air Suspendable Seat with Adjustable Steering Column

Operator's comfort is crucial from a safety and ergonomic standpoint. Long driving hours are made pleasant by the air-suspended seat, which also shields the driver's spine from shocks caused by rough terrain. The steering column may be adjusted by the user to suit their driving style.

Extendable Rear View Mirror

The tractor's extended rearview mirror greatly enhances operator visibility and safety. It can be adjusted and extended to provide a clear view of the tractor's rear and its surroundings.



SPECIFICATIONS	TAFE 7515 OPEN STATION	TAFE 7515 CAB
ENGINE & GEARS		
HP	74 @ 2000 rpm	74 @ 2000 rpm
Cylinder	3	3
Power - Max Torque	312 Nm @ 1200 rpm	312 Nm @ 1200 rpm
Cubic Capacity	2600 cc	2600 cc
Fuel Injection Pump Type	Common Rail Direct injection	Common Rail Direct injection
Electrical	12 V	12 V
Gearbox Type	Synchromesh, Mechanical Shuttle	Synchromesh, Mechanical Shuttle
Gears Drive Type	12F+12R Side Shift	12F+12R Side Shift
Drive Type Steering	Side Shift Power	Side Shift Power
Steering Max Speed	Power 33 km/h	Power 37 km/h
Max Speed Air Cleaner	33 km/n Dry	37 km/n Dry
SIZE		
Ground Clearance	320 mm	320 mm
Wheelbase	2200 mm	2200 mm
Total Weight	3410 kg	3720 kg
HYDRAULICS		
Lifting Capacity	2400 kg	2400 kg
Pump	Tandem Pump	Tandem Pump
Hydraulics Control	Draft, Position & Response Control	Draft, Position & Response Control
BRAKES		
Type	Hydraulic Assisted Oil Immersed Brakes	Hydraulic Assisted Oil Immersed Brakes
PTO		
PTO	2 Constitute states	2 5
IPTO	2 Speed IPTO, 540 / 540E & 750 rpm	2 Speed IPTO, 540 / 540E & 750 rpm
COMFORT		
Bonnet	Lockable	Lockable
Headlight	Projector Lamps	Projector Lamps
Seating	Seat with Seat Belt	Seat with Seat Belt
Other Features	Full Platform, ROPS, EDC, M-Lift, Pendant Pedals, Hydraulic Trailer Brakes	HVAC Cabin with following features: High Visibility Sunroof, State-of-the-Art Instrument Cluster with TFT option, Air Suspended Seat, Adjustable Steering Column, Extendable Rear View Mirror, Connectivity Module



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