

Zetor

ZETOR PRODUCT RANGE



Tractor is Zetor. Since 1946.





FROM THE VERY BEGINNING,
THE ZETOR BRAND
HAS BEEN RECOGNIZED FOR:

PERFORMANCE

Zetor tractors have always been designed for the best possible combination of engine power and tractor weight, to maximize the performance and fuel economy.

ENDURANCE

Zetor emphasizes simple, smart and useful design.

This is the key to outstanding reliability and simple maintenance.

TOTAL COST OF OWNERSHIP

Zetor tractors rank among the best in fuel consumption. In the long run, everyone will appreciate reliable availability of reasonably priced spare parts. All that will reduce the operational costs.

PRODUCT PORTFOLIO



ZETOR HORTUS

ZETOR
HORTUS 50

50 HP



ZETOR MAJOR

ZETOR
MAJOR 60

60 HP

ZETOR
MAJOR 75

75 HP



ZETOR SUPER

ZETOR
SUPER 75

75 HP

ZETOR
SUPER 90

90 HP

ZETOR
SUPER 95

95 HP

ZETOR
SUPER 100

100 HP

ZETOR
SUPER 75R

75 HP

ZETOR
SUPER 80R

80 HP

ZETOR
SUPER 95R

95 HP

ZETOR
SUPER 100R

100 HP

ZETOR HORTUS

HORTUS 50



Tractor is Zetor. Since 1946.

Zetor

HORTUS range

An Agile and Smart Companion for SMALL FARMS. Reliable tractor with outstanding power-to-weight ratio. Ideal for lightweight applications and small-scale farming. High ground clearance, lesser turning radius, and synchro shuttle for effortless manoeuvring. Saves customer effort, reduces time, and ensures fuel efficiency.

ENGINE

Tractors are equipped with durable and proven engines with three cylinders and cover power range from 40 to 50 HP. Designed for easy maintenance and low operating costs.

GEARBOX

The tractors are offered with 8/8 Partial Synchronmesh in 2WD and 4WD options.

HYDRAULICS

All models employ mechanically regulated hydraulics, featuring two lever, automatic Draft and Position control with mix control.

DESIGN

Simple and smart design enables good access to all important parts and their easy maintenance. Tractors are optionally equipped with canopy with ROPS for operator protection.



KIRLOSKAR
ENGINE



CARRARO T50
TRANSMISSION



CARRARO
FRONT AXLE



MITA
HYDRAULICS

TECHNICAL SPECIFICATIONS	
Model Name	Hortus 50
Drive (2WD or 4WD)	2WD/4WD
HP CAT	50
Emission Norm	Trem 3A
Engine Type	4 Stroke Water Cooled Diesel Engine
No. of Cylinders	3
Bore/Stroke (mm)	105/120
Cubic Capacity (cc)	3117
Max Torque (Nm)	188
Rated Speed (rpm)	2200
Air Cleaner	Dry Type
Clutch System	Dual
Transmission Name	Carraro
Gear Box Type (Sliding/Constant/Syncro Mesh)	Collar Shift + Synchro Fwd Rev
No. of Gear Speeds	8+8
Fuel Tank Capacity (L)	55
Hyd. Lift Pump Capacity (LPM)	30.26
Lifting Capacity (kg)	1500 kg
Front Tyre Size (inch)	7.5x16 8.0x18/8.3x20 (optional)
Front track width (mm)	1390 1320
Diff Lock	Foot Operated
Rear Tyre Size (inch)	13.6x28, 14.9x28 (optional)
Rear track width (mm)	1346
Total Tractor Length (mm)	3560
Total Tractor Width (mm)	1728
Tractor Height - upto steering (mm)	1735
Min. Ground Clearance (mm)	435
Weight of Tractor without ballast approx (kg)	1990 kg 2090 kg
PTO Speed	540 & 540E
Live or Ground PTO Options	Live PTO
Steering Type	Power
Steering Pump Capacity (LPM)	18.18
Brake Type	Wet Brake
Brake Actuation	Foot Operated
Parking Brake Actuation	Mechanical
Three Point Linkage	CAT-2
Accessories	Rear Weight - 36 kgs (4 nos.)
	Front Weight - 20 kgs (8 nos.)
	Swinging Drawbar/Rotating Toe Hook
	Rops/Canopy

ZETOR MAJOR

MAJOR 60, MAJOR 75



Tractor is Zetor. Since 1946.

Zetor

MAJOR range

Strength That Works Smarter

A Strong and Dependable Partner for MEDIUM & LARGE FARMS. Built to deliver higher horsepower and superior efficiency, the Major series is designed for versatile farming operations. With its robust design, excellent pulling capacity, and durable transmission, it ensures reliable performance for heavy-duty applications. Its comfortable operator platform, balanced weight distribution,

and advanced hydraulics make it the perfect choice for ploughing, hauling, and other demanding fieldwork. The Major tractor saves time, increases productivity, and keeps running costs low, making it a trusted workhorse for progressive farmers.

ENGINE

Tractors are equipped with durable and proven engines with four cylinders and cover power range from 60 & 75 HP. Designed for easy maintenance and low operating costs.

GEARBOX

The tractors are offered with 12+12 Synchronmesh in 2WD and 4WD options.

HYDRAULICS

All models employ mechanically regulated hydraulics, featuring two lever, automatic Draft and Position control with mix control.

DESIGN

Simple and smart design enables good access to all important parts and their easy maintenance. Tractors are optionally equipped with canopy with ROPS for operator protection.



KIRLOSKAR
ENGINE



CARRARO T75
TRANSMISSION



CARRARO
FRONT AXLE



MITA
HYDRAULICS

TECHNICAL SPECIFICATIONS		
Model Name	Major 60	Major 75
Drive (2WD or 4WD)	2WD/4WD	
HP CAT	60	75
Emission Norm	BS-2	
Engine Type	4 Stroke Water Cooled Diesel Engine	
No. of Cylinders	4	
Bore/Stroke (mm)	105/120	
Cubic Capacity (cc)	4160	
Max Torque (Nm)	227	295
Rated Speed (rpm)	2200	
Air Cleaner	Dry Type	
Clutch System	Double	
Transmission Name	Carraro	
Gear Box Type (Sliding/Constant/Syncro Mesh)	Synchromesh with H/L/M Collar Shift	Synchromesh
No. of Gear Speeds	12+12	
Fuel Tank Capacity (L)	65	
Hyd. Lift Pump Capacity (LPM)	36.5	48.76
Lifting Capacity (kg)	2200 kg	
Front Tyre Size (inch)	7.5x16 9.5x24, 11.2x24 (optional)	7.5x16 11.2x24
Front track width (mm)	1405 1525	1405 1506
Diff Lock	Foot Operated	
Rear Tyre Size (inch)	16.9x28, 16.9x30/R2 (optional)	16.9x30
Rear track width (mm)	1465	1535
Total Tractor Length (mm)	3990	4235 - 4 WD
Total Tractor Width (mm)	1905	1970
Tractor Height - upto steering (mm)	1755	1760
Min. Ground Clearance (mm)	420	425 445
Weight of Tractor without ballast approx (kg)	2480 kg 2780 kg	2980 kg 3050 kg
PTO Speed	540 & 540E	
Live or Ground PTO Options	Live PTO, Ground PTO Multispeed	
Steering Type	Power	
Steering Pump Capacity (LPM)	18.67	19.5
Brake Type	Wet Brake	
Brake Actuation	Foot Operated	
Parking Brake Actuation	Mechanical	
Three Point Linkage	CAT-2	
Accessories	Rear Weight - 36 kgs (4 nos.)	
	Front Weight - 20 kgs (8 nos.)	
	Swinging Drawbar/Rotating Toe Hook	
	Rops/Canopy	

ZETOR SUPER

SUPER 75, SUPER 90, SUPER 95, SUPER 100, SUPER 75R, SUPER 80R,
SUPER 95R, SUPER 100R



Tractor is Zetor. Since 1946.

Zetor

SUPER range

Power Meets Reliability

A High-Performance Tractor for TOUGH & CHALLENGING TERRAIN. Engineered with cutting-edge technology and powerful engines, the Super series offers unmatched strength and durability for the most demanding tasks. Its superior lifting capacity, advanced transmission, and rugged build make it ideal for commercial-scale farming and non-agricultural applications like haulage and construction support.

With enhanced operator comfort, high fuel efficiency, and excellent traction even in tough soil conditions, the Super tractor redefines productivity and reliability - helping farmers accomplish more with less effort.

ENGINE

Tractors are equipped with durable and proven engines with three or four cylinders and cover power range from 75 to 100 HP. Designed for easy maintenance and low operating costs.

GEARBOX

The tractors are offered with 12+12 Synchronmesh in 2WD and 4WD options.

HYDRAULICS

All models employ mechanically regulated hydraulics, featuring two lever, automatic Draft and Position control with mix control.

DESIGN

Simple and smart design enables good access to all important parts and their easy maintenance. Tractors are optionally equipped with canopy with ROPS for operator protection.



KIRLOSKAR
ENGINE



CARRARO T100
TRANSMISSION



CARRARO
FRONT AXLE



MITA
HYDRAULICS

TECHNICAL SPECIFICATIONS				
Model Name	Super 75	Super 90	Super 95	Super 100
Drive (2WD or 4WD)	2WD/4WD			
HP CAT	75	90	95	100
Emission Norm	BS-2			
Engine Type	NA	TC	TCI	TCI
No. of Cylinders	4			
Bore/Stroke (mm)	105/120			
Cubic Capacity (cc)	4160			
Max Torque (Nm)	295	361	371	
Rated Speed (rpm)	2200			
Air Cleaner	Dry Type			
Clutch System	Double			
Transmission Name	Carraro			
Gear Box Type (Sliding/Constant/Syncro)	Synchromesh			
No. of Gear Speeds	12+12/Creeper Option Available			
Fuel Tank Capacity (L)	80			
Hyd. Lift Pump Capacity (LPM)	48.76			
Lifting Capacity (kg)	2500 kg / 3500 kg (optional)			
Tyre Size (inch)	12.4x24/18.4x30		12.4x24/18.4x30- 13.6x24/18.4x34	
Front track width (mm)	1506			
Diff Lock	Foot Operated			
Rear track width (mm)	1535			
Total Tractor Length (mm)	4180			
Total Tractor Width (mm)	2022			
Tractor Height - upto steering (mm)	1760			
Min. Ground Clearance (mm)	460			
Weight of Tractor without ballast approx	3085 kg			
PTO Speed	540 & 540E			
Live or Ground PTO Options	Live PTO, Ground PTO Multispeed			
Steering Type	Power			
Steering Pump Capacity (LPM)	19.5			
Brake Type	Wet Brake			
Brake Actuation	Foot Operated			
Parking Brake Actuation	Mechanical			
Three Point Linkage	CAT-2			
Accessories	Rear Weight - 36 kgs (4 nos.)			
	Front Weight - 20 kgs (8 nos.)			
	Swinging Drawbar/Rotating Toe Hook			
	Rops/Canopy			

TECHNICAL SPECIFICATIONS				
Model Name	Super 75 R	Super 80 R	Super 95 R	Super 100 R
Drive (2WD or 4WD)	2WD/4WD			
HP CAT	75	80	95	100
Emission Norm	BS 3 with Rotary Pump			
Engine Type	TC	TCI	TCI	TCI
No. of Cylinders	4			
Bore/Stroke (mm)	105/120			
Cubic Capacity (cc)	4160			
Max Torque (Nm)	300		377	
Rated Speed (rpm)	2200			
Air Cleaner	Dry Type			
Clutch System	Double			
Transmission Name	Carraro			
Gear Box Type (Sliding/Constant/Syncro)	Synchromesh			
No. of Gear Speeds	12+12/Creeper Option Available			
Fuel Tank Capacity (L)	80			
Hyd. Lift Pump Capacity (LPM)	48.76			
Lifting Capacity (kg)	2500 kg / 3500 kg (optional)			
Tyre Size (inch)	12.4x24/18.4x30		12.4x24/18.4x30- 13.6x24/18.4x34	
Front track width (mm)	1506			
Diff Lock	Foot Operated			
Rear track width (mm)	1535			
Total Tractor Length (mm)	4180			
Total Tractor Width (mm)	2022			
Tractor Height - upto steering (mm)	1760			
Min. Ground Clearance (mm)	460			
Weight of Tractor without ballast approx	3085 kg			
PTO Speed	540 & 540E			
Live or Ground PTO Options	Live PTO, Ground PTO Multispeed			
Steering Type	Power			
Steering Pump Capacity (LPM)	19.5			
Brake Type	Wet Brake			
Brake Actuation	Foot Operated			
Parking Brake Actuation	Mechanical			
Three Point Linkage	CAT-2			
Accessories	Rear Weight - 36 kgs (4 nos.)			
	Front Weight - 20 kgs (8 nos.)			
	Swinging Drawbar/Rotating Toe Hook			
	Rops/Canopy			

Zetor

ZETOR HISTORY



ZETOR has been supplying world markets with tractors for 80 years. The first machine, named the Z 25, was manufactured in 1946. In the second half of 1950s, with its launch of the Unified Series I, ZETOR was first in the world to come up with the progressive concept of using unified elements for manufacturing tractors. The follow-up Unified Series II, ZETOR CRYSTAL, was introduced in 1968. This model series incorporated many innovations and revolutionary solutions, such as the first ever safety cab, which put ZETOR at the forefront of the world's leading tractor manufacturers. The first six-cylinder tractor, ZETOR CRYSTAL 12011, was launched in 1970s. The Unified Series III was introduced in 1991 and renamed ZETOR FORTERRA after its innovation at the turn of the millennium. The turn of the millennium was a critical period for the brand. The HTC holding a.s. investment group from Slovakia took over the company in 2002. The new owner started to invest in the company's stabilization and restructuring. The volume of output continuously rose. In 2011, a new ZETOR TRACTORS a. s. strategy was adopted, the aim of which was to add a new model series to the existing portfolio.

New experts were recruited to the company, with emphasis given to developing the dealer network and enhancing its quality.

At the end of 2015, ZETOR TRACTORS a.s. introduced a design concept, developed in cooperation with the Pininfarina design studio. The company is constantly moving forward and innovating its tractors. In 2014, the company's new affiliation ZETOR INDIA Pvt. Ltd. was founded – a subsidiary based in Chandigarh in the north of India, historically a strong region for the brand. The goal of the subsidiary is the brand's penetration of developing markets in the region of Asia and Africa. A few years later, brand new product produced in India ZETOR GLOBAL RANGE was released.

Current ZETOR portfolio consists of tractors in a power range from 20 to 170 HP in emission standard Stage V for EU markets. On global markets, ZETOR TRACTORS a.s. offers the model ranges: HORTUS, MAJOR, SUPER.





Zetor



www.zetor.in

zetor@zetor.in