

DESIGNED IN EUROPE ADVANCED FARMING TECHNOLOGY

BONALIKA SONALIKA **1**st Time Features 4DAIR 12+12 h ShuttleTech MULTI-SPEED COOLING HEAVY DUTY MILEAGE

TECHNICAL SPECIFICATIONS

MODEL	DI-50 HDM + 4WD S2
Engine	
Capacity (cc)	3065
HP Category	52
No. of Cylinder	3
Rated E RPM	2000
Max Torque (Nm)	210
Air Cleaner Type	Dry
Transmission	
Gear Type	Constant mesh, Side Shift
Clutch Type	Dual / Double*
Speed No Std.	12F + 12R
РТО Туре	540 / Rev PTO
Brakes Type	Multi Disc OIB
hydraulic	
Steering type	Hydrostatic
Hyd. Lift Capacity (kg)	2200
Hyd. Control Valve	1DA/1SA*
Tyre	
Front Tyre	241.3mm - 609.6mm (9.5-24)
Rear Tyre	378.46mm - 711.2mm (14.9 - 28)
*Optional	



• The Sonalika Tiger series is a first-of-its-kind tractor designed in Europe and made in India to match the needs of young Indian farmers. Built with latest technological features, it is ideal for high-end agricultural applications. Sonalika Tiger series is all set to rule the future of precision farming in India. Call 1800 102 1011 to book your test drive.



WORLD'S NO.

HEAVY DUTY TRACTOR RANGE

*Options Available

Note: Above details are as per respective CFMTTI Budni reports / web information from manufacturers, Data for strictly internal usage only.

*Since product improvement is a continuous process, specification and details provided are subject to change without prior notice. Please correlate with latest updates, accessories shown may not be part of standard product. E&OE Note: Above details are as per respective CFMTTI Budni reports / web information from manufacturers, Data for strictly internal usage only.

International Tractors Limited

Head Office & Plant: Village Chak Gujran, P.O. Piplanwala- 146022, Jalandhar Road, Hoshiarpur (Pb.) - INDIA | Phone: +91-1882-522220, 522221 | Fax: +91-1882-522222 Marketing Office: C-133 A, Sector-2, Noida (UP) - 201301 | Phone: +91-120-4095860

😂 www.sonalika.com 🛛 🥥 https://twitter.com/Sonalika_India 🛛 🛐 https://www.facebook.com/SonalikaTractorsOfficial 🛛 🛅 http://www.youtube.com/sonalikatractorsindia