



Distributor and Marketing of Agricultural Implements and Equipment

About Us



Watson Group has come a long way since it was established in 1959 as an engineering unit to manufacture different engineering components including Roller Chains. It started as a manufacturer of Chains for Bicycles. Over the years it has maintained a steady growth to achieve an enviable distinction of being the most preferred OE supplier of Chains in India. Spread over a total covered area of 100,000 sq. ft., it maintains a lead in the manufacture of all kinds of Agricultural and Automotive Chains in India. With a strong foundation in bicycle chain manufacturing, Watson Group evolved into a powerhouse in the production of diverse engineering components. Its commitment to excellence propelled its growth, becoming the cornerstone of India's chain manufacturing industry. We are as such a team of highly professional engineers, managers and workers who work continuously along with each other to attain high levels of competitiveness, to better its production systems and to further reduce its lead time in developing new products.

In recent years, Watson has started to take note of demand for different types of Agriculture Implements in rural India especially in categories such as

Post Harvest Tillage Seeding and Planting

There is a steady increase in demand for Land Scaping Equipment in urban India as well.

Therefore, we have recruited an experienced team of Sales Person (Field) who are constantly looking for new ways to connect with farmers in various Villages and Semi Urban places and understand their latest needs and requirements. We have already started selling agricultural products such as Power Weeder, Rotavator, Seed Drills, Rotary Tiller, Cultivator, Disc Harrow, Plow and Harvesting Machines and Spare Parts for various Agricultural Implements in different parts and markets of India through our extensive dealer network.

We have also started coordinating with various ministries and institutions for Bulk Government Orders.

Moreover, being a manufacturer and marketer of Agricultural Chains, we have a constant demand for premium chains in the Indian market that are exclusively manufactured by Italian Companies such as Rosa Catene (Milan) or Everest Chains or ZMC Italia S.r.l.

We wish to partner with them to complement their manufacturing capabilities with our marketing abilities in India. We can be an excellent gateway for them to market and sell their products in their own brand name in India through our existing dealer/stockist network. We can introduce them to some of our Original Equipment customers as well.

Made in Italy Products are perceived to be very long lasting, of superior quality and finish. Moreover, Italian machinery among Indians is considered to be the best in the world, especially the mechanical based machineries that are used extensively in the agricultural sector. They are of sound design and of excellent workmanship.

We look forward to partnering with the Italian manufacturers to help in the modernisation of the agricultural sector in India which is in need of new solutions and applications for its ever-changing requirements.

Mission & Vision



Our Mission

"To pioneer innovative engineering solutions, Watson Group commits to delivering superior processes in marketing of Agriculture Equipment for the Farming Sector and unparalleled quality in manufacturing Chains for diverse sectors. We are dedicated to fostering collaborative teamwork and leveraging our expertise to continuously enhance competitiveness, optimize production systems, and expedite product development and procurement, thus ensuring customer satisfaction and driving sustainable growth."

Our Vision

"At Watson Group, we envision becoming the foremost global leader in the manufacturing of precision-engineered chains and marketing of World Class Agricultural Equipment in India, setting benchmarks for excellence in quality, reliability, and customer service. We aspire to foster a culture of continual improvement, embracing cutting-edge technologies and industry best practices to meet evolving market demands and exceed stakeholder expectations while contributing positively to the communities we serve"

Major Products



Major Products

- * Diesel Power Seeder
- * Tractor Mounted Leveler
- * Agricultural Disc Harrow Basic
- * Grass Harrow
- * Spring Tine Harrow
- * Pallet Fork
- * Agri Roller
- * Heavy Duty Rotavator
- * Duckout Cultivator
- * Seed Dril Machine
- * Agricultural Roller Chain
- * Power Reaper

Diesel Power Weeder

Engine - Single-cylinder, Vertical, air-cooled Max power - 5 hp / 3.8 kW RPM - 3600 Fuel - Diesel





Tilling width - 100 cm Adjustable Tilling depth - 4 – 15 cm No of gears - 2 forward / 1 reverse

A diesel power weeder is a robust agricultural tool equipped with a diesel engine for enhanced power and efficiency. It is designed primarily for weeding and tilling operations in farms, capable of clearing weeds and loosening soil effectively. This equipment is ideal for cultivating between rows of crops, managing dense vegetation, and preparing the soil for planting with its powerful rotary blades or tines.

WATSON INDUSTRIES Tractor Mounted Leveler





Sports

Working Width - 2434 Bucket Plate Thickness - 8MM Cutting Plate Thickness -12MM Weight - 775 Kgs Hydraulic Cylinder Bore - 80MM Stroke - 13 inch Tractor Power - 60 & above

WATSON INDUSTRIES Agricultural Disc Harrow Basic







WATSON INDUSTRIES Grass Harrow





- Connected to tractor by 3 point linkage.
- Compatible with a wide range of horsepower's
- Available powder coated or galvanized
- Option for customization as per clients specification
- Perfect for hobby farmer/gardener or the large agricultural farmer

Size	Dimension (MM)	No. of Blades	Weight(kg)		
1.20 MTR	1280*1200*760	8	78		
1.44 MTR	1280*1440*760	11	93		
1.75 MTR	1280*1750*760	14	115		
2.05 MTR	1280*1050*760	17	135		

WATSON INDUSTRIES Spring Tine Harrow







Manufactured in Size 4ft , 5ft , 6ft , 7ft and 8ft or any size you like .

WATSON INDUSTRIES Pallet Fork







Size	Dimension(MM)	Fork Size	Weight (Kg)	Capacity	
Light Duty	700*700	15x50x850	45	500 kgs	
Heavy Duty	700*700	20x100x950	87	1000 Kgs	

WATSON INDUSTRIES Agri Roller







Size	Dimension(MM)	Roller Size	Weight (Kg)	Working Width		
1.20 MTR	1370*540	300*5	125	1200 MM		
1.50 MTR	1670*540	300*5	150	1500 MM		

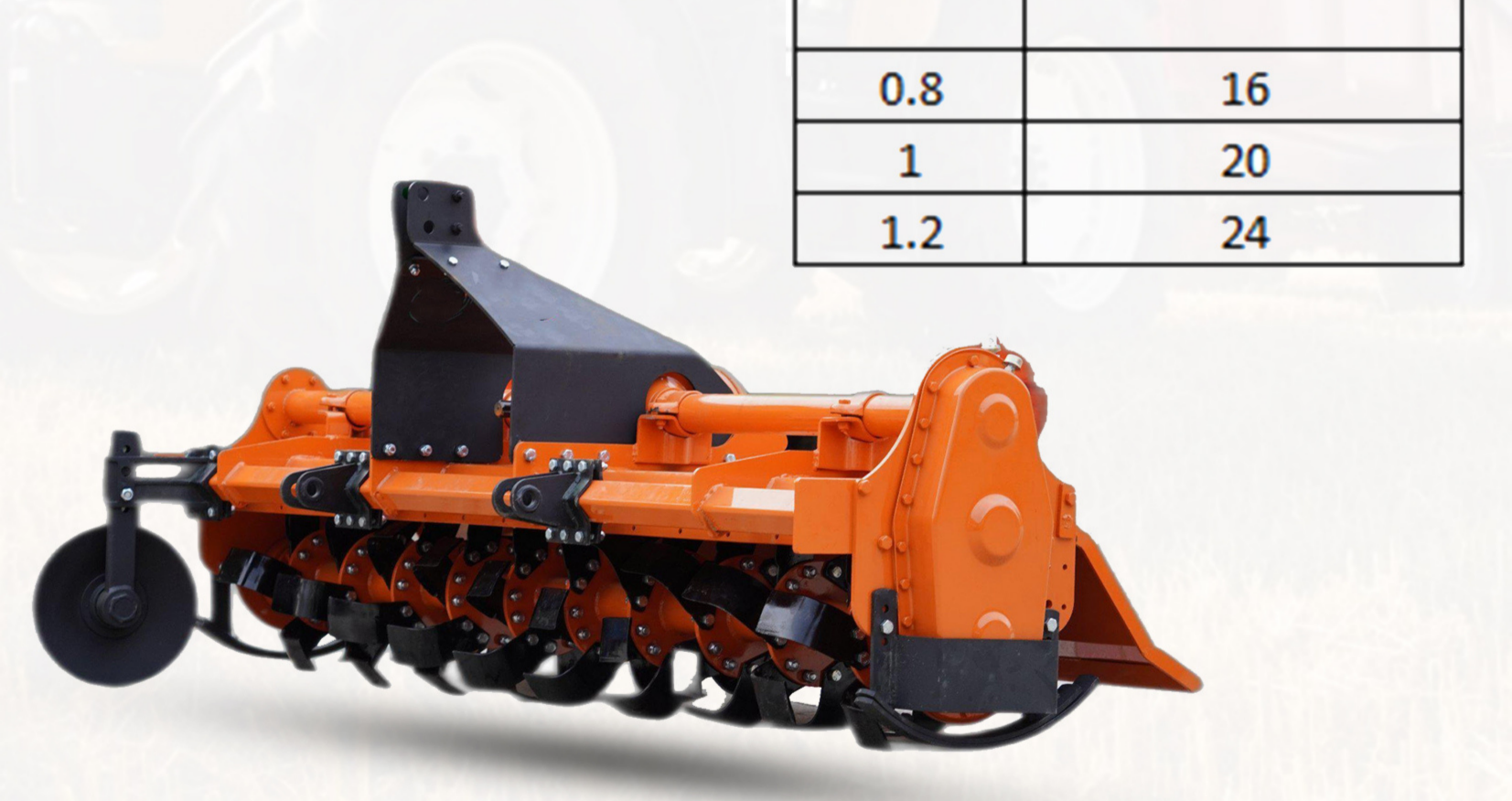
Heavy Duty Rotavator





Size

No. of Blades



* For Compact Tractors *

WATSON INDUSTRIES Duckfoot Cultivator







No. of Tynes - 7

WATSON INDUSTRIES Seed Drill Machine

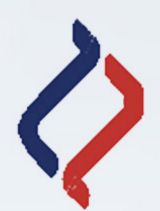
OS AW 1883

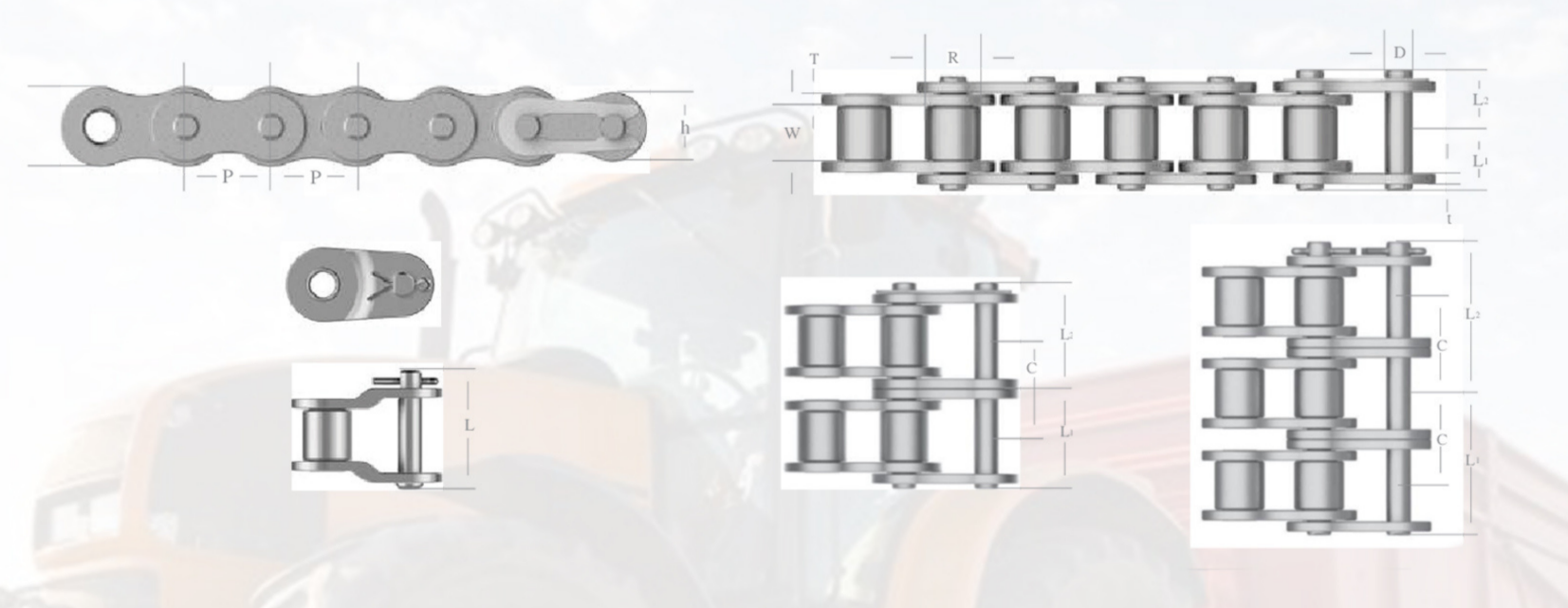


Cataya 3000 Special



WATSON INDUSTRIES Agricultural Roller Chain





Watson	ISO BS/DIN NO.	Pitch	Roller Dia.	Width Between Roller Link Plates	Pin Dia.	Pin Length	Pin Length	Roller Link Plate Thickness	Pin Link Plate Thickness	Plate Height	Transverse Pitch	Min. Tensile Strength	Max. Allowable Load*	Approx. Weight lbs/ft.	No. of Links per 10 ft.
		Р	R	W	D	L1	L2	Т	t	Н	С				
								INGLE TRAND							
WS01	06B	0.375	0.250	0.225	0.129	0.240	0.303	0.050	0.040	0.323	-	2,023	438	0.26	320
WS02	08B	0.500	0.335	0.305	0.175	0.329	0.395	0.060	0.060	0.465		4,271	854	0.47	240
WS03	10B	0.625	0.400	0.380	0.200	0.376	0.443	0.060	0.060	0.579	-	5,170	1,016	0.64	192
WS04	12B	0.750	0.475	0.460	0.225	0.437	0.512	0.070	0.070	0.634		6,969	1,387	0.84	160
WS05	16B	1.000	0.625	0.670	0.326	0.699	0.783	0.156	0.125	0.827		15,737	2,945	1.82	120
WS06	20B	1.250	0.750	0.770	0.401	0.783	0.912	0.173	0.134	1.024		22,054	4,136	2.59	96
WS07	24B	1.500	1.000	1.000	0.576	1.051	1.254	0.236	0.220	1.315	-	37,543	6,092	5.01	80
WS08	28B	1.750	1.100	1.220	0.626	1.278	1.474	0.295	0.248	1.433		44,962	8,430	6.35	68
WS09	32B	2.000	1.150	1.220	0.701	1.264	1.484	0.276	0.248	1.661		57,326	9,217	6.89	60
WS10	40B	2.500	1.550	1.500	0.901	1.545	1.774	0.335	0.315	2.083		83,854	11,465	10.99	48
WS11	48B	3.000	1.900	1.800	1.151	1.941	2.315	0.476	0.394	2.512	-	127,017	17,310	16.80	40

Power Reaper





Power Reaper

We WATSON INDUSTRIES is a distributor specializing in power reapers, innovative agricultural tools designed for efficient harvesting of crops such as grains, cereals, and rice. Our products are engineered to streamline harvesting processes, offering farmers reliable performance, increased productivity, and ease of operation in the field.



WATSON

Watson Industries



0161-2511681, 98724 00680



nishant@watsonagroindia.com



Gen. Mohan Singh Road, Jugiana, Ludhiana, Punjab, India.



watsonagroindia.com