









All Our Products are produced with "Wear Resistant Technology"

AWARDS







CONTACT US

EMERGING FARM EQUIPMENTS (INDIA) PVT LTD

REGISTERED OFFICE

FACTORY

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EMERGING FARM EQUIPMENTS INDIA

Extreme Performance!

Manufacturers of Widest range of Tiller blades in India.



Wear Resistant Technology

An ISO 9001: 2015 Certified Company



Emerging Farm Equipments (India) Private limited is located in India's Important Metropolitan city of Chennai - Tamilnadu. Chennai is one of the most important and busy Industrial Hub of India due to its locational Advantage. It is a Port city with all Logistical support

In the Year 2003 the company was started as a Trading Company dealing with all types of mechanised agricultural Implement Spare Parts and later Started the Manufacturing of Mechanised agricultural Implements in the name and style of Farm Equipments Corporation. In order to be a Professional Enterprise, It was upgraded as a private limited company in the year 2008. One of the Important motto of the company is to give World best Quality Products to our Indian Farmers at affordable cost and to improve and mechanise the Indian Farming System. Very Important Spare Parts like Rotary Tiller Blades, Power Tiller Blades and PTO Drive Shafts were imported from Italy, Spain, Turkey, and China to cater to the Indian Market

The Company's one of the Precious Brand of "STAR" "Made in Italy" is well known in this field. The aim to supply the world's Best Quality to Our Indian Farmers at Cheaper Price was achieved through this Brand.

As a Make in India Initiative, In the year 2018, The Company Ventured into Manufacturing of all types of Tiller Blades in their Plant Located in Chennai - Tamilnadu. The Plant is having 25000 sqft area of Work space with Latest Lines of Production with Quality Engineers, Experienced Technical Workers, latest Quality Checking Equipments and Packaging and Painting Systems. The Company's Production System lines are Automated and Temperature controlled, which ensures the consistency in the quality of Forged and heat treated components. The manufacturing process is ISO certified 9001: 2015.

The promoter of this company **L. Edward Joseph** is experienced in this filed with a vast experience of 30 years.

The tiller blades under the registered brand name **agrilana** is being produced in our plant from the year 2019 which is well accepted in market because of the quality standards followed by us.

At present, we have around 350 dealers as of now throughout India to sell our widest range of products. We keep building our dealers network to become a strong player in our segment.

NEW LAUNCH

We are proud to launch the following range of Blades with Indigenous Technology.

DRY BLADES







POWER TILLER BLADES







WEEDER BLADES









POWER TILLER BLADES (981 - SINGLE HOLE)

CODE NO		DIMENSIONS	CURVATURE	PLATE	HOLES	CENTRE DISTANCE	WEIGHT
	0 1	A = 240					
SH 981	1 0	B = 45	С	25 X 10	11	25	0.68 kg
		C = 235					

SINGLE BEND BLADE

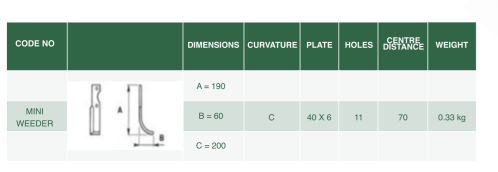
CODE NO			DIMENSIONS	CURVATURE	PLATE	HOLES	CENTRE DISTANCE	WEIGHT
	0	f R	A = 160					
1BEND	1.	^	B = 50	С	22 X 6	11	19.50	0.27 kg
			C = 155					



2 BEND BLADE

CODE NO			DIMENSIONS	CURVATURE	PLATE	HOLES	CENTRE DISTANCE	WEIGHT
	C.	T R	A = 165					
2BEND	1.	^	B = 50	С	22 X 6	11	20	0.27 kg
			C = 160					

MINI WEEDER





OUR RANGE OF PRODUCTS



ROTARY TILLER BLADE

CODE NO		DIMENSIONS	CURVATURE	PLATE	HOLES	CENTRE DISTANCE	WEIGHT
J 1446	8	A = 155	L	80 X 7	14.5	46	1kg
D 1457	1	B = 135	L	80 X 7	14.5	57	1kg
H 1157	*14° × 14°	C = 25	L	80 X 7	14.5	57	1kg

POWER TILLER BLADE (581 - SINGLE HOLE)

CODE NO	,		DIMENSIONS	CURVATURE	PLATE	HOLES	CENTRE DISTANCE	WEIGHT
	R	T P	A = 235					
SH 581		A B	B = 52	С	25 X 10	11	25	0.54 kg
			C = 230					





POWER TILLER BLADE (581 - DOUBLE HOLE)

CODE NO		DIMENSIONS	CURVATURE	PLATE	HOLES	CENTRE DISTANCE	WEIGHT
	0 1	A = 235					
DH 581	^ .	B = 52	С	25 X 10	11	25	0.54 kg
	, B	C = 230					

POWER TILLER BLADE - 581 K

CODE NO			DIMENSIONS	CURVATURE	PLATE	HOLES	CENTRE DISTANCE	WEIGHT
	R	TR.	A = 215					
SH 581-K	1.	A B	B = 55	С	25 X 10	11	25	0.52 kg
			C = 210					



NOTE: All the Dimensions & Design of our products are subject to change without prior notice.

POWER TILLER BLADE (681 - SINGLE HOLE)

CODE NO			DIMENSIONS	CURVATURE	PLATE	HOLES	CENTRE DISTANCE	WEIGHT
	P	T A	A = 246					
SH 681	M.	^	B = 62	С	25 X 10	11	24	0.58 kg
		В	C = 240					





POWER TILLER DRY BLADES (SINGLE HOLE)

CODE NO		DIMENSIONS	CURVATURE	PLATE	HOLES	CENTRE DISTANCE	WEIGHT
	IO A	A = 174					
SHDRY		B = 187	С	24 X 10	11	25	0.48 kg
		C = 20					



POWER TILLER BLADE (681 - DOUBLE HOLE)

CODE NO			DIMENSIONS	CURVATURE	PLATE	HOLES	CENTRE DISTANCE	WEIGHT
	0	f A	A = 246					
DH 681	1.	^	B = 62	С	25 X 10	11	24	0.58 kg
		В	C = 240					

POWER TILLER DRY BLADES (DOUBLE HOLE)

CODE NO		DIMENSIONS	CURVATURE	PLATE	HOLES	CENTRE DISTANCE	WEIGHT
	io A	A = 174					
DHDRY	^	B = 187	С	24 X 10	11	24	0.48 kg
		C = 20					





		WE	EDER	BLAD)ES			
CODE NO			DIMENSIONS	CURVATURE	PLATE	HOLES	CENTRE DISTANCE	WEIGHT
	7	П	A = 220					
DHWEE	0	^	B = 70	С	40 X 6	11	70	0.42 kg
		В	C = 230					



POWER TILLER BLADE (781 - SINGLE HOLE)

CODE NO			DIMENSIONS	CURVATURE	PLATE	HOLES	CENTRE DISTANCE	WEIGHT
	R	T A	A = 255					
SH 781	1.	^	B = 55	С	25 X 10	11	25	0.64 kg
		В	C = 240					





POWER TILLER BLADE (781 - DOUBLE HOLE)

CODE NO			DIMENSIONS	CURVATURE	PLATE	HOLES	CENTRE DISTANCE	WEIGHT
	~ A	T A	A = 255					
DH 781		A B	B = 55	С	25 X 10	11	24	0.64 kg
			C = 240					

