व्यावसायिक परीक्षण रिपोर्ट (प्रारंभिक) COMMERCIAL TEST REPORT (INITIAL)

संख्या/No. : T-1722/2253/2023 माह/Month : April, 2023

Application Reference No. 28/2022-23/17

(यह परीक्षण रिपोर्ट 30/04/2028 तक वैध है / THIS TEST REPORT IS VALID UPTO 30/04/2028)



MAHINDRA, 415 DI SP PLUS TRACTOR



भारत सरकार कृषि एवं किसान कल्याण मंत्रालय (कृषि एवं किसान कल्याण विभाग)

GOVERNMENT OF INDIA MINISTRY OF AGRICULTURE AND FARMERS WELFARE (DEPARTMENT OF AGRICULTURE & FARMERS WELFARE)

केन्द्रीय कृषि मशीनरी प्रशिक्षण एवं परीक्षण संस्थान

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		THIS TEST REP	ORT	IS VALID UPTO:	30/04/2028	
	Tarat	1. SPECIFI	CAT	IONS		
1.1	Tractor: Make Model Type Month & year of manufacture Chassis number Country of origin			Mahindra 415 DI SP PLUS Rear Wheel Driv Tractor.	e, Standard Agricultural	
				05/22 MBNTFAVEBNN India	B02482	
1.2	Engine: Manufacturer's address Make			 M/s. Mahindra & Mahindra Limited (Farm Equipment Sector) Akurli road, Kandivali (E), Mumbai - 400107 MIDC, Hingna Road, Nagpur - 440028 Khatima Panipat Highway, Rudrapu Udhamsinghnagar, Pin - 263153 Jaipur Ajmer Road Jaipur, Pin - 303007 Near Bidar "T" Junction, Mahindra Nagar, Zaheerabad- 502 220 Mahindra Research Valley, Mahindra Worl City, Plot no. 41/1, Anjur P.O., Distric Chengalpattu - 603004. Mahindra 		
	Model Type Serial num Country of		::		turally aspirated, liquid ection, diesel engine.	
1.2.1	MaximunLow idle	maximum torque ed, (rpm): use	:	2150 to 2350 750 to 850 1200 to 1500 2000 2000	tion settings):	
1.3	Number Disposition Bore/stroke Capacity as (cc) Compressi Type of cyl Type of cyl Type of col Arrangeme	e, (mm) s specified by the applicant, on ratio inder head inder liners mbustion chamber nt of valves rance (cold/hot): e, (mm)		Four Vertical, Inline 88.9/110 (apa) 2730 19.8 (±1) : 1 Monoblock Wet, replaceable Re-entrant cavity Overhead, inline <u>Cold</u> 0.4 0.5		
1.4	Fuel Syste Type of fue	m: I feed system	:	Gravity and force	feed	
1.4.1	Fuel tank: Capacity, (Location Provision for Material of	or draining of sediments/ water	::	53.0 Above clutch hou Provided Metallic	sing	

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17. SUMMARY OF OBSERVATIONS, COMMENTS & RECOMMENDATIONS

17.1 On the basis of test conducted the performance results have been summarized as evaluative (mandatory) / Non-evaluative (Non-mandatory) parameters applicable for Qualifying Minimum Performance criteria as per Clause-4 (Table-1) of IS: 12207-2019 for acceptance of the tractor for the purpose of subsidies/NABARD financing are summarized as under:

e.			_	Pequiromente	Values		Whether
SI. No.	Ch	aracteristic	Category (Evaluative / Non Evaluative)	Requirements as per IS: 12207-2019	declared by the applicant/ (D) Require-	As observed	whether meets the require- ments (Yes/No)
			-		ment (R)		
1		2	3	4	5	6	7
17.1.1		D Performance	9:		1	1	
a)	und (kW		Evaluative	Declared value to be achieved with a tolerance of: $\pm 5\%$ for PTO power and or engine power >26 kW. $\pm 10\%$ for PTO power and or engine ≤ 26 kW.	27.9	26.8	Yes
b)	Pow eng (kW		Non Evaluative	-do-	27.9 (D)	26.8	Yes
c)	con corr to	cific fuel sumption responding maximum ver, (g/kWh)	Evaluative	+ 10% max.	244 (D)	249	Yes
d)	Maximum equivalent crankshaft torque, (Nm)		Non Evaluative	± 8%	179 (D)	156.8	No
e)	Back-up torque, percent		Evaluative	12 percent	24 (D) 12 (R) Minimum	22.7	Yes
f)	Max	kimum operatin	ig temperature,	(⁰ C):			
	1)	Engine oil	Evaluative	The declared value should not exceed the max. value specified by the oil company and the observed value under high ambient condition should not exceed the declaration.	130 (D)	99	Yes
	2)	Coolant	Evaluative	The declared value should not exceed the boiling temperature of coolant under the pressurized or otherwise and the observed value under high ambient condition should not exceed the declaration.	110 (D)	101	Yes
g)		ine oil sumption, Wh)	Evaluative	Not exceeding 1% of SFC at max. Power under High ambient conditions.	2.47 (R) Maximum	0.42	Yes
h)	Smo	oke level, m ⁻¹	Evaluative	Maximum light absorption coefficient of 3.25 per meter or equivalent BOSCH No. 5.2 or 75 Hatridge value (As per CMVR).	3.25 per meter (R) Maximum		Yes

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1 17.1.2	Dre	2	- <i>-</i> f	3	4		5	6	7
17.1.2	Dra	wbar pe	ertorm	ance:					
a)	with corre	espondin percent	lasted g to	Non Evaluative	Minimum 70% of of tractor with ball		17.0 (D) 17.24 (R) Minimum	20.1	Yes
b)	with balla corre 15 p		indard	Evaluative	Minimum 70% of static mass of tractor without ballast or with standard ballast, as the case may be.		12.7 (D) 12.94 (R) Minimum	14.84	Yes
c)	Max drav with	imum vbar p	oower Indard ').	Evaluative	Minimum 80 % of PTO power as referred in SI No. i) a) of PTO performance in case of tractors having total static mass > 1500 kg Minimum 75 % of PTO power as referred in SI No. i) a) of PTO performance in case of light weight tractors having ≤1500 kg total static mass of tractor Minimum 75 % of the engine power as referred in SI No. i) a) of engine performance in case of tractors which do not have a PTO shaft.		22.32 (D) 21.4 (R) Minimum	23.6	Yes
d)	tran	imum smissio perature		Evaluative	The declared value should not exceed the maximum value specified by oil company		120 (D)	84	Yes
17.1.3	Power lift and hydraulic pump performance:								
a)	Maximum lifting capacity throughout the range of lift, (kN):								
	1)	At hi poir		Evaluative	Tolerance of	± 10%	14.60 (D)	13.90	Yes
	2)	With stand fran	lard	Evaluative	be 24 kg/PTO kW be 21.5 kg/engine	The lift capacity should at least be 24 kg/PTO kW and it should be 21.5 kg/engine kW where the tractor is not provided with a PTO shoft		9.62	Yes
b)	in the the appl the each inter		of of after nutes or a	Non Evaluative	The observed value should not exceed 50 mm		50 (D) Maximum	05	Yes
17.1.4				ce at 25 kmp					
a)		imum s ballast Cold		g distance at a	a force, equal to or	less than 60	00 N on bra	ake peda	al with Yes
	2)	brake Hot b		Evaluative	10		10 (R)	6.38	Yes
b)	Max the dece	imum brake p eleratior	force bedal to h of 2.5	exerted on o achieve a o m/s ^{2,} (N)	Evaluative	600	600 (R) Maximum	250	Yes
c)	effe foot	ctive at	a force	brake is of 600 N at 400 N at	Evaluative	Yes / No	Yes	Yes	Yes

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1	2 Noise measurement:	3	4	5	6	7
17.1.5 a)	Maximum ambient noise emitted by the tractor, dB(A)	Evaluative	88 dB (A) for >1.5 tonne GVW and 85 db (A) for <1.5 tonne GVW (as per CMVR)	88 (R)	80	Yes
b)	Maximum noise at operator's ear level, dB(A)	Evaluative	96 (as per CMVR)	96 (R)	94	Yes
17.1.6	Amplitude of mechanical	vibrations at:	·			
	1) Left foot rest				62	Yes
	2) Right foot rest	Non	100 microns	100	64	Yes
	3) Seat (with driver seated)	Evaluative	(max.)	(R)	84	Yes
	4) Steering wheel]			93	Yes
17.1.7	Air cleaner:		·			
	Maximum air cleaner oil pull over, (%)	Evaluative	0.25 (Max.)	Dry type air cleaner is fitted	Not applic -able	
17.1.8	Haulage requirements:					
a)	Gross mass of the trailers,	<u> </u>				
	Two wheel	Non Evaluative	As specified by	5.0 (D)	5.0	Yes
	Four wheel	Non Evaluative	the manufacturer	7.0 (D)	7.0	Yes
b)	Distance travelled / liter of	of fuel consum	ption, (km/l):			
	Two wheel	Non		5.0	5.59	
		Evaluative		to 6.0	to	Yes
			As specified by	(D)	5.74	
	Four wheel	Non	the manufacturer	5.0	5.59	
		Evaluative		to 6.0	to	Yes
-				(D)	5.83	
c)	Fuel consumption, (ml/kr	n/tonne):		20.40	24.00	No
	Two wheel	Non Evaluative	As specified by	30 to 35 (D)	34.82 to 35.78	No
	Four wheel	Non Evaluative	the manufacturer	25 to 30 (D)	24.52 to 25.56	No
17.1.9	Wetland cultivation:	-	-	1		
	Sealing for the following	Evaluative	The identified assemblies should			
	assemblies:		essentially meet the	There		
	1) Clutch assembly	-do-	requirement of IS: 11082. No water	should	No	
	2) Brake housings	-do-	ingress in the	be no	ingress	
	3) Front axle hubs	-do-	identified assembly given in column-2. If	ingress	of water	Yes
	4) Engine Oil	-do-	tractor does not meet	of water	and/or	
	5) Transmission Oil	-do-	the requirements of wetland cultivation, it may be recommended for dry land operation only.	and/or mud (R)	mud was observe- d	
17.1.10	Safety features					
a)	Guards against moving and hot parts	Evaluative	Belt drives, pulleys, silencer, hydraulic pipes (As per IS 12239 (Part2)	requirement		Yes
b)	Lighting arrangement	Evaluative	As per CMVR		ement	Yes
с)	Seating requirements (Tractors having more than 1150 mm rear track width)	Non Evaluative	Should meet the requirements of IS: 12343 (As amended from time to time)	Does not meet the requirement		No

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1		2	3	4	5	6	7
d)	PTC	hnical requirements for D shaft	Evaluative	Should meet the requirements of IS: 4931 (As amended from time to time)	Meets the requirement		Yes
e)	Dim linka	ensions of three point age	Non Evaluative	Should meet the requirements of IS: 4468 (Part-I) (As amended from time to time)	Does not the requir		Νο
f)		cifications of linkage wbar	Evaluative	Should meet the requirements of IS: 12953 (As amended from time to time)	Meets require		Yes
g)		nging drawbar erever fitted)	Evaluative	Should meet the requirement of IS: 12362 (Part 3) (As amended from time to time)	Not pro		Not appli- cable
h)	1)	Maximum travelling speed at rated engine speed in reverse gears, Kmph	Evaluative	Should not exceed 20 Kmph	11.45 (Meets the requirement)		Yes
	2)	Audible warning signal on tractor	Evaluative	As soon as the travelling speed in reverse gear reaches to 20 kmph, an audible warning signal on tractor shall be activated. The safety aspects about the operation of shuttle technology shall be brought in operation and manufacturer /dealer shall ensure the training on this aspect to operator before the delivery of tractor.	Not fit	ted	Not appli- cable
17.1.11	Lab	elling of tractors (Provis	sion of labellin	g plate):			
	1)	Make	Evaluative	Should conform to the requirements of	Mahin		Yes
	2) 3)	Model Month & Year of manufacture	Evaluative Evaluative	CMVR along with maximum PTO Power in kW and	415 DI SP 05/2		Yes Yes
	4)	Engine number	Evaluative	year of	NNB4SB	E0028	Yes
	5)	Chassis number	Evaluative	manufacture in numerical form. MM YY	MBNTFAV 0248	32	Yes
	6)	Maximum PTO power, (kW)	Evaluative	Digit 01 – 12 in box No.1 for MM will	27.9		Yes
	7)	Specific fuel consumption (g/kWh)	Evaluative	represent the months and next two digits in box No.2 for YY will represent the year of Manufacturing.	244	ŀ	Yes

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1	2	3	4	5	6	7
17.1.12	Discard limit for:		· - ·			
(a)	Cylinder bore diameter, (mm)	Evaluative	To be specified by	89.13	88.900 to 88.915	Yes
(b)	Clearance between piston & cylinder liner at skirt, (mm)		the manufacturer and supported by the printed	0.30	0.092 to 0.100	Yes
(c)	Piston diameter at skirt, (mm)	Non Evaluative	literature	88.15	88.815 to 88.818	Yes
d)	Ring end gap (mm	ı):				
	- Top comp. ring.		To be	2.5	0.35	Yes
	- 2 nd comp. ring.		specified by the	2.5	0.55 to 0.60	Yes
	- Oil ring.	Evaluative	manufacturer and supported by the printed literature	2.0	0.40 to 0.45	Yes
(e)	Ring groove clear	ance (mm):	•		•	
	- Top comp. ring.		To be specified	0.30	-Tappered-	
	- 2 nd comp. ring.	Evaluative	by the manufacturer and supported	0.30	0.062 to 0.063	Yes
	- Oil ring.		by the printed literature	0.20	0.039 to 0.040	Yes
(f)	Clearance of main	bearings (mm):				
	- Diametrical clearance	Evaluative	To be specified by the	0.20	0.064 to 0.071	Yes
	 Crankshaft end float 	Evaluative	manufacturer and supported by the printed literature	0.60	0.10	Yes
(g)	Clearance of big end		•	-	•	
	- Diametrical	Evaluative	-do-	0.20	0.055 to 0.061	Yes
	- Axial	Evaluative	-do-	0.75	0.20	Yes
(h)	Clearance between king pin and bush, (mm)	Non Evaluative	-do-	0.30	0.080	Yes
(i)	Clearance between centre pin and bush, (mm)	Non Evaluative	-do-	0.30	0.09 to 0.10	Yes
17.1.13	Literature (Submis	sion to test ager	ncv)			
(a)	Operator manual	Evaluative	Provided / Not Provided	Provided	Provided	Yes
(b)	Parts Catalogue	Evaluative	Provided / Not Provided	Provided	Provided	Yes
(c)	Workshop/ Service manual	Evaluative	Provided / Not Provided	Provided	Provided	Yes
17.1.14	Fitment of Roll Ov					
	For tractor having more than 1150 mm rear track width	1	ROPS should meet the requirement of IS:1182 or OECD code or equivalent International Standard		Not fitted	Not applic- able
17.1.15	Standard Accessories	Evaluative	hook, linkage	railer hitch, front tow ook, linkage drawbar Provide hould be provided with		Yes
17.1.16	Accessories (optional)	Non Evaluative	Ballast weight, should meet requirement of (et the	Provided	Yes

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17.2	CATEGORY	OF BREAKDOW	/NS / DEFECTS (As per clause	5.0 of IS:122	07-2019):		
S. No.	Category of		Requirements	As	Whether meets the		
	breakdowns	•	as per IS: 12207-2019	observed	Require-		
		Non Evaluative)			ments		
1	Critical		No oritical brookdown	Nono	(Yes/No)		
1.	Critical	Evaluative	No critical breakdown	None	Yes		
2.	Major	Evaluative	Not more than two and neither of them should be repetitive in nature	None	Yes		
3.	Minor	Evaluative	Not more than five and frequency of each should not be more than two.	None	Yes		
4.	Total breakdowns	Evaluative	In no case, the total number of breakdowns should exceed five, that is, (2 major + 3 minor) or (1 major + 4 minor) or 5 minor breakdowns.	None	Yes		

17.3 Conformity with following IS:

17.3	Conformity with following IS:		
i)	Guidelines for declaration of power and specific fuel consumption and labeling of agricultural tractors (First revision) [IS:10273 -1987	:	Conforms
	(Reaffirmed Year 2019)]		
ii)	, · ·	:	Conforms
iii)	Agricultural wheeled tractors – Rear mounted three-point linkage: Part 1 Categories 1, 2, 3 & 4 (fourth revision) [IS:4468(Part-I) – 1997 (Reaffirmed in 2022)]	:	Does not conform
iv)	Drawbar for agricultural tractors – Link type [IS 12953:1990 (Reaffirmed Year 2022)]	:	Conforms
v)	Agricultural tractors- Operator's seat technical requirement [IS12343 - 2021]	:	Does not conform
vi)	Guide for safety & comfort of operator of agricultural tractors:Part 1 General requirements (first revision):[IS 12239 (Part 1) - 2018]	:	Does not conform
vii)		:	Does not conform
viii)	Guide lines for location and operation of operator controls on agricultural tractors and machinery [IS: 8133 - 2021]	:	Does not conform
ix)	Tractors and machinery for agriculture and forestry, powered lawn and garden equipment - Symbols for operator controls and other displays Part2 Symbols for agricultural tractors and machinery [IS: 6283(Part-1) - 2006 (Reaffirmed Year 2019) and IS: 6283 (Part-2) – 2007 (Reaffirmed Year 2019)]	:	Does not conform

x) Agricultural Tractors and Machinery-Lighting device for travel on : Conforms public roads (IS:14683-1999) (Reaffirmed Year 2019)]

17.4 Salient Observations:

17.4.1 Laboratory tests:

17.4.1.1 PTO performance test:

The maximum equivalent crankshaft torque was recorded as **156.8 N-m** against the declaration of **179.0 N-m**, which does not meets the non-evaluative requirement of IS: 12207-2029. This should be looked into for necessary corrective action.

17.4.1.2 Mechanical Vibration

The amplitude of mechanical vibration on various assemblies marked as (*) in Chapter – 9 of this test report is on higher side. This calls for dampening down of vibrations especially on left foot rests, right foot rest, steering wheel and operator's seat to improve the operational comfort and service life of components.

17.4.1.3 Three point linkage:

The dimensions viz. diameter of hitch pin hole & width of ball of upper hitch points, diameter of hitch pin hole & width of ball of lower hitch points and lateral distance from lower hitch point to centre line of tractor does not meet the requirements of IS:4468 (Part-I) – 1997. This should be looked into for corrective action.

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17.4.1.4 Operator's seat:

- i) Inclination of back rest of operator's seat was measured 18 degree against the minimum requirement of 10 to 15 degree.
- ii) Adjustment of driver's mass should be provided as per the above referred standard.
- iii) Vertical distance from Seat Index Point to centre of steering control wheel was measured 220 mm against the requirement of 265 to 385 mm.
- iv) Upward position of silencer outlet from Seat Index Point was measured 780 against the minimum requirement of 800 mm.

Above parameters does not meet the requirement of IS: 12343-2021. This should be looked into for necessary corrective action at production level.

17.4.1.5 Operator's work place:

- i) Vertical retainer has not been provided on inner side of clutch pedal.
- ii) Width of foot step has been measured as 160 mm against the requirement of 200 mm.

iii) Spark arresting device has not been provided in the exhaust system.

Above parameters does not meet the requirement of IS: 12239 (Part-I) 2018. This should be looked into for necessary corrective action at production level.

17.4.1.6 PTO master shield:

PTO master shield has not been provided on tractor. This should be looked into for necessary corrective action.

17.5 Haulage Test:

Specific fuel consumption during haulage test with two & four wheel trailer was recorded as 34.82 to 35.78 & 24.52 to 25.56 ml/km/tonne respectively against the declaration of 30 to 35 & 25 to 30 ml/km/tonne respectively. This does not meet the requirement of IS: 12207-2019. This should be looked into for necessary corrective action.

17.6 Components/Assembly Inspection:

The overall thickness of brake discs LHS & RHS was measured as **4.02 to 4.11** & **4.03 to 4.12 mm** respectively against the discard limit of **4.15 mm**. This should be looked into for necessary corrective action.

17.7 Specification

Discrepancies in the specification between the Specification sheet and Operator's manual are as under:

S.	Description	As per Specification	As per Operator's manual
No.		Sheet	
a)	Coolant as	BIL MT-92	Mahindra M-Star Coolz Plus or
	recommended		coolant conforming to JIS K-
			2234
			(P. No. 19-1)
b)	Coolant water	1:4	In 1 litre of mineral water, add 50
	ratio		to 60 ml concentrated antirust
			additive (Refer P. No. 12-6)
c)	Transmission oil	TRACT ELF MM/IOCL	M-Star genuine OIB oil or Servo
			MTRAC 30 (P. No. 19-1)
d)	Engine oil	First change after 100	First change after 250 hours and
	change period	hours and subsequently	subsequently after every 350
	0	after every 400 hours.	hours.(P. No. 20-3)
e)	Transmission oil	First change after 1200	First change after 1300 hours
	change period	hours and subsequently	and subsequently after every
		after every 1200 hours.	1400 hours.(P. No. 20-3)

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17.8 Maintenance / Service Problems:

No noticeable maintenance or service problem was observed during the test.

17.9 Recommendation with regard to safety on tractor:

The following requirements, inter alia, may be considered for incorporation on the tractor:

- The working clearance around Position control lever and Draft control lever has been measured as 20 mm should be provided as per the requirement of IS: 12239 (Part-2) - 1999, (Reaffirmed in January, 2019).
- The working clearance around Draft control lever & RHS fender has been measured as 50 mm should be provided as per the requirement of IS: 12239 (Part-2) - 1999, (Reaffirmed in January, 2019).
- Fuel shut off knob should does not remains in stop as per the requirement of IS: 8133-2021.
- iv) Identification of hand control by colour coding should be provided as per the requirement of IS: 8133-2021.
- Identification of "Neutral" position in range selector gear lever and main gear lever should be provided as per of IS: 6283 (Part 1&2) – 1998 (Re-affirmed in January, 2019).
- vi) Identification of rockshaft (Basic, Up & Down) should be provided as per of IS: 6283 (Part 1&2) – 1998 (Re-affirmed in January, 2019).
- vii) Colour codes for engine revolution gauge, fuel level, water temperature gauge & headlamp (Bule -main beam display) has not been provided as per the requirement of IS: 6283 (Part-2) – 2007 (Reaffirmed Year 2019).

17.10 Adequacy of Literature supplied with machine:

- 17.10.1 The following literature was supplied with test sample for reference during the test.
 - a) Service manual for Mahindra 415 DI SP Plus tractor model.
 - b) Operator's manual for Mahindra 415 DI SP Plus tractor model.
 - c) Parts catalogue for Mahindra 415 DI SP Plus tractor model.

17.10.2 The operator manual may be brought out for the guidance of users and service personnel as per IS:8132-1999 incorporating, inter alia, the following:

- Safe hitch height while using trailer.
- ii) Recommended gross mass of trailer for haulage operation.

TESTING AUTHORITY:

C.V. CHIMOTE TEST ENGINEER	Mummumerson
A.K. UPADHYAY DIRECTOR (I/C)	Mu

Draft Test Report is compiled by: Pratyush Satya, Senior Technical Assistant

Para no.	Our reference	Comments	
18.1	17.7	Difference observed in between submitted specification and operator's manual, corrective actions will be taken to make them common throughout all literatures and specifications.	
18.2	17.10.2	Parameters in product literature will be studied & necessary action will be initiated action will be initiated.	

18. APPLICANT'S COMMENTS

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ANNEXURE- I

BRIEF SPECIFICATION OF MATCHING IMPLEMENTS AS DECLARED BY APPLICANT

S. No.	Parameters	Disc Plough	Rotavator	Puddler
1	Make	Farmking	Farmking	Not available
2	Туре	Mounted	Mounted	Mounted
3	No. of Discs / Blades	Two	30 in 5 flanges	12 (6 in 2 gangs)
4	Type of Discs / Blades	Plain concave	Hatchet	Notched
5	Size of Discs / Blades, (mm)	655	220 x 75 x 7	460
6	Spacing of Discs /Flanges, (mm)	495	240	165
7	Lower hitch point span, (mm)	760	800	680
8	Mast height, (mm)	480	640	500
9	Overall Dimensions, (mm):			
	Length	1480	970	1190
	Width	1060	1510	1810
	Height	1180	1100	1330
10	Gross Mass, (kg)	200	200	240
11	Working width (cm)	61	130	210

ANNEXURE-II

BRIEF SPECIFICATION OF MATCHING CAGE WHEEL AS DECLARED BY APPLICANT

S. No.	Items	Specification
1	Туре	Half cage wheel
2	Outer dia. (mm)	1200
3	Width (mm)	360
4	No. & Type of Lugs	14, straight lugs made of MS angle section welded
		to angle iron frame
5	Size of angle section, (mm)	50 x 50 x 5
6	Length of lug, (mm)	360
7	Spacing of lug, (mm)	260
8	Weight of each cage wheel, (kg)	100

ANNEXURE-III

BRIEF SPECIFICATION OF TRAILER DECLARED AS MATCHING TRAILER BY APPLICANT

S. No.	Item	Trailer	Trailer	
1.	Type of trailer	Semi - Trailer	Semi - Trailer	
2.	Number of axles	Single	Double	
3.	Un laden Weight of Trailer, kg	1670	2800	
4.	Fully laden Weight of Trailer, Tons (Kg)	5000	7000	
5.	Overall dimensions of Trailer, (mm):			
	Overall Width	1870	2140	
	Overall Length	4180	5785	
	Overall Height	2175	2110	
	Wheel Base	Not applicable	2835	
	Wheel Track	1600	1740(Front) &1765(Rear)	
6.	Dimension of fitted Platform, (mm):			
	Length	3040	4225	
	Width	1830	2135	
	Height from ground	1190	1305	
7.	Brakes of Trailer	Not Provided	Not Provided	

T-1722/2253/2023	MAHINDRA, 415 DI SP PLUS TRACTOR - COMMERCIAL (INITIAL)
	THIS TEST REPORT IS VALID UPTO: 30/04/2028

ANNEXURE-IV

TRACTOR RUN HOURS DURING TEST

Α.	LABORATORY AND TRACK TESTS:		
1.	Running-in	60.0	
2.	PTO performance test	12.0	
3.	Power lift and hydraulic pump performance test	3.6	
4.	Drawbar performance test	18.2	
5.	Turning ability	1.0	
6.	Location of centre of gravity	1.5	
7.	Operator's field of vision		
8.	Brake test		
9.	Noise measurement		
10.	Mechanical vibration test		
11.	Nominal speed test		
В.	FIELD TEST:		
1.	Disc ploughing	10.7	
2.	Rotavation	10.9	
3.	Puddling (including 5.0 hours water proof test)		
C.	HAULAGE TEST:		
D.	Miscellaneous test and other run hours including idle run,	7.5	
	transportation, trials and preparation for test		
	TOTAL:	150.4	