

About Us

Erkunt Tractor Ind. Inc. was founded on the 12th of September 2003 with a local capital and produces the first local design tractor of Turkey. The design of all tractors is performed by Turkish engineers.

6 years after its foundation, Erkunt was ranked 3rd among 31 brands, and today continues its production that took start with 2 models with more than 160 models and performs special designs for the exporting countries.

The factory has a production capacity of 18.000 pieces per year, and not only the tractor production is realized there, but also the front axle, hydraulic lifter and cabin productions are realized and they are exported.

Erkunt Tractor reserves averagely 3% of its annual turnover to R&D and works to have the tractors produced to be efficient, equipped with high technological specifications and be resistant against heavy conditions. Erkunt Tractor is recognized as the R&D Center by the Ministry of Industry in 2015.

Erkunt Tractor started exporting in 2007 with ArmaTrac brand, and exports 42% of its production to 27s countries. Erkunt achieved a first in the sector in 2018 and became the first Turkish tractor brand that granted license for the overseas production outside Turkey. The licenser GIAD is founded in Sudan and it is one of the greatest production facilities of Africa. Herewith, the door of 19 COMESA States is opened to Erkunt tractor.

Erkunt always listens to the farmer and keeps the satisfaction of the farmer in the front plan, and it is the only tractor brand that has ISO 10001 Customer Satisfaction and Complaint Management Certificate in the sector.

Erkunt Tractor Industries Inc., which started to grow 16 years ago, signed an important agreement in September 2017 and merged its strengths with Mahindra & Mahindra (M&M), one of the leading industrial and technology giants of the world. With this great mergence, Erkunt transformed into a multinational company and took its place among the other youngest and most powerful companies in the world.

Erkunt Tractor Industries, Inc.

Organize Sanayi Bölgesi Batı Hun Cad. No:2 Sincan Ankara/TURKEY T: +90 312 267 44 88 (pbx) F: +90 312 267 44 91 www.armatrac.com - info@armatrac.com

facebook.com/ArmaTrac

y twitter.com/ArmaTrac

instagram.com/armatrac_

in tr.linkedin.com/company/armatrac

LUX CRD5 SERIES

654 Lux + CRD5 · 704 Lux CRD5 · 754 Lux CRD5 804 Lux CRD5 · 854 Lux CRD5 · 904 Lux CRD5



www.armatrac.com







	654Lux	704 Lux	754 Lux	804 Lux	854 Lux	904 Lux
			1	-		
NGINE						
lormal Mode - Boost Mode (Max. HP / kW)	63 - 67 HP / 46.9 - 49.9 kW	67 - 74HP / 49.9 - 54.8 kW	70 - 75 HP / 52,2 - 55,8 kW	80 - 91 HP / 59,7 - 67 kW	86 - 96 HP / 63,9 - 70,8 kW	93- 101 HP / 68 - 74,5 kW
ngine Type	HCE STAGE-V (ECAPRA)	HCE STAGE-V (ECAPRA)	NEF STAGE-V (ECAPRA)	NEF STAGE-V (ECAPRA)	NEF STAGE-V (ECAPRA)	NEF STAGE-V (ECAPRA)
ngine Speed to Achieve Maximum Torque (rpm)	1500	1500	1400	1400	1400	1400 rpm
Rated Speed in (rpm)	2100	2100	2100	2100	2100	2100 rpm
lormal Mode - Boost Mode Max. Torque (Nm)	280 - 295	295 - 308	324 - 346	358 - 395	374 - 407	394 - 419 Nm
mission Level	Stage V	Stage V	Stage V	Stage V	Stage V	Stage V
ylinder Nb. / Aspiration	3 / Turbo Intercooler	3 / Turbo Intercooler	4 / Turbo Intercooler	4 / Turbo Intercooler	4 / Turbo Intercooler	4 / Turbo Intercooler
ylinder Volume (Litre)	2.98	2.98	3.5	3.5	3.5	3.5 liter
	70	110	110	110	110	110 litre
uel Tank (Litre)						
uel Injection System	CommonRail Injection	CommonRail Injection	CommonRail Injection	CommonRail Injection	CommonRail Injection	CommonRail Injection
dBlue Tank Capacity	-	-	-	20	20	20 Liter
RANSMISSION						
ensmission Type	ZF PowerShift	ZF PowerShift	ZF PowerShift	ZF PowerShift	ZF PowerShift	ZF PowerShift
ear Box 4WD	16F-16R	16F-16R	16F-16R	16F-16R	16F-16R	16F-16R
		101-101			T0L-T0K	10F-10K
ear box 4WD Optional	-		-	-	-	
uto front differential lock 4WD	Electro-Hydraulic	Electro-Hydraulic	Electro-Hydraulic	Electro-Hydraulic	Electro-Hydraulic	Electro-Hydraulic
ear Differential Lock 4WD	Electro-Hydraulic	Electro-Hydraulic	Electro-Hydraulic	Electro-Hydraulic	Electro-Hydraulic	Electro-Hydraulic
vd Remote System	Electro-Hydraulic	Electro-Hydraulic	Electro-Hydraulic	Electro-Hydraulic	Electro-Hydraulic	Electro-Hydraulic
reeper Option	-	-	-	-	-	-
in - Max Speed (km/h)	2,25-37,7 km/hr	2,25-37,7 km/hr	2,25-37,7 km/hr	2,25-37,7 km/hr	2,25-37,7 km/hr	2,01-37 km/hr
LECTRIC SYSTEM						
attery Capacity	105 amp	105 amp	105 amp	105 amp	105 amp	105 amp
YDRAULIC SYSTEM						
ydraulic Control Type	Mechanic	Mechanic	Mechanic	Mechanic	Mechanic	Mechanic
utomatic Lifting System	Standard	Standard	Standard	Standard	Standard	Standard
ydrolic Power Output	4	4	4	6	6	6
ydraulic Pressure (Bar)	190	190	190	190	190	190
ax. Hydraulic Lift Capacity	2800 Kg	2800 Kg	3200 Kg	3900 kg	3900 kg	3900 kg
nan. Hyaraulio Litt Gapacity	LUUU Ng	Looky	JEOU Ng	3300 NJ	5300 kg	3300 kg
то						
/ре	Independent 4V	Independent 4V	Independent 4V	Independent 4V	Independent 4V	Independent 4V
TO Speed Synchronized with Wheel Speed	Optional	Optional	Optional	Optional	Optional	Optional
TO Speed	430, 540, 540E, 1000	430, 540, 540E, 1000	430, 540, 540E, 1000 rpm	430, 540, 540E, 1000	430, 540, 540E, 1000	430, 540, 540E, 1000
10 Speed	730, 370, 370L, 1000	130, 310, 310L, 1000	130, 310, 310E, 1000 Ipili	130, 310, 310L, 1000	130, 310L, 1000	130, 310, 3101, 1000
MEASURES						
Wheelbase 4WD	1900 mm	1900 mm	2310 mm	2310 mm	2310 mm	2310 mm
otal Length 4WD	4090 mm	4090 mm	4090 mm	4090 mm	4090 mm	4090 mm
/idth	1990 mm	1990 mm	1990 mm	1990 mm	1990 mm	1990 mm
ax. Height in Platform 4WD	2480-2650 mm	2480-2650 mm	2725 mm	2725 mm	2725 mm	2725 mm
lax. Height in Cabin 4WD	2725 mm	2725 mm	2750 mm	2750 mm	2750 mm	2750 mm
ront track width	1500-1900 mm	1500-1900 mm	1500 - 1900 mm	1500-1900 mm	1500-1900 mm	1500-1900 mm
ear track width	1500-1900 mm	1500-1900 mm	1500 - 1900 mm	1500-1900 mm	1500-1900 mm	1500-1900 mm
VEIGHTS						
otal Tractor Weight (4WD, W/O Additional Weights, Canopy)	2925 Kg	3110 Kg	-	-		-
otal Tractor Weight (4WD, W/O Additional Weights, Cabin)	3520 Kg	3550 Kg	3580 Kg	3650 kg	3750 kg	3800 kg
otal Front Weights 4WD	10 x 30 Kg	10 x 30 Kg	10 x 30 Kg	10 x 30 kg	10 x 30 kg	10 x 30 kg
otal Rear Weights 4WD	6 x 50 Kg	6 x 50 Kg	6 x 50 Kg	6 x 50 kg	6 x 50 kg	6 x 50 kg
TANDARD TYRE MEASURES						
st Option - Front 4WD	280/85/R24	280/85/R24	280/85/R24	280/85/R24	320/85/R24	320/85/R24
st Option - Rear 4WD	420/85/R30	420/85/R30	420/85/R30	420/85/R30	460/85/R30	460/85/R30
nd Option - Front 4WD	280/85/R24	280/85/R24	320/85/R24	320/85/R24	320/85/R24	320/85/R24
nd Option - Rear 4WD	340/85/R36	340/85/R36	380/85/R38	380/85/R38	380/85/R38	380/85/R38
d Option - Front 4WD	-	-	320/85/R24	320/85/R24	-	-
rd Option - Rear 4WD	_	_	460/85/R30	460/85/R30	_	_
IN CONTROL INTO			ioopoopitati	100/00/100		
·		Ombiomol	Optional	Standard	Standard	Standard
COMFORT PROPERTIES	Optional	Optional				
OMFORT PROPERTIES abin	Optional Standard	Standard	Standard	Standard	Standard	Standard
COMFORT PROPERTIES labin WD System	Standard	Standard				
COMFORT PROPERTIES Pabin WD System Iir Conditioning	Standard Standard	Standard Standard	Standard	Standard	Standard	Standard
COMFORT PROPERTIES Cabin IMD System Air Conditioning Air Compressor System	Standard	Standard				