



HATTAT STAGE V PRODUCT CATALOGUE



Hattat Traktör, an organization of Hattat Group, operating in the areas of automotive and construction machinery industry since 1973, is established in 1998. Having started production activities and R&D works in 2002 for producing 100% local tractor in Cerkezkoy, Tekirdag, Hattat Traktör started mass production of first Hattat branded tractor in 2007 with its experienced engineer and qualified work force, considering the needs of developing agricultural industry.

Forming the vital parts of the tractors produced by Hattat Traktör, transmission, differential, rear axle, 4WD front axle, entire hydraulic lifter unit, hydraulic pump, hydraulic valves, hydraulic brake master cylinder and all other hydraulic equipment are produced in the Cerkezkoy plants by Hattat Group.

As Hattat Traktör, models produced with a horse power ranging between 50-125 have been presented for taste of foreign farmers following the Turkish farmers. It obtained a high market share in a short time period with ergonomic garden, compact and field models having advanced technology and low fuel consumption. Rated with all farmers in a very short time period in the overseas market, Hattat Traktör has received the awards of tractor of the year and cab design of the year in Poland in 2010. Returning with first degree in all competitions attended, Hatta Traktör has been considered worth of the awards of plough champion in Ireland in 2011, inLatvia in 2013, Silver Medal in Moldova Moldagrotech Fair in 2014 and the Tractor of the Year in Poland with new T4000 series in 2016.

Also, as a result of the 'Technical Cooperation' agreement signed in 2003 with Valtra, being one of the most important tractor brands in the world, Hattat Traktör has become the distributor of Valtra in Turkey. As a consequence of the second technical cooperation agreement signed in 2007, Valtra A series tractors started to be produced in Turkey and sold Worldwide.

Selling tractors under Hattat brand to more than 80 countries in 5 continents, Hattat Traktör takes firm steps forward for being a global brand.



HATTAT COMPACT SERIES

C 3055 / C 3065 / C 3085 - Stage V



	C3055	C3065	C3085	C3055	C3065	C3085
Model	4WD Rear Roll-Bar	4WD Rear Roll-Bar	4WD Rear Roll-Bar	4WD Cabin	4WD Cabin	4WD Cabin
Engine	FPT	FPT	FPT	FPT	FPT	FPT
Emission Level	Stage V	Stage V	Stage V	Stage V	Stage V	Stage V
Engine Type	F28TCA	F28TCA	F28TCA	F28TCA	F28TCA	F28TCA
Max. Engine Power [kW/hp/rpm] [ISO14396]	43/58/2300	50/68/2300	55/75/2300	43/58/2300	50/68/2300	55/75/2300
Max. Engine Torque [Nm/rpm]	250/1400	323/1400	375/1400	250/1400	323/1400	375/1400
Cylinder Volume [cm³/number of cylinders]	2797/4	2797/4	2797/4	2797/4	2797/4	2797/4
Cylinder Diameter x Stroke [mm]	91x108	91x108	91x108	91x108	91x108	91x108
Air Filter System			Dry air filter with	clogging indicator		30.30
Air Intake	Turbo&Intercooler	Turbo&Intercooler	Turbo&Intercooler	Turbo&Intercooler	Turbo&Intercooler	Turbo&Intercooler
Fuel Tank [it]	80	80	80	80	80	80
Transmission						
Number of Gears	12 Forward + 12 Reverse	12 Forward + 12 Reverse	12 Forward + 12 Reverse	12 Forward + 12 Reverse	12 Forward + 12 Reverse	12 Forward + 12 Reverse
Clutch	Dry Type Dual Disc	Dry Type Dual Disc	Dry Type Dual Disc	Dry Type Dual Disc	Dry Type Dual Disc	Dry Type Dual Disc
Max. Speed [km/h-rpm]	37-2350	37-2350	37-2350	37-2350	37-2350	37-2350
Diff. Lock & Front Axle						
Differential Lock	Electro Hydraulic	Electro Hydraulic	Electro Hydraulic	Electro Hydraulic	Electro Hydraulic	Electro Hydraulic
4WD Traction	Electro Hydraulic	Electro Hydraulic	Electro Hydraulic	Electro Hydraulic	Electro Hydraulic	Electro Hydraulic
PTO						
Type	Independent Dual Speed	Independent Dual Speed	Independent Dual Speed	Independent Dual Speed	Independent Dual Speed	Independent Dual Speed
Rear PTO Speed [rpm]	540-540E	540-540E	540-540E	540-540E	540-540E	540-540E
Rear Axle and Brakes						
Rear Braking System			Multi Pads.wet to	pe and hydraulic		
Parking Brake	Mechanic	Mechanic	Mechanic	Mechanic	Mechanic	Mechanic
4WD Engagement System With Brake	Standard	Standard	Standard	Standard	Standard	Standard
Hydraulics and Rear 3-point Hitch	Stational	- Contract of	- Contract of the Contract of		- Community	- Canada
Max. Hydraulic Flow / Pump Pressure	45/190	45/190	45/190	45/190	45/190	45/190
I(It/min)/barl Fuctions	70,100	10000	1000000000	w, Sensitivity	30.100	40.100
Auto Lift	Standard	Standard	Standard	Standard	Standard	Standard
Hydraulic Remote [Out/valve]	6/3	6/3	6/3	6/3	6/3	6/3
Max. Lifting Capacity [kg]	3000	3000	3000	3000	3000	3000
Lift Control	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical
Weights and Dimensions	Mechanical	mechanical	Mechanical	mechanical	mechanical	mechanical
Shipping Weight [kg]	2900	2900	2900	3350	3350	3350
Front Weight [number x kg]	6x22/8x22	8x22	8x22	6x22/8x22	8x22	8x22
Rear Weight [number x kg]	2x45	2x45/4x45/2x70	2x45/4x45/2x70	2x45	2x45/4x45/2x70	2x45/4x45/2x70
	3889	3889	3889	3934	3934	3934
Total Lenght Without Front Weights [mm]	2180	2180	2180	2180	2180	2180
Wheelbase [mm] Front Track Width [mm]	1140-1560	1140-1560	1140-1560	1140-1340	1140-1340	1140-1340
				100 100 100 100	100000000000000000000000000000000000000	
Rear Track Width [mm]	1210-1440	1210-1440 2040	1210-1440 2040	1210-1490 1760	1210-1490 1760	1210-1490 1760
Total Width [mm]						
Total Height [mm]	2445	2445	2445	2632	2632	2632
Tyres	280/70R20	300/70R20	300/70R20	280/70R20	300/70R20	300/70R20
1. option [front]						
1. option [rear]	14.9/13-28	380/85R30	380/85R30	14.9/13-28	380/85R30	380/85R30
2. option [front]	280/70R18	280/85R20	280/85R20	280/70R18	280/85R20	280/85R20
2. option [rear]	340/85R28	12.4/11-36	12.4/11-36	340/85R28	12.4/11-36	12.4/11-36
3. option [front]	300/70R20	300/70R20	300/70R20	300/70R20	300/70R20	300/70R20
3. option [rear]	14.9/13-30	14.9/13-30	14.9/13-30	14.9/13-30	14.9/13-30	14.9/13-30
4. option [front]	300/70R20			300/70R20	The state of the s	
4. option [rear]	380/85R30			380/85R30		

/GR(B)AZIS

