

DEUTZ-FAHR
6 SERIES Power Shift Agrotron
6 SERIES TTV Agrotron



Technical data		6 SERIES Agrotron			
rechnical dala		6155	6175	6215	
ENGINE					
Manufacturer		DEUTZ	DEUTZ	DEUTZ	
Model		TCD 6.1 L06	TCD 6.1 L06	TCD 6.1 L06	
Emissions		Stage 4 (Tier4 Final)	Stage 4 (Tier4 Final)	Stage 4 (Tier4 Final)	
Cylinder / Displacement	No.	6	6	6	
Turbo intercooler		•	•	•	
Viscostatic fan		•	•	•	
Deutz Common Rail (DCR)	PSI	23,200	23,200	23,200	
Power at rated engine speed (ECE R 120)	hp	149	169	201	
Max. power (ECE R 120)	hp	156	176	212	
Power at rated engine speed with boost (ECE R 120)	hp	-	-	214	
Max. power with boost (ECE R 120)	hp	_		226	
Homologated Engine power in accordance with	···p			220	
delegated regulation (EU) 2015/96	hp	149	169	214	
Engine speed at maximum power	rpm	1900	1900	1900	
Max. engine speed (rated)	rpm	2100	2100	2100	
Maximum torque	lb-ft	489	545	655	
Engine speed at maximum torque	rpm	1500	1500	1500	
Forque rise	%	33	31	24	
Torque rise Electronic engine governor	70	33 •	- 31 ●		
				•	
Air filter with dust ejector		•	-	-	
Exhaust After Treatment (EGR+DPF+SCR)		•	•	•	
Fuel tank capacity	gal	74	74	115	
AdBlue tank capacity	gal	9.2	9.2	13.2	
TRANSMISSION					
Manufacturer		ZF	ZF	ZF	
Model (Manual)		TPT16 / TPT16 RCshift	TPT16 / TPT16 RCshift	TPT20 / TPT20 RCshift	
Number of speeds	No.	30+15	30+15	30+15	
Powershift number of speeds (forward/reverse)	No.	6/3	6/3	6/3	
Minimum speed with creeper gear	mph/kph	0.23/0.37	0.23/0.37	0.24/0.39	
Max speed 50 Km/h (Manual/RCshift)	Km/h@rpm	-	-	50@1863/50@1447	
Max speed 40 Km/h (Manual/RCshift)	Km/h@rpm	40@1575/-	40@1575/-	40@1490/40@1158	
Driving Strategies (Manual/Semi-Auto/Full Auto) (RCshift only)		•	•	•	
Automatic Powershift (RCshift only)		•	•	•	
SpeedMatching					
SenseShift		•			
PowerShuttle with 5 adjustment levels					
·		•	•	•	
ComfortClutch		·			
Multiplate wet clutch electrohydraulically operated		•	•	•	
PTO 5.40 (5.40 5.40 0.0 15.00 5.50 0.0		_			
PTO 540/540E/1000/1000E		•	•	•	
AUTO PTO		•	•	•	
Front PTO 1000		0	0	0	
AXLES AND BRAKES					
ront axle manufacturer		Carraro	Carraro	Dana	
Front axle model		20.29	20.29	M60L	
Suspended front axle		0	0	0	
Front axle with brakes		0	0	0	
Agrosky autosteering predisposition with EasySteer iunction		0	0	0	
Front and rear (50 or 100 mm) spacers		0	•	0	
Front wheel drive electrohydraulically engaged		•	•	•	
Electrohydraulically operated front and rear differential lock		•	•	•	
our-wheel braking system with automatic 4WD		•	•	•	
engagement					
Powerbrake		•	•	•	
Mechanical parking brake		•	0	•	
Hydraulic trailer braking valve		0	0	0	
Frailer air braking valve		0	0	0	
Hydrostatic steering with independent pump		•	•	•	
Steering pump capacity	gpm	13.2	13.2	13.2	
Steering angle					

To obnical data			6 SERIES Agrotron	
Technical data	6155		6175	6215
HYDRAULIC SYSTEM AND LIFT				
Variable displacement pump (load sensing) (standard)	gpm	31	32	31
Variable displacement pump (load sensing) (optional)	gpm	42	42	42
Auxiliary rear mechanical distributors (standard)	No.	2	4	2
Auxiliary rear mechanical distributors (optional)	No.	4	4	4
Auxiliary rear electrohydraulic distributors (RCshift only)	No.	4/5	5	4/5
Auxiliary front hydraulic distributors (ComfortPack)	No.	1/2	1/2	1/2
Power beyond		0	0	0
Electronically controlled rear lift		•	•	•
Radar		0	0	0
Rear lift capacity	lb	20,250	20,250	22,025
Right hand tie-rod and third mechanical point		•	-	•
Right hand tie-rod and third hydraulic point		0	•	0
Auto-hitch coupling bars		•	•	•
Controls on mudguard		•	•	•
Mechanical front lift with retractable coupling bars		0		0
	lb	9,050	9,050	
Front lift capacity Ouisk souplars	lD		· · · · · · · · · · · · · · · · · · ·	11,000
Quick couplers		•	•	•
ELECTRICAL SYSTEM				
External power outlet socket		•	•	•
Power outlet socket for sup. amperage		•	•	•
Implements interface ISO 11786		0	0	0
Implements interface ISO 11783		0	0	0
CAB				
MaxiVision or MaxiVision 2		•	•	•
MaxCom joystick (RCshift only)		•	•	•
iMonitor2 (12")		0	0	0
InfoCentre ^{Pro} (5")		•	•	•
Agrosky system		0	0	0
ComforTip (Headland Management)		-	-	-
ComforTip professional (only with iMonitor2)		0	•	0
Max-Comfort Professional XL seat		•	•	•
Max-Comfort Dynamic XL seat		0	•	0
Padded instructor's seat		•	•	•
Mechanical cab suspension		•	•	0
Pneumatic cab suspension		0	0	0
Air conditioning		•	•	•
Automatic A/C system		0	0	0
Anti-UV high visibility roof with		0	0	0
Wiring for audio system with speakers		•	•	•
Telescopic external mirrors		•	•	•
Telescopic external electric and heated mirrors		0	0	0
Light control panel		•	•	•
Halogen work lights		•	•	•
4 Generation LED work lights		0	0	
		0	0	0
Integrated driving LED lights				
Coming home function		•	•	•
DIMENSIONS AND WEIGHTS				
Wheelbase	in	109	109	112
Length (min-max)*	in	163-225	170-225	173-228
Height (min-max)**	in	115-119	119-121	122-124
Width (min-max)**	in	95-100	97-100	98-107
Ground clearance (min-max)**	in	14-18	18-20	21-27
Total unladen weight	lb	14,875	16,755	18,364
Maximum permissible total weight	lb	25,350	27,550	29,750

^{•:} standard O: optional -: not available

^{*}Min length: from front hood to the rear lift arm in upper position / Max length: from front ballast with front-lift to the rear lift arm in lower position **Min-Max: according to tires and equipment

Technical data		6 SERIES TTV Agrotron			
rechnical dala		6155 TTV	6175 TTV	6215 TTV	
ENGINE					
Manufacturer		DEUTZ	DEUTZ	DEUTZ	
Model		TCD 6.1 L06	TCD 6.1 L06	TCD 6.1 L06	
Emissions		Stage 4 (Tier4 Final)	Stage 4 (Tier4 Final)	Stage 4 (Tier4 Final)	
Cylinder / Displacement	No.	6	6	6	
Turbo intercooler	INO.	•	•	•	
Electronic Viscostatic fan		•	•	•	
Deutz Common Rail (DCR)	PSI	23,200	23,200	23,200	
Power at rated engine speed (ECE R 120)		149	169	201	
Max. power (ECE R 120)	hp hp	156	176	212	
		150	176	214	
Power at rated engine speed with boost (ECE R 120) Max. power with boost (ECE R 120)	hp	-	-	226	
· · · · · · · · · · · · · · · · · · ·	hp	-	-	226	
Homologated engine power in accordance with delegated regulation (EU) 2015/96	hp	149	169	214	
Engine speed at maximum power	rpm	1900	1900	1900	
Max. engine speed (rated)	rpm	2100	2100	2100	
Maximum torque	lb-ft	489	545	655	
Engine speed at maximum torque	rpm	1500	1500	1500	
Torque rise	%	33	31	24	
Electronic engine governor		•	•	•	
Exhaust engine brake		0	0	0	
Air filter with dust ejector		•	•	•	
Exhaust After Treatment (EGR+DPF+SCR)		•	•	•	
Fuel tank capacity	gal	74	74	115	
DEF tank capacity	gal	9.2	9.2	13.2	
TTV TRANSMISSION					
Manufacturer		ZF	ZF	ZF	
Model		Eccom 1.5/1.5 HD	Eccom 1.5/1.5 HD	S-Matic 180+	
Number of internal ranges	No.	4	4	4	
Max speed 50 Km/h	Km/h@rpm	-	50@1834/50@2100	50@2100	
Max speed 40 Km/h	Km/h@rpm	40@1431/40@1641	40@1431/40@1641	40@1647	
PowerZero		•	•	•	
Cruise speed	No.	2 forward + 2 reverse	2 forward + 2 reverse	2 forward + 2 reverse	
Driving Strategies (Auto/Manual/PTO)		•	•	•	
Eco/Power control		•	•	•	
Hydraulic reverse PowerShuttle		•	•	•	
PowerShuttle with 5 adjustment levels		•	•	•	
PTO					
PTO 540/540E/1000/1000E		•	•	•	
AUTO PTO		•	•	•	
Front PTO 1000		0	0	0	
AXLES AND BRAKES					
Front axle manufacturer		Carraro	Carraro	Dana	
Front axle model		20.29	20.29	M60L	
Adjustable rear axle		0	0	0	
Front and rear (50 or 100 mm) spacers		0	0	0	
Suspended front axle		0	0	0	
Front axle with brakes		0	0	0	
Agrosky autosteering predisposition with EasySteer function		0	0	0	
 					
Front wheel drive electrohydraulically engaged Electrohydraulically operated front and rear		•	•	•	
differential lock Four-wheel braking system with automatic 4WD			•		
engagement		•	•	•	
Powerbrake		•		•	
EPB (Electronic Parking Brake)		•	•		
Hydraulic trailer braking valve		0	0	0	
Trailer stretch function		•	•	•	
Trailer air braking valve		0	0	0	
		0	0	0	
Trailer air + hydraulic braking valve Hydrostatic steering with independent pump Steering pump capacity	gpm	13.2	13.2	13.2	

To a business of about		6 SERIES TTV Agrotron		
Technical data		6155 TTV	6175 TTV	6215 TTV
HYDRAULIC SYSTEM AND LIFT				
Manufacturer		Bosch	Bosch	Bosch
Variable displacement pump (standard)	gpm	32	32	32
Variable displacement pump (optional)	gpm	42	42	42
Closed centre hydraulic system (load sensing)		•	•	•
Auxiliary rear electrohydraulic distributors (standard)	No.	4	4	4
Auxiliary rear electrohydraulic distributors (optional)	No.	5	5	5
Auxiliary front electrohydraulic distributors (optional)	No.	1/2	1/2	1/2
Electrohydraulic control with flow regulator and timer		•	•	•
Power beyond		0	0	0
Maximum deliverable quantity of oil	gal	10.5	10.5	10.5
Separate oil tank	gal	13.2	13.2	13.2
Electronically controlled rear lift	- J	•	•	•
Radar		0	0	0
Rear lift capacity	lb	20,250	20,250	22,025
Right hand tie-rod and third mechanical point		20,230		£E,023
Auto-hitch coupling bars		•	•	
Controls on mudguard				•
· · · · · · · · · · · · · · · · · · ·			0	0
Electronically controlled front lift	IL.			
Front lift capacity	lb	9,050	9,050	11,000
Quick couplers		•	•	
ELECTRICAL SYSTEM		_	_	
External power outlet socket		•	•	•
Power outlet socket for sup. amperage		•	•	•
Implements interface ISO 11786		0	0	0
Implements interface ISO 11783		0	0	0
CAB				
MaxiVision 2		•	•	•
MaxCom multifunction armrest		•	•	•
iMonitor2 (12")		0	0	0
WorkDisplay		•	•	•
InfoCentre ^{Pro} (5")		•	•	•
Agrosky system		0	0	0
ComforTip (Headland Management)		•	•	•
ComforTip professional (only with iMonitor2)		0	0	0
Max-Comfort Dynamic XL seat		•	•	•
Max-Comfort Dynamic XXL seat		0	0	0
Max-Comfort Evolution Active DDS seat		0	0	0
Padded instructor's seat		•	•	•
Mechanical cab suspension		•	•	•
Pneumatic cab suspension		0	0	0
Air conditioning		•	•	•
Automatic A/C system			0	0
Anti-UV high visibility roof with		0	0	0
Wiring for audio system with speakers			•	•
Telescopic external mirrors		•	•	•
Telescopic external electric and heated mirrors		0	0	0
Light control panel		•	•	•
Halogen work lights		•	•	•
4 Generation LED work lights		0	0	0
Integrated driving LED lights		0	0	0
Ambience light		•	•	•
Coming home function		•	•	•
DIMENSIONS AND WEIGHTS				
Wheelbase	in	109	109	112
Length (min-max)*	in	163-225	170-225	173-228
Height (min-max)**	in	115-119	119-121	122-124
Width (min-max)**	in	95-100	97-100	98-107
Ground clearance (min-max)**	in	14-18	18-20	21-27
Total unladen weight	lb	17,262	18,275	18.900
Maximum permissible total weight	lb	25,350	27,550	29,750

^{•:} standard O: optional -: not available

^{*}Min length: from front hood to the rear lift arm in upper position / Max length: from front ballast with front-lift to the rear lift arm in lower position **Min-Max: according to tires and equipment







PROFILINE FZ

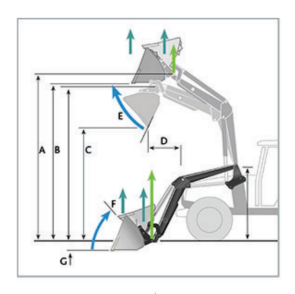
SELF LOADING LOADERS FROM STOLL

			FZ 50/50.1	FZ 60/60.1		
Series			6 Series Agrotron	6 Series Agrotron		
DIMENSI	DIMENSIONAL SPECIFICATIONS					
А	Maximum Lift Height at Pivot Point	in	168	176		
В	Maximum Lift Height under Level Bucket	in	159	167		
С	Overloading Height	in	126	134		
D	Reach at Maximum Lift Height	in	31	31		
E	Maximum Dump Angle	deg	59	59		
F	Maximum Rollback Angle	deg	46	46		
G	Digging Depth	in	8.3	8.3		

LIFT CAPACITY at 2828psi (195 bar)			
AT PIVOT PIN, MAX LIFT HEIGHT	lbf	5308	5853
AT PIVOT PIN, GROUND LEVEL	lbf	6516	6824
AT 31.5" FORWARD OF PIVOT POINT, MAX LIFT HEIGHT	lbf	5308	5853
AT 31.5" FORWARD OF PIVOT POINT, GROUND LEVEL	lbf	6516	6824

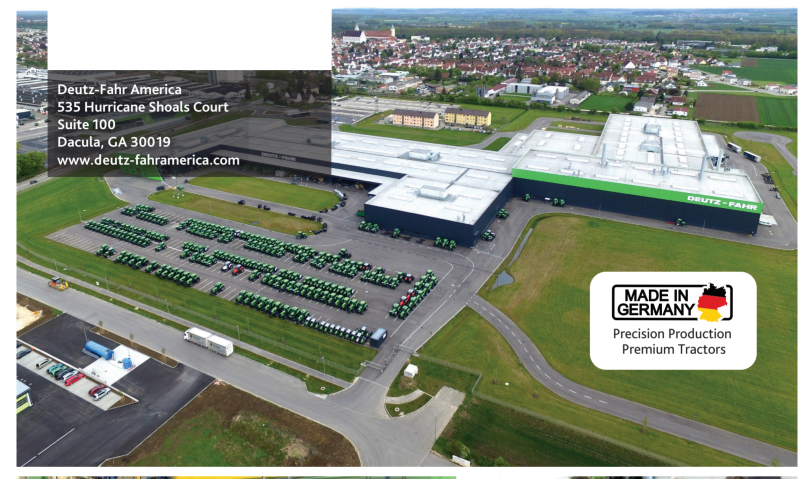
BUCKET ROLLBACK FORCE at 31.5" / 800mm forward of pivot point				
AT GROUND LEVEL	lbf	8877	8824	
WEIGHT (loader boom only)	lbs	1499	1742	

- Front loader lifting arms made from fine grain steel
- Z-kinematics, internal control rod
- Concealed hydraulic pipes with service access
- Dual-action hydraulic cylinders
- DX bushings for all loader pivot points
- COMFORT-DRIVE
- Standard 3rd service diverter
- ✓ Optional: Live 3rd function

















Deutz-Fahr and its logos are trademarks of Same Deutz-Fahr Italia S.P.A. in the U.S. and other countries used under license by PFG America, LLC. PFG America and logo are trademarks licensed to PFG America, LLC, which is the exclusive distributor of the Deutz-Fahr brand in the USA. Other logos are the trademarks of their respective owners. The standard and optional equipment and the availability of individual models might vary from one country to the next. PFG America reserves the right to undertake modifications without prior notice to the design and technical equipment at all times without any obligation whatsoever to make such modifications to units already sold. This brochure is for descriptive purposes only and while reasonable efforts were made to ensure that the specifications, descriptions, and illustrations in this brochure are correct at the time of printing, these are also subject to change without prior notice. Illustrations might show optional equipment, and might not show all standard equipment. PFG America disclaims all representations and warranties, express or implied, or any liability from the use or reliance upon this brochure. Power and other specifications are based on various standards or recommended practices not addressed herein. ©2018 PFG America, LLC. All Rights Reserved.