

SAME Range.

Every need accommodated

The brand that represents tradition, associated with safety, reliability and performance, from generation to generation.

A generous and complete range of products, offering unrivalled choice in terms of power, specifications and configurations.

A global service reaching well beyond the signature on a purchase contract, helping to create a "family feeling" identifiable in that unique, almost personal bond between owner and tractor - and between owner and brand.







249/183

270

275/202

230 270

DIAMOND

Max power HP/kW

	III / KW					
	Hom. power (2000/25/EC) at nominal engine speed HP/kW	244/179	269/198			
	Cylinders/displacement n°/cc	6/7146 Turbo	intercooler			
	Transmission	AUTOMATIC POWE 40 forward + 40 revers shift-on-the-go h	RSHIFT gearbox, se gears with creeper, ydraulic shuttle			
	Rear P.T.O. rpm	540 ECO	N/1000	Capt Control	1	100
	Lifting capacity kg	105	00			BE THE STREET
100	Weight kg	8410	9050	The same of the sa	100	的现在是其他的
	NEW DEUTZ COMMO 24 VALVES, 6 CYLIND TURBOCHARGED AND CONTROLLED ENGINE EXHAUST GAS RECIR AUTOMATIC 4-RATIO MAX. 50 KM/H, LIMIT ECONOMY ENGINE SEPURPOSES) 540 ECON — 1000 RP	DELECTRONICALLY ES WITH EXTERNAL CULATION SYSTEM POWERSHIFT GEARBO) ED TO 40 KM/H AT PEED (FOR LEGAL	WITH 3 INI (TRA HYD X, HYD PNE	CTRONICALLY CONTROLLED 10,500 KG LIFTING CAPAC DEPENDENT HYDRAULIC SY NSMISSION, STEERING AN RAULIC CONTROL VALVES) RAULIC FRONT AXLE SUSPE JIMATIC CAB SUSPENSION NT LIFT WITH 5100 KG LIFT	CITY 'STEMS D LIFT, ENSION	





 $I\Gamma D\Pi$

130 | 140 | 160 | 175 | 185

- NEW DEUTZ COMMON RAIL, EURO III, 12 OR 24 VALVES, 6 CYLINDER AND ELECTRONICALLY **CONTROLLED ENGINES WITH EXHAUST GAS RECIRCULATION** SYSTEM
- 4-RATIO POWERSHIFT GEARBOX, MAX. 50 KM/H, LIMITED TO 40 KM/H AT ECONOMY ENGINE SPEED (FOR LEGAL PURPOSES)
- HYDROSTATIC STEERING WITH INDEPENDENT HYDRAULIC SYSTEM
- SELF-COMPENSATING, HYDRAULIC, FRONT AXLE AND CAB SUSPENSION SYSTEMS
- SBA/ASM AUTOMATIC TRACTION CONTROL
- CLOSED-CENTRE HYDRAULIC CIRCUIT WITH 120 L/MIN., VARIABLE DELIVERY, LOAD SENSING PUMP SINGLE PIECE, GALVANISED METAL **BODY**
- NEW "HI-LINE" VERSIONS **AVAILABLE**







IRON	130	140	160	175	185		
Max power HP/kW	132/97	143/105	166/122	180/132	192/141		
Homologated power (2000/25/EC) at nominal engine speed HP/kW	132/97	143/105	163/120	176/129	184/135		
Cylinders/displacement n°/cc	6/6057 Turbo Intercooler						
Transmission	POWERSHIFT gearbox, 40 forward + 40 reverse gears with creeper, shift-on-the-go hydraulic shuttle						
Rear P.T.O. rpm	540/1000/540 ECON/1000 ECON						
Lifting capacity kg	Sup	00					
Weight kg	5460	5610	5880	5970	6750		



- NEW DEUTZ COMMON RAIL, EURO III, 24 VALVES, 6 CYLINDER INTERCOOLED, TURBOCHARGED AND ELECTRONICALLY CONTROLLED ENGINES WITH EXTERNAL EXHAUST GAS RECIRCULATION SYSTEM
- STEPLESS, HYDROSTATIC-MECHANICAL TRANSMISSION WITH FOUR RANGES AND THREE DRIVING STRATEGIES MAX. 50 KM/H AT ECONOMY ENGINE SPEED, LIMITED TO 40 KM/H AT SUPER-**ECONOMY ENGINE SPEED (FOR LEGAL PURPOSES)**
- SELF-COMPENSATING, HYDRAULIC, FRONT AXLE AND CAB SUSPENSION SYSTEMS
- SBA/ASM AUTOMATIC TRACTION CONTROL
- CLOSED-CENTRE HYDRAULIC CIRCUIT WITH 120



L/MIN., VARIABLE DELIVERY, LOAD SENSING PUMP	IRON CONTINUO	150	170	
100	Max homologated power HP/kW	165/121	184/135	
	Homologated power (2000/25/EC) at nominal engine speed HP/kW	165/121	169/124	15.5
是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	Cylinders/displacement n°/cc	6/6057 Turb	o intercooler	1000000
100 100 100 100 100 100 100 100 100 100	Transmission	Stepless, hydrostatic-m	nechanical transmission	SERVICE AND ADDRESS.
Commence of the Commence of th	Rear P.T.O. rpm	540/1000/540 E	CON/1000 ECON	
	Lifting capacity kg	92	00	1050
	Weight kg	6525	6630	

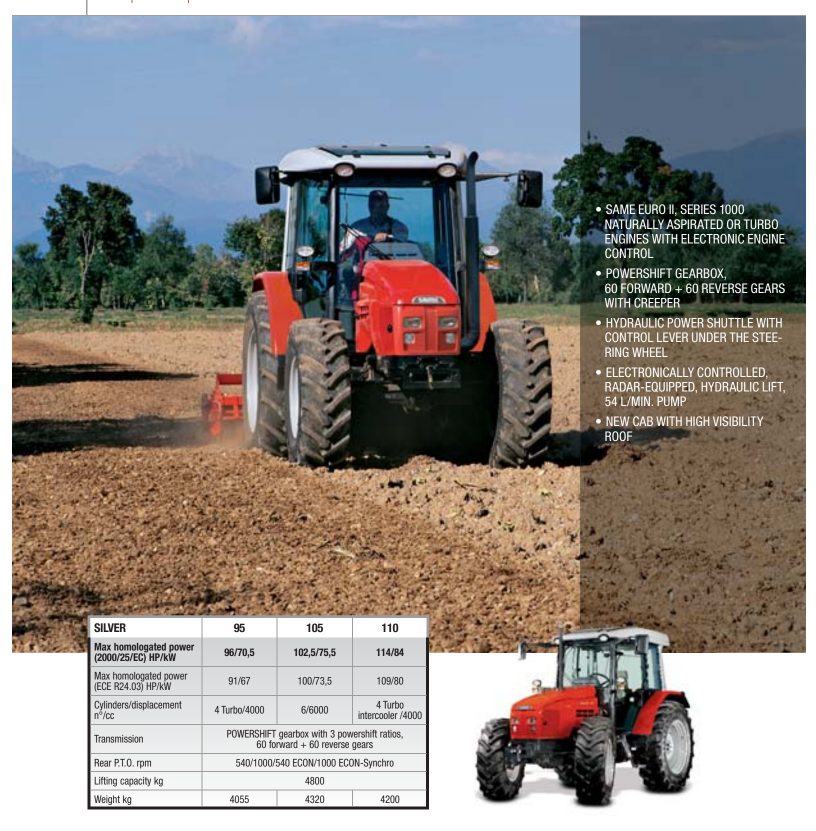
IFON

100 | 110 | 120





95 | 105 | 110



explorer"

85 100

85 100 Classic



- DEUTZ 2012 SERIES ENGINES, 4-CYLINDER TURBO, 4038 CC, 100% COMPATIBLE WITH BIODIESEL FUEL (B100)
- GENEROUS SELECTION OF MODELS WITH 2 OR 4 WHEEL DRIVE, PLATFORM OR CAB
- 5-SPEED GEARBOX, 4 RANGES (40 FWD + 40 REV), WITH CREEPER AND HI-LO OR 20 FWD + 20 REV WITH CREEPER (VERSION CLASSIC)
- SHIFT-ON-THE-GO HYDRAULIC SHUTTLE WITH COLUMN-MOUNTED LEVER AND SAFETY INTERLOCK SENSOR OR SHUTTLE MECHANICAL SYNCHRONISED (VERSION CLASSIC)
- ENGINE HOOD OF STREAMLINED MODERN DESIGN. ERGONOMIC CAB WITH HIGH VISIBILITY

EXPLORER ³	85 Classic 100 Classic		85	100	
Homologated power (2000/25/EC) at nominal engine speed HP/kW	82/60,5	96/70,5	82/60,5	96/70,5	
Cylinders/displacement n°/cc	4/4038 Turbo				
Transmission	20 forward + 20 reverse and creeper 40 forward + 40 and				
Rear P.T.O. rpm	540/	1000	540/1000/540ECON/1000ECON Synchro		
Lifting capacity kg	4800		6200 with su jac		
Weight with cab kg 2WD/4WD	3490	3800	3140/3490	3400/3800	



SAME Range

EXPLORER TITE

75 T/TB | 85 T/TB | 95 T/TB



EXPLORER	75 T/TB	85 T/TB	95 T/TB		
Max homologated power (2000/25/EC) HP/kW	75/55	85/62,5	96/70,5		
Max homologated power (ECE R24.03) HP/kW	71/52	81/59,5	91/67		
Cylinders/displacement n°/cc	4/4000	4 Turbo/4000			
Transmission	20 FWD + 20 REV with creeper or 40 forward + 40 reverse with HI-LO and creeper (only for 85T and 95T/TB)				
Rear P.T.O. rpm	540/1000/540ECON/1000ECON-Synchro				
Weight kg	2900/2820	3150/2850	3150/3000		





66 76 86

56 | 66 | 76 | 86 Classic





DORADO	56 Classic	66 Classic	76 Classic	86 Classic	66	76	86
Max homologated power (2000/25/EC) HP/kW	55/40,5	70/51,5	74/54,5	87/64	70/51,5	74/54,5	87/64
Max homologated power (ECE R24.03) HP/kW	52/38,5	67/49,5	70/51,5	83/61	67/49,5	70/51,5	83/61
Cylinders/displacement n°/cc	3/3000	3 Turbo /3000	4/4000	4 Turbo /4000	3 Turbo /3000	4/4000	4 Turbo /4000
Transmission		Gearbox 30 FWD + 15 REV					HIFT EV D
Rear P.T.O. rpm	540/1000 o 540/540ECON-Synchro						
Lifting capacity kg	3000 (3600 with assistor cylinders)						
Weight kg	2750	2800	2900	2950	2800	2900	2950

TIGEL

- EURO II LIQUID COOLED SAME ENGINE
- TILTABLE HOOD
- 12 + 3 SYNCHRONISED GEARBOX
- EPICYCLIC REDUCTION FINAL DRIVES
- HEAVY DUTY REAR AXLE
- HYDROSTATIC BRAKING ON ALL FOUR WHEELS
- HYDROSTATIC STEERING WITH INDEPENDENT PUMP

TIGER	60	70		
Max. homologated power (2000/25/CE) HP/kW	55/40,5	70/51,5		
Max. homologated power (ECE R24.03) HP/kW	52/38,5	67/49,5		
Cylinders/displacement n°/cc	3/3000	3 Turbo/3000		
Transmission	Mechanical synchro gearbox, 12 forward + 3 reverse			
Rear P.T.O. rpm	540/540 ECON			
Lifting capacity kg	3000			
Weight kg 2WD/4WD	2160/2420	2160/2420		



argon classic

55 70

- SAME EURO II, LOW EMISSION ENGINES
- SYNCHRO GEARBOX, 30 FORWARD + 15 REVERSE GEARS
- MAXIMUM SPEED 40 KM/H (30 KM/H ON 2WD VERSIONS)
- ALL-WHEEL HYDROSTATIC BRAKING
- HYDROSTATIC STEERING WITH INDEPENDENT HYDRAULIC SYSTEM

ARGON CLASSIC	55	70		
Max homologated power (2000/25/EC) HP/kW	55/40,5	70/51,5		
Max homologated power (ECE R24.03) HP/kW	52/38,5	67/49,5		
Cylinders/displacement n°/cc	3/3000	3 Turbo/3000		
Transmission	Mechanical synchro gearbo gears with under	ox, 30 forward + 15 reverse drive and creeper		
Rear P.T.O. rpm	540/540 ECON/1000-Synchro			
Lifting capacity kg	3000			
Weight kg	2180	2350		



SAME Range

SOL Bris

35 45 55



argon F classic

55 70



- SAME EURO II, LOW EMISSION ENGINES
- ALL-WHEEL HYDROSTATIC BRAKING
- 55° STEFRING ANGLE
- LATERAL GEAR LEVERS
- HYDROSTATIC STEERING WITH INDEPENDENT HYDRAULIC SYSTEM

ARGON F CLASSIC	55	70			
Max homologated power (2000/25/EC) HP/kW	55/40,5	70/51,5			
Max homologated power (ECE R24.03) HP/kW	52/38,5	67/49,5			
Cylinders/displacement n°/cc	3/3000	3 Turbo/3000			
Transmission	Mechanical synchro gearbox, 30 forward + 15 reverse gears with underdrive and creeper				
Rear P.T.O. rpm	540/540 ECON/1000-Synchro				
Minimum width (with 360/70 R24 tyres) mm	1380				
Weight kg	2130	2280			



SAME Range

DDF2DD F

70 | 75 | 90 | 100





DUKADU F	/0 /5		90	100	
Max homologated power (2000/25/EC) HP/kW	70/51,5	74/54,5	87/64 95/70		
Max homologated power (ECE R24.03) HP/kW	67/49,5	70/51,5	83/61 90/66		
Cylinders/displacement n°/cc	3 Turbo/ 3000	4/4000	4 Turbo/4000		
Transmission	POWERSHIFT OVERSPEED gearbox, 45 forward + 45 reverse gears with creeper – Max. speed 40 km/h (*)				
Lifting capacity kg		30	00		
Minimum width (with standard tyres) mm	1450	1470	1470 1585		
Weight with safety frame kg	2380	2420	2445	2500	

^(*) Even at economy engine speed (1850 rpm) with 28" rear tyres

70 | 75 | 90 | 100

- SAME EURO II, SERIES 1000 NATURALLY ASPIRATED OR TURBO ENGINES, WITH ELECTRONIC ENGINE CONTROL
- 5 SPEED POWERSHIFT GEARBOX WITH 3 POWERSHIFT
- OVERSPEED GEARBOX FOR A TOP SPEED OF 40 KM/H EVEN AT ECONOMY ENGINE SPEED
- HYDRAULIC POWER SHUTTLE WITH CONTROL LEVER UNDER THE STEERING WHEEL AND STOP&GO SYSTEM
- 60° STEERING ANGLE





(*) Even at economy engine speed (1850 rpm) with 28" rear tyres

Kryptonv





- SAME FURO II. SERIES 1000 ENGINES WITH FLECTRONIC ENGINE CONTROL
- SERVO-ASSISTED, HYDROSTATICALLY OPERATED MULTI-DISC OIL-IMMERSED P.T.O. CLUTCH
- DOUBLE PUMP HYDRAULIC SYSTEMS
- FOLDING SAFETY FRAME
- DRIVING PLATFORM ON SILENT-BLOCK MOUNTINGS







- SAME EURO II, SERIES 1000 TURBO ENGINES WITH HIGH PRES-SURE INJECTION SYSTEM
- ELECTRONIC ENGINE CONTROL
- OIL-IMMERSED MULTI-DISC P.T.O. CLUTCH
- SYNCHRO SHUTTLE
- HEAVY DUTY THREE POINT LINKAGE
- DRIVING PLATFORM ON SILENT-BLOCK MOUNTINGS



SAME FRONT LOADERS SERIES L



A new generation of front loaders, specially designed for SAME 85 to 180 HP, 4 and 6 cylinder tractors. L series front loaders are the perfect match for the technical specifications of each model and ensure maximum productivity and performance.

	L-10	L-15	L-30	L-35	L-50	L-71	
EXPLORER ³ 85							• FRO
EXPLORER ³ 100							PER THE
SILVER 95							• LOV
SILVER 110							HIGH STE
IRON 100							LIFT STR
IRON 110							• MA>
IRON 120							4.64 OR I
IRON 130							COV
IRON 140							• CON THE
IRON 160							AGA
IRON 175							• VER OPT
IRON 185							JOB
IRON Continuo 150							• WID
IRON Continuo 170							IIVII
(Non-levelling versions are ava	ilable for all prod	ucts in the range	, , , , , , , , , , , , , , , , , , ,				

• FRONT LOADER RANGE PERFECTLY COORDINATED WITH THE SAME TRACTOR RANGE

- LOW INHERENT WEIGHT DUE TO HIGH-QUALITY FINE-GRAINED STEEL, RESULTING IN HIGH LIFTING POWER AND TENSILE STRENGTH
- MAXIMUM LIFTING HEIGHT
 4.64M. OPTIONAL HYDRAULIC
 OR MECHANICAL PARALLEL
 CONTROL
- COMFORT DRIVE PROTECTS
 THE DRIVER AND EQUIPMENT
 AGAINST EXTREME VIBRATION
- VERSATILE LOADER OPERATION OPTIONS DEPENDING ON THE JOB AND FREQUENCY
- WIDE RANGE OF FRONT LOADER
 IMPLEMENTS

(Non-levelling versions are available for all products in the range).



To ensure that the tractor and loader combination conforms to the highest possible safety standards, tractors configured with "Front Loaders" are homologated directly by SAME and delivered ready to drive way. This avoids the problems frequently associated with complex and costly after-market installations, and eliminates a major cause of anxiety for both customer and dealer.





SDF

COURTESY OF SDF EXPERIENCE AND KNOW-HOW, A COMPREHENSIVE RANGE OF ORIGINAL SERVICE PARTS AND ACCESSORIES SUBJECTED TO RIGOROUS TESTING AND EXACTING QUALITY CONTROL, AND VALIDATED BY EXPERT TECHNICIANS.

MATCHLESS EFFICIENCY, SAFETY, RELIABILITY AND DURABILITY: THE MEASURE OF ULTIMATE VALUE, WHERE SAME ORIGINALS ARE CONCERNED.

SDF PARTS:
LONG LIFE TO YOUR TRACTOR.







Technical data and images are guideline only in the effort to provide products that constantly meet client requirements, SAME reserves the right to apply updates at any time and without notice.

Area Dealer



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