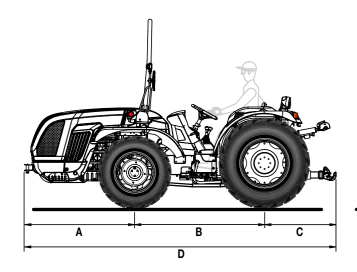
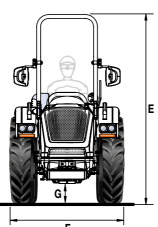
FIGHTER 85 RS

Data Sheet







A	В	С	D	E min/max	G min/max
1348	1607	968	3923	2216 / 2291	157 / 232

^{*} Dimensions in mm

	260/70 R16	300/70 R20	260/70 R16	340/65 R20	250/80-16	320/85 R20	280/70 R18	360/70 R20	280/70 R18	420/65 R20
	front	rear								
н	258	295	258	343	240	319	265	357	265	418
1	1122 / 1522	1054 / 1490	1122 / 1522	1054 / 1490	1122 / 1522	1054 / 1490	1098 / 1538	1170 / 1490	1098 / 1538	1170 / 1490
F	1380 / 1780	1349 /1785	1380 / 1780	1397 / 1833	1362 / 1762	1373 / 1809	1363 / 1803	1527 / 1847	1363 / 1803	1588 / 1908

	250/80-18	280/85 R24 (11.2 R24)	320/65 R18	320/70 R24	320/65 R18	380/70 R20	280/70 R18	380/70 R20	280/70 R18	320/70 R24
	front	rear	front	rear	front	rear	front	rear	front	rear
н	240	292	319	316	319	380	265	380	265	316
1	1098 / 1538	1034 / 1518	1166 / 1470	1132 / 1518	1166 / 1470	1170 / 1490	1098 / 1538	1170 / 1490	1098 / 1538	1034 / 1518
F	1338 / 1778	1326 / 1810	1485 / 1789	1451 / 1837	1485 / 1789	1550 / 1870	1363 / 1803	1550 / 1870	1363 / 1803	1353 / 1837

^{*} Dimensions in mm - min / max

ECHNICAL FEATURES	FIGHTER 85 RS						
NGINE	Kohler KDI 2504 TCR						
o. of cylinders	4 in-line / 16 valves						
isplacement (cc)	2482						
take	Turbo / Intercooler						
uel system	"Common rail" direct injection - 2000 bar						
missions compliance	Stage V						
	Counter-balance shafts						
alancing							
ower (kW/hp)	55.4/75.3						
ated speed (rpm)	2300						
ax torque (Nm/rpm)	300 / 1500						
ngine speed management	Electronically regulated via hand lever and button with function for memorize and recall the set speed						
poling	Liquid						
nk capacity (I)	78						
HASSIS	Swinging integral chassis (±15°) OS-FRAME with steering wheels						
RIVE	Four-wheel drive. Front-wheel drive disengagement with electro-hydraulic control						
ANSMISSION	32-speed synchronised gearbox: 16 FWD and 16 REV with synchronised reverser						
n/max travel speed (km/h)	0.7 / 40						
ansmission clutch	Multidisc in oil bath with hydraulic control						
FFERENTIAL	Front and rear. Differential lock: front and rear simultaneously or rear only with electro-hydraulic control						
(LES	Front with planetary reduction units and rear with bull-gear units						
EAR PTO	Independent from the gearbox and synchronised with the forwarding speed. Negative safety hydraulic brake to stop the PTO						
O clutch	Multidisc in oil bath with electro-hydraulic control						
O rotation speed (rpm)	Standard: 540/540E - Optional: 540/1000						
DRAULIC SYSTEM	Dual circuit with independent pumps and heat exchanger						
ow rate to the hydroguide and the ectro-hydraulic controls (I/min)	33.5						
ow rate to the lift and the control lves (I/min)	29.5 (optional oversized pump with 51 l/min flow rate)						
aximum hydraulic pressure (bar)	180						
AR CONTROL VALVES	Mechanically controlled 1 double pating with float untrolled for the form oil rature (total 2 bydraulia outlate).						
otional and in addition to the standard	1 double-acting with float + free flow oil return (total 3 hydraulic outlets)						
es	2 double-acting (total 7 hydraulic outlets) or 1 double-acting and 1 double-acting with lockable position (total 7 hydraulic outlets)						
AR LIFT	By two external rams. Standard: raising/lowering - Optional: position and draft control						
point implement hitch	Standard: Normal couplings cat. 1 and 2. Optional: fixed arms with quick-couplings cat. 1 and 2 or L-shaped arms with quick-couplings cat and 2						
ird point tie rod	Standard: with manual adjustment - Optional: hydraulically controlled upper link and tie rod link arm						
Il joint lifting capacity (kg)	2700						
RIVING POSITION	Monodirectional with footstep driving position						
eering wheel	Standard: fixed - Optional: height adjustable With safety halt and man-on-hoard sensor. Standard: comfort seat with adjustable spring tension according to the operator's weight - Optional: "Ke						
eat	With safety belt and man-on-board sensor. Standard: comfort seat with adjustable spring tension according to the operator's weight - Optional: 'Kallowered seat						
RVICE BRAKES	Multidisc in oil bath with mechanical control, acting on the rear wheels with automatic engagement of the 4-wheel drive. Independent manoeuvring brakes acting on the rear wheels						
rking brake	Acting on service brakes						
EERING	Hydrostatic steering acting on the front wheels						
AFETY	Front homologated roll-bar with gas springs for easy lowering and lifting						
ASHBOARD	With TFT colour display showing: hours of operation, engine rpm, forwarding speed, PTO rpm, particulate filter clogging level, instantaneous fur consumption, battery voltage and current time. Analogue instrumentation complete with engine rpm, engine coolant temperature and fuel level indicator. Warning lights and acoustic alarm						
ECTRIC SYSTEM	Battery 80 Ah / 12 V - Alternator 95 A						
andard equipment	Vehicle Control Unit, street light and indicator system, single-pole dashboard socket, rear 7-pin and 3-pin sockets						
/RES	260/70R16*300/70R20 - 260/70R16*340/65R20 - 250/80-16*320/85R20 - 280/70-18*360/70R20 - 280/70R18*420/65R20 - 250/80-						
OW HOOKS (standard)	18*280/85R24 - 320/65R18*320/70R24 - 320/65R18*380/70R20 - 280/70R18*380/70R20 - 280/70-18*320/70R24						
	Front - Rear CUNA cat. C adjustable in height Rear tow hook: EC approved or EC with Slider frame or CUNA with Slider frame or EC tow bar with Slider frame						
ptional UNNING ORDER WEIGHT with oll-bar (kg)	Rear tow nook: EC approved or EC with Sider frame or CONA with Sider frame or EC tow bar with Sider frame 2260						
	Front bumper, beacon lamp, front LED working lights, rear adjustable working light, Self Cleaning System™, front weights kg 150, wheel weights kg						
DDITIONAL OPTIONS	, Tront bumper, beacomamp, front LED working lights, rear adjustable working light, beit deaning System**, front weights kg 150, wheel weights kg						

 $H = Tyre \ width - I = Wheel \ track - F = Tractor \ width$