

THE MOST COMPLETE RANGE

The FERRARI range of specialized tractors consists of high-performance, reliable and multifunctional machines with small dimensions and high manoeuvrability.

The structural characteristics with short wheelbase and low centre of gravity, combined with the power of the engines and exclusive technologies, make FERRARI tractors indispensable in row crops, vineyards, orchards, greenhouses and in mowing fodder in hilly or mountainous areas, as well as making them appreciated by municipalities for green maintenance work, street cleaning and snow removal.

Equipped with approved cabs, FERRARI tractors feature a comfortable and cosy driving position.

Design, ergonomics and safety are also mixed in an original and exclusive way.

FERRARI

AVAILABLE VERSIONS

AR - Chassis with central articulation, narrow wheel track and contained turning radii.

RS - Chassis with steering wheels, stability and adherence for use also in sloping areas.

DUALSTEER® - Chassis with central articulation and steering wheels for unrivalled manoeuvrability in tight spaces.

MT - Chassis with steering wheels, configured for mowing fodder on hills and mountains.

INDEX

FULL ELECTRIC

100% electric tractors

e-ASTRAL				•••••
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ISODIAMETRIC

Tractors with four equal wheels and a cantilevered engine

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COMPACT

Traditional short wheelbase tractors

RAPTOR 35

ELECTRIC TRACTOR

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Q-ASTRAL



POWER 41 kW REAR LIFTING CAPACITY

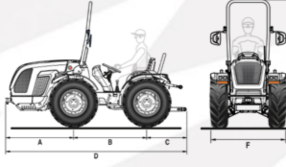
DRIVING POSITION Monodirectional or Reversible

ELECTRIC ENGINE

TOTAL INSTALLED ELECTRICAL POWER: 41 KW BATTERIES VOLTAGE CAPACITY

TECHNICAL DATA

TRANSMISSION	
SYNCHRONISED REVERSER	
CLUTCH	
CHASSIS	
DRIVE	
REAR PTO	:
HYDRAULIC SYSTEM	Dual circuit with independ
REAR LIFTING CAPACITY	
SERVICE BRAKES	Multidisc in
DRIVING POSITION	Mono: semi-platform. Rev
CABIN	



	A	В	С	D	
AR	1248	1390	779	3417	
RS	1248	1390	779	3417	

Dimensions in mm (min / max) - Weight in kg



Lithium	40:
48 V	
36 kWh	

Synchronised gearbox 12 FWD + 12 REV

Yes

Multidisc in oil bath

Swinging integral chassis OS-Frame

Permanent four-wheel drive

540/540E rpm, independent and synchronised

ndent pumps and dedicated electric engine, up to 8 rear hydraulic outlets

1510 kg (at the ball joint)

n oil bath with mechanical control, acting on the rear wheels

ev: rotating platform suspended on silent blocks and twin pedal assembly

Optional. 'Vista Clima' four-post frame



E (with roll-bar) E1 WEIGHT F (with cab) (roll-bar / cab) 2195 / 2270 2061 / 2106 1002 1660 / 1740 2195 / 2270 2061 / 2106 1207 1680/1785

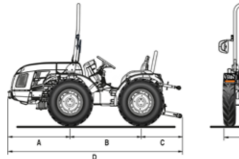




KUBOTA, 3-cylinder	
DISPLACEMENT	
POWER	
MAX TORQUE	

TECHNICAL DATA

TRANSMISSION	Gearbo
SYNCHRONISED REVERSER	
CLUTCH	
CHASSIS	
DRIVE	
REAR PTO	
HYDRAULIC SYSTEM	
REAR LIFTING CAPACITY	
SERVICE BRAKES	
DRIVING POSITION	Footstep. Gearbox leve
CABIN	





	A	В	С	D	E	F	WEIGHT
AR	968	1200	775	2943	1980 / 2010	989 / 1391	1040
RS	968	1200	775	2943	1980 / 2010	1069 / 1391	1060

Dimensions in mm (min / max) - Weight in kg



1123 cc

18.5 kW / 25 hp @3000 rpm

71.5 Nm @2200 rpm

box 8 FWD + 4 REV speeds with easy gear engagement

No

Dry single disc

Swinging integral chassis OS-Frame

Permanent four-wheel drive

540 rpm and synchronised

Single-circuit, up to 6 rear hydraulic outlets

950 kg (at the ball joint)

Drum brakes acting on rear wheels

ers positioned under the steering wheel to allow maximum accessibility

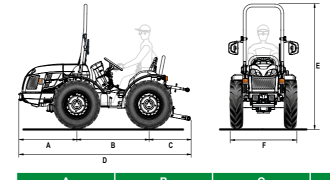




KUBOTA, 3-cylinder	
DISPLACEMENT	
POWER	
MAX TORQUE	

TECHNICAL DATA

TRANSMISSION	Gearbox
SYNCHRONISED REVERSER	
CLUTCH	
CHASSIS	
DRIVE	
REAR PTO	
HYDRAULIC SYSTEM	
REAR LIFTING CAPACITY	500 kg (at the ball joir
SERVICE BRAKES	
DRIVING POSITION	Footstep. Gearbox lever
CABIN	



	A	В	С	D	E	F	WEIGHT
RS	968	1200	775	2943	1980 / 2010	1069 / 1391	1060

Dimensions in mm (min / max) - Weight in kg



1123 cc

18.5 kW / 25 hp @3000 rpm

71.5 Nm @2200 rpm

ox 8 FWD + 4 REV speeds with easy gear engagement

No

Dry single disc

Swinging integral chassis OS-Frame

Permanent four-wheel drive

540 rpm and synchronised

Single-circuit, up to 2 rear hydraulic outlets

pint) - 950 kg (at the ball joint) with optional rear lift with two cylinders

Drum brakes acting on rear wheels

ers positioned under the steering wheel to allow maximum accessibility

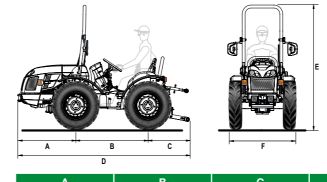


MAIN OPTIONS		
	REAR LIFT WITH TWO CYLINDERS	HYDRAULIC OUTLETS

KUBOTA, 3-cylinder	
DISPLACEMENT	
POWER	
MAX TORQUE	

TECHNICAL DATA

TRANSMISSION	Gearbo
SYNCHRONISED REVERSER	
CLUTCH	
CHASSIS	
DRIVE	
REAR PTO	
HYDRAULIC SYSTEM	
REAR LIFTING CAPACITY	500 kg (at the ball joi
SERVICE BRAKES	
DRIVING POSITION	Footstep. Gearbox leve
CABIN	



	A	В	С	D	E	F	WEIGHT
AR	968	1200	723	2891	2022 / 2059	770 / 900	975

Dimensions in mm (min / max) - Weight in kg



1123 cc

18.5 kW / 25 hp @3000 rpm

71.5 Nm @2200 rpm

box 8 FWD + 4 REV speeds with easy gear engagement

No

Dry single disc

Swinging integral chassis OS-Frame

Permanent four-wheel drive

540 rpm and synchronised

Single-circuit, up to 2 rear hydraulic outlets

pint) - 950 kg (at the ball joint) with optional rear lift with two cylinders

Drum brakes acting on rear wheels

ers positioned under the steering wheel to allow maximum accessibility

ISODIAMETRIC TRACTOR **CCOBRAN** 60



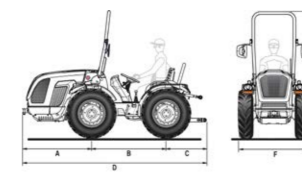


ENGINE

KOHLER, 3-cylinder, Turbo Intercooler Common Rail			
DISPLACEMENT			
POWER			
MAX TORQUE			

TECHNICAL DATA

Dual circu
Multidisc in
Footstep



	А	В	С	D	E	F	WEIGHT
AR	1248	1340	779	3367	2185 / 2260	1008 / 1438	1700
RS	1248	1340	779	3367	2185 / 2260	1207 / 1643	1700

Dimensions in mm (min / max) - Weight in kg



1861 cc

36 kW / 49 hp @2600 rpm

190 Nm @1500 rpm

Synchronised gearbox 12 FWD + 12 REV

Yes

Multidisc in oil bath

Swinging integral chassis OS-Frame

Permanent four-wheel drive

540 rpm, independent and synchronised

cuit with independent pumps, up to 7 rear hydraulic outlets

1200 kg (at the ball joint)

n oil bath with mechanical control, acting on the rear wheels

p, monodirectional or reversible with twin pedal assembly

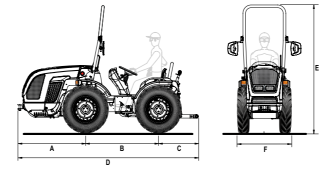




KOHLER, 3-cylinder, Turbo Intercooler Common Rail			
DISPLACEMENT			
POWER			
MAX TORQUE			

TECHNICAL DATA

TRANSMISSION	
SYNCHRONISED REVERSER	
CLUTCH	
CHASSIS	
DRIVE	
REAR PTO	
HYDRAULIC SYSTEM	Dual circui
REAR LIFTING CAPACITY	
SERVICE BRAKES	Multidisc in
DRIVING POSITION	Rever
CABIN	



	A	В	С	D	E	F	WEIGHT
AR	1248	1340	779	3367	2181 / 2260	950 / 1394	1550

Dimensions in mm (min / max) - Weight in kg



1861 cc

36 kW / 49 hp @2600 rpm

190 Nm @1500 rpm

Synchronised gearbox 12 FWD + 12 REV

Yes

Multidisc in oil bath

Swinging integral chassis OS-Frame

Permanent four-wheel drive

540 rpm, independent and synchronised

uit with independent pumps, up to 7 rear hydraulic outlets

1200 kg (at the ball joint)

n oil bath with mechanical control, acting on the rear wheels

ersible with rotating platform and twin pedal assembly

ISODIAMETRIC TRACTOR





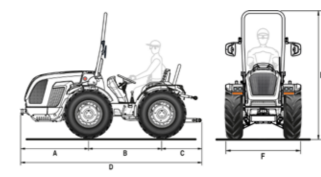


ENGINE

KOHLER, 3-cylinder, Turbo Intercooler Common Rail			
DISPLACEMENT			
POWER			
MAX TORQUE			

TECHNICAL DATA

TRANSMISSION	
SYNCHRONISED REVERSER	
CLUTCH	
CHASSIS	
DRIVE	
REAR PTO	
HYDRAULIC SYSTEM	Dual circuit with inde
REAR LIFTING CAPACITY	
SERVICE BRAKES	Multidisc in
DRIVING POSITION	Mono: semi-platform. Rev
CABIN	



	A	В	С	D	E (with roll-bar)	E1 (with cab)	F	WEIGHT (roll-bar / cab)
AR	1248	1390	779	3417	2195 / 2270	2061 / 2106	1002	1660 / 1740
RS	1248	1390	779	3417	2195 / 2270	2061 / 2106	1207	1680 / 1785

Dimensions in mm (min / max) - Weight in kg



1861 cc

42 kW / 56 hp @2600 rpm

190 Nm @1500 rpm

Synchronised gearbox 12 FWD + 12 REV

Yes

Multidisc in oil bath

Swinging integral chassis OS-Frame

Permanent four-wheel drive

540/540E rpm, independent and synchronised

dependent pumps and heat exchanger, up to 8 rear hydraulic outlets

1510 kg (at the ball joint)

n oil bath with mechanical control, acting on the rear wheels

ev: rotating platform suspended on silent blocks and twin pedal assembly

Optional. 'Vista Clima' four-post frame



ISODIAMETRIC TRACTOR









KOHLER, 4-cylinder, Turbo Intercooler Common Rail				
DISPLACEMENT				
POWER				
MAX TORQUE				

TECHNICAL DATA

TRANSMISSION	Synchronised gearbox
SYNCHRONISED REVERSER	
CLUTCH	Ν
CHASSIS	
DRIVE	
REAR PTO	
HYDRAULIC SYSTEM	Dual circuit with inde
REAR LIFTING CAPACITY	
SERVICE BRAKES	Oil bath
DRIVING POSITION	Rotating pl
CABIN	Optional.

⁽¹⁾ Software-assisted clutch operation for always progressive and jerk-free engagement.
⁽²⁾ Enables the tractor to be stopped and restarted using only the brake pedal, without using the clutch.
⁽³⁾ Button for engaging gears and reverser without using the clutch pedal.

	А	В	С	D	E (with roll-bar)	E1 (with cab)	F	WEIGHT (roll-bar / cab)
AR	1314	1480	800	3594	2215 / 2300	2145 / 2230	1121 / 1525	1770 / 1900
RS	1314	1480	800	3594	2215 / 2300	2145 / 2230	1150 / 1764	1830 / 1960
DS®	1314	1480	800	3594	2215 / 2300	2145 / 2230	1150 / 1764	1830 / 1960
MT	1314	1480	800	3594	-	2145 / 2195	1684 / 1710	1960

Dimensions in mm (min / max) - Weight in kg



2482 cc

46 kW / 63 hp @2600 rpm

205 Nm @1500 rpm

(12 FWD + 12 REV with Easy Plus[™] clutch ⁽¹⁾ and Smart Brake & Go ⁽²⁾

Yes, with Power Clutch System button (3)

Multidisc in oil bath with electronically-managed

Swinging integral chassis OS-Frame

Permanent four-wheel drive

540/540E rpm, independent and synchronised

dependent pumps and heat exchanger, up to 11 rear hydraulic outlets

1900 kg (at the ball joint)

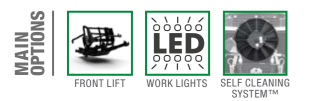
discs with hydrostatic control, acting on the rear wheels

platform suspended on silent blocks and suspended pedals

. 'Vista' or 'Vista Pro' pressurised and homologated cat. 4



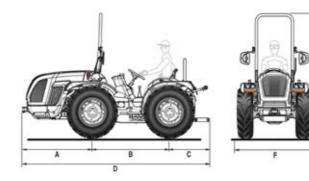




K	KOHLER, 4-cylinder, Turbo Intercooler Common Rail				
D	ISPLACEMENT				
P	OWER				
N	IAX TORQUE				

TECHNICAL DATA

Dual circuit with inde
Multidisc in
Footstep,



	А	В	С	D	E	F	WEIGHT
AR	1365	1450	925	3740	2240 / 2350	1125 / 1707	2170
RS	1365	1450	925	3740	2240 / 2364	1291 / 1961	2090

Dimensions in mm (min / max) - Weight in kg



2482 cc

55.4 kW / 75.3 hp @2300 rpm

300 Nm @1500 rpm

Synchronised gearbox 16 FWD + 16 REV

Yes

Multidisc in oil bath

Swinging integral chassis OS-Frame

Permanent four-wheel drive

540/540E rpm, independent and synchronised

dependent pumps and heat exchanger, up to 7 rear hydraulic outlets

2300 kg (at the ball joint)

n oil bath with mechanical control, acting on the rear wheels

o, monodirectional or reversible with twin pedal assembly

ISODIAMETRIC TRACTOR



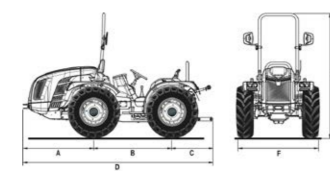


ENGINE

KUBOTA, 4-cylinder, Turbo Common Rail	KUBOTA, 4-cylinder, Turbo Common Rail			
DISPLACEMENT				
POWER				
MAX TORQUE				

TECHNICAL DATA

TRANSMISSION	
SYNCHRONISED REVERSER	
CLUTCH	
CHASSIS	
DRIVE	
REAR PTO	
HYDRAULIC SYSTEM	Dual circuit with ind
REAR LIFTING CAPACITY	
SERVICE BRAKES	Multidisc in
DRIVING POSITION	Footstep
CABIN	



	А	В	С	D	E	F	WEIGHT
AR	1348	1450	927	3725	2254 / 2364	1125 / 1707	2150
RS	1348	1450	927	3725	2254 / 2364	1368 / 1961	2150

Dimensions in mm (min / max) - Weight in kg



3769 cc

54.6 kW / 75 hp @2400 rpm

305.4 Nm @1500 rpm

Synchronised gearbox 16 FWD + 16 REV

Yes

Multidisc in oil bath

Swinging integral chassis OS-Frame

Permanent four-wheel drive

540/540E rpm, independent and synchronised

dependent pumps and heat exchanger, up to 7 rear hydraulic outlets

2300 kg (at the ball joint)

n oil bath with mechanical control, acting on the rear wheels

o, monodirectional or reversible with twin pedal assembly

ISODIAMETRIC TRACTOR





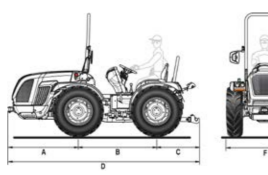
ENGINE

KOHLER, 4-cylinder, Turbo Intercooler Common Rail			
DISPLACEMENT			
POWER			
MAX TORQUE			

TECHNICAL DATA

TRANSMISSION	Synchronised gearbox
SYNCHRONISED REVERSER	
CLUTCH	N
CHASSIS	
DRIVE	
REAR PTO	540/540E rpm
HYDRAULIC SYSTEM	Dual circuit with inde
REAR LIFTING CAPACITY	
SERVICE BRAKES	Multidisc
DRIVING POSITION	Rotating pl
CABIN	Optional. 'Space Clima' six-post fran

⁽¹⁾ Software-assisted clutch operation for always progressive and jerk-free engagement.
⁽²⁾ Enables the tractor to be stopped and restarted using only the brake pedal, without using the clutch.
⁽³⁾ Button for engaging gears and reverser without using the clutch pedal.



	A	В	С	D	E (with roll-bar)	E1 (with Vista cab)	E2 (with Space cab)	F	WEIGHT (roll-bar / cab)
AR	1365	1495	930	3790	2254 / 2364	2235 / 2345	-	1127 / 1603	2240 / 2390
RS	1365	1495	930	3790	2254 / 2364	2235 / 2345	2070 / 2180	1291 / 1961	2320 / 2470
DS®	1365	1495	930	3790	2254 / 2364	2235 / 2345	-	1291 / 1961	2390 / 2540
MT	1365	1495	930	3790	-	-	2070 / 2180	1697 / 1961	2500

Dimensions in mm (min / max) - Weight in kg



2482 cc

55.4 kW / 75.3 hp @2300 rpm

300 Nm @1500 rpm

(16 FWD + 16 REV with Easy Plus[™] clutch ⁽¹⁾ and Smart Brake & Go ⁽²⁾

Yes, with Power Clutch System button ⁽³⁾

Multidisc in oil bath with electronically-managed

Swinging integral chassis OS-Frame

4WD with front-wheel drive disengagement

m (MT version: 540/1000 rpm), independent and synchronised

dependent pumps and heat exchanger, up to 13 rear hydraulic outlets

2300 kg (at the ball joint)

c in oil bath with hydrostatic control, acting on four wheels

platform suspended on silent blocks and suspended pedals

ame or 'Vista Pro' four-post frame with conical profile, pressurised and cat. 4 approved





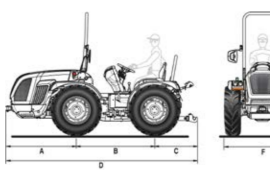


KOHLER, 4-cylinder, Turbo Intercooler Common Rail					
DISPLACEMENT					
POWER					
MAX TORQUE					

TECHNICAL DATA

TRANSMISSION	Synchronised gearbox 16
SYNCHRONISED REVERSER	Yes, wit
CLUTCH	Ν
CHASSIS	
DRIVE	
REAR PTO	540/540E rpm
HYDRAULIC SYSTEM	Dual circuit with inde
REAR LIFTING CAPACITY	
SERVICE BRAKES	Multidisc in oil bath
DRIVING POSITION	Rotating pla
CABIN	Optional. 'Space Clima' six-post fran

⁽¹⁾ Software-assisted clutch operation for always progressive and jerk-free engagement. ^(a) Intelligent system that optimises the management of the electro-hydraulic reverser, clutch and brakes through 4 driving modes.



	А	В	С	D	E (with roll-bar)	E1 (with Vista cab)	E2 (with Space cab)	F	WEIGHT (roll-bar / cab)
AR	1365	1495	930	3790	2254 / 2364	2235 / 2345	-	1127 / 1603	2240 / 2390
RS	1365	1495	930	3790	2254 / 2364	2235 / 2345	2070 / 2180	1291 / 1961	2320 / 2470
DS®	1365	1495	930	3790	2254 / 2364	2235 / 2345	-	1291 / 1961	2390 / 2540
MT	1365	1495	930	3790	-	-	2070 / 2180	1697 / 1961	2500

Dimensions in mm (min / max) - Weight in kg



2482 cc

55.4 kW / 75.3 hp @2300 rpm

300 Nm @1500 rpm

6 FWD + 16 REV with Easy Plus[™] clutch ⁽¹⁾ and 'Artificial Intelligence' ⁽²⁾

vith standard electro-hydraulic power shuttle EasyDrive®

Multidisc in oil bath with electronically-managed

Swinging integral chassis OS-Frame

4WD with front-wheel drive disengagement

n (MT version: 540/1000 rpm), independent and synchronised

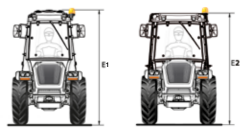
lependent pumps and heat exchanger, up to 13 rear hydraulic outlets

2300 kg (at the ball joint)

h with hydrostatic control, acting on four wheels and hill start assist

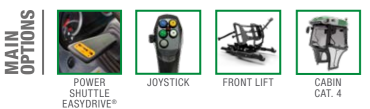
latform suspended on silent blocks and suspended pedals

ame or 'Vista Pro' four-post frame with conical profile, pressurised and cat. 4 approved



ISODIAMETRIC TRACTOR VEGA K90



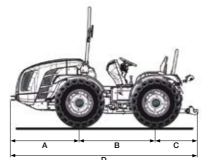


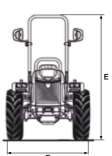
ENGINE

KUBOTA, 4-cylinder, Turbo Common Rail					
DISPLACEMENT					
POWER					
MAX TORQUE					

TECHNICAL DATA

TRANSMISSION	
SYNCHRONISED REVERSER	
CLUTCH	1
CHASSIS	
DRIVE	
REAR PTO	540/540E rpm
HYDRAULIC SYSTEM	Dual circuit with inde
REAR LIFTING CAPACITY	
SERVICE BRAKES	Multidisc
DRIVING POSITION	Rotating pl
CABIN	Optional. 'Space Clima' six-post fra





A	→ A B		
	D		•1
Δ	B	С	D



Dimensions in mm (min / max) - Weight in kg



3769 cc

54.6 kW / 75 hp @2400 rpm

305.4 Nm @1500 rpm

Synchronised gearbox 16 FWD + 16 REV

Yes

Multidisc in oil bath with electronically-managed

Swinging integral chassis OS-Frame

4WD with front-wheel drive disengagement

pm (MT version: 540/1000 rpm), independent and synchronised

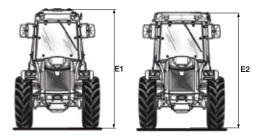
dependent pumps and heat exchanger, up to 13 rear hydraulic outlets

2300 kg (at the ball joint)

c in oil bath with hydrostatic control, acting on four wheels

platform suspended on silent blocks and suspended pedals

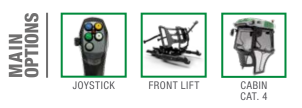
rame or 'Vista Pro' four-post frame with conical profile, pressurised and cat. 4 approved



E1 (with Vista cab)	E2 (with Space cab)	F	WEIGHT (roll-bar / cab)
2235 / 2345	-	1127 / 1603	2300 / 2450
2235 / 2345	2070 / 2180	1291 / 1961	2380 / 2530
2235 / 2345	-	1291 / 1961	2450 / 2580
-	2070 / 2180	1697 / 1961	2560





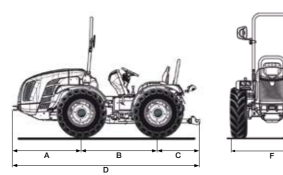


KUBOTA, 4-cylinder, Turbo Common Rail					
DISPLACEMENT					
POWER					
MAX TORQUE					

TECHNICAL DATA

TRANSMISSION	Synchronised gearbox 16
SYNCHRONISED REVERSER	Yes, wi
CLUTCH	1
CHASSIS	
DRIVE	
REAR PTO	
HYDRAULIC SYSTEM	Dual circuit with inde
REAR LIFTING CAPACITY	
SERVICE BRAKES	Multidisc in oil bath
DRIVING POSITION	Rotating pl
CABIN	Optional. 'Space Clima' six-post fra

⁽¹⁾ Software-assisted clutch operation for always progressive and jerk-free engagement. ⁽²⁾ Intelligent system that optimises the management of the electro-hydraulic reverser, clutch and brakes through 4 driving modes.



	А	В	С	D	E (with roll-bar)	E1 (with Vista cab)	E2 (with Space cab)	F	WEIGHT (roll-bar / cab)
AR	1348	1495	932	3775	2254 / 2364	2235 / 2345	-	1127 / 1603	2300 / 2450
RS	1348	1495	932	3775	2254 / 2364	2235 / 2345	2070 / 2180	1291 / 1961	2380 / 2530
DS®	1348	1495	932	3775	2254 / 2364	2235 / 2345	-	1291 / 1961	2450 / 2580

Dimensions in mm (min / max) - Weight in kg



3769 cc

54.6 kW / 75 hp @2400 rpm

305.4 Nm @1500 rpm

16 FWD + 16 REV with Easy Plus[™] clutch ⁽¹⁾ and 'Artificial Intelligence' ⁽²⁾

vith standard electro-hydraulic power shuttle EasyDrive®

Multidisc in oil bath with electronically-managed

Swinging integral chassis OS-Frame

4WD with front-wheel drive disengagement

540/540E rpm, independent and synchronised

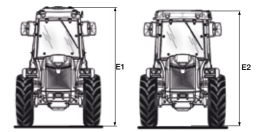
lependent pumps and heat exchanger, up to 13 rear hydraulic outlets

2300 kg (at the ball joint)

th with hydrostatic control, acting on four wheels and hill start assist

platform suspended on silent blocks and suspended pedals

ame or 'Vista Pro' four-post frame with conical profile, pressurised and cat. 4 approved



TRACTOR WITH DIFFERENTIATED WHEELS **STELLAR 85** AVAILABLE VERSIONS RS TRANSMISSION



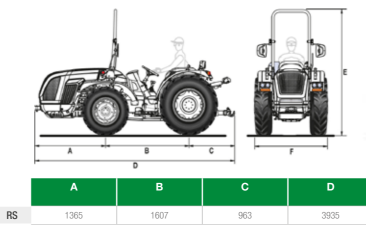


ENGINE

KOHLER, 4-cylinder, Turbo Intercooler Common Rail					
DISPLACEMENT					
POWER					
MAX TORQUE					

TECHNICAL DATA

TRANSMISSION	
SYNCHRONISED REVERSER	
CLUTCH	
CHASSIS	
DRIVE	
REAR PTO	540/540E rpm, independen
HYDRAULIC SYSTEM	Dual circuit with inde
REAR LIFTING CAPACITY	
SERVICE BRAKES	Multidisc in
DRIVING POSITION	Footstep. Gearbox lever
CABIN	Optional. 'Compact Pro' ult



Dimensions in mm (min / max) - Weight in kg



2482 cc

55.4 kW / 75.3 hp @2300 rpm

300 Nm @1500 rpm

Synchronised gearbox 16 FWD + 16 REV

Yes

Multidisc in oil bath

Swinging integral chassis OS-Frame

4WD with front-wheel drive disengagement

ent and synchronised. Engagement control positioned on the right mudguard

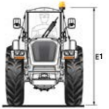
dependent pumps and heat exchanger, up to 7 rear hydraulic outlets

2700 kg (at the ball joint)

n oil bath with mechanical control, acting on the rear wheels

ers positioned under the steering wheel to allow maximum accessibility

Itra-low profile (minimum height 170 cm), pressurised and cat. 4 approved



E (with roll-bar)	E1 (with cab)	F	WEIGHT (roll-bar / cab)
2195 / 2320	1708 / 1783	1363 / 1908	2260 / 2380

TRACTOR WITH DIFFERENTIATED WHEELS STELLAR K90



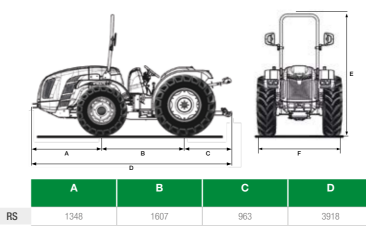


ENGINE

KUBOTA, 4-cylinder, Turbo Common Rail	
DISPLACEMENT	
POWER	
MAX TORQUE	

TECHNICAL DATA

TRANSMISSION	
SYNCHRONISED REVERSER	
CLUTCH	
CHASSIS	
DRIVE	
REAR PTO	540/540E rpm, independer
HYDRAULIC SYSTEM	Dual circuit with ind
REAR LIFTING CAPACITY	
SERVICE BRAKES	Multidisc in
DRIVING POSITION	Footstep. Gearbox leve
CABIN	Optional. 'Compact Pro' ul



Dimensions in mm (min / max) - Weight in kg



3769 cc

54.6 kW / 75 hp @2400 rpm

305.4 Nm @1500 rpm

Synchronised gearbox 16 FWD + 16 REV

Yes

Multidisc in oil bath

Swinging integral chassis OS-Frame

4WD with front-wheel drive disengagement

ent and synchronised. Engagement control positioned on the right mudguard

ndependent pumps and heat exchanger, up to 7 rear hydraulic outlets

2700 kg (at the ball joint)

in oil bath with mechanical control, acting on the rear wheels

vers positioned under the steering wheel to allow maximum accessibility

ultra-low profile (minimum height 170 cm), pressurised and cat. 4 approved



E (with roll-bar)	E1 (with cab)	F	WEIGHT (roll-bar / cab)
2195 / 2320	1708 / 1783	1363 / 1908	2450 / 2570



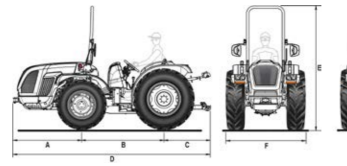


KOHLER, 4-cylinder, Turbo Intercooler Co	ommon Rail
DISPLACEMENT	
POWER	
MAX TORQUE	

TECHNICAL DATA

TRANSMISSION	Synchronised gearbox 1
SYNCHRONISED REVERSER	
CLUTCH	Ν
CHASSIS	
DRIVE	
REAR PTO	
HYDRAULIC SYSTEM	Dual circuit with inde
REAR LIFTING CAPACITY	
SERVICE BRAKES	Multidisc i
DRIVING POSITION	Platfor
CABIN	Optional. 'Co

⁽¹⁾ Software-assisted clutch operation for always progressive and jerk-free engagement.
⁽²⁾ Enables the tractor to be stopped and restarted using only the brake pedal, without using the clutch.
⁽³⁾ Button for engaging gears and reverser without using the clutch pedal.



	A	В	С	D	E (with roll-bar)	E1 (with cab)	F	WEIGHT (roll-bar / cab)
RS	1365	1607	963	3935	2216 / 2316	1765 / 1865	1363 / 1878	2460 / 2640
DS®	1365	1607	963	3935	2216 / 2316	1765 / 1865	1363 / 1878	2520 / 2640

Dimensions in mm (min / max) - Weight in kg



2482 cc

55.4 kW / 75.3 hp @2300 rpm

300 Nm @1500 rpm

16 FWD + 16 REV with Easy Plus[™] clutch ⁽¹⁾ and Smart Brake & Go ⁽²⁾

Yes, with Power Clutch System button (3)

Multidisc in oil bath with electronically-managed

Swinging integral chassis OS-Frame

4WD with front-wheel drive disengagement

540/540E rpm, independent and synchronised

dependent pumps and heat exchanger, up to 9 rear hydraulic outlets

2700 kg (at the ball joint)

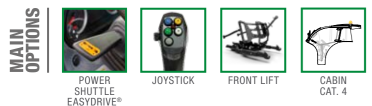
in oil bath with hydrostatic control, acting on four wheels

orm suspended on silent blocks and suspended pedals

ompact Pro' low-profile, pressurised and homologated cat. 4



TRACTOR WITH DIFFERENTIATED WHEELS DRACO K90 AVAILABLE VERSIONS 65 RS - DUALSTEER® Ħ TRANSMISSION 16 + 16 ក្នុ POWER 75 hp REAR LIFTING CAPACITY ூ 2700 kg DRIVING POSITION (0)Monodirectional ERRARI

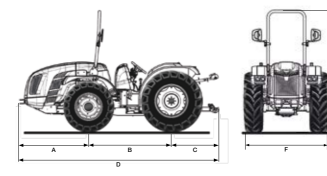


ENGINE

KUBOTA, 4-cylinder, Turbo Common Rail	
DISPLACEMENT	
POWER	
MAX TORQUE	

TECHNICAL DATA

TRANSMISSION	
SYNCHRONISED REVERSER	
CLUTCH	Ν
CHASSIS	
DRIVE	
REAR PTO	
HYDRAULIC SYSTEM	Dual circuit with inde
REAR LIFTING CAPACITY	
SERVICE BRAKES	Multidisc i
DRIVING POSITION	Platfor
CABIN	Optional. 'Co





Dimensions in mm (min / max) - Weight in kg



3769 cc

54.6 kW / 75 hp @2400 rpm

305.4 Nm @1500 rpm

Synchronised gearbox 16 FWD + 16 REV

Yes

Multidisc in oil bath with electronically-managed

Swinging integral chassis OS-Frame

4WD with front-wheel drive disengagement

540/540E rpm, independent and synchronised

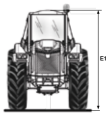
dependent pumps and heat exchanger, up to 9 rear hydraulic outlets

2700 kg (at the ball joint)

c in oil bath with hydrostatic control, acting on four wheels

rm suspended on silent blocks and suspended pedals

compact Pro' low-profile, pressurised and homologated cat. 4



E (with roll-bar)	E1 (with cab)	F	WEIGHT (roll-bar / cab)
2216 / 2316	1765 / 1865	1363 / 1878	2520 / 2700
2216 / 2316	1765 / 1865	1363 / 1878	2570 / 2700

TRACTOR WITH DIFFERENTIATED WHEELS SKY JUMP K90

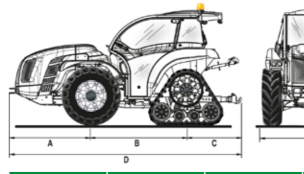


ENGINE

KUBOTA, 4-cylinder, Turbo Common Rai	I
DISPLACEMENT	
POWER	
MAX TORQUE	

TECHNICAL DATA

TRANSMISSION	
SYNCHRONISED REVERSER	
CLUTCH	Ν
CHASSIS	
DRIVE	
REAR PTO	
HYDRAULIC SYSTEM	Dual circuit with inde
REAR LIFTING CAPACITY	
SERVICE BRAKES	Multidisc i
DRIVING POSITION	Platfor
CABIN	Standard. 'Co





	А	В	С	D	E	F	WEIGHT
DS®	1348	1607	968	3923	1853	1350	3000

Dimensions in mm (min / max) - Weight in kg

POWER

SHUTTLE EASYDRIVE®



FRONT LIFT

40



3769 cc

54.6 kW / 75 hp @2400 rpm

305.4 Nm @1500 rpm

Synchronised gearbox 16 FWD + 16 REV

Yes

Multidisc in oil bath with electronically-managed

Swinging integral chassis OS-Frame

4WD with front-wheel drive disengagement

540/540E rpm, independent and synchronised

dependent pumps and heat exchanger, up to 9 rear hydraulic outlets

2700 kg (at the ball joint)

in oil bath with hydrostatic control, acting on four wheels

rm suspended on silent blocks and suspended pedals

ompact Pro' low-profile, pressurised and homologated cat. 4



COMPACT TRACTOR



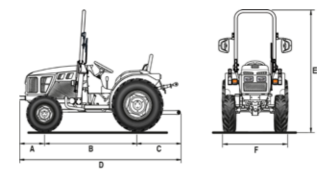


ENGINE

KOHLER, 4-cylinder	
DISPLACEMENT	
POWER	
MAX TORQUE	

TECHNICAL DATA

TRANSMISSION	Synchronised gearbox 12 FWD + 12 REV		
SYNCHRONISED REVERSER	Yes		
CLUTCH	Dual disc		
CHASSIS	Rigid with steering wheels		
DRIVE	4WD with front-wheel drive disengagement		
REAR PTO	540 rpm, independent and synchronised		
HYDRAULIC SYSTEM	Single-circuit, up to 6 rear hydraulic outlets		
REAR LIFTING CAPACITY	750 kg (at the ball joint)		
SERVICE BRAKES	Multidisc in oil bath, acting on the rear wheels		
DRIVING POSITION	Footstep		
CABIN	Not available		



А	В	С	D	E	F	WEIGHT
424	1553	730	2707	1985 / 2025	1112 / 1513	1100

Dimensions in mm (min / max) - Weight in kg



1372 cc

18.8 kW / 25.6 hp @3000 rpm

78 Nm @2000 rpm

THE SERVICES



SPARE PARTS

A complete range of original spare parts, guaranteeddirectly by the manufacturer.

	K	Z
~		

ASSISTANCE

A team of specialists, well prepared and available to assure an efficient and resolving service.



LUBRICANTS We recommend to use the original PowerLube lubricants.

