TRACTORS RANGE









THE MOST COMPREHENSIVE RANGE.

The range of **FERRARI** specialist tractors consists of high-performance machines that are extremely reliable and multi-functional, compact in size and very easy to manoeuvre.

The structural characteristics with a short wheelbase and a low centre of gravity, combined with the powerful engines, make **FERRARI** tractors indispensable in cultivating rows, vineyards, fruit groves, greenhouses and in mowing forage in hilly or mountainous areas, in addition to being highly appreciated by municipalities for greens maintenance, cleaning streets and removing snow.

Fitted with homologated cabs, **FERRARI** tractors stand out for their comfortable, practical and welcoming driving position. Ergonomic design, functionality and safety are also mixed in an original and exclusive way.



FERRARI is a brand of **BCS Group**, a leading multinational in the mechanisation industry that designs and manufactures agricultural machinery and garden machinery, machines for independent electricity production and for mobile welding.

The **BCS Group** relies on three manufacturing plants in Italy which are ISO 9001 certified and it boasts distributors and sales branches in all continents.

DT RANGE

Power 35 HP	
RAPTOR 40	06

LOW RANGE

ower up to 35 HP	
ROMO K30 K40	10
ROMO K40 SDT RS	12

MIDDLE RANGE

Power up to 56 HP	
CROMO K60 1	16
COBRAM 60 1	18
COBRAM V65	20

HIGH RANGE

Power up to 98 HP	
THOR V80 V95	24
THOR L80 K105	26
VEGA V80 V95	28
VEGA L80 K105	30
VEGA SDT V80 V95	32
VEGA SDT L80 K105	34



DT RANGE

Power 35 HP











ENGINE:

RAPTOR 40: Kohler engine, 4 cylinders, 35 HP

TRANSMISSION AND GEARBOX:

Rigid frame with steering wheels

24 speeds synchronized gearbox (12 FWD and 12 REV) with synchronized reverser 4-wheel drive with disengageable front axle

Rear axle with epicyclic reduction units

PTO AND HYDRAULIC SYSTEM:

PTO, independent from the gearbox, 540 rpm and synchronized with forwarding speeds High performing hydraulic system (flow rate 21,7 l/min) Lifting capacity 700 kg

ACTIVE AND PASSIVE SAFETY:

Multidisc brakes in oil bath Rear differential lock

DRIVING POSITION:

Hydrostatic steering

WEIGHT WITH ROLL-BAR:

1100 kg

MAIN OPTIONAL:

Under-belly PTO at 2000 rpm
Rear lift with position and draft control
Front lift with front and under-belly PTO at 2000 rpm
Front weights and weights for rear wheels

DIMENSIONS:

mm	Α	В	С	D	E (min/max)
RAPTOR 40	424	1553	730	2707	1033 / 1513



LOW RANGE

Power up to 35 HP

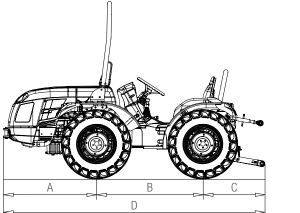




CROMO K30 K40

Monodirectional isodiametric tractors.







DIMENSIONS:

mm	А	В	С	D	E (AR min/max)	E (RS min/max)
CROMO K30	985	1200	705	2890	989 / 1391	1069 / 1391
CROMO K40	1055	1200	705	2960	989 / 1391	1069 / 1391

VERSIONS:

With central articulation (AR) or with steering wheels (RS)

ENGINE:

CROMO K30: Kubota engine, 3 cylinders, 25 HP CROMO K40: Kubota engine, 4 cylinders, 35 HP

TRANSMISSION AND GEARBOX:

OS-Frame transmission 12 speeds gearbox (8 FWD + 4 REV) with easy connection 4-wheel drive, permanent

PTO AND HYDRAULIC SYSTEM:

PTO 540 rpm and synchronized with forwarding speeds High performing hydraulic system (flow rate 16,5 l/min) Lifting capacity 1050 kg

ACTIVE AND PASSIVE SAFETY:

Service brakes, drum type Front and rear differential lock

DRIVING POSITION:

Hydrostatic steering

WEIGHT WITH ROLL-BAR:

AR version: 1040 kg (Cromo K30) - 1060 kg (Cromo K40) RS version: 1060 kg (Cromo K30) - 1080 kg (Cromo K40)

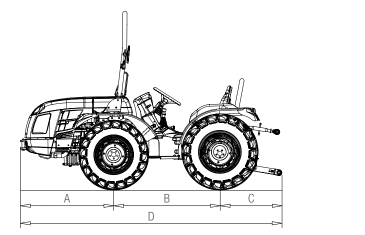
MAIN OPTIONAL:

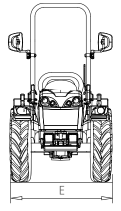
Independent rear PTO at 540 rpm with electro-hydraulic control, multi-disc oil-bath clutch and synchronized with the gearbox (only for Cromo K40 RS) Weights for wheels

CROMO SDT RS K40

Monodirectional tractors with short wheelbase and differentiated wheels.







DIMENSIONS:

mm	Α	В	С	D	E min/max
CROMO K40 SDT RS	985	1200	775	3025	1062 / 1394

VERSIONS:

With steering wheels (RS)

ENGINE:

CROMO K40 SDT RS: Kubota engine, 4 cylinders, 35 HP

TRANSMISSION AND GEARBOX:

OS-Frame transmission 12 speeds gearbox (8 FWD + 4 REV) with easy connection 4-wheel drive, permanent

PTO AND HYDRAULIC SYSTEM:

PTO 540 rpm and synchronized with forwarding speeds High performing hydraulic system (flow rate 16,5 l/min) Lifting capacity 1050 kg

ACTIVE AND PASSIVE SAFETY:

Service brakes, drum type Front and rear differential lock

DRIVING POSITION:

Hydrostatic steering

WEIGHT WITH ROLL-BAR:

1120 kg

MAIN OPTIONAL:

Independent rear PTO at 540 rpm with electro-hydraulic control, multi-disc oil-bath clutch and synchronized with the gearbox Weights for wheels





MIDDLE RANGE

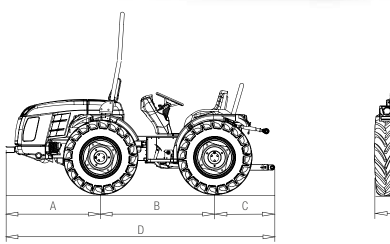
Power up to 56 HP





CROMO K60 Isodiametric tractors, monodirectional or reversible.





DIMENSIONS:

mm	A	В	C	D	E (AR min/max)	E (RS min/max)	E (MT min/max)
CROMO K60	1150	1390	730	3270	1006 / 1438	1211 / 1643	1491/1602

VERSIONS:

With central articulation (AR), with steering wheels (RS) or configured in haymaking version (MT)

ENGINE:

CROMO K60: Kubota engine with counter-balance shafts, 4 cylinders, 48 HP

TRANSMISSION AND GEARBOX:

OS-Frame transmission

24 speeds synchronized gearbox (12 FWD + 12 REV) with synchronized reverser Multidisc, in oil bath 'Long life' clutch

4-wheel drive, permanent

Axles with epicyclic reduction units

PTO AND HYDRAULIC SYSTEM:

Independent PTO at 540/540E rpm with electro-hydraulic control, multi-disc oil-bath clutch and synchronized with the gearbox

Hydraulic system with double circuit and independent pumps (flow rate 22.1 + 16.8 l/min) Lifting capacity 1510 kg

ACTIVE AND PASSIVE SAFETY:

Multidisc brakes in oil bath Front and rear differential lock

DRIVING POSITION:

Hydrostatic steering

Reversible version with driving platform suspended on silent-block and twin pedals

WEIGHT WITH ROLL-BAR:

AR version: 1560 kg	
RS version: 1580 kg	
MT version: 1650 kg (with semi-cabin)	

MAIN OPTIONAL:

Rear lift with position and draft control Hydraulic system with oversize pump (flow rate 33.1 l/min) and heat exchanger

Hydraulic suspension with Dual Floating System (only for Cromo K60 RS Reversible and standard for MT version)

Joystick with electronic control

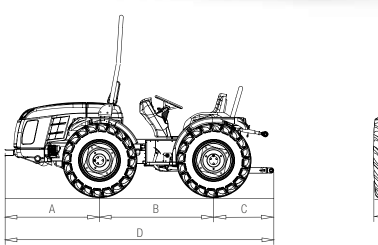
Homologated cabs

Front weights and weights for wheels



COBRAM 60 Isodiametric tractors, monodirectional or reversible.





DIMENSIONS:

mm	А	В	С	D	E (AR min/max)	E (RS min/max)
COBRAM 60	1157	1340	779	3276	1006 / 1438	1211 / 1643

VERSIONS:

With central articulation (AR) or with steering wheels (RS)

ENGINE:

COBRAM 60: Kohler engine with counter-balance shafts, 4 cylinders, 49 HP

TRANSMISSION AND GEARBOX:

OS-Frame transmission

24 speeds synchronized gearbox (12 FWD + 12 REV) with synchronized reverser Multidisc, in oil bath 'Long life' clutch

4-wheel drive, permanent

Axles with epicyclic reduction units

PTO AND HYDRAULIC SYSTEM:

Independent PTO at 540 rpm with electro-hydraulic control, multi-disc oil-bath clutch and synchronized with the gearbox

Hydraulic system with double circuit and independent pumps (flow rate 25.6 + 15.3 l/min) Lifting capacity 1200 kg

ACTIVE AND PASSIVE SAFETY:

Multidisc brakes in oil bath Front and rear differential lock

DRIVING POSITION:

Hydrostatic steering Reversible version with rotating platform and twin pedals

WEIGHT WITH ROLL-BAR:

AR version: 1510 kg RS version: 1520 kg

MAIN OPTIONAL:

Rear lift with position and draft control

Hydraulic suspension with accumulator (only for Cobram 60 RS Reversible) Front weights and weights for wheels

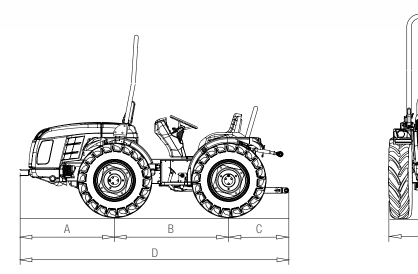
COBRAM V65 Isodiametric tractors, monodirectional or reversible.





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DIMENSIONS:

mm	Α	В	С	D	E (AR min/max)	E (RS min/max)
COBRAM V65	1150	1390	730	3270	1006 / 1438	1211 / 1643

VERSIONS:

With central articulation (AR) or with steering wheels (RS)

ENGINE:

COBRAM V65: VM engine, 3 cylinders, 56 HP

TRANSMISSION AND GEARBOX:

OS-Frame transmission

24 speeds synchronized gearbox (12 FWD + 12 REV) with synchronized reverser Multidisc, in oil bath 'Long life' clutch

4-wheel drive, permanent

Axles with epicyclic reduction units

PTO AND HYDRAULIC SYSTEM:

Independent PTO at 540/540E rpm with electro-hydraulic control, multi-disc oil-bath clutch and synchronized with the gearbox

Hydraulic system with double circuit and independent pumps (flow rate 24.8 + 18.9 l/min) Lifting capacity 1510 kg

ACTIVE AND PASSIVE SAFETY:

Multidisc brakes in oil bath Front and rear differential lock

DRIVING POSITION:

Hydrostatic steering

Reversible version with driving platform suspended on silent-block and twin pedals

WEIGHT WITH ROLL-BAR:	
AR version: 1540 kg	

RS version: 1560 kg

MAIN OPTIONAL:

Rear lift with position and draft control

Hydraulic system with oversize pump (flow rate 37.2 l/min) and heat exchanger Hydraulic suspension with Dual Floating System (only for Cobram V65 RS Reversible) Joystick with electronic control

Joystick with electronic contri

Self Cleaning System

Homologated cabs

Front weights and weights for wheels



HIGH RANGE

Power up to 98 HP



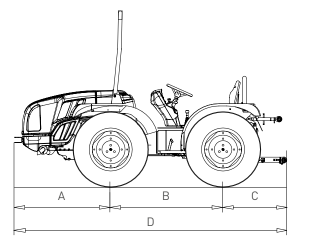
THOR V80 V95

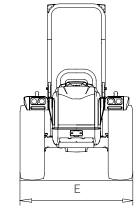
Isodiametric tractors, monodirectional or reversible.



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DIMENSIONS:

mm	А	В	С	D	E (AR min/max)	E (RS min/max)
THOR V80	1250	1450	850	3550	1125/1707	1001/10/1
THOR V95	1200	1400	800	3000	1125/1707	1271/1701

VERSIONS:

With central articulation (AR) or with steering wheels (RS)

ENGINE:

THOR V80: VM engine with counter-balance shafts, 4 cylinders, 73 HP THOR V95: VM engine with counter-balance shafts, 4 cylinders, 91 HP

TRANSMISSION AND GEARBOX:

OS-Frame transmission

32 speeds synchronized gearbox (16 FWD + 16 REV) with synchronized reverser

Multidisc, in oil bath 'Long life' clutch

4-wheel drive, permanent

Axles with epicyclic reduction units

PTO AND HYDRAULIC SYSTEM:

Independent PTO at 540/540E rpm with electro-hydraulic control, multi-disc oil-bath clutch and synchronized with the gearbox

Hydraulic system with double circuit, independent pumps and heat exchanger (flow rate 28.5 + 28.5 l/min)

Lifting capacity 2300 kg

ACTIVE AND PASSIVE SAFETY:

Multidisc brakes in oil bath Front and rear differential lock

DRIVING POSITION:

Hydrostatic steering

Reversible version with rotating platform and twin pedals

WEIGHT WITH ROLL-BAR:

AR version: 1950 kg RS version: 2000 kg

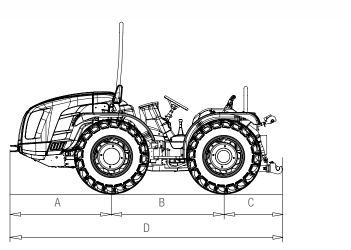
MAIN OPTIONAL:	
PTO 540/1000 rpm	
Rear lift with position and draft control	
Hydraulically controlled upper link and tie rod link arm	
Front lift	
Self Cleaning System	
Hydraulic system with oversize pump (flow rate 49 l/min)	
Hydraulic suspension with accumulator (only for RS version)	
Front weights and weights for wheels	



THOR L80 | K105

Isodiametric tractors, monodirectional or reversible.





DIMENSIONS:

mm	Α	В	С	D	E (AR min/max)	E (RS min/max)
THOR L80	1348	1/50	927	2725	1105/1707	1291/1961
THOR K105	1348	1450	727	3725	1125/1707	1271/1701

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VERSIONS:

With central articulation (AR) or with steering wheels (RS)

ENGINE:

THOR L80: Kohler engine with counter-balance shafts, 4 cylinders, 75 HP THOR K105: Kubota engine with counter-balance shafts, 4 cylinders, 98 HP

TRANSMISSION AND GEARBOX:

OS-Frame transmission

32 speeds synchronized gearbox (16 FWD + 16 REV) with synchronized reverser

Multidisc, in oil bath 'Long life' clutch

4-wheel drive, permanent

Axles with epicyclic reduction units

PTO AND HYDRAULIC SYSTEM:

Independent PTO at 540/540E rpm with electro-hydraulic control, multi-disc oil-bath clutch and synchronized with the gearbox

Hydraulic system with double circuit, independent pumps and heat exchanger (flow rate 33 + 30 l/min)

Lifting capacity 2300 kg

ACTIVE AND PASSIVE SAFETY:

Multidisc brakes in oil bath Front and rear differential lock

DRIVING POSITION:

Hydrostatic steering

Reversible version with rotating platform and twin pedals

WEIGHT WITH ROLL-BAR:

AR version: 2090 kg (Thor L80) - 2150 kg (Thor K105) RS version: 2090 kg (Thor L80) - 2150 kg (Thor K105)

MAIN OPTIONAL:

PTO 540/1000 rpm Rear lift with position and draft control Hydraulically controlled upper link and tie rod link arm Front lift Hydraulic system with oversize pump (flow rate 49 l/min) Hydraulic suspension with accumulator (only for RS version)

Front weights and weights for wheels

VEGA V80 V95

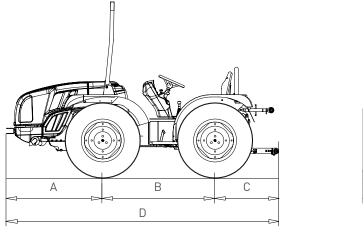
Reversible isodiametric tractors.

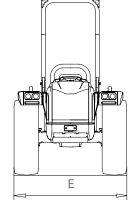


FERRARI

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DIMENSIONS:

mm	A	В	C	D	E (AR min/max)	E (RS e DS min/max)	E (MT min/max)
VEGA V80	12/0	1495	850	3605	1127 / 1487	1291 / 1961	1/07/10/1
VEGA V95	1260	1470	800	3000	2/ / 40/	1271/1701	107//1701

VERSIONS:

With central articulation (AR), with steering wheels (RS), Dualsteer $^{\otimes}$ (DS) or configured in haymaking version (MT)

ENGINE:

VEGA V80: VM engine with counter-balance shafts, 4 cylinders, 73 HP VEGA V95: VM engine with counter-balance shafts, 4 cylinders, 91 HP

TRANSMISSION AND GEARBOX:

OS-Frame transmission

32 speeds synchronized gearbox (16 FWD + 16 REV) with synchronized reverser Multidisc, in oil bath 'Long life' clutch

4-wheel drive with front wheel disengagement

Axles with epicyclic reduction units

PTO AND HYDRAULIC SYSTEM:

Independent PTO at 540/540E rpm with electro-hydraulic control, multi-disc oil-bath clutch and synchronized with the gearbox Hydraulic system with double circuit, independent pumps and heat exchanger (flow rate 28.5 + 28.5 l/min) Lifting capacity 2300 kg

ACTIVE AND PASSIVE SAFETY:

4 multidisc brakes in oil bath with hydrostatic control Independent Brake-off parking brake Front and rear differential lock, simultaneously or rear only

DRIVING POSITION:

Hydrostatic steering

Exclusive double steering system for Dualsteer® version

Reversible driving position with platform suspended on silent block and suspended pedals mounted on rotating control column

WEIGHT WITH ROLL-BAR:

AR version: 2180 kg RS version: 2170 kg DS version: 2250 kg MT version: 2260 kg (with semi-cabin)

MAIN OPTIONAL:

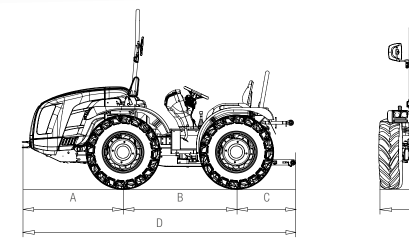
PTO 540/1000 rpm (standard for MT version)
Rear lift with position and draft control
Hydraulically controlled upper link and tie rod link arm
Front lift
Hydraulic system with oversize pump (flow rate 49 l/min)
Joystick with electronic control
Self Cleaning System
Homologated cabs
Front weights and weights for wheels



VEGA L80 K105

Reversible isodiametric tractors.





DIMENSIONS:

mm	A	В	С	D	E (AR min/max)	E (RS e DS min/max)	E (MT min/max)
VEGA L80		1495 932	932	3775	1127 / 1603	1001 / 10/ 1	1/07/10/1
VEGA K105	1348	1475	732	3775	1127/1603	1271/1701	107//1701

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VERSIONS:

With central articulation (AR), with steering wheels (RS), Dualsteer $^{\otimes}$ (DS) or configured in haymaking version (MT)

ENGINE:

VEGA L80: Kohler engine with counter-balance shafts, 4 cylinders, 75 HP VEGA K105: Kubota engine with counter-balance shafts, 4 cylinders, 98 HP

TRANSMISSION AND GEARBOX:

OS-Frame transmission

32 speeds synchronized gearbox (16 FWD + 16 REV) with synchronized reverser Multidisc, in oil bath 'Long life' clutch

4-wheel drive with front wheel disengagement

Axles with epicyclic reduction units

PTO AND HYDRAULIC SYSTEM:

Independent PTO at 540/540E rpm with electro-hydraulic control, multi-disc oil-bath clutch and synchronized with the gearbox

Hydraulic system with double circuit, independent pumps and heat exchanger (flow rate 33 + 30 l/min)

Lifting capacity 2300 kg

Hydraulic suspension and Dual Floating System (only for MT version)

ACTIVE AND PASSIVE SAFETY:

4 multidisc brakes in oil bath with hydrostatic control

Independent Brake-off parking brake

Front and rear differential lock, simultaneously or rear only

DRIVING POSITION:

Hydrostatic steering

Exclusive double steering system for Dualsteer® version

Reversible driving position with platform suspended on silent block and suspended pedals mounted on rotating control column

WEIGHT WITH ROLL-BAR:

AR version: 2240 kg (Volcan L80) - 2300 kg (Volcan K105) RS version: 2320 kg (Volcan L80) - 2380 kg (Volcan K105) DS version: 2390 kg (Volcan L80) - 2450 kg (Volcan K105)

MT version: 2420 kg (Volcan L80) - 2410 kg (Volcan K105) with semi-cabin

MAIN OPTIONAL:

Electro-hydraulic power shuttle EasyDrive®
PTO 540/1000 rpm (standard for MT version)
Rear lift with position and draft control
Hydraulically controlled upper link and tie rod link arm
Front lift
Hydraulic system with oversize pump (flow rate 49 l/min)
Joystick with electronic control
Homologated cabs
Front weights and weights for wheels

VEGA SDT V80 V95

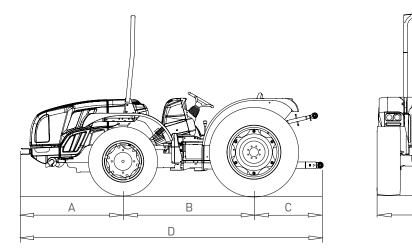
Monodirectional tractors with short wheelbase and differentiated wheels.





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DIMENSIONS:

	А	В	С	D	E (RS min/max)	E (DS min/max)
VEGA SDT V80	1260	1/07	850	3923	1250 / 10/5	1250 / 10/5
VEGA SDT V95	1200	1607	800	3723	1338 / 1863	1358 / 1865

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VERSIONS:

With steering wheels (RS) or Dualsteer® (DS)

ENGINE:

VEGA SDT V80: VM engine with counter-balance shafts, 4 cylinders, 73 HP VEGA SDT V95: VM engine with counter-balance shafts, 4 cylinders, 91 HP

TRANSMISSION AND GEARBOX:

OS-Frame transmission

32 speeds synchronized gearbox (16 FWD + 16 REV) with synchronized reverser

Multidisc, in oil bath 'Long life' clutch

4-wheel drive with front wheel disengagement

Front axle with epicyclic reduction units and rear axle with cascade reduction units

PTO AND HYDRAULIC SYSTEM:

Independent PTO at 540/540E rpm with electro-hydraulic control, multi-disc oil-bath clutch and synchronized with the gearbox

Hydraulic system with double circuit, independent pumps and heat exchanger (flow rate 28.5 + 28.5 l/min)

Lifting capacity 2700 kg

ACTIVE AND PASSIVE SAFETY:

4 multidisc brakes in oil bath with hydrostatic control Front and rear differential lock, simultaneously or rear only

DRIVING POSITION:

Hydrostatic steering Exclusive double steering system for Dualsteer® version Driving position with platform suspended on silent-block

WEIGHT WITH ROLL-BAR:

RS version: 2400 kg DS version: 2400 kg

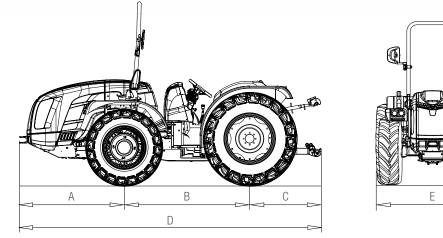
MAIN OPTIONAL:

PTO 540/1000 rpm
Rear lift with position and draft control
Hydraulically controlled upper link and tie rod link arm
Front lift
Hydraulic system with oversize pump (flow rate 49 l/min)
Joystick with electronic control
Independent Brake-off parking brake
Self Cleaning System
Homologated cabs
24" rear wheels
Front weights and weights for wheels

VEGA SDT L80 K105

Monodirectional tractors with short wheelbase and differentiated wheels.





DIMENSIONS:

	А	В	С	D	E (RS min/max)	E (DS min/max)
VEGA SDT L80	12/0	1/07	968	2022	10/0/1070	12/2/1070
VEGA SDT K105	1348	1607	700	3923	1303 / 1878	1363 / 1878

VERSIONS:

With steering wheels (RS) or Dualsteer® (DS)

ENGINE:

VEGA SDT L80: Kohler engine with counter-balance shafts, 4 cylinders, 75 HP VEGA SDT K105: Kubota engine with counter-balance shafts, 4 cylinders, 98 HP

TRANSMISSION AND GEARBOX:

OS-Frame transmission

32 speeds synchronized gearbox (16 FWD + 16 REV) with synchronized reverser

Multidisc, in oil bath 'Long life' clutch

4-wheel drive with front wheel disengagement

Front axle with epicyclic reduction units and rear axle with cascade reduction units

PTO AND HYDRAULIC SYSTEM:

Independent PTO at 540/540E rpm with electro-hydraulic control, multi-disc oil-bath clutch and synchronized with the gearbox

Hydraulic system with double circuit, independent pumps and heat exchanger (flow rate 33 + 30 l/min)

Lifting capacity 2700 kg

ACTIVE AND PASSIVE SAFETY:

4 multidisc brakes in oil bath with hydrostatic control Front and rear differential lock, simultaneously or rear only

DRIVING POSITION:

Hydrostatic steering

Exclusive double steering system for Dualsteer[®] version Driving position with platform suspended on silent-block

WEIGHT WITH ROLL-BAR:

RS version: 2460 kg (Vega SDT L80) - 2520 kg (Vega SDT K105) DS version: 2520 kg (Vega SDT L80) - 2570 kg (Vega SDT K105)

MAIN OPTIONAL:

Electro-hydraulic power shuttle EasyDrive®
PTO 540/1000 rpm
Rear lift with position and draft control
Hydraulically controlled upper link and tie rod link arm
Front lift
Hydraulic system with oversize pump (flow rate 49 l/min)
Joystick with electronic control
Independent Brake-off parking brake
Compact cabin, pressurised and homologated cat. 4
24" rear wheels
Front weights and weights for wheels





BCS S.p.A. Viale Mazzini, 161 - 20081 Abbiategrasso (Milano) Tel. +39 02 94821 - Fax +39 02 94960800 - info@bcs-ferrari.it www.ferrariagri.it