PECIALIZED PROCEEDES

50

INTERNATIONAL RANGE



THE MOST COMPLETE RANGE

The PASQUALI range of specialized tractors consists of highperformance, 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 PASQUALI 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, PASQUALI tractors feature a comfortable and cosy driving position.

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

AVAILABLE VERSIONS

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

2

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

ISODIAMETRIC

Tractors with four equal wheels and a cantilevered engine

SIENA K40		 	 4
EOS 60		 	 6
EOS L65		 	 8
MARS V80/V	/95	 	 10
ORION V80/	/95	 	 12

DIFFERENTIATED WHEELS

Tractors with unequal wheels and a cantilevered engine

ORION V80/ V95 S	DT	
SKY JUMP V95		

COMPACT

Traditional short wheelbase tractors

ERA 9.40	18

SIENA K40





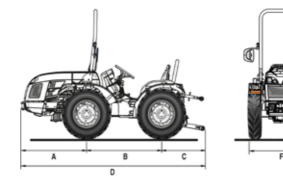
ENGINE

KUBOTA, 4-CYLINDER, TIER IIIA DISPLACEMENT

DISPLAGEIVIENT	
POWER	
MAX TORQUE	

TECHNICAL DATA

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





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

1498 cc

26.2 kW / 35.6 hp @3000 rpm

96.5 Nm @2200 rpm

Gearbox 8 FWD + 4 REV speeds

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

positioned under the steering wheel to allow maximum accessibility

Not available

D	E	F	WEIGHT
2960	1970 / 1990	989 / 1391	1060
2960	1970 / 1990	1069 / 1391	1080





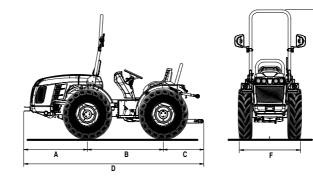
ENGINE

KOHLER, 4-CYLINDER, TIER IIIA

DISPLACEMENT	
POWER	
MAX TORQUE	

TECHNICAL DATA

TRANSMISSION	S
SYNCHRONISED REVERSER	
CLUTCH	
CHASSIS	
DRIVE	
REAR PTO	5
HYDRAULIC SYSTEM	Dual circuit wi
REAR LIFTING CAPACITY	
SERVICE BRAKES	Multidisc in oil b
DRIVING POSITION	Footstep, mo
CABIN	



	А	В	С	D	E	F	WEIGHT
AR	1157	1340	779	3276	2145 / 2220	1006 / 1438	1510
RS	1157	1340	779	3276	2145 / 2220	1211 / 1643	1520

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

2482 cc

36 kW / 49 hp @2600 rpm

170 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

with independent pumps, up to 7 rear hydraulic outlets

1200 kg (at the ball joint)

bath with mechanical control, acting on the rear wheels

onodirectional or reversible with twin pedal assembly

Not available





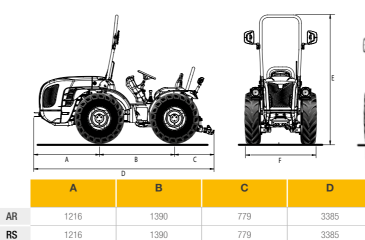
ENGINE

KOHLER, 3-CYLINDER, TIER IIIB

DISPLACEMENT	
POWER	
MAX TORQUE	

TECHNICAL DATA

TRANSMISSION	S
SYNCHRONISED REVERSER	
CLUTCH	
CHASSIS	
DRIVE	
REAR PTO	540
HYDRAULIC SYSTEM	Dual circuit wi
REAR LIFTING CAPACITY	
SERVICE BRAKES	Multidisc in oil b
DRIVING POSITION	Monodirectional or reversible
CABIN	Optic
1	



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

1390

779

3385

1216

MT

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

)/540E rpm, independent and synchronised

vith independent pumps, up to 7 rear hydraulic outlets

1510 kg (at the ball joint)

bath with mechanical control, acting on the rear wheels

e with platform suspended on silent blocks and twin pedal assembly

ional. 'Comfort' version with air-conditioning



E (with roll-bar)	E1 (with cab)	F	WEIGHT (roll-bar / cab)
2195 / 2270	2061 / 2106	1002 / 1438	1625 / 1770
2195 / 2270	2061 / 2106	1207 / 1643	1660 / 1800
-	2061 / 2081	1468 / 1602	1800





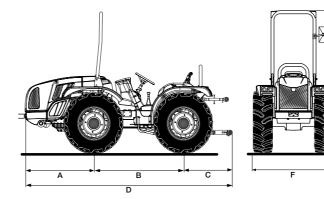
SYSTEM™

V80 ENGINE VM, 4-CYLINDER, TURBO, TIE DISPLACEMENT 2970 cc 53.7 kW / 73 hp @2300 rp MAX TORQUE 250 Nm @1600 rpm

TECHNICAL DATA

POWER

TRANSMISSION	Synchronised gearbox 16 FWD + 16 REV		
SYNCHRONISED REVERSER Yes			
CLUTCH Multidisc in oil bath			
CHASSIS	Swinging integral chassis OS-Frame		
DRIVE Permanent four-wheel drive			
REAR PTO	540/540E rpm, independent and synchronised		
HYDRAULIC SYSTEM Dual circuit with independent pumps and heat exchanger, up to 7 rear hydraulic outlets			
REAR LIFTING CAPACITY	2300 kg (at the ball joint)		
SERVICE BRAKES	Multidisc in oil bath with mechanical control, acting on the rear wheels		
DRIVING POSITION Footstep, monodirectional or reversible with twin pedal assembly			
CABIN	Not available		



	А	В	С	D	E	F	WEIGHT
AR	1260	1450	850	3448	2155 / 2245	1125 / 1707	1960
RS	1260	1450	850	3560	2155 / 2255	1291 / 1961	2010

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

V95

ER IIIA	VM, 4-CYLINDER, TURBO INTERCOOLER, TIER IIIA	
	2970 сс	
pm 67 kW / 91 hp @2300 rpm		
	420 Nm @1000 rpm	



V80 VM, 4-CYLINDER, TURBO, TIE 2970 cc 53.7 kW / 73 hp @2300 rp

250 Nm @1600 rpm

TECHNICAL DATA

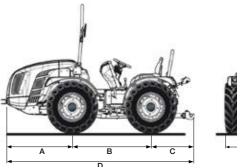
ENGINE

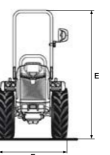
POWER

DISPLACEMENT

MAX TORQUE

TRANSMISSION Synchronised gearbox 16 FWD + 16 REV			
SYNCHRONISED REVERSER	Yes		
CLUTCH	Multidisc in oil bath with hydraulic control		
CHASSIS	Swinging integral chassis OS-Frame		
DRIVE	4WD with front-wheel drive disengagement		
REAR PTO	540/540E rpm, independent and synchronised		
HYDRAULIC SYSTEM Dual circuit with independent pumps and heat exchanger, up to 12 rear hydraulic outlets			
REAR LIFTING CAPACITY	2300 kg (at the ball joint)		
SERVICE BRAKES	Multidisc in oil bath with hydrostatic control, acting on four wheels		
DRIVING POSITION	Rotating platform suspended on silent blocks and suspended pedals		
CABIN	Optional. 'Comfort' version with air-conditioning, 4-upright conical or 6-upright		



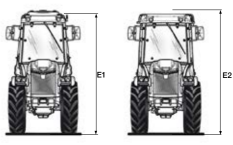


	Α	В	С	D	E (with roll-bar)	E1 (4-upright cab)	E2 (6-upright cab)	F	WEIGHT (roll-bar/cab)
AR	1260	1495	850	3605	2155 / 2245	2092 / 2184	-	1127 / 1487	2180 / 2250
RS	1260	1495	850	3605	2155 / 2255	-	2039 / 2131	1291 / 1961	2170 / 2370
DS®	1260	1495	850	3605	2155 / 2255	2092 / 2184	-	1291 / 1961	2250 / 2340
MT	1260	1495	850	3605	-	-	2170	1697 / 1961	2330

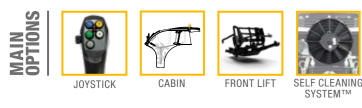
Dimensions in mm (min / max) - Weight in kg

V95

ER IIIA	VM, 4-CYLINDER, TURBO INTERCOOLER, TIER IIIA		
	2970 сс		
om 67 kW / 91 hp @2300 rpm			
	420 Nm @1000 rpm		





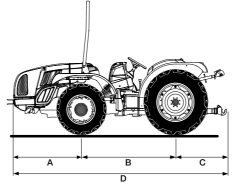


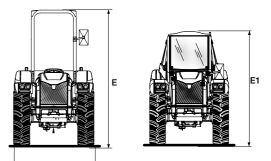
V80

ENGINE	VM, 4-CYLINDER, TURBO, TIER IIIA	VM, 4-CYLINDER, TURBO INTERCOOLER, TIER IIIA 2970 cc		
DISPLACEMENT	2970 сс			
POWER	53.7 kW / 73 hp @2300 rpm	67 kW / 91 hp @2300 rpm		
MAX TORQUE	250 Nm @1600 rpm	420 Nm @1000 rpm		

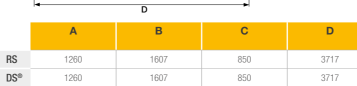
TECHNICAL DATA

TRANSMISSION	Synchronised gearbox 16 FWD + 16 REV		
SYNCHRONISED REVERSER	Yes		
CLUTCH Multidisc in oil bath with hydraulic control			
CHASSIS	Swinging integral chassis OS-Frame		
DRIVE	4WD with front-wheel drive disengagement		
REAR PTO	540/540E rpm, independent and synchronised		
HYDRAULIC SYSTEM Dual circuit with independent pumps and heat exchanger, up to 8 rear hydraulic outlets			
REAR LIFTING CAPACITY	2700 kg (at the ball joint)		
SERVICE BRAKES	Multidisc in oil bath with hydrostatic control, acting on four wheels		
DRIVING POSITION	Platform suspended on silent blocks and suspended pedals		
CABIN	Optional. 'Compact' version with air-conditioning		





F



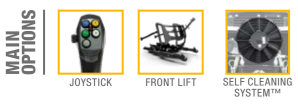
Dimensions in mm (min / max) - Weight in kg

V95

E (with roll-bar)	E1 (with cab)	F	WEIGHT (roll-bar / cab)
2143 / 2225	1690 / 1824	1363 / 1878	2400 / 2560
2143 / 2225	1690 / 1824	1363 / 1878	2400 / 2580

TRACTOR WITH DIFFERENTIATED WHEELS JUNP 195





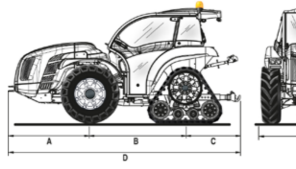
ENGINE

VM, 4-CYLINDER, TURBO INTERCOOLER, TIER IIIA

DISPLACEMENT	
POWER	
MAX TORQUE	

TECHNICAL DATA

TRANSMISSION	Synch
SYNCHRONISED REVERSER	
CLUTCH	Multio
CHASSIS	Sw
DRIVE	4WD v
REAR PTO	540/540
HYDRAULIC SYSTEM	Dual circuit with independen
REAR LIFTING CAPACITY	
SERVICE BRAKES	Multidisc in oil bat
DRIVING POSITION	Platform suspe
CABIN	Standard. 'Compact A
1	





	А	В	С	D	E	F	WEIGHT
DS®	1260	1607	850	3717	1850	1350	2580

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

~ ~ =	~	
207	()	00
231	υ	66

67 kW / 91 hp @2300 rpm

420 Nm @1000 rpm

Synchronised gearbox 16 FWD + 16 REV	
Yes	
Multidisc in oil bath with hydraulic control	
Swinging integral chassis OS-Frame	
WD with front-wheel drive disengagement	
0/540E rpm, independent and synchronised	

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

2700 kg (at the ball joint)

oil bath with hydrostatic control, acting on four wheels

suspended on silent blocks and suspended pedals

bact Airtech' version, pressurised and homologated Cat. 4



ERA 9.40





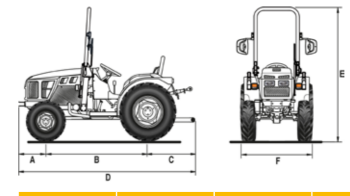
ENGINE

LOMBARDINI, 4-CYLINDER, TIER IIIA

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	700 kg (at the ball joint)		
SERVICE BRAKES	Multidisc in oil bath, acting on the rear wheels		
DRIVING POSITION	Footstep		
CABIN	Not available		





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

1	37	2	СС

25.3 kW / 34.4 hp @3400 rpm

83 Nm @2200 rpm

D	E	F	WEIGHT
2707	1985 / 2025	1033 / 1513	1100

THE SERVICES



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

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.

