

CINGO multi-purpose transporters





CINGO multi-purpose transporters

The Cingo multi-purpose transporters are compact and easy-to-handle machines designed for working in tight spaces. In addition, the low centre of gravity ensures maximum lateral stability on slopes, and the tracks put less pressure on the ground, providing greater adherence on uneven and irregular terrain. The versatility and multi-tasking aspect of the Cingo system is unique: the patented device for rapid coupling allows numerous different attachments to be used.

The wide range available includes models with capacities from 400 kg up to 1200 kg and there are three types of machine:

- TRANSPORTERS: mini operating machines for transporting and loading materials
- MULTI-FUNCTION MACHINES: mini operating machines equipped with the device for quick coupling (Merlo patent) with numerous attachments that can be used with them
- UNIVERSAL TOOL CARRIER: Cingo M4.3Turbo fitted with a solid set up for securing attachments, not compatible with the patented quick coupling device











Winning innovations

The Cingo are versatile and tireless machines, formaintaining green areas (mowing grass, trimming branches, pruning and clearing brushwood), road and forestry cleaning, snow clearing on roads, agricultural and animal husbandry businesses and in construction work (excavating, transport, concrete mixing).

Safe and reliable for numerous applications, the Cingo are easy to use and drive thanks to the hydraulic controls and the hydraulic or hydrostatic transmission. Narrow passages are no problem: the width of the various models is smaller than normal apartment doors and they can all spin around thanks to the counter-rotation of the tracks.



CINGO transporter models

Indispensable for the transportation and handling of material

CINGO M800TD

This compact transporter has a hydraulic transmission with gear pumps and hydraulic gear motors with the possibility of moving forward at double speed.

Excellent performance and the utmost safety are guaranteed, moreover, with the *overcenter* valve for controlling the speed on slopes.

Changing the available attachments for this transporter model is made easier by the possibility of putting the attachments on the ground with four support feet.



CINGO M800 TECHNICAL INFORMATION TD					
PERFORMANCE TRANSMISSION AND HYDRAULIC SYSTEM WEIGHT AND DIMENSIONS			IENSIONS		
Maximum capacity	800 kg	Type of transmission	Hydraulics	Weight	510 kg
Petrol engine	Honda 12 HP	Hydraulic pumps transmission	Gear motors	Width	800 mm
Starting	Electric	Services pump	Gears 6 cc	Length	1640 mm
Double speed	2,5 - 4 km/h				

CINGO M8.3TD-PLus

The hydrostatic transmission with gear motors and the power of the engine make this machine a particularly manageable instrument capable of operating in all work conditions. This machine, therefore, is ideal for intensive work in narrow areas and in particular for rental businesses.



CINGO M8.3TD-PLUS TECHNICAL INFORMATION					
PERFORMANCE TRANSMISSION AND HYDRAULIC SYSTEM			WEIGHT AND DIMENSIONS		
Maximum capacity	800 kg	Type of transmission	Hydrostatic	Weight	510 kg
Diesel engine	Kubota 17 HP	Hydraulic pumps transmission	Gear motors	Width	800 mm
Starting	Electric	Services pump	Gears 8 cc	Length (with dumper)	1800 mm
Maximum speed	5 km/h				



CINGO M500 MINI RANGE

This mini dumper, which is available in three versions (tipper dumper, dumper with self-loading loader, agricultural small dumper) is an easy-to-handle transporter, which is particularly compact and safe and that provides the features of a higher class, like the orbital hydraulic motors for maximum traction and the *overcenter* valve that allows the speed of the machine with a load to be controlled going uphill/downhill.

The intuitive and easy-to-use controls include the manual parking brake and the optional hour counter and tachometer digital display.



CINGO M500 TECHNICAL INFORMATION					
PERFORMANCE TRANSMISSION AND HYDRAULIC SYSTEM			WEIGHT AND DIM	IENSIONS	
Maximum capacity	500 kg	Type of transmission	Hydraulics	Weight	230 kg
Petrol engine	Honda 5.5 HP	Hydraulic pumps transmission	Orbital	Width	690 mm
Starting	Manual recoil	Services pump	-	Length	1470 mm
Maximum speed	3.5 km/h				

CINGO multi-function models

Multi-purpose and multi-function system for all sectors

The Cingo has a uniquely versatile and multi-purpose system. The attachment quick coupling device equips the sturdy tracked carrier with two strong steel booms. This hydraulic controlled coupling system is patented and allows you to replace numerous attachments quickly and easily.

CINGO M12.3EVO

The Cingo M12.3EVO, equipped with gear motors and integrated parking brake, is the larger and more versatile multi-function machine. Equipped with a powerful 21 HP diesel engine and with tracks that allow you to work on any terrain thanks to excellent contact with the ground. Ideal in hillside and mountainous areas where the compact dimensions, low centre of gravity and astonishing traction ensure effective and safe operation. The hydrostatic system, with hydraulic servo controls, also makes it possible to manage the speed from a few metres an hour to maximum 5 km/h and to control steering easily with creep precision, all benefiting operating accuracy and driving safety.

CINGO M12.3EVO TECHNICAL INFORMATION					
PERFORMA	NCE	TRANSMISSION AND HYD	RAULIC SYSTEM	WEIGHT AND DIM	ENSIONS
Maximum capacity	1200 kg	Type of transmission	Hydrostatic	Weight	720 kg
Diesel engine	Kubota 21 HP	Hydraulic pumps transmission	Gear motors	Width	1000 mm
Starting	Electric	Services pump	Gears 8 + 2,5 cc	Length	1800 mm
Maximum speed	5 km/h	Maximum system capacity (auxiliary circuit)	27 + 8 l/min		









CINGO M8.3PLUS

Starting

Maximum speed

Electric

5 km/h

Thanks to its compact size, the Cingo M8.3Plus is the ideal multi-function machine for working in particularly narrow spaces.

The 17 HP diesel engine and the high attachment angle of the tracks allows the machine to overcome any obstacles, thereby ensuring maximum versatility in all work situations.

Like all the Cingo models fitted with hydrostatic transmission with gear motors, the integrated parking brake provides excellent dynamic braking, requiring less space for stopping and therefore high safety for the operator and greater precision in carrying out the work.



CINGO M8.3PLUS TECHNICAL INFORMATION PERFORMANCE TRANSMISSION AND HYDRAULIC SYSTEM WEIGHT AND DIMENSIONS 800 kg Maximum capacity Type of transmission Hydrostatic Weight Hydraulic pumps transmission Kubota 17 HP Width **Diesel engine** Gear motors 800 mm

Services pump Maximum system capacity

(auxiliary circuit)

Gears 8 cc

27 l/min

510 kg

1600 mm

Length

Handler 400 attachments

The attachments for the Cingo system are the winning idea that has freshly defined the concept of multipurpose for tracked dumpers. There are numerous work tools with new technology available for all models, which increase its potential for use, highlight its versatility and optimise its use in all fields: from construction to agriculture, from recycling to nursery gardening.

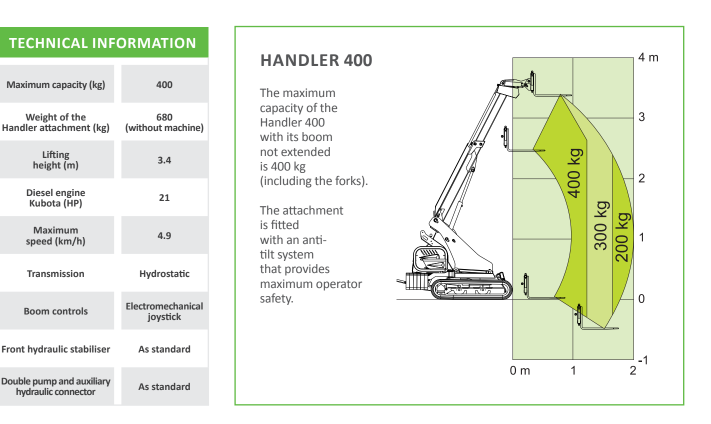
It takes just a few seconds to connect the desired attachment and quickly and effectively respond to the increasingly new demands for lifting, excavating, transporting, loading and unloading and precise handling.

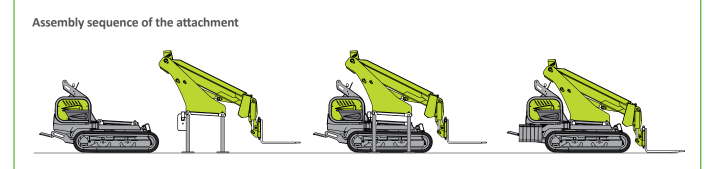
HANDLER 400

The exclusive Handler attachment, which is fully interchangeable with all the other accessories of the multi-function system, creates a genuine compact telescopic handler.

The attachment is mounted on the Cingo M12.3EVO model.

The Handler 400 is supplied with forks as standard, however, when required the telescopic boom can also be fitted with a wide variety of other attachments (loaders, fork with grab, log gripper, hedge cutters, etc.) for digging, lifting, transporting and cutting.







HANDLER 400

FRONT ATTACHMENT-HOLDER CARRIAGE WITH MANUAL LOCKING

DEMOUNTABLE MULTI-FUNCTION BOOM OF THE EXCLUSIVE QUICK COUPLING SYSTEM (MERLO PATENT) FOR USING THE NUMEROUS ATTACHMENTS AVAILABLE

ROBUST RUBBER TRACKING AND CRAWLER UNDERCARRIAGE THAT HAS OSCILLATING ROLLERS TELESCOPIC BOOM SLIDING ON ADJUSTABLE ANTI-FRICTION PADS

CONTROLS WITH CONVENIENT ELECTROMECHANICAL JOYSTICK

> POWERFUL 21 HP DIESEL ENGINE

HYDROSTATIC TRANSMISSION WITH HYDRAULIC GEAR MOTORS AND INTEGRATED PARKING BRAKE

LIST OF ATTACHMENTS				
CINGO TRANSPORTER MODELS	M500*	M800 TD	M8.3TD PLUS	
Tipper dumper	Х	Х	х	
Tipper dumper with self-loading bucket	Х	Х	х	
Tipper with openable sides and agricultural flat bed	Х	Х		
300 litre concrete mixer		Х		
300 litre concrete mixer with self-loading bucket		х		
Front blade		х		
High capacity tipper dumper with front panel		Х		
High capacity tipper dumper with front panel and self-loading loader		х		
Tipper dumper with high tipping and self-loading loader		Х		
200 litre sprayer with dedicated petrol engine		Х		
Hand-held hydraulic hammer 20kg		Х		
* for t	he M500 mini range t	he attachments are	not interchangeab	
CINGO MULTI-FUNCTION MODELS		M8.3PLUS	M12.3EVO	
Attachments for the construction and earth-moving sector				
Tipper dumper		х	х	
Tipper dumper with self-loading loader		х	х	
Tipper dumper with high tipping		х	х	
300 litre concrete mixer		х	х	

Hand-held hydraulic hammer - 20kg	Х
Tipper with openable sides and three-sided tilting	Х
Attachments for the agricultural sector, forestry and green areas	

300 litre concrete mixer with self-loading loader

Tipper with openable sides and agricultural flat bed	Х	Х
Shredders for shrubs, grass and stalks	Х	Х
Mowing bar	Х	Х
Soil tiller	Х	Х
Trencher	Х	Х
Stone buriers		Х
Sprayer	Х	Х
Auger	Х	Х
Mechanical in-row weed control attachment	Х	Х
Vertical fork-lift	Х	Х
Pallet transporter	Х	Х
Vertical fork-lift with crate press	Х	Х
Winch		Х
Chipper	Х	х
Snow blower	Х	х
Front blade with hydraulic pivoting	Х	Х

Х

Х

X X

Attachments for HANDLER 400 compatible accessoriesHANDLER 400 - telescopic boom with forksXLoader for Handler 400XLoader 4x1 for Handler 400XFork with grab for Handler 400XLog gripper for Handler 400X

Multi-function system attachments

With the numerous attachments available, the Cingo becomes a highly effective and productive work tool, and a source of significant reduction in the costs of the extremely varied work that normally requires specific machinery.

The optimal characteristics and performance of the Cingo attachments and their full compatibility arise from an integrated design and an exclusive production process.



QUICK COUPLING DEVICE WITH HYDRAULIC CONTROL

with this device.













Dumper

Ideal for transporting loose material and for precision unloading. It is compatible with the quick coupling system.

	M 8.3PLUS	M 12.3EVO
Capacity of the tipper (I)	400	550
Capacity (kg)	730	1100
Width (mm)	800	920

Dumper with self-loading loader

The advantage of the front loader with hydraulic lifting for loading material. It is compatible with the quick coupling system.

	M 8.3PLUS	M 12.3EVO
Capacity of the tipper (I)	400	550
Capacity (kg)	655	980
Capacity of the loader (I)	80	90
Width (mm)	970	1080

Dumper with high tipping

Efficiency in transporting inert materials combined with the versatility of high unloading. It is compatible with the quick coupling system.

	M 8.3PLUS	M 12.3EVO
Capacity of the tipper (I)	400	400
Capacity (kg)	610	1010
Width (mm)	850	850
Height of the obstacle (mm)	1300	1300

Three-sided tipping

The versatility of the dumper with three sides that can be tilted.

	M 8.3PLUS	M 12.3EVO
Capacity (kg)	710	1100
Width (mm)	750	920
Length (mm)	1050	1250
Height of the sides (mm)	450	450

Tipper dumper with sides

The versatility of a tipper dumper with sides that when required become an integral part of the load bed, increasing its surface.

	M 8.3PLUS	M 12.3EVO
Capacity (kg)	720	1100
Width with sides closed (mm)	800	1000
Width with sides horizontal (mm)	1445	1650
Height of the sides (mm)	300	300



Shrub shredder

It is ideal to cut pruning residues, tree stumps and small bushes, as well as to clean embankments and footpaths.

It is compatible with the quick coupling system.

	M 8.3PLUS	M 12.3EVO
Working width (mm)	800	1000

Auger

For making precise holes in the ground to house poles, supports, to plant young plants. It is compatible with the quick coupling system.

	M 8.3PLUS	M 12.3EVO
Hole diameter (mm)	200	200
Maximum working depth (mm)	800	800

Chipper

Indispensable for shredding pruning residues and resultant wood material, with the advantage of total mobility. It is compatible with the quick coupling system.

	M 8.3PLUS	M 12.3EVO
Maximum diameter of the branches (mm)	110	110

Grass mowers

An advanced hydraulically operated system for precision mowing. The floating function of the bar allows you cut following the roughness of the ground. It is compatible with the quick coupling system.

	M 8.3PLUS	M 12.3EVO
Width of the mowing bar (mm)	1300	1300

Agricultural cultivator

This attachment allows you to prepare the sowing bed on any degree of slope in gardens, vegetable allotments, greenhouses, vineyards, orchards and mediumsized pieces of land. It is compatible with the quick coupling system.

	M 8.3PLUS	M 12.3EVO
Working width (mm)	800	1000











easy to handle and quick, it is ideal for plant protection treatments between the rows of vines when there is little space and the terrain is rough.



Winch with load bed

The benefit of combining a powerful hydraulic towing system with the versatility of a transport vehicle. Ideal for use in the forestry sector.

	M 12.3EVO
Maximum capacity (kg)	1000
Maximum towing capacity (kg)	1500
Cord length (m)	50

Trencher

The trencher is the smallest and strongest digger of its kind and allows you to lay irrigation pipes or electric cables.

It is compatible with the quick coupling system.

	M 8.3PLUS	M 12.3EVO
Digging depth (mm)	From 0 to 600	From 0 to 600
Digging width (mm)	130	130

Concrete Mixer

Designed for mixing concrete in the required amounts, when and where it is needed. It is compatible with the quick coupling system.

	M 8.3PLUS	M 12.3EVO
Capacity of the concrete mixer (I)	350	350
Concrete output (I)	300	300
Width of the attachment (mm)	1050	1050

Self-loading concrete mixer

To increase productivity by directly providing for the loading of the inert materials. It is compatible with the quick coupling system.

	M 8.3PLUS	M 12.3EVO
Capacity of the concrete mixer (I)	350	350
Concrete output (I)	300	300
Capacity of the loader (I)	40	40
Width of the attachment (mm)	1050	1050











Hand-held hydraulic hammer

For carrying out small or large demolitions with maximum accuracy and effectiveness.

M 8.3PLUS	M 12.3EVO
20	20

Vertical fork-lift

Ideal for precision handling when high lifting capacities are required. It is compatible with the quick coupling system.

	M 8.3PLUS	M 12.3EVO
Maximum capacity (kg)	200	400
Lift height (mm)	1600	1800

Telescopic handler

An agile work tool that can be equipped with various attachments (loaders, forks, grippers, buckets) for digging, lifting, loading, transporting, handling. It is compatible with the quick coupling system.

	M 12.3EVO
Maximum capacity (kg)	400
Lift height (mm)	3400

Snow blower

Hydraulically operated, it has a turbine ejector with manually selectable ejection direction. It is compatible with the quick coupling system.

	M 8.3PLUS	M 12.3EVO
Working width (mm)	800	1000

Front blade

Easy to operate, it allows you to clean the stables and stack loose material.

	M 8.3PLUS	M 12.3EVO
Blade width (mm)	1100	1300
Blade height (mm)	470	470
Blade angle (degrees)	±18	±18











CINGO M4.3TURBO

Multi-purpose machine without quick coupling system of the attachments

This versatile tracked tool carrier is specifically designed for applications

in the wine-growing sector and agriculture in general, yet the variable track

and the possibility of equipping the base truck with any kind of specific attachments turn this machine into a truly universal tool.

The narrow width of the machine provides a comfortable passage through narrow spaces, such as work between the rows in vineyards.

The tracking can be widened hydraulically and independently for single track using simple hydraulic controls, thereby ensuring better stability.

It is powered by a powerful 33 HP diesel engine and appropriate tracking with oscillating rollers allowing for operations on any condition of the ground thanks to excellence adherence.

CINGO M4.3TURBO TECHNICAL INFORMATION

PERFORMA	NCE	TRANSMISSION AND HYD	RAULIC SYSTEM	WEIGHT AND DIM	ENSIONS
Maximum capacity	400 kg	Type of transmission	Hydrostatic	Weight	800 kg
Diesel engine	Kubota 33 HP	Hydraulic pumps transmission	Gear motors	Width (truck can be widened)	679 - 929 mm
Starting	Electric	Two service pumps	Gears 12 cc + 4 cc	Length	2098 mm
Maximum speed	6 km/h	Diesel tank	25 I	Maximum height	1397 mm









MERLO

. . . .

CINGO M4.3TURBO

CONVENIENT CONTROL LEVERS

SPEED REGULATOR

SUCTION KIT THAT KEEPS THE ENGINE INTAKE **AIR ALWAYS CLEAN**

THE CHASSIS BASE HAS A SOLID **MOUNT THAT ALLOWS** THE ATTACHMENTS **TO BE MOUNTED EASILY**

.

EXTENDIBLE TRUCK

HYDROSTATIC TRANSMISSION WITH HYDRAULIC **GEAR MOTORS** AND INTEGRATED **PARKING BRAKE**

ROBUST EXPANDABLE RUBBER TRACK, **CRAWLER UNDERCARRIAGE** WITH OSCILLATING ROLLERS AND HIGH ATTACHMENT ANGLE

POWERFUL **33 HP DIESEL** ENGINE

CASINGS THAT CAN BE **OPENED THAT PROVIDE EASY ACCESS** FOR MAINTENANCE AND CLEANING

MODELS		M500	M800 TD
SUB-GROUP		TRANSPORTER	TRANSPORTER
Maximum capacity Machine weight Maximum length Maximum width Maximum height Fixed / variable track Distance off ground/Ground clearance Longitudinal negotiable slope Transversal negotiable slope Maximum speed	kg mm mm mm mm	500 230 1471 690 1125 Fixed 115 35% 20% 3.5	800 480 1640 800 1230 Fixed 100 35% 20% 4
Engine Model Fuel Number of cylinders Displacement Maximum running speed Power Maximum torque Starting engine cooling Fuel tank Fuel consumption Battery	Brand Code cc RPM kW I I/h 3600 rpm V/Ah	Honda GX 200 Petrol 1 196 3850±100 4.1 kW / 3600 rpm 12.4 Nm / 1.26 Kgfm / 2500 rpm Manual recoil Air 3.1 1.7	Honda GX 390 Petrol 1 389 3600 8,7 26,5 Nm Manual recoil/Electric Air 6.1 3.5 12V
Type of transmission Pump Flow Hydraulic motor Maximum operating pressure Controls / Levers Operator station Parking braking	cc I/min bar	Hydraulic 3.2 + 3.2 11.5+11.5 Orbital 150 Hydraulic On the ground Operator manual	Hydraulic 4.27+4.27 14+14 Gear motor 160 Hydraulic On the ground / Platform Automatic Second gear speed
Type Dimensions Rollers per side		Rubber 160x72x33 3	Rubber 180x72x36 4
Services pump Auxiliary circuit oil capacity Maximum pressure Services and transmission oil tank Auxiliary circuit oil cooling Hydraulic connectors Levers	Cc I/min bar Iitres	- - 21 No 2	Gears 6 20 180 18 Yes 4
	SUB-GROUPMaximum capacityMachine weightMaximum lengthMaximum widthMaximum heightFixed / variable trackDistance off ground/Ground clearanceLongitudinal negotiable slopeTransversal negotiable slopeMaximum speedModelFuelNumber of cylindersDisplacementMaximum torqueStartingengine coolingFuel consumptionBatteryType of transmissionPumpFlowHydraulic motorMaximum operating pressureControls / LeversOperator stationParking brakingServices pumpAuxiliary circuit oil capacityMaximum pressureServices and transmission oil tankAuxiliary circuit oil coolingHydraulic connectors	SUB-GROUPMaximum capacitykgMachine weightmmMaximum lengthmmMaximum widthmmMaximum heightmmFixed / variable trackmmDistance off ground/Ground clearancemmLongitudinal negotiable slopekm/hMaximum speedKm/hEngineBrandModelCodeFuelCNumber of cylindersccDisplacementccMaximum running speedRPMPowerkWMaximum torqueI/h 3600 rpmStartingI/h 3600 rpmBatteryV/AhType of transmissionbarPumpccFlowI/h 3600 rpmPumpccFlowI/h 3600 rpmBatteryJ/AhStartingbarSplacementccIf ype of transmissionbarPumpccFlowbarStarting breasurebarSplateng brakingCServices pumpCcAuxiliary circuit oil capacityJ/minMaximum pressurebarServices and transmission oil tanklitresAuxiliary circuit oil coolinghydraulic connectors	JUN-GROUPTRAMSPORTERSUB-GROUPkgSOOMachine weightkgSOOMachine weightmm1471Maximun lengthmm690Maximun heightmm1125Fixed / variable trackmm1125Distance of ground/Ground clearancemm115Longitudinal negotiable slopemm115Taximum speedkm/h3.5EngineBrandHondaModelCodeGX 200FuelCode10Number of cylindersc1Displacementcc196Maximum nunning speedRPM3850100PowerKW4.1 kW / 3600 rpmMaximum torqueKW1.1.2 kg fm / 2500 rpmStartingr3.1Fuel consumptionI3.1Fuel consumptionLiN/hPumpcc1.3.1FlowJ/baGO rpm1.7.2FlowJ/baGO rpm1.7.2FlowJ/baGO rpm1.5.11.5Operator stationDar1.5.15.15Operator stationJor HiggroundOperator stationJor HiggroundPumpCc3Rollers per side3Services pumpCc.Auxillary circuit oil capacityJiminAuxillary circuit oil capacityJiminAuxillary circuit oil capacityJiminAuxillary circuit oil capacityJarAuxillary circuit oil ca

M8.3TDPlus	M8.3Plus	M 12.3EVO	M4.3 TURBO
TRANSPORTER	MULTI-FUNCTION	MULTI-FUNCTION	
800	800	1200	400
510	510	720	798
1800	1620	1800	2098
800	800	1000	679 - 929
1175	1175	1144	1397
Fixed	Fixed	Fixed	Variable
120	100	110	90
35%	35%	35%	35%
20%	20%	20%	20%
5	5	5	6
Kubota	Kubota	Kubota	Kubota
Z-602	Z-602	D722	D1105-T-E3B
Diesel	Diesel	Diesel	Diesel
2	2	3	3
600	600	720	1129
3600	3600	3600	3000
12.5 kW / 3600 rpm	12.5 kW / 3600 rpm	14.9 kW / 3600 rpm	24.5 kW / 3000 rpm
38 Nm / 3600 rpm	38 Nm / 3600 rpm	46 Nm / 2600 rpm	88 Nm / 2000 rpm
Electric	Electric	Electric	Electric
Liquid	Liquid	Liquid	Liquid
14	14	14	25
2.8	3.5	4	8
12V	12V	12V	12V
Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic
11+11	11+11	13+13	17+17
38+38	38+38	45+45	58+58
Gear motor	Gear motor	Gear motor	Gear motor
160	160	200	200
Mechanical	Mechanical	Hydraulic	Hydraulic
On the ground / Platform			
Automatic / Manual selector			
Rubber	Rubber	Rubber	Rubber
180x72x36	180x72x36	230x72x40	180x72x41
4	4	4	5
Gears 8	Gears 8	Gears 8 + 2,5	Gears 12+4
27	27	27 + 8	35+14
180	180	200	180
18	18	26	28
Yes	Yes	Yes	yes (two radiators)
4	4	6	12
SD5/3levers	SD5/4levers	SD5/4levers + SD5/1lever	SD5/5levers + SD5/1lever
No	Yes	Yes	No



CINGO Multi-purpose transporters

Data, features and illustrations contained in this document are only indicative and not binding. Merlo Spa pursues a policy of continual research and development, therefore our products may have characteristics that are different from those described or may be subject to modification without prior notice. The products illustrated may include optional equipment.



MERLO S.P.A.

Via Nazionale, 9 - 12010 S. Defendente de Cervasca - Cuneo - Italy Tel. +39 0171 614111 - Fax +39 0171 684101

www.merlo.com - info@merlo.com