

RieVo BV
Handelsonderneming



Born to be used inside poultry sheds and in all the poultry field.
Ercolino is now used also in a plenty of other branches.

ERCOLINO

THE MOST COMPACT EXPRESSION OF POWER





Compact and Powerfull

The forklift **Ercolino** has been developed to carry out easily and quickly all the toughest jobs in poultry field.

Speed, agility and strength are combined to provide over-the-top performances.

Perfect for transport containers, clean barns, waste transfer, pallets handling, it works perfectly even if it is used in narrow and limited spaces.

The Back-mounted engine and the boom mounted on the cabin side provides an **excellent visibility**.



Agile and Fast

The quickness in the movement (33 km/h; 20,5 mph) is guaranteed by a **Perkins Engine 3.300 CC**, it develops 64 HP, thanks to that it is possible to work without any problem having the **maximum performances**.

Four steering wheels makes the handler easily manoeuvrable, steer mode is easily selectable by means of an hydraulic Selector placed on the dashboard.

According to the use that you have to carry on, the operator can decide from the following Steer Mode: All wheel steering Mode, Crab Mode and two back steered wheels keeping forward wheels locked.



Strength and Multi-Purpose

It is not a problem for Ercolino the transfer of the poultry inside different kind of containers.

Even if fully loaded the stability of the Loader can be always considered optimum.

The **hydraulic Quick-Hitch** makes easier the hooking and the unhooking of all the attachments.

Sweeper, loading bucket are just few of the many attachments that you can attach in front of this loader.





Spacious and Comfortable Cab

The two lowered booms act as step to facilitate the cab entry through the fully opening door.

The front door, as also the wide screen, are completely made of glass. On this way the all-around visibility is always excellent. Cab has been developed to provide the maximum operating comfort, on this way the operator can control steadily the loader working in an exclusive work position.

The frontal central driving position guarantees maximum precision when you operate Ercolino both with the forks as also with the bucket.



Ergonomic Controls

With just one hand, a multifunction **ergonomic joystick** allows the operator to select the requested gear (switcher on the top of the control) as also to control the booms movement.

Right Dashboard gives the possibility of keeping under steady control the operation of the loader.

On the wide screen display are placed all the indicating lights that prove the correct functioning of the machine.

On the left side of the driving column are placed the steering mode selector, the controls for the hi-fi system as also the climate.



Special Attachment

Ercolino, on request, can be equipped with special attachment. Double forks can lift two containers having reduced dimensions per time on this way just one forklift can be used to do a work normally performed by two machines.



MAXIMUM LOAD 2000 KG / 4410 LB
 MAXIMUM LOAD HEIGHT... 3,55 MT / 139,4 IN
 TYRES 31 X 15,5 - 15
 WEIGHT UNLOADEN 4400 KG / 9700 LB
 FORKS 1200 or 1800 MM / 47 IN-71 IN
 FORKS WIDTHxTHICKNESS 120 x 40 MM / 4,8 x 1,6 IN

WITH HYDRAULICALLY OPERATED,
 OIL BATH MULTIDISK BRAKES (6 Wellman discs).
 WITH INTERNAL NEGATIVE PARKING BRAKE

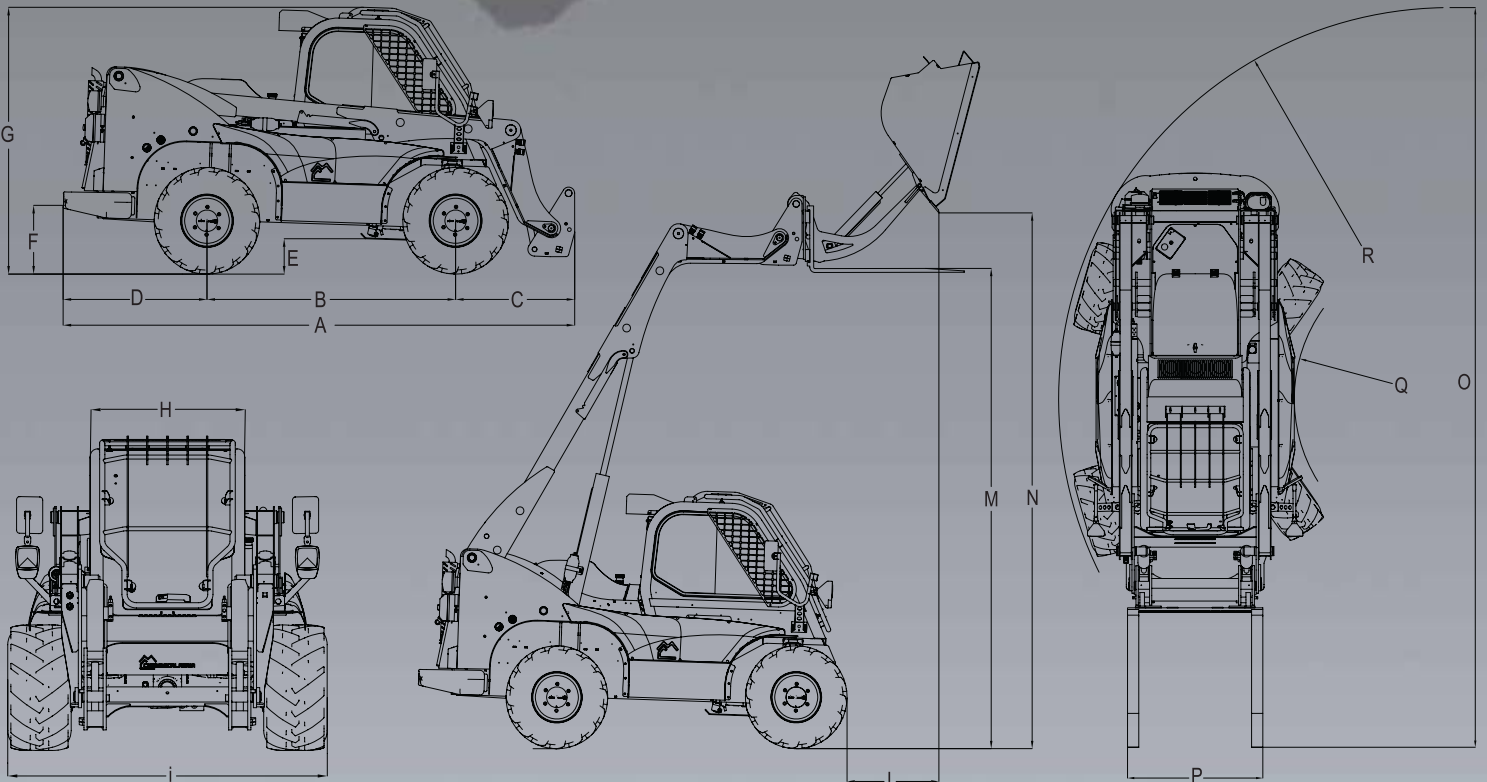
POWER ENGINE 64 HP
 WATER COOLING
 TRANSMISSION TYPEHYDROSTATIC
 ELECTRO-HYDRAULIC REVESING SHIFT
 NUMBER OF SPEEDS1/1
 MAXIMUM TRAVEL SPEED 33 KM/h / 20,50 MPH
 LIMITED SLIP

Hydraulics:
 PUMP GEAR TYPE
 FLOW AND PRESSURE ... 450 BAR / 45.000.000 PA

Capacities:
 HYDRAULIC OIL 92 LT / 24,3 GAL
 FUEL TANK 92 LT / 24,3 GAL



	mm	inch		mm	inch		mm	inch		mm	inch
A	3830	150,8	E	270	10,6	I	2008	79	O	6550	257,8
B	1860	73,2	F	510	20	L	700	27,5	P	1200	47,2
C	895	35,2	G	1850	72,8	M	3700	145,6	Q	1380	54,3
D	1075	42,3	H	970	38,1	N	4100	161,4	R	3470	136,6



www.rievo.nl

Rievo Handelsonderneming
 Blokenstraat 12a, 4885 JH Achtmaal The Netherlands
 T +31 (0)76 598 51 47, F +31 (0)76 598 52 25