

LOCHMANN

alpine trailers

EN

silver[®] bull

FRIZZ-E



FRIZZ-D



REXX-D



REXX-E



Lochmann GmbH
I-39018 Vipian (BZ)

Meraner Straße 37
MwSt-Nr.: 01698410212

Tel. +39 0471 678630
Fax +39 0471 678571

info@lochmann-erich.it
www.lochmann-erich.it

SELF PROPELLED MACHINES SILVERBULL BY LOCHMANN

We have succeeded in combining functionality and high quality at a reasonable price in all our models.



Choose a lifting platform with ideal solutions for working on hills or on flat ground. Don't settle for conventional solutions.

All models are equipped with sophisticated details, a clear and intuitive control panel, automatic driving and active pendulum lock to help you get through your working day safely.

We combine proven working techniques with modern technology. Models with both diesel and electric motors are available, and the electric motors can be powered by lead batteries or lithium batteries. All-wheel drive and all-wheel steering are featured in all models, as are the automatic slope compensation system in the driving and lateral directions, the automatic steering system and the active pendulum lock.

The lifting platforms are suitable for harvesting, opening and closing hail nets, and tree pruning.

All machines are manufactured in South Tyrol, and we offer direct customer service.



For electric models



For diesel models



Rear control

Models with possible drive variants

	FRIZZ	REXX 26	REXX 30
	Width 1.300-2.300 mm Length 2.000 mm H. 2.700 mm	Width 1.300-2.300 mm Length 2.600 mm H. 2.700 mm	Width 1.300-2.300 mm Length 3.000 mm H. 2.700 mm
Electric drive Lead batteries	Three-phase motor 3 Kw, batteries 24 V, 390 Ah	Three-phase motor 3 Kw, batteries 24 V, 390 Ah	Three-phase motor 3 Kw, batteries 24 V, 390 Ah
Electric drive Lithium batteries	Three-phase motor 3 Kw, batteries 24 V, 600 Ah	Three-phase motor 3 Kw, batteries 24 V, 600 Ah	Three-phase motor 3 Kw, batteries 24 V, 600 Ah
Diesel engine	Diesel engine 2 cyl. Kohler	Diesel engine 3 cyl. Kohler	Diesel engine 3 cyl. Kohler

FRIZZ-E | ELECTRIC SELF-PROPELLED MACHINE - compact and agile



BASIC MODEL

- Speed 4,0 km/h
- Two-wheel drive
- Tyres 23x10.5-12 PR8
- Front wheel steering with 40° impact
- Automatic differential lock on the rear axle
- Hydraulic lifting system at 2.70 m working height
- Side, automatic slope compensation – 20%
- 3-phase AC motor, 24 V / 3 kW, with encoder (for constant speed control) and integrated temperature sensor
- Lead batteries 390 Ah – 24 V
- Integrated electronic charger
- Electricity recovery during downhill journeys
- Monitored speed control for ascents and descents
- Active pendulum lock on the front axle
- Electrically infinitely adjustable drawers on the work platform
- Acoustic warning signal at start-up and when switching to automatic mode
- Acoustic warning on excessively steep terrain
- Automatic safety tilt lock in negative direction (slope)
- Swivelling work guardrails
- Driving functions in automatic mode
- Security programmes
- Negative braking system and second safety brake on the rear axle

OPTIONAL

- Front forklift – rear forklift – chain conveyor
- Hydraulic lifting forks
- Automatic slope compensation in the direction of travel – 30%
- Automatic steering system
- All-wheel drive
- Rear additional control draws and emergency stop, start-stop switch and rear forklift
- Four-wheel steering and separate steering
- Drawbar including street homologation (including manual support foot)
- Radio with CD player and USB port
- Waste shelf with 3 box
- Drawer extension
- Twin tires on the rear axle
- Additional platform on rear forklift
- Pallet stacker
- Lithium batteries

TECHNICAL DATA

CHASSIS	FRIZZ-E
Lenght of the lifting platform without the forklift	2.150 mm
Lenght of the lifting platform with the forklift – closed	3.150 mm
Width	1.300 mm
Overall height retracted	2.350 mm
Wheelbase	1.630 mm
Inside turning radius, front steering	2.300 mm
Inside turning radius with four-wheel steering	1.150 mm
Ground clearance	180 mm
Steering system	Wheel steering
Lifting gear	Double cross
Drive	Three-phase motor 24 V 3 kW
Battery	24 V – 390 Ah lead batteries
Weight lifting platform	1.780 kg
LIFTING PLATFORM	
Lenght	2.000 mm
Width (closed drawers)	1.300 mm
Max. width (closed railings)	2.400 mm
Retected working height	1.050 mm
Max. working height	2.700 mm

FRIZZ-E



FRIZZ-D | DIESEL SELF-PROPELLED MACHINE - compact and agile



BASIC MODEL

Speed 8.0 km/h
Two-wheel drive
Tyres 23x10.5-12 PR8
Front wheel steering with 60° impact
Differential lock can be activated by the control panel
Hydraulic lifting system at 2.70 m working height
Side, automatic slope compensation – 20%
Kohler KDW 702 diesel engine, 2 cylinders, 18 hp, water-cooled
Active pendulum lock on the front axle
Electrically infinitely adjustable drawers of the work platform
Acoustic notification at start and transition in automatic mode
Acoustic warning in steep terrain
Automatic safety tilt lock in negative direction
Swiveling work railings
Drive functions in automatic mode
Security programs
Negative brake on the rear axle

OPTIONAL

Front forklift – rear forklift – chain conveyor
Hydraulic lifting forks
Automatic slope compensation in the direction of travel – 30%
Automatic steering system
All wheel drive
Rear additional control draws and emergency stop, start-stop switch and rear forklift
Drawbar including street homologation (including manual support foot)
Radio with CD player and USB port
Waste shelf with 3 box
Drawer extension
Twin tires on the rear axle
Air compressor with tank
Additional platform on rear forklift
Pallet stacker
Hydraulic support leg

TECHNICAL DATA

CHASSIS	FRIZZ-D
Length of the lifting platform without the forklift	2.150 mm
Length of the lifting platform with the forklift – closed	3.150 mm
Width	1.300 mm
Overall height retracted	2.350 mm
Wheelbase	1.630 mm
Inside turning radius, front steering	1.600 mm
Ground clearance	180 mm
Steering system	Wheel steering
Lifting gear	Double cross
Drive	Diesel engine Lombardini LDW 702
Weight lifting platform	1.580 kg
LIFTING PLATFORM	
Length	2.000 mm
Width (closed drawers)	1.300 mm
Max. width (closed railings)	2.400 mm
Retected working height	1.050 mm
Max. working height	2.700 mm

FRIZZ-D

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REXX-E 26 | ELECTRIC SELF-PROPELLED MACHINE - with large platform



REXX-E 26



BASIC MODEL

- Speed 5,0 km/h
- Two-wheel drive
- Tyres 26x12.00-12 PR8
- Front wheel steering with 40° impact
- Automatic differential lock on the rear axle
- Hydraulic lifting system at 2.70 m working height
- Side, automatic slope compensation – 15%
- 3-phase AC motor, 24 V / 3 kW, with encoder (for constant speed control) and integrated temperature sensor
- Batteries 390 Ah – 24 V
- Integrated electronic charger
- Electricity recovery during downhill journeys
- Monitored speed control for ascents and descents
- Active pendulum lock on the front axle
- Electrically infinitely adjustable drawers on the work platform
- Acoustic warning signal at start-up and when switching to automatic mode
- Acoustic warning on excessively steep terrain
- Automatic safety tilt lock in negative direction (slope)
- Swivelling work guardrails
- Driving functions in automatic mode
- Security programmes
- Negative braking system and second safety brake on the rear axle

OPTIONAL

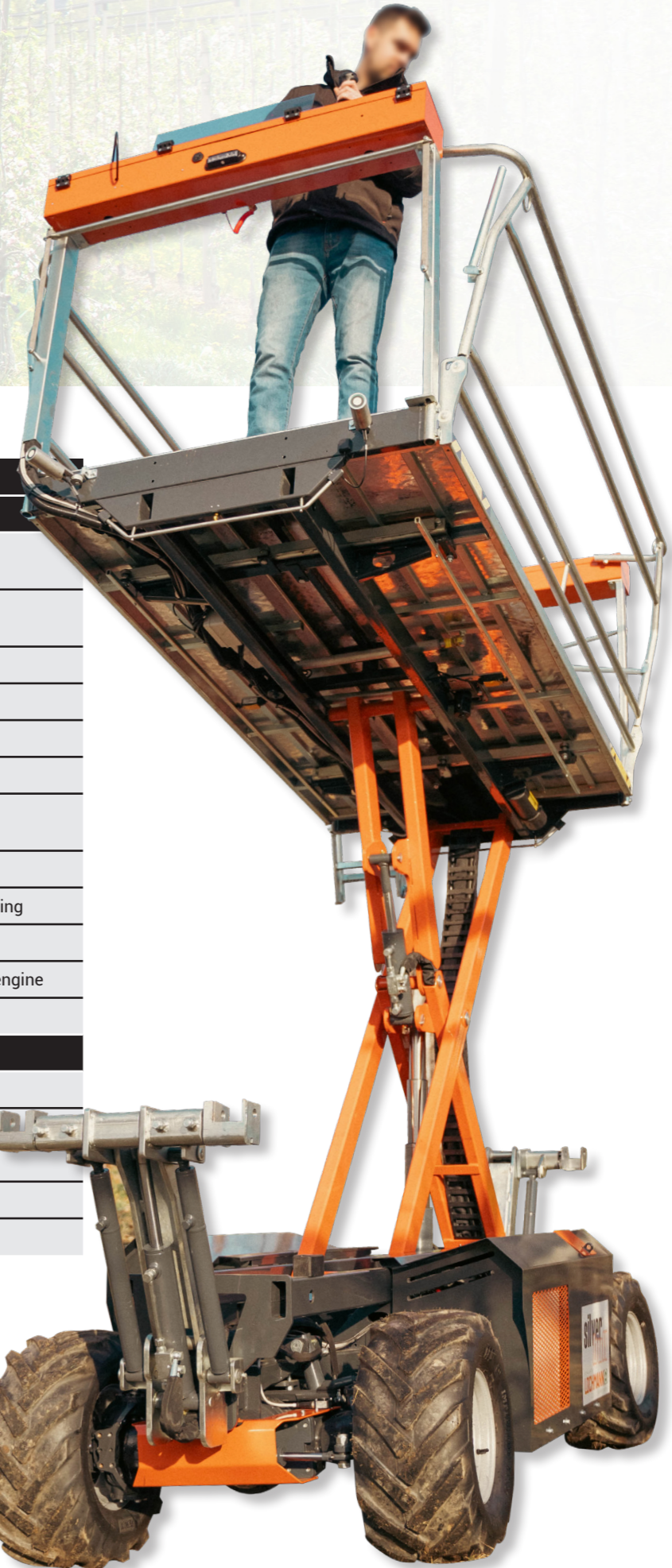
- Front loader – rear loader – roller conveyor
- Hydraulically swivelling forklift forks
- Automatic tilt compensation in the direction of travel – 20%
- Automatic steering system
- Four-wheel drive
- Rear additional control draws and emergency stop, start-stop switch and rear forklift
- Four-wheel steering and separate steering
- Drawbar incl. road approval (incl. hydraulic support foot)
- The car radio with USB connection.
- Storage for windfall fruit with 3 boxes
- Drawer extension
- Twin tyres on the rear axle
- Additional platform on rear forklift
- Lithium batteries



TECHNICAL DATA

CHASSIS	REXX-E 26
Length of lifting platform without front and rear stackers	2.800 mm
Length of lifting platform with forklift folded down	3.900 mm
Width	1.330 mm
Total height retracted	2.300 mm
Wheelbase	2.100 mm
Inside turning radius, front steering	2.900 mm
Inside turning radius with four-wheel steering	1.400 mm
Ground clearance	200 mm
Steering system	wheel steering
Lifting gear	cross
Drive	Three-phase motor 24 V 3 kW
Battery	24 V – 390 Ah lead battery
Weight lifting platform	2.200 kg
LIFTING PLATFORM	
Length	2.600 mm
Width	1.300 mm
Maximum width	2.400 mm
Working height retracted	1.050 mm
Working height extended	2.700 mm

REXX-D 26 | DIESEL SELF-PROPELLED MACHINE - with large platform



BASIC MODEL
Speed 8,0 km/h
Two-wheel drive
Tyres 26x12.00-12 PR8
Front wheel steering with 40° impact
Differential lock can be activated by the control panel
Hydraulic lifting system at 2.70 m working height
Side, automatic slope compensation – 15%
Kohler KDW 1003 diesel engine, 3-cylinders, 27 hp, water-cooled
Active pendulum lock on the front axle
Electrically infinitely adjustable drawers of the work platform
Acoustic notification at start and transition in automatic mod
Acoustic warning in steep terrain
Automatic safety tilt lock in negative direction
Swiveling work railings
Drive functions in automatic mode
Security programs
Negative brake on the rear axle

OPTIONAL
Front loader – rear loader – roller conveyor
Hydraulically swivelling forklift forks
Automatic tilt compensation in the direction of travel – 20%
Automatic steering system
Four-wheel drive
Rear additional control draws and emergency stop, start-stop switch and rear forklift
Four-wheel steering and separate steering
Drawbar incl. road approval (incl. hydraulic support foot)
The car radio with USB connection
Storage for windfall fruit with 3 boxes
Drawer extension
Twin tyres on the rear axle
Air compressor with tank
Additional platform on rear forklift

TECHNICAL DATA	
CHASSIS	REXX-D 26
Length of the lifting platform without the forklift	2.800 mm
Length of the lifting platform with the forklift – closed	3.900 mm
Width	1.330 mm
Overall height retracted	2.300 mm
Wheelbase	2.100 mm
Inside turning radius, front steering	2.900 mm
Inside turning radius with four-wheel steering	1.400 mm
Ground clearance	200 mm
Steering system	Wheel steering
Lifting gear	cross
Drive	3-cylinder engine
Weight lifting platform	2.200 kg
LIFTING PLATFORM	
Length	2.600 mm
Width (closed drawers)	1.300 mm
Max. width (closed railings)	2.400 mm
Retected working height	1.050 mm
Max. working height	2.700 mm

REXX-D 26

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REXX-E 30 | ELECTRIC SELF-PROPELLED MACHINE - with large platform



REXX-E 30

BASIC MODEL

- Speed 5,0 km/h
- Two-wheel drive
- Tyres 26x12.00-12 PR8
- Front wheel steering with 40° impact
- Automatic differential lock on the rear axle
- Hydraulic lifting system at 2.70 m working height
- Side, automatic slope compensation – 15%
- 3-phase AC motor, 24 V / 3 kW, with encoder (for constant speed control) and integrated temperature sensor
- Lead Batteries 390 Ah – 24 V
- Integrated electronic charger
- Electricity recovery during downhill journeys
- Monitored speed control for ascents and descents
- Active pendulum lock on the front axle
- Electrically infinitely adjustable drawers on the work platform
- Acoustic warning signal at start-up and when switching to automatic mode
- Acoustic warning on excessively steep terrain
- Automatic safety tilt lock in negative direction (slope)
- Swivelling work guardrails
- Driving functions in automatic mode
- Security programmes
- Negative braking system and second safety brake on the rear axle

OPTIONAL

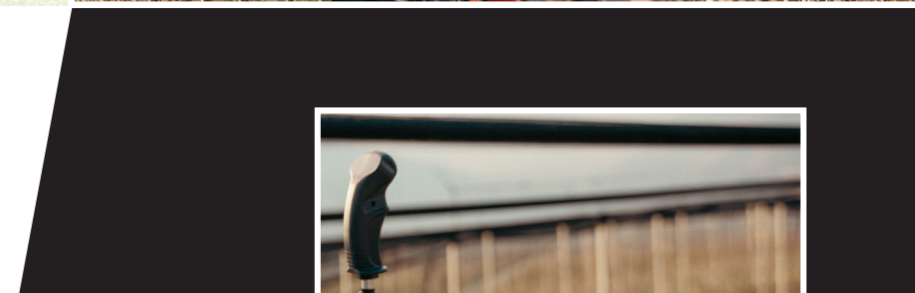
- Front loader – rear loader – roller conveyor
- Hydraulically swivelling forklift forks
- Automatic tilt compensation in the direction of travel – 20%
- Automatic steering system
- Four-wheel drive
- Rear additional control draws and emergency stop, start-stop switch and rear forklift
- Four-wheel steering and separate steering
- Drawbar incl. road approval (incl. hydraulic support foot)
- The car radio with USB connection
- Storage for windfall fruit with 3 boxes
- Drawer extension
- Twin tyres on the rear axle
- Additional platform on rear forklift
- Lithium batteries

TECHNICAL DATA

CHASSIS	REXX-E 30
Length of lifting platform without front and rear stackers	3.200 mm
Length of lifting platform with forklift folded down	4.300 mm
Width	1.330 mm
Total height retracted	2.300 mm
Wheelbase	2.500 mm
Inside turning radius, front steering	3.500 mm
Inside turning radius with four-wheel steering	1.700 mm
Ground clearance	200 mm
Steering system	wheel steering
Lifting gear	cross
Drive	Three-phase motor 24 V 3 kW
Battery	24 V – 390 Ah lead battery
Weight lifting platform	2.300 kg
LIFTING PLATFORM	
Length	3.000 mm
Width	1.300 mm
Maximum width	2.400 mm
Working height retracted	1.050 mm
Working height extended	2.700 mm

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REXX-D 30 | DIESEL SELF-PROPELLED MACHINE - with large platform



BASIC MODEL
Speed 8,0 km/h
Two-wheel drive
Tyres 26x12.00-12 PR8
Front wheel steering with 40° impact
Differential lock can be activated by the control panel
Hydraulic lifting system at 2.70 m working height
Side, automatic slope compensation – 15%
Kohler KDW 1003 diesel engine, 3-cylinders, 27 hp, water-cooled
Active pendulum lock on the front axle
Electrically infinitely adjustable drawers of the work platform
Acoustic notification at start and transition in automatic mod
Acoustic warning in steep terrain
Automatic safety tilt lock in negative direction
Swiveling work railings
Drive functions in automatic mode
Security programs
Negative brake on the rear axle

OPTIONAL
Front loader – rear loader – roller conveyor
Hydraulically swivelling forklift forks
Automatic tilt compensation in the direction of travel – 20%
Automatic steering system
Four-wheel drive
Rear additional control draws and emergency stop, start-stop switch and rear forklift
Four-wheel steering and separate steering
Drawbar incl. road approval (incl. hydraulic support foot)
The car radio with USB connection
Storage for windfall fruit with 3 boxes
Drawer extension
Twin tyres on the rear axle
Air compressor with tank
Additional platform on rear forklift

REXX-D 30

TECHNICAL DATA	
CHASSIS	REXX-D 30
Length of the lifting platform without the forklift	3.200 mm
Length of the lifting platform with the forklift – closed	4.300 mm
Width	1.330 mm
Overall height retracted	2.300 mm
Wheelbase	2.500 mm
Inside turning radius, front steering	3.500 mm
Inside turning radius with four-wheel steering	1.700 mm
Ground clearance	200 mm
Steering system	Wheel steering
Lifting gear	cross
Drive	3-cylinder engine
Weight lifting platform	2.300 kg
LIFTING PLATFORM	
Length	3.000 mm
Width (closed drawers)	1.300 mm
Max. width (closed railings)	2.400 mm
Retracted working height	1.050 mm
Max. working height	2.700 mm

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VILPIAN LOCATION:

At our factory in Vilpian, we have been manufacturing top-quality agricultural and forestry machinery for **over 75 years** with the help of innovative computer technology and the use of state-of-the-art materials on robotic systems.



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A company from
SÜDTIROL