



ferber

TEXTILE SOLUTIONS



GIOBBE s.r.l.



© Copyright GIOBBE



MISSION



Since the foundation in 1840 of the blacksmith's shop by Giovanni Beretta and carried on, without any interruption by his descendants.

We have in our Brain and In our Heart these Mission:

- Sustainability
- Safety
- Innovation
- Passion

Once we applied horseshoes

Now we push Your Textile



National Register of Historic Enterprises

© Copyright GIOBBE

GIOBBE s.r.l.

Manual trolley FERBER mod. CSV to transport empty warp beams
Available in three versions.

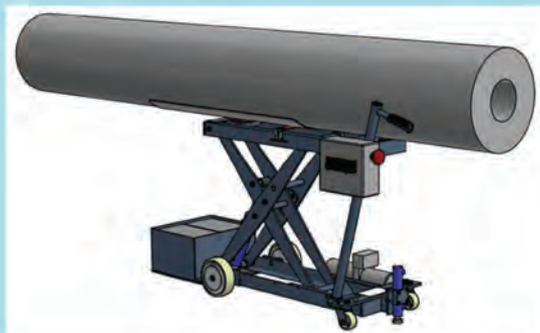


CSV/1	Carrying capacity	250 Kg (2451 Newton)
CSV/2	Carrying capacity	350 Kg (3434 Newton)
CSV/3	Carrying capacity	750 Kg (7354 Newton)



CSV-E

**Electric truck FERBER mod. CSV-E
to transport little fabric rolls and empty warp beams**



Carrying capacity From 250 kg To 750 Kg

© Copyright GIOBBE

GIOBBE s.r.l.



CR-C CR-F

Manual truck FERBER mod. CR-C
to transport small fabric rolls
with cradle for handling, loading, unloading fabric rolls



Available with Forks.



Diameter of the Roll From 400 mm To 800 mm
Capacity From 100 kg To 500 Kg

© Copyright GIOBBE

GIOBBEs.r.l.



ferber
TEXTILE SOLUTIONS

CR-E-C

Truck FERBER mod. CR-E-C
to transport small fabric rolls
with cradle for handling, loading, unloading fabric rolls
Electronic Lifting. Manual Direction



Available with Forks.

Diameter of the Roll From 400 mm To 800 mm
Capacity From 100 kg To 550 Kg

© Copyright GIOBBE

GIOBBE s.r.l.



ferber
TEXTILE SOLUTIONS

CR-EE-C

Truck FERBER mod. CR-E-C
to transport small fabric rolls
with cradle for handling, loading, unloading fabric rolls
Electronic Lifting. Manual Direction

Also available with Forks.



Diameter of the Roll From 500 mm To 800 mm
Capacity From 100 kg To 800 Kg

© Copyright GIOBBE

GIOBBE s.r.l.



ferber CR29-EE

TEXTILE SOLUTIONS

Electronic truck FERBER CR29-EE-F truck for handling loading and unloading warp beams on textile looms
Also Available with Harness Mounting Device.



Diameter warp beam From 800 mm To 1000 mm
Max Capacity 1000 Kg

© Copyright GIOBBE



GIOBBE s.r.l.

ferber TEXTILE SOLUTIONS

ETG290

Electronic hydraulic FERBER ETG290 truck for handling, loading and unloading warp beams on textile looms
CANBUS SYSTEM, AC technology+ human Interface (Z* stands for AC drivers)
Also Available with Harness Mounting Device.



Diameter warp beam 800 mm - 1000 mm

Max Capacity 1500 Kg (14709 Newton)

© Copyright GIOBBE

**GIOBBE** s.r.l.



ETG500

**Electronic hydraulic FERBER ETG500 truck for handling loading and unloading warp beams on textile looms
CANBUS SYSTEM, AC technology+ human Interface (Z* stands for AC drivers)**

Also available with:

- Cradle
- Quick Style Change version (Equipped with harness mounting device for Transporting and inserting drawn-in full warp beams)



**Diameter warp beam From 800 mm To 1100 mm
Max Capacity 2000 Kg**

© Copyright GIOBBE

GIOBBE s.r.l.



ferber
TEXTILE SOLUTIONS

ETG602

Electronic hydraulic FERBER ETG602 truck for handling loading and unloading warp beams on textile looms
CANBUS SYSTEM, AC technology+ human Interface (Z* stands for AC drivers)

Also available with:

- Cradle
- Quick Style Change version (Equipped with harness mounting device for Transporting and inserting drawn-in full warp beams)



Diameter warp beam 800 - 1000 - 1200 mm

Max Capacity 5000 Kg

© Copyright GIOBBE

GIOBBE s.r.l.



ET SUP

Electronic truck FERBER ETSUP-Z * CANBUS SYSTEM for
handling, loading and unloading
THE LOWER WARP BEAM OR THE UPPER WARP BEAM ON THE LOOMS
(Z* stands for AC drivers)
Also Available with Harness Mounting Device.
Also Available with cradle



Diameter warp beam	800 - 1000 - 1250 mm
Max Capacity	3000 Kg
Max lifting height	6000 mm

© Copyright GIOBBE

GIOBBE s.r.l.



ETGONE

Electronic hydraulic FERBER ETG-ONE-pcl-Z QUICK STYLE CHANGE for handling, loading and unloading warp beam on PICAÑOL SPLIT-FRAME looms, CANBUS SYSTEM THE LOWER WARP BEAM OR THE UPPER WARP BEAM ON THE LOOMS (Z* stands for AC drivers)



Diameter warp beam 800 - 1000 - 1100 mm

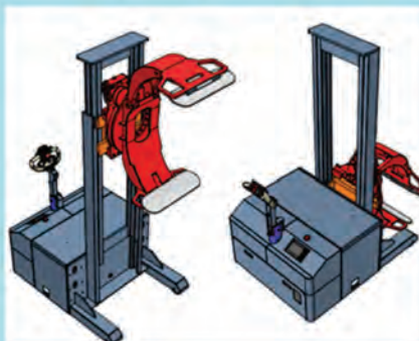
© Copyright GIOBBE

GIOBBE s.r.l.



TCx Clamp

Electronic hydraulic truck Ferber TCx clamp 30-15
with hydraulic rotating clamp 360°



Max Diameter of roll	1000 mm
Max Capacity	800 Kg
Max wide of roll	3800 mm

© Copyright GIOBBE

GIOBBEs.r.l.

TO LIFT

Electronic Equipment to manage Rolls of fabrics
Ferber TO-LIFT-nose with power steering



SPECIFICATIONS:

- Pick nose diameter: 76 mm.
- Gripping nose length: 2200 mm.
- Max.lifting height of the axle of the nose from the floor: 4500 mm.
- Lifting capacity: 200 Kg. Max.
- Maximum roll diameter: 800 mm.
- Maximum fabric roll width: 4000 mm.



TRS

Electro tractor FERBER TRS-Z

(Z* stands for AC motorwheel and AC pump motor with inverter and encoder)



Applications:

- Lifting and transporting batch frames
- Towing all kind of trailers

Available the Climber Version,
To operate on inclined floor and
not perfectly smooth floor

Max capacity

6000 Kg

© Copyright GIOBBE





TCSL

Electro tractor FERBER mod. TCSL-z
(Z* stands for AC motorwheel and AC pump motor with inverter and encoder)

Applications:

- Lifting and transporting warp beams

Available the Climber Version,
To operate on inclined floor and
not perfectly smooth floor



load lifting capacity	3000 Kg
Max diameter	1500 mm

© Copyright GIOBBE

GIOBBE s.r.l.



BZ

Electronic truck FERBER BZ2- Z- CANBUS SYSTEM for handling, loading and unloading big fabric rolls
(Z* stands for AC technology for traction and servosteering brushless motors)



Max diameter of Roll	1600 mm
Max capacity	3000 Kg

© Copyright GIOBBE



Automatic tangential take-up FERBER ES 03, coupled to the loom, allows the formation of large rolls of fabric.



Options:

- Inverter
- electric roll ejector
- vertical fabric inspection table
- inclined fabric inspection table



AS-03

**automatic axial winder FERBER type AS-03
for the formation of fabric rolls
To be placed in front of looms**



The AS-03 winder allows, through the direct control of the forces acting on the fabric, a perfect winding without any damaging effects due to over-tension. Winding tension, which decreases as the wound diameter increases, is checked by an unplified load cell "retroactioned" on the servomotor of the axial rotation.

© Copyright GIOBBE





BK-4

Fabric folding group FERBER mod. BK4
making free folds of fabric



- The automatic folding machine allows the formation of folds of fabric.
- Intermediate cylinders turning on self-aligning ball bearings.
- Speed dragging the fabric controlled by an inverter system.
- Electric console with: on-off switch; knob with graduated disc to adjust the pulling speed, general safety switch according to CE standards.
- Dragging cylinder in steel coated with anti-skid tape made by smooth synthetic rubber

© Copyright GIOBBE

GIOBBE s.r.l.



MRP

Warp beam storage carousel system
FERBER type MRP



CANbus version with beams suspension through chains
hanging from transom in rotation

© Copyright GIOBBE

GIOBBE s.r.l.



Revamping of aged FERBER trucks



before



after

Under the functional aspect they are special trucks, which accounted for most of the state of the art at the time of their production, and still are equipped with special features and accessories that make them conceptually competitive and suitable to the required applications. Unfortunately, the technical and commercial obsolescence of certain electronic and hydraulic components, no longer available on the market, generates a difficult availability of these parts, but we have already taken steps to study and implement alternative kits, with higher levels of reliability and security. THE STRUCTURAL PARTS OF THE TRUCKS with some interventions can be considered efficient and still allows you to provide for a long service life of the truck after the proposed revision. The complete overhaul allows a deep renewal of the machine, able to achieve a substantial extension of the useful life.

© Copyright GIOBBE





FERBER Technical Service



Problems often arise at the most inconvenient times. Even if you keep your machines in good condition and maintain them regularly, unexpected downtimes can still occur. When they happen, you need the rapid intervention of our skilled, reliable experts to identify and correct the problem as quickly as possible.

Call us:

+39-3292569085

Write Us:

ferberassistenza@giobbeautomation.com

© Copyright GIOBBE

GIOBBE s.r.l.



Spare Parts

Our spare parts guarantee optimum performance and dependability and increase the life time of your investment.

For spare parts please contact our after sales service:
ferberassistenza@giobbeautomation.com



is our aim to ensure you remain competitive and are always ahead of the competition.

We are therefore committed to a program of continuous further development and maintaining a consistently high level of quality and performance. In order to keep pace with the rising productivity standards, it is therefore advisable to have the machines inspected from time to time, so that parts can be replaced or conversions made as necessary.

© Copyright GIOBBE

GIOBBE s.r.l.



ferber

TEXTILE SOLUTIONS



GIOBBE S.r.l.,
Via primo Maggio, 33 - 23873 Missaglia (LC) -Italy

info@giobbeautomation.com
www.ferber.it -- www.giobbeautomation.com

☎ +39 3336910928



© Copyright GIOBBE