DESCRIPTION:

- **Mod. A**
  Parking (or transit) rollers module composed by:

  n. 04 rollers tracks each one with 17 idle rollers
  Ø 76 mm x length 400 mm
  pitch 150 mm L. 2.5 m complete with supporting and fixing structures in galvanized angle bars.

- **Mod. B**
  Parking (or transit) rollers module composed by:

  n. 03 rollers tracks each one with 23 idle rollers
  Ø 76 mm x length 400 mm
  pitch 150 mm L. 3.25 m complete with supporting and fixing structures in galvanized angle bars.
Parking or transit rollers module (Mod. A)

Exit with a Loading table (Mod. H)

Weighing scale (Mod. F)

Ball transit module (Mod. C)
**Mod. C**
Balls transit module composed by:

- n. 221 steel balls Ø 30 mm - pitch 200 x 200 mm
- n. 17 galvanized mild steel supporting beams th. 5 mm, with fastening elements.

**Mod. D**
Balls transit module composed by:

- n. 221 stainless steel balls Ø 30 mm pitch 200 x 200 mm
  (big ball, internal small balls and bowl)
- n. 17 galvanized mild steel supporting beams th. 5 mm, with fastening elements.

**Mod. E**
Removable parking or transit tracks composed by:
- n.02 galvanized supporting angle bars
- n.01 fixed stop-pallet
- n.01 lowerable stop-pallet

✓ Available for the following 2 version:

**Mod. E1 with:**
- n.17 idle rollers Ø 76 mm x pitch 150 mm
- useful length 2,5 m
- total length 2,73 m
⇒ each module requires **4 elements**

**Mod. E2 with:**
- n.22 idle rollers Ø 76 mm x pitch 150 mm
- useful length 3,25 m
- total length 3,48 m
⇒ each module requires **3 elements**
Removable Parking or Transit Module

Lowered to allow pallet transit

Lifted to park and stop pallets

Example of parking

MOVECO srl via Arturo Biella, 19 - 28075 Grignasco (NO) -Tel.0163.418.128 Fax: 0163.418.887
INTERNET: www.movecosrl.com E-MAIL: info@movecosrl.com
- **Mod. F**
  Weighing scale composed by:
  - n.4 load cells with 5,000 kg capacity and breaking load at 12,000 kg each one
  - n.1 display
  - n.1 printer
  - n.1 serial gate

  ✓ **Possible Combinations:**
  
  Mod. F + A
  Mod. F + B
  Mod. F + C

- **Mod. G**
  Preparation table with the following features:
  - dimensions $2.5 \times 3.5$ m
  - capacity 8,000 kg
  - thickness closed 1 m
  - lifting 1.8 m
  - power 4 kw
  - run-stop-emergency board
  - lowering limitation photoswitch with the “hold-to-run control”
  - cable-end push-button board-auxiliary voltage 24V

  **Possible Combinations:**
  
  Mod. G + A
  Mod. G + B

These solutions allow an easy and smooth handling of AIR-CARGO PALLETS. Custom-made systems allow to perform any preparation, loading and unloading operations of pallets by vehicles equipped with ROLLERTRACK systems.

A series of combinations of stainless steel BALLS or ROLLERS supporting and sliding devices, BALANCES and LIFT TABLES, optimize the operation of shipping and receiving of goods.

MOVECO srl via Arturo Biella, 19 - 28075 Grignasco (NO) - Tel. 0163.418.128 Fax: 0163.418.887
INTERNET: [www.movecosrl.com](http://www.movecosrl.com) E-MAIL: [info@movecosrl.com](mailto:info@movecosrl.com)
Having a Moveco preparation table means to save time and efforts

...but also to be safe, thanks to the "hold to run control"

With our sistem just two men can move
Every kind of pallet without problems.

Preparation table completely lifted
- **Mod. H**
  Loading table with the following features:

  - dimensions 2.5 x 3.5 m
  - capacity 8,000 kg
  - thickness closed 1~m
  - lifting 1.8 m
  - power 4 kw
  - cable-end push-button board-auxiliary voltage 24V

- Available with Mod. H + D combination only, to avoid balls rusting due to the water falling from the trailer roof during docking.

**ADVANTAGES:**

**Costs:** integrated systems allowing to optimize the shipping and receiving of goods.

**Connectable:** with the automatic internal handling and external shuttle systems.

**Easy and reduced** maintenance.

**Custom-made designs** and development of solutions according to the Customer’s needs.

**Performance:** sure and verifiable increase of productivity.

MOVECO srl via Arturo Biella, 19 - 28075 Grignasco (NO) -Tel.0163.418.128 Fax: 0163.418.887
INTERNET: www.movecosrl.com E-MAIL: info@movecosrl.com