

Roosen BPL Company Presentation

Introduction

- Roosen BPL develops and produces handling equipment
- Roosen BPL delivers standard and custom-made solutions for every handling situation
- Founded in 1986 under the name Brubek → Brubek Power Lifting (BPL)
- Member of Roosen Industries group since 2013

Handling of Products

Some product examples:

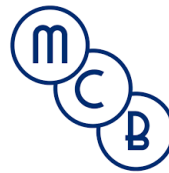
- Rolls
- Axis / shafts
- Plates & Panels (metal, glass, wood)
- Metal products
- Pallets
- Barrels & Drums (and jerrycans)
- Tubes & Profiles
- Bins & Crates
- Bags
- Carton Boxes

Handling on Markets

Several market examples

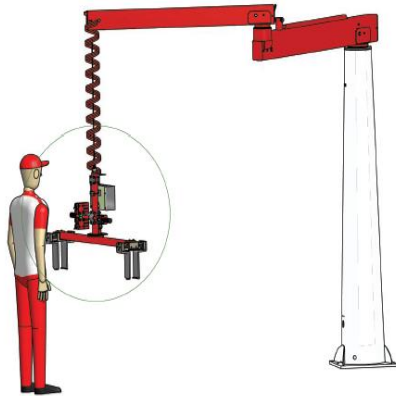
- Food
- Printing
- Automotive
- Mechatronics/Assembly
- Logistics
- Metal processing
- Pharmacy
- Packaging
- Agricultural
- Wood processing

Some of our valued customers



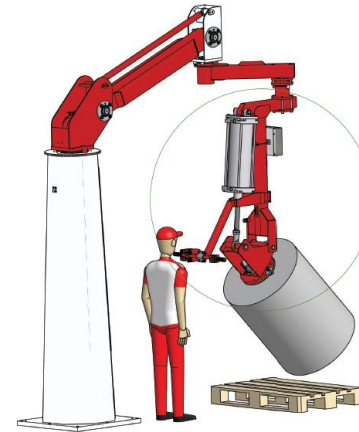
Handling Types

Cable Column System



- Lift and turn products inside their gravity point
- Fast lifting and lowering
- Load: max. 680 kg

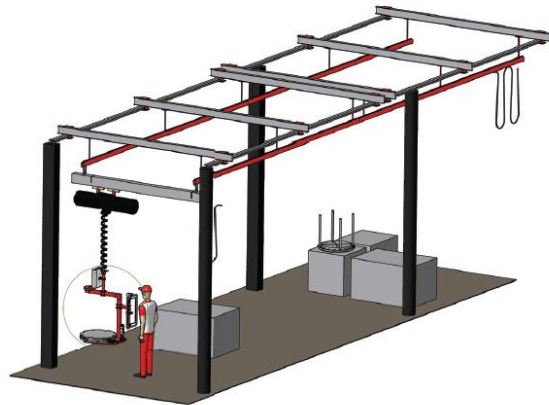
Fixed Arm Column System



- Lift and turn products outside their gravity point
- Accurate positioning of products
- Load: max. 1.200 kg

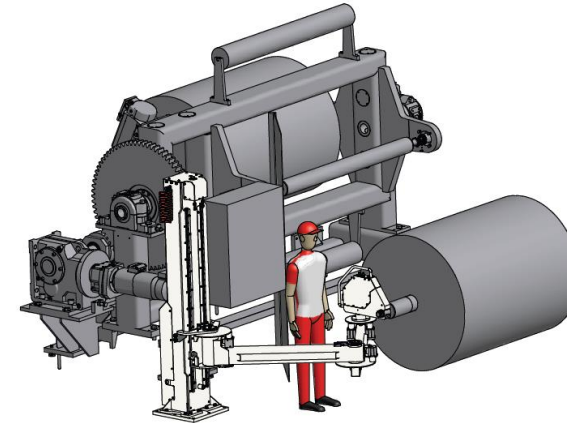
Handling Types

Rail System (cable & fixed arm)



- Large working range
- Large working height
- Load: max. 680 kg

Short Column system



- Height: 2000mm
- Load: max. 400 kg
- Workingdiameter: max. 6 meter

Option

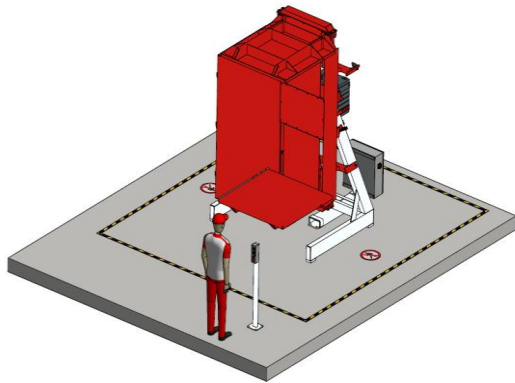
One of the options for the columns: a forklift plate.

With this plate the column does not need to be mounted into the concrete flooring and the device can be moved with a forklift to serve multiple workplaces



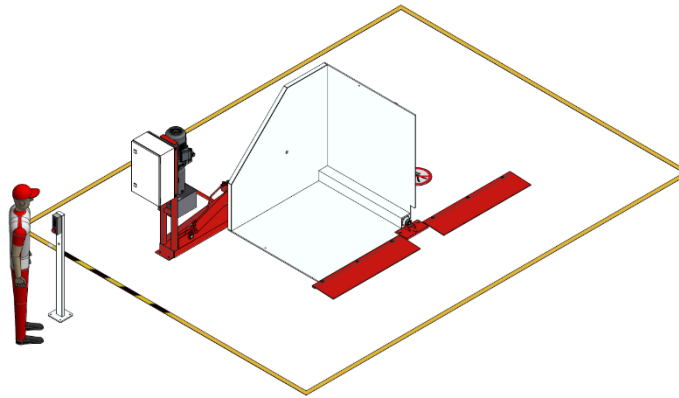
Pallet handling

Inverter (180 degree)



- Change pallets or turn products
- Load: max. 2.000 kg
- Height Range: 600 – 2.080 mm

Tipper (90 degree)



- Change Pallets or Tilt products
- Load: max. 3.000 kg

Dumpster



- Dumping of the content from a pallet
- Load: max. 3.000 kg

Full automatic handling

When a lot of movements are needed the handling can be automated and can be done by a robot.

Depending on the size, weight and needed working radius different robots can apply.



Project approach

1. After RFQ – we perform an intake at the customers location
2. We provide our customer with our offer (turn-key project)
3. On acceptance and the order is given, we process accordingly:
 1. Compose the design and final release from the customer
 2. Start purchase, production and assembly
 3. FAT (Factory Acceptance Test) – customer at our factory or by video before transportation
 4. Installation and SAT (Site Acceptance Test) – at customers' location. Instructions are given. CE-declaration is handed over.
4. Inspection & Maintenance – at your service!

Why a BPL solution?

- More than 30 years active in handling equipment throughout the world
- Multiple safeties build in for secure and safe handling (CE certified equipment)
- In-house Engineering and Assembly – Made in Holland
- Very little maintenance needed and longevity due to smart designs
- Standard and Custom-made solutions available

Thank you for your
interest!!

Roosen BPL

De Giesel 19A
6081 PG Haelen (NL)

T. +31 (0)475 590 102

E. sales@bplhandling.com

www.bplhandling.com

Your partner in handling