CATALOGUE INSTRUCTIONS

How to read the catalogue?

The catalogue is structured per product category, for e.g. chain conveyor - width 83mm (CD083). A particular part can be found in different subchapters, for e.g. slide rail.

The table of contents indicates the different groups in which the specific part is present.

How to order?

For each part number you will see the following information:

1) Description
2) Order number = part number (always reflects to 1 piece or 1 meter)
3) Sales unit: this is the minimum quantity which should be ordered for this part
4) Weight per unit of measurement
5) Specifications
6) Picture of part
7) Technical drawing of part

Below you will find a few examples to illustrate

**You need 28m of anodized guiding profile PA005903**

→ order 30 x PA005903

■ minimum quantity is per 6m
■ PA005903 = 1 meter profile

**You need 17m of standard chain PA001536**

→ order 18.29 x PA001536

■ minimum quantity is per 3.048 m (1 box of chain)
■ PA001536 = 1 meter chain

**You need 45m of teflon tube PA002202**

→ Order 50 x PA002202

■ minimum quantity is per 50m (1 roll)
■ PA002202 = 1 meter

**You need 60pcs of fixation blocks length 120 PA003866**

→ Order 75 x PA003866

■ minimum quantity is per 25pcs (1 box)
■ PA003866 = 1 block
CONTENTS

1 CONVEYOR COMPONENTS .................................................................................................................. p.5
  1.1 CD083 chain conveyor - width 83mm ................................................................................ p.7
    1.1.1 Profiles .................................................................................................................... p.11
    1.1.2 Chains .................................................................................................................. p.15
    1.1.3 Drives ................................................................................................................... p.21
    1.1.4 Idlers ................................................................................................................... p.25
    1.1.5 Bends ................................................................................................................... p.31
    1.1.6 Top Covers ......................................................................................................... p.41
    1.1.7 Transfer Plates ................................................................................................. p.47
  1.2 CD0254 chain conveyor - width 254mm ........................................................................... p.51
    1.2.1 Profiles ................................................................................................................ p.55
    1.2.2 Chains ................................................................................................................ p.59
    1.2.3 Drives ................................................................................................................ p.61
    1.2.4 Idlers ................................................................................................................ p.63
    1.2.5 Bends ................................................................................................................ p.65
    1.2.6 Top Covers ......................................................................................................... p.67
  1.3 Flat Belt Conveyors ................................................................................................................. p.71
  1.4 Pallet Conveyors .................................................................................................................... p.77
  1.5 Side Grip Conveyors ............................................................................................................. p.79
  1.6 Guiding Components ............................................................................................................. p.81
  1.7 Fasteners ............................................................................................................................. p.95
  1.8 Feet ..................................................................................................................................... p.101
  1.9 Vacuum Options .................................................................................................................. p.109
  1.10 Control Systems ............................................................................................................... p.117
  1.11 Accessories ....................................................................................................................... p.121

2 PROFILE SYSTEMS ........................................................................................................................... p.123

3 LEAK TEST COMPONENTS ............................................................................................................... p.131
  3.1 Test Heads ........................................................................................................................ p.133
    3.1.1 Fixed Test Heads ................................................................................................. p.135
    3.1.2 Test Heads With Blocked Bore Detection ......................................................... p.139
    3.1.3 Flexible Test Heads .......................................................................................... p.145
    3.1.4 Sealings .............................................................................................................. p.149
      3.1.4.1 Silicone Sealings ....................................................................................... p.151
      3.1.4.2 Three-Layer Sealings .............................................................................. p.157
      3.1.4.3 Rubber Sealings ....................................................................................... p.161
    3.2 Test Leaks .................................................................................................................... p.167
1.1 Conveyors Components

CD083 chain conveyor - width 83mm
Conveyors Components

CD083 chain conveyor - width 83mm

Profiles
CD083 ALUMINIUM PROFILE 87 X 80

Order number: PA010001
Sales unit: standard lengths of 6m
Available to size per metre (extra fee will be charged)
Aluminium profile for chain conveyor - width 83mm

CD083 SLIDE RAIL

Order number: PA001548
Sales unit: standard roll of 60m
Slide rail for aluminium profile

CD083 SLIDE RAIL PULLER

Order number: PA015992
Sales unit: 1 pc
Tool to pull the slide rail on the conveyor profile
**CONNECTION STRIP FOR CONVEYOR PROFILE**

Order number: PA002349

Sales unit: 1 pc

Connection strip to assemble the conveyor profile
Screws included

![Connection Strip Illustration](image)

**15° CONNECTION STRIP FOR CONVEYOR PROFILE**

Order number: PA008064

Sales unit: 1 pc

15° Connection strip to assemble the conveyor profile
Screws included

![15° Connection Strip Illustration](image)

**LEVELLING CONNECTION STRIP WITH SLOT**

Order number: PA008161

Sales unit: 1 pc

Connection part to level two conveyors with 15° connection

![Leveling Strip Illustration](image)
Conveyors Components

CD083 chain conveyor - width 83mm

Chains
**CD083 CHAIN GREEN - R200**

**Order number:** PA001536  
**Sales unit:** per box (3048mm)

Chain for conveyor - width 83mm  
Standard configuration

---

**Specifications:**  
Color green  
Minimum radius 200mm  
Pitch 38.1mm

---

**CD083 CHAIN GREEN - R200 - VACUUM**

**Order number:** PA012366  
**Sales unit:** per box (3048mm)

Chain for conveyor - width 83mm  
Standard configuration with vacuum

---

**Specifications:**  
Color green  
Minimum radius 200mm  
Pitch 38.1mm  
Vacuum holes 2 x 8mm

---

**CD083 CHAIN BROWN - R500**

**Order number:** PA001537  
**Sales unit:** per box (3048mm)

Chain for conveyor - width 83mm  
Suitable for unstable products

---

**Specifications:**  
Color brown  
Minimum radius 500mm  
Pitch 38.1mm

---
**CD083 CHAIN BROWN - R500 - VACUUM**

**Order number:** PA501725  
Sales unit: per box (3048mm)

Chain for conveyor - width 83mm  
Suitable for unstable products with vacuum

**Specifications:**  
- Color brown  
- Minimum radius 500mm  
- Pitch 38.1mm  
- Vacuum holes 2 x 8mm

**CD083 CHAIN GREY EXTRA STABLE - R500**

**Order number:** PA010068  
Sales unit: per box (3048mm)

Chain for conveyor - width 83mm  
Suitable for unstable small products

**Specifications:**  
- Color grey  
- Minimum radius 500mm  
- Pitch 25.4mm

**CD083 CHAIN GREY EXTRA STABLE - R500 - VACUUM**

**Order number:** PA501805  
Sales unit: per box (3048mm)

Chain for conveyor - width 83mm  
Suitable for unstable small products with vacuum

**Specifications:**  
- Color grey  
- Minimum radius 500mm  
- Pitch 25.4mm  
- Vacuum holes 1 x 8mm
CD083 CHAIN GREY EXTRA STABLE - R500 - WEAR-RESISTANT

Order number: PA026148
Sales unit: per box (3048mm)

Chain for conveyor - width 83mm
Suitable for unstable small products

Specifications:
- Color grey
- Minimum radius 500mm
- Pitch 25.4mm
- Wear-resistant

CD083 CHAIN GREY EXTRA STABLE - R500 - VACUUM - WEAR-RESISTANT

Order number: PA026436
Sales unit: per box (3048mm)

Chain for conveyor - width 83mm
Suitable for unstable small products with vacuum

Specifications:
- Color grey
- Minimum radius 500mm
- Pitch 25.4mm
- Vacuum holes 1 x 8mm
- Wear-resistant

CD083 CHAIN WHITE - R200

Order number: PA012395
Sales unit: per box (3048mm)

Chain for conveyor - width 83mm
No standard configuration - available on demand

Specifications:
- Color white
- Minimum radius 200mm
- Pitch 38.1mm
**CD083 CHAIN WITH GRIPPERS - R200**

Order number: PA001535

Sales unit: per box (3048mm)

Chain for conveyor - width 83mm
Suitable for side grip conveyors

Specifications:
- Color brown
- Minimum radius 200mm
- Pitch 38.1mm

**CD083 CHAIN BROWN WITH PLASTIC PINS - R500**

Order number: PA008120

Sales unit: per box (3048mm)

Chain for conveyor - width 83mm
Suitable for metal detection

Specifications:
- Color brown
- Minimum radius 500mm
- Pitch 38.1mm
Conveyors Components

CD083 chain conveyor - width 83mm

Drives
**Order number: PA013247**
Sales unit : 1 pc
Drive for chain conveyor - width 83mm

**Specifications:**
Motor left side
Reduction 1/40 (270mm/sec @ 50 Hz)
Sprocket 12 teeth - pitch 38.1mm
Power 0.18 kW
750mm chain is needed for each unit

**Order number: PA013249**
Sales unit : 1 pc
Drive for chain conveyor - width 83mm

**Specifications:**
Motor right side
Reduction 1/40 (270mm/sec @ 50 Hz)
Sprocket 12 teeth - pitch 38.1mm
Power 0.18 kW
750mm chain is needed for each unit

**Order number: PA013248**
Sales unit : 1 pc
Drive for chain conveyor - width 83mm

**Specifications:**
Motor left side
Reduction 1/40 (270mm/sec @ 50 Hz)
Sprocket 18 teeth - pitch 25.4mm
Power 0.18 kW
750mm chain is needed for each unit
<table>
<thead>
<tr>
<th>Model</th>
<th>Order Number</th>
<th>Description</th>
<th>Specifications</th>
</tr>
</thead>
</table>
| CD083 DRIVE UNIT - RIGHT - 18 T - 1/40 | PA013250 | Drive for chain conveyor - width 83mm | Motor right side
Reduction 1/40 (270mm / sec @ 50 Hz)
Sprocket 18 teeth - pitch 25.4mm
Power 0.18 kW
750mm chain is needed for each unit |
| CD083 DRIVE UNIT - LEFT - 12 T - 1/20 | PA501854 | Drive for chain conveyor - width 83mm | Motor left side
Reduction 1/20 (540mm / sec @ 50 Hz)
Sprocket 12 teeth - pitch 38.1mm
Power 0.37 kW
750mm chain is needed for each unit |
| CD083 DRIVE UNIT - RIGHT - 12 T - 1/20 | PA501855 | Drive for chain conveyor - width 83mm | Motor right side
Reduction 1/20 (540mm / sec @ 50 Hz)
Sprocket 12 teeth - pitch 38.1mm
Power 0.37 kW
750mm chain is needed for each unit |
Conveyors Components

CD083 chain conveyor - width 83mm

Idlers
<table>
<thead>
<tr>
<th>CD083 IDLER - 12 T</th>
<th>CD083 IDLER - 9 T</th>
<th>CD083 IDLER - 18 T</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Order number:</strong> PA013246</td>
<td><strong>Order number:</strong> PA013382</td>
<td><strong>Order number:</strong> PA013245</td>
</tr>
<tr>
<td>Sales unit: 1 pc</td>
<td>Sales unit: 1 pc</td>
<td>Sales unit: 1 pc</td>
</tr>
<tr>
<td>Idler for chain conveyor - width 83mm</td>
<td>Idler for chain conveyor - width 83mm</td>
<td>Idler for chain conveyor - width 83mm</td>
</tr>
</tbody>
</table>

### CD083 IDLER - 12 T

**Specifications:**
- Height 150mm
- Sprocket 12 teeth - pitch 38.1mm
- 750mm chain is needed for each unit

### CD083 IDLER - 9 T

**Specifications:**
- Height 120mm
- Sprocket 9 teeth - pitch 38.1mm
- 750mm chain is needed for each unit

### CD083 IDLER - 18 T

**Specifications:**
- Height 150mm
- Sprocket 18 teeth - pitch 25.4mm
- 750mm chain is needed for each unit
### CD083 IDLER - 12 T - VACUUM CONNECT. 3X60

**Order number:** PA004615

**Sales unit:** 1 pc

Idler for chain conveyor - width 83mm with vacuum connection

**Specifications:**
- Height 150mm
- Sprocket 12 teeth - pitch 38.1mm
- 1500mm chain is needed for each unit
- Vacuum connection 3 x 60mm

See chapter “vacuum options” for more parts

### CD083 BLIND PLATE VACUUM FOR IDLER

**Order number:** PA007624

**Sales unit:** 1 pc

Blind plate for idler with vacuum connection

**Specifications:**
- Diameter 60mm
- See chapter “vacuum options” for more parts

### CD083 CONNECTION FLANGE 1 X DIA 60

**Order number:** PA007753

**Sales unit:** 1 pc

Connection flange for idler with vacuum connection

**Specifications:**
- Diameter 60mm
- See chapter “vacuum options” for more parts
#### CD083 IDLER - 12 T - VAC. CONNECT. 1X125

**Order number:** PA008162

Sales unit: 1 pc

Idler for chain conveyor - width 83mm with vacuum connection

**Specifications:**
- Height 150mm
- Sprocket 12 teeth - pitch 38.1mm
- 1500mm chain is needed for each unit
- Vacuum connection 1 x 125mm
- See chapter "vacuum options" for more parts

![Diagram of CD083 IDLER - 12 T - VAC. CONNECT. 1X125](image)

#### CD083 IDLER - 9 T - VAC. CONNECT. 1X90

**Order number:** PA011741

Sales unit: 1 pc

Idler for chain conveyor - width 83mm with vacuum connection

**Specifications:**
- Height 120mm
- Sprocket 9 teeth - pitch 38.1 mm
- 1500mm chain is needed for each unit
- Vacuum connection 1 x 90mm
- See chapter "vacuum options" for more parts

![Diagram of CD083 IDLER - 9 T - VAC. CONNECT. 1X90](image)

#### CD083 IDLER - 18 T - VAC. CONNECT. 1X125

**Order number:** PA020644

Sales unit: 1 pc

Idler for chain conveyor - width 83mm with vacuum connection

**Specifications:**
- Height 150mm
- Sprocket 18 teeth - pitch 25.4mm
- 1500mm chain is needed for each unit
- Vacuum connection 1 x 125mm
- See chapter "vacuum options" for more parts

![Diagram of CD083 IDLER - 18 T - VAC. CONNECT. 1X125](image)
Idler for chain conveyor - width 83mm
with vacuum connection

**Specifications:**
- Height 150mm
- Sprocket 12 teeth - pitch 38.1mm
- 2400mm chain is needed for each unit
- Vacuum connection 2 x 125mm
- See chapter "vacuum options" for more parts

Length vacuum chamber 900
Conveyors Components

CD083 chain conveyor - width 83mm

Bends
CD083 30° WHEEL BEND - R190

Order number: PA400074
Sales unit: 1 pc

30° wheel bend for chain conveyor
width 83mm

Specifications:
Radius 190mm
Maximum 5 bends per each drive
Min. beam length between 2 bends = 240mm
560mm chain is needed for each unit

CD083 45° WHEEL BEND - R190

Order number: PA004617
Sales unit: 1 pc

45° wheel bend for chain conveyor
width 83mm

Specifications:
Radius 190mm
Maximum 5 bends per each drive
Min. beam length between 2 bends = 240mm
660mm chain is needed for each unit

CD083 60° WHEEL BEND - R190

Order number: PA016426
Sales unit: 1 pc

60° wheel bend for chain conveyor
width 83mm

Specifications:
Radius 190mm
Maximum 5 bends per each drive
Min. beam length between 2 bends = 240mm
760mm chain is needed for each unit
<table>
<thead>
<tr>
<th>CD083 90° WHEEL BEND - R190</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Order number:</strong> PA004618</td>
</tr>
<tr>
<td><strong>Sales unit:</strong> 1 pc</td>
</tr>
<tr>
<td>90° wheel bend for chain conveyor width 83mm</td>
</tr>
</tbody>
</table>

**Specifications:**
- Radius 190mm
- Maximum 5 bends per each drive
- Min. beam length between 2 bends = 240mm
- 950mm chain is needed for each unit

<table>
<thead>
<tr>
<th>CD083 90° WHEEL BEND - R250</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Order number:</strong> PA025923</td>
</tr>
<tr>
<td><strong>Sales unit:</strong> 1 pc</td>
</tr>
<tr>
<td>90° wheel bend for chain conveyor width 83mm</td>
</tr>
</tbody>
</table>

**Specifications:**
- Radius 250mm
- Maximum 5 bends per each drive
- Min. beam length between 2 bends = 300mm
- 1170mm chain is needed for each unit

<table>
<thead>
<tr>
<th>CD083 120° WHEEL BEND - R190</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Order number:</strong> PA006879</td>
</tr>
<tr>
<td><strong>Sales unit:</strong> 1 pc</td>
</tr>
<tr>
<td>120° wheel bend for chain conveyor width 83mm</td>
</tr>
</tbody>
</table>

**Specifications:**
- Radius 190mm
- Maximum 5 bends per each drive
- Min. beam length between 2 bends = 240mm
- 1150mm chain is needed for each unit
**CD083 180° WHEEL BEND - R190**

Order number: PA004619

Sales unit: 1 pc

180° wheel bend for chain conveyor
width 83mm

Specifications:
- Radius 190mm
- Maximum 5 bends per each drive
- Min. beam length between 2 bends = 240mm
- 1520mm chain is needed for each unit

![Diagram of 180° Wheel Bend - R190](image)

**CD083 30° SLIDING BEND - R500**

Order number: PA501823

Sales unit: 1 pc

30° sliding bend for chain conveyor
width 83mm

Specifications:
- Radius 500mm
- Maximum 5 bends per each drive
- Min. beam length between 2 bends = 160mm
- 925mm chain is needed for each unit

![Diagram of 30° Sliding Bend - R500](image)

**CD083 90° SLIDING BEND - R190**

Order number: PA020866

Sales unit: 1 pc

90° sliding bend for chain conveyor
width 83mm

Specifications:
- Radius 190mm
- Maximum 1 bend per each drive
- 960mm chain is needed for each unit

![Diagram of 90° Sliding Bend - R190](image)
CD083 90° SLIDING BEND - R500

Order number: PA501716
Sales unit: 1 pc

90° sliding bend for chain conveyor
width 83mm

Specifications:
Radius 500mm
Maximum 1 bend per each drive
1975mm chain is needed for each unit

CD083 90° SLIDING BEND WITH VACUUM - R500

Order number: PA023132
Sales unit: 1 pc

90° sliding bend with vacuum for chain conveyor
width 83mm

Specifications:
Radius 500mm
Maximum 1 bend per each drive
1975mm chain is needed for each unit
Vacuum connection 3 x 125mm

CD083 5° VERTICAL FIXED BEND

Order number: PA008158
Sales unit: 1 pc

5° fixed bend for chain conveyor
width 83mm
**CD083 5° VERTICAL FLEXIBLE BEND**

Order number: PA004616

Sales unit: 1 pc

5° vertical flexible bend for chain conveyor

![Diagram of 5° Vertical Flexible Bend](image)

**Specifications:**
- Maximum 5 bends per each drive
- Min. beam length between 2 bends = 160mm
- 320mm chain is needed for each unit

---

**CD083 15° HORIZONTAL BEND**

Order number: PA501730

Sales unit: 1 pc

15° horizontal bend for chain conveyor

![Diagram of 15° Horizontal Bend](image)

**Specifications:**
- Maximum 5 bends per each drive
- Min. beam length between 2 bends = 160mm
- 320mm chain is needed for each unit

---

**CD083 15° HORIZONTAL BEND WITH VACUUM - LEFT**

Order number: PA025623

Sales unit: 1 pc

15° horizontal bend for chain conveyor

With vacuum - left

![Diagram of 15° Horizontal Bend with Vacuum](image)

**Specifications:**
- 1300mm chain is needed for each unit
- Vacuum connection 2 x 125mm
Order number: PA025624
Sales unit: 1 pc

15° horizontal bend for chain conveyor
With vacuum - right

Specifications:
- 1300mm chain is needed for each unit
- Vacuum connection 2 x 125mm
Conveyors Components

CD083 chain conveyor - width 83mm

Top Covers
CD083 TOP COVER FOR CHAIN CONVEYOR

Order number: PA007745
Sales unit: standard lengths of 2m

Top cover for chain conveyor - straight

Specifications:
PETG - transparent

---

CD083 CONNECTION PART TOP COVER

Order number: PA019420
Sales unit: per pc

Part to connect straight top covers

Specifications:
Stainless Steel

---

CD083 BRACKET FOR TOP COVER

Order number: PA010062
Sales unit: per pc

Bracket to fix the top cover to the profile
Screws included
**CD083 30° TOP COVER FOR WHEEL BEND - R200**

**Order number:** PA501904  
Sales unit : per pc  
Top cover for wheel bend - 30°  

**Specifications:**  
Stainless Steel  
Radius 200mm

---

**CD083 45° TOP COVER FOR WHEEL BEND - R200**

**Order number:** PA501901  
Sales unit : per pc  
Top cover for wheel bend - 45°  

**Specifications:**  
Stainless Steel  
Radius 200mm

---

**CD083 90° TOP COVER FOR WHEEL BEND - R200**

**Order number:** PA501902  
Sales unit : per pc  
Top cover for wheel bend - 90°  

**Specifications:**  
Stainless Steel  
Radius 200mm
CD083 180° TOP COVER FOR WHEEL BEND - R200

Order number: PA501903

Sales unit: per pc

Top cover for wheel bend - 180°

Specifications:
Stainless Steel
Radius 200mm

CD083 90° TOP COVER FOR SLIDING BEND - R500

Order number: PA015610

Sales unit: per pc

Top cover for wheel bend - 90°

Specifications:
PETG - transparent
Radius 500mm
Conveyors Components

CD083 chain conveyor - width 83mm

Transfer Plates
TRANSFER PLATE
Order number: PA007795
Sales unit: 1 pc
Transfer plate to fit between conveyors
Specifications:
With rolls - low friction

TRANSFER PLATE KIT - CD083
Order number: PA501728
Sales unit: 1 pc
Transfer plate to connect chain conveyors
Including fixation material
Specifications:
With rolls - low friction
Chain conveyor - width 83mm

TRANSFER PLATE KIT - CF100/CD083
Order number: PA400434
Sales unit: 1 pc
Transfer plate to connect flatbelt & chain conveyor
Including fixation material
Specifications:
With rolls - low friction
Chain conveyor - width 83mm
Flatbelt conveyor - width 100mm
CD083 SIDE GUIDING BLOCK

Order number: PA016246
Sales unit: 1 pc
Side guiding block to reduce gap between chains in case of 15° transfer

SAFETY WEDGE FOR 15° TRANSFER

Order number: PA023683
Sales unit: 1 pc
Safety wedge for 15° transfer
Prevents jamming of fingers
Conveyors Components

CD0254 chain conveyor - width 254mm
engineering  production  installation  service
Conveyors Components

CD0254 chain conveyor - width 254mm

Profiles
CD254 ALUMINIUM PROFILE 258 X 80

Order number: PA014689
Sales unit: standard lengths of 6m
Available to size per metre (extra fee will be charged)
Aluminium profile for chain conveyor - width 254mm

CD254 SLIDE RAIL

Order number: PA001548
Sales unit: standard roll of 60m
Slide rail for aluminium profile

CD254 SLIDE RAIL PULLER

Order number: PA020700
Sales unit: 1 pc
Tool to pull the slide rail on the conveyor profile
**CONNECTION STRIP FOR CONVEYOR PROFILE**

Order number: PA002349

Sales unit: 1 pc

Connection strip to assemble the conveyor profile
Screws included

---

**15° CONNECTION STRIP FOR CONVEYOR PROFILE**

Order number: PA008064

Sales unit: 1 pc

15° Connection strip to assemble the conveyor profile
Screws included

---

**LEVELLING CONNECTION STRIP WITH SLOT**

Order number: PA008161

Sales unit: 1 pc

Connection part to level two conveyors with 15° connection
Conveyors Components

CD0254 chain conveyor - width 254mm

Chains
CD254 CHAIN BROWN - R610

Order number: PA010363
Sales unit: per box (3048mm)

Chain for conveyor - width 254mm
Standard configuration

Specifications:
Color brown
Minimum radius 610mm
Pitch 38.1mm
Conveyors Components

CD0254 chain conveyor - width 254mm

Drives
CD254 DRIVE UNIT - LEFT - 12 T - 1/70

Order number: PA010474

Sales unit: 1 pc

Drive for chain conveyor - width 254mm

Specifications:
Motor left side
Reduction 1/70 (155mm/sec @ 50 Hz)
Sprocket 12 teeth - pitch 38.1mm
Power 0.25 kW
750mm chain is needed for each unit

CD254 DRIVE UNIT - RIGHT - 12 T - 1/70

Order number: PA501824

Sales unit: 1 pc

Drive for chain conveyor - width 254mm

Specifications:
Motor right side
Reduction 1/70 (155mm/sec @ 50 Hz)
Sprocket 12 teeth - pitch 38.1mm
Power 0.25 kW
750mm chain is needed for each unit
Conveyors Components

CD0254 chain conveyor - width 254mm

Idlers
CD254 IDLER - 12 T

Order number: PA010475
Sales unit: 1 pc

Idler for chain conveyor - width 254mm

Specifications:
Height 150mm
Sprocket 12 teeth - pitch 38.1mm
750mm chain is needed for each unit
Conveyors Components

CD0254 chain conveyor - width 254mm

Bends
**CD254 90° SLIDING BEND - R610**

Order number: PA010480  
Sales unit : 1 pc  

90° wheel bend for chain conveyor  
width 254mm  

**Specifications:**  
Radius 610mm  
Maximum 1 bend per each drive  
1900mm chain is needed for each unit

---

**CD254 5° VERTICAL FLEXIBLE BEND**

Order number: PA004616  
Sales unit : 1 pc  

5° vertical flexible bend for chain conveyor  
2 pieces needed per bend
Conveyors Components

CD0254 chain conveyor - width 254mm

Top Covers
CD254 TOP COVER FOR CHAIN CONVEYOR

Order number: PA010604

Sales unit: standard lengths of 2m

Top cover for chain conveyor - straight

Specifications:
PETG - transparent

CD254 CONNECTION PART TOP COVER

Order number: PA020654

Sales unit: per pc

Part to connect straight top covers

Specifications:
Stainless Steel

BRACKET FOR TOP COVER

Order number: PA010062

Sales unit: per pc

Bracket to fix the top cover to the profile
Order number: PA020035
Sales unit: per pc

Top cover for wheel bend - 90°

Specifications:
Stainless Steel
Radius 610mm
1.3

Conveyors Components

Flat Belt Conveyors
<table>
<thead>
<tr>
<th>Order number: PA001291</th>
<th>Sales unit: 1 pc</th>
<th>Belt for flat belt conveyor 200mm wide - 600mm long</th>
</tr>
</thead>
<tbody>
<tr>
<td>BELT FOR FLAT BELT CONVEYOR - CF200X0600</td>
<td>0,32 Kg/piece</td>
<td>![Belt Image]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Order number: PA001307</th>
<th>Sales unit: 1 pc</th>
<th>Belt for flat belt conveyor 200mm wide - 1100mm long</th>
</tr>
</thead>
<tbody>
<tr>
<td>BELT FOR FLAT BELT CONVEYOR - CF200X1100</td>
<td>0,65 Kg/piece</td>
<td>![Belt Image]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Order number: PA001328</th>
<th>Sales unit: 1 pc</th>
<th>Belt for flat belt conveyor 200mm wide - 1500mm long</th>
</tr>
</thead>
<tbody>
<tr>
<td>BELT FOR FLAT BELT CONVEYOR - CF200X1500</td>
<td>0,88 Kg/piece</td>
<td>![Belt Image]</td>
</tr>
</tbody>
</table>
BELT FOR FLAT BELT CONVEYOR - CF200X2000
Order number: PA001340
Sales unit: 1 pc
Belt for flat belt conveyor 200mm wide - 2000mm long

BELT FOR FLAT BELT CONVEYOR - CF200X2300
Order number: PA001351
Sales unit: 1 pc
Belt for flat belt conveyor 200mm wide - 2300mm long

SUPPORT ROLL FOR FLAT BELT CONVEYOR CF200
Order number: PA501871
Sales unit: 1 pc
Support roll for flat belt conveyor - 200mm wide
Used to support the belt in case of conveyors of 2500mm or longer
Conveyors Components

Pallet Conveyors
Roller conveyors are used for automatic transport of pallets.

Pallet conveying has still one huge advantage opposite AGV’s: it creates a big buffer, allowing operators to resolve problems on the stretch wrapping unit without affecting the production.

Standard size for pallets up to 1200 mm wide. Especially designed to allow most of the pallets being transported in any direction.

Additional modules available:

- rotation station
- transfer station
- pallet pushers
- pallet dispensers
- transfer car
- wrapping, strapping
- controller cabinets
- safety fences
Conveyors Components

Side Grip Conveyors
- The side grip conveyor is used to transport products from one conveyor to another
- Suitable for all types of products
- Easy adjustable in width by use of spindles
Conveyors Components
Guiding Components
ANODISED GUIDING PROFILE

Order number: PA005903
Sales unit: standard lengths of 6m
Available to size per metre (extra fee will be charged)
Anodised guiding profile
Suitable for teflon or PE tube - dia 12mm

TEFLON TUBE 12 X 10

Order number: PA002202
Sales unit: standard roll of 50m

Teflon tube

Specifications:
Diameter 12mm
Low friction guiding

TENSION SPRING

Order number: PA003372
Sales unit: box (5m)
Tension spring suitable for tubes - dia 12mm
To avoid cracks in bends
POLYETHYLENE TUBE 12 X 10
Order number: PA004501
Sales unit: standard roll of 50m

Polyethylene tube

Specifications:
Diameter 12mm

END CAP FOR TUBE 12 X 10
Order number: PA001169
Sales unit: box (25 pcs)

End cap for tubes - dia 12mm

ROUND SHAFT DIAMETER 12 STAINLESS STEEL
Order number: PA003566
Sales unit: standard lengths of 6m
Available to size per metre (extra fee will be charged)

Round shaft - dia 12mm

Specifications:
Length 6000mm
Stainless steel
CROSS CLAMP FOR ROUND SHAFT DIAMETER 12
Order number: PA005970
Sales unit: box (25 pcs)
Cross clamp for round shaft - dia 12mm

CROSS CLAMP WITH KNOBS - DIAMETER 12
Order number: PA027070
Sales unit: 1 pc
Cross clamp with knobs - dia 12mm

GUIDING CLAMP LENGTH 100
Order number: PA005973
Sales unit: box (25 pcs)
Clamp to fix guiding profile

Specifications:
Length 100mm
GUIDING CLAMP LENGTH 150
Order number: PA005972
Sales unit: box (25 pcs)
Clamp to fix guiding profile
Specifications:
Length 150mm

GUIDING CLAMP LENGTH 200
Order number: PA005971
Sales unit: box (25 pcs)
Clamp to fix guiding profile
Specifications:
Length 200mm

GUIDING CLAMP LENGTH 100 WITH RULER
Order number: PA025619
Sales unit: box (25 pcs)
Clamp to fix guiding profile including ruler
Specifications:
Length 100mm
**PROTECTION CAP FOR GUIDING CLAMP**

Order number: PA009700  
Sales unit: box (100 pcs)

Protection cap for guiding clamp  
Used for safety reasons

![Protection Cap](image1)

**UNIT GUIDING WHEEL BEND**

Order number: PA017029  
Sales unit: 1 pc

Clamp to fix guiding profile to wheel bend

![Unit Guiding Wheel Bend](image2)

**FIXATION BLOCK LENGTH 80**

Order number: PA003865  
Sales unit: box (25 pcs)

Support block for round shaft - dia 12mm  
Screws not included

Specifications:  
Length 80mm  
Fitting screw = PA001807  
(see chapter “fasteners”)
**FIXATION BLOCK LENGTH 120**

Order number: PA003866
Sales unit: box (25 pcs)

Support block for round shaft - dia 12mm
Screws not included

**Specifications:**
- Length 120mm
- Fitting screw = PA001796
  (see chapter “fasteners”)

---

**FIXATION BLOCK LENGTH 140**

Order number: PA014803
Sales unit: box (25 pcs)

Support block for round shaft - dia 12mm
Screws not included

**Specifications:**
- Length 140mm
- Fitting screw = PA007382
  (see chapter “fasteners”)

---

**ROUND SHAFT DIAMETER 12 - LENGTH 100MM**

Order number: PA012122
Sales unit: box (25 pcs)

Round shaft - dia 12mm

**Specifications:**
- Length 100mm
- Stainless steel
### ROUND SHAFT DIAMETER 12 - LENGTH 200MM

**Order number:** PA012123  
**Sales unit:** box (25 pcs)  
**Specifications:**  
- Length 200mm  
- Stainless steel

![Diagram](image)

### ROUND SHAFT DIAMETER 12 - LENGTH 300MM

**Order number:** PA012124  
**Sales unit:** box (25 pcs)  
**Specifications:**  
- Length 300mm  
- Stainless steel

![Diagram](image)

### ROUND SHAFT DIAMETER 12 - LENGTH 400MM

**Order number:** PA012125  
**Sales unit:** box (25 pcs)  
**Specifications:**  
- Length 400mm  
- Stainless steel

![Diagram](image)
ROUND SHAFT DIAMETER 12 - LENGTH 500MM

Order number: PA017601
Sales unit: box (25 pcs)

Round shaft - dia 12mm

Specifications:
- Length 500mm
- Stainless steel

ROUND SHAFT DIAMETER 12 WHEEL BEND

Order number: PA005335
Sales unit: 1 pc

Round shaft - dia 12mm for wheel bend

Specifications:
- Length 250mm
- Stainless steel

CLAMP DIAMETER 12

Order number: PA001237
Sales unit: box (25 pcs)

Clamp to fix round shaft - dia 12mm

Fitting screw = PA001801 (see chapter “fasteners”)
**FIXING COLLAR DIAMETER 12 - M4**

Order number: PA025075
Sales unit: 1 pc
Fixing collar dia 12mm - M4

**PTFE SHEET 1000 X 0,08 ADHESIVE**

Order number: PA002220
Sales unit: per metre
Adhesive teflon sheet
To reduce friction at certain surfaces

Specifications:
- Density 80μ
- Width 1000mm

**PTFE SHEET 1000 X 0,25 ADHESIVE**

Order number: PA002222
Sales unit: per metre
Adhesive teflon sheet
To reduce friction at certain surfaces

Specifications:
- Density 250μ
- Width 1000mm
<table>
<thead>
<tr>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Diagram 1" /></td>
<td><img src="image2" alt="Diagram 2" /></td>
</tr>
<tr>
<td><img src="image3" alt="Diagram 3" /></td>
<td><img src="image4" alt="Diagram 4" /></td>
</tr>
<tr>
<td><img src="image5" alt="Diagram 5" /></td>
<td><img src="image6" alt="Diagram 6" /></td>
</tr>
<tr>
<td><img src="image7" alt="Diagram 7" /></td>
<td><img src="image8" alt="Diagram 8" /></td>
</tr>
<tr>
<td><img src="image9" alt="Diagram 9" /></td>
<td><img src="image10" alt="Diagram 10" /></td>
</tr>
</tbody>
</table>
Conveyors Components

Fasteners
### SQUARE NUT 20 X 20 X 6 - M4

**Order number:** PA001969  
Sales unit: box (50 pcs)

Square nut 20 x 20 x 6 - M4

<table>
<thead>
<tr>
<th>Size</th>
<th>Quantity</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>M4</td>
<td>20</td>
<td>0.02 Kg/pc</td>
</tr>
</tbody>
</table>


### SQUARE NUT 20 X 20 X 6 - M6

**Order number:** PA001965  
Sales unit: box (50 pcs)

Square nut 20 x 20 x 6 - M6

<table>
<thead>
<tr>
<th>Size</th>
<th>Quantity</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>M6</td>
<td>20</td>
<td>0.02 Kg/pc</td>
</tr>
</tbody>
</table>


### SQUARE NUT 20 X 20 X 6 - M8

**Order number:** PA001966  
Sales unit: box (50 pcs)

Square nut 20 x 20 x 6 - M8

<table>
<thead>
<tr>
<th>Size</th>
<th>Quantity</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>M8</td>
<td>20</td>
<td>0.01 Kg/pc</td>
</tr>
</tbody>
</table>
SQUARE NUT 20 X 13 X 5 - M8

Order number: PA001963

Sales unit: box (50 pcs)

Square nut 20 x 13 x 5 - M8

TENSION SPRING FOR SQUARE NUT

Order number: PA007560

Sales unit: box (50 pcs)

Tension spring for square nut

HEXAGON SOCKET HEAD CAP SCREW - DIN912 - M8X16

Order number: PA001797

Sales unit: box (50 pcs)

Hexagon socket head cap screw - DIN912 - M8 x 16

Specifications:
- Tensile strength 8.8
- Sunk
<table>
<thead>
<tr>
<th>Order number</th>
<th>Hexagon socket head cap screw - DIN912 - M8x20</th>
<th>sales unit: box (50 pcs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PA001798</td>
<td>Specifications: Tensile strength 8.8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sunk</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Order number</th>
<th>Hexagon socket head cap screw - DIN912 - M8x35</th>
<th>sales unit: box (50 pcs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PA001801</td>
<td>Specifications: Tensile strength 8.8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sunk</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Order number</th>
<th>Hexagon socket head cap screw - DIN912 - M8x80</th>
<th>sales unit: box (50 pcs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PA001807</td>
<td>Specifications: Tensile strength 8.8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sunk</td>
<td></td>
</tr>
</tbody>
</table>
HEXAGON SOCKET HEAD CAP SCREW - DIN912 - M8X120

Order number: PA001796
sales unit: box (50 pcs)
Hexagon socket head cap screw - DIN912 - M8 x 120

Specifications:
- Tensile strength 8.8
- Sunk

HEXAGON SOCKET HEAD CAP SCREW - DIN912 - M8X140

Order number: PA007382
sales unit: box (50 pcs)
Hexagon socket head cap screw - DIN912 - M8 x 140

Specifications:
- Tensile strength 8.8
- Sunk

HEXAGON HEAD SCREW - DIN933 - M8X100

Order number: PA001858
sales unit: box (50 pcs)
Hexagon head screw - DIN933 - M8 x 100

Specifications:
- Tensile strength 8.8
- Sunk
HEXAGON HEAD SCREW - DIN933 - M8X16

Order number: PA001861
sales unit : box (50 pcs)

Hexagon head screw - DIN933 - M8 x 16

Specifications:
Tensile strength 8.8
Sunk
Conveyors Components

Feet

1.8
### FOOT FOR CONVEYOR 600-800 MM

**Order number:** PA004886  
**Sales unit:** 1 pc  
Adjustable foot for chain and flatbelt conveyor  
Height adjustable between 600mm and 800mm

<table>
<thead>
<tr>
<th>Min H470</th>
<th>Max H720</th>
</tr>
</thead>
<tbody>
<tr>
<td>400</td>
<td>307</td>
</tr>
</tbody>
</table>

7.40 Kg/pc

### FOOT FOR CONVEYOR 800-1200 MM

**Order number:** PA004887  
**Sales unit:** 1 pc  
Adjustable foot for chain and flatbelt conveyor  
Height adjustable between 800mm and 1200mm

<table>
<thead>
<tr>
<th>Min H670</th>
<th>Max H1120</th>
</tr>
</thead>
<tbody>
<tr>
<td>400</td>
<td>307</td>
</tr>
</tbody>
</table>

8.81 Kg/pc

### FOOT FOR CONVEYOR 1000-1600 MM

**Order number:** PA004892  
**Sales unit:** 1 pc  
Adjustable foot for chain and flatbelt conveyor  
Height adjustable between 1000mm and 1600mm

<table>
<thead>
<tr>
<th>Min H920</th>
<th>Max H1570</th>
</tr>
</thead>
<tbody>
<tr>
<td>400</td>
<td>307</td>
</tr>
</tbody>
</table>

10.14 Kg/pc
## BRACKET FOR FOOT - CHAIN 83MM

**Order number:** PA008439  
**Sales unit:** 1 pc

Bracket to assemble conveyor on foot  
Suitable for chain conveyor - width 83mm

### Specifications:
- Galvanized steel

---

## BRACKET FOR FOOT - CHAIN 254MM

**Order number:** PA019193  
**Sales unit:** 1 pc

Bracket to assemble conveyor on foot  
Suitable for chain conveyor - width 254mm

### Specifications:
- Galvanized steel

---

## BRACKET FOR FOOT - FLAT 200MM

**Order number:** PA019195  
**Sales unit:** 1 pc

Bracket to assemble conveyor on foot  
Suitable for flatbelt conveyor - width 200mm

### Specifications:
- Aluminium
BRACKET FOR FOOT - FLAT 300MM

Order number: PA020967
Sales unit: 1 pc
Bracket to assemble conveyor on foot
Suitable for flat belt conveyor - width 300mm

Specifications:
Aluminium

2,30 Kg/pc

BRACKET FOR FOOT - FLAT 400MM

Order number: PA020968
Sales unit: 1 pc
Bracket to assemble conveyor on foot
Suitable for flat belt conveyor - width 400mm

Specifications:
Aluminium

2,50 Kg/pc

MOVEABLE FOOT

Order number: PA005965
Sales unit: 1 pc
Moveable foot for all types of conveyors
Height adjustable between 800mm and 1400mm

Specifications:
Paint RAL7032

48,00 Kg/pc
FIXATION BRACKET FOR MOVEABLE FOOT

Order number: PA010531
Sales unit: 1 pc
Bracket to assemble conveyor on moveable foot
Suitable for all types of conveyor

Specifications:
Aluminium

ROTATION BRACKET FOR MOVEABLE FOOT

Order number: PA010215
Sales unit: 1 pc
Bracket to rotate conveyor on moveable foot
Suitable for all types of conveyor

Specifications:
Galvanised steel

ACTUATOR STROKE 200

Order number: PA021125
Sales unit: 1 pc
Actuator for electrical height regulation
5 meter cable included

Specifications:
Stroke 200
Capacity: 100 kg per actuator
**ACTUATOR STROKE 400**

Order number: PA021099

Sales unit: 1 pc

Actuator for electrical height regulation
5 meter cable included

Specifications:
- Stroke 400
- Capacity: 100 kg per actuator

![Diagram of actuator stroke 400](image)

**FIXATION KIT FOR ACTUATOR**

Order number: PA021159

Sales unit: 1 kit

Fixation kit to fix actuator to conveyor foot
Screws included

![Diagram of fixation kit](image)

**RAWL PLUG**

Order number: PA016769

Sales unit: 1 pc

Rawl plug to fix conveyor foot into the floor
M12 X 155

![Diagram of rawl plug](image)
### ADJUSTABLE FOOT

**Order number:** PA001513  
**Sales unit:** 1 pc

Adjustable foot (including lock nuts)  
M16 X 125

**Specifications:**  
Galvanised steel

![Adjustable Foot Diagram](image)

### INSERT BLOCK FOR ADJUSTABLE FOOT

**Order number:** PA009006  
**Sales unit:** 1 pc

Block to press in aluminium profile to screw foot on  
Suitable for aluminium profile 50X50 (PA005901)

**Specifications:**  
Aluminium

![Insert Block Diagram](image)

### HANDLE FOR CONVEYOR FOOT

**Order number:** PA002015  
**Sales unit:** 1 pc

Adjustable handle for conveyor foot  
M8 X 16

![Handle Diagram](image)
Conveyors Components

Vacuum Options
CD083 VACUUM CONNECT. L = 500MM
Order number: PA501714
Sales unit: 1 pc
Vacuum section for chain conveyor - width 83mm
Length 500mm

CD083 VACUUM CONNECT. L = 1050MM
Order number: PA001436
Sales unit: 1 pc
Vacuum section for chain conveyor - width 83mm
Length 1050mm

CD083 VACUUM CONNECT. L = 1500MM
Order number: PA501859
Sales unit: 1 pc
Vacuum section for chain conveyor - width 83mm
Length 1500mm
PROTECTION CAP ROUND

Order number: PA024089
Sales unit: 1 pc

Protection cap round
Used for safety issues in case vacuum pump is not connected

125 x 2.5mm

VACUUM PUMP

Order number: PA501715
Sales unit: 1 pc

Vacuum pump
Motor safety switch and connection flange 125mm included

Specifications:
Power 1.1 kW
Power supply 3 x 400V - 50Hz
Exhaust diameter 125mm

CONNECTION FLANGE 3 X DIA 60

Order number: PA007072
Sales unit: 1 pc

Connection flange for vacuum pump
3 x diameter 60mm
**CONNECTION FLANGE 1 X DIA 90**

*Order number: PA009912*

Sales unit: 1 pc

Connection flange for vacuum pump
1 x diameter 90mm

![Connection Flange 1 x Dia 90](image1)

**CONNECTION FLANGE 1 X DIA 125**

*Order number: PA008694*

Sales unit: 1 pc

Connection flange for vacuum pump
1 x diameter 125mm

![Connection Flange 1 x Dia 90](image2)

**FLEXIBEL VACUUM TUBE DIA 60MM**

*Order number: PA002217*

Sales unit: per roll (10m)

Available to size per metre (extra fee will be charged)

Flexible vacuum tube
Diameter 60mm

![Flexibel Vacuum Tube Dia 60mm](image3)
### FLEXIBLE VACUUM TUBE DIA 90MM

**Order number:** PA002218  
**Sales unit:** per roll (10m)  
**Available to size per metre (extra fee will be charged)**  
Flexible vacuum tube  
Diameter 90mm  

### FLEXIBLE VACUUM TUBE DIA 127MM

**Order number:** PA002219  
**Sales unit:** per roll (10m)  
**Available to size per metre (extra fee will be charged)**  
Flexible vacuum tube  
Diameter 127mm  

### FIXING STRAP DIAMETER 60MM

**Order number:** PA001187  
**Sales unit:** 1 pc  
Strap to fix vacuum tube  
Suitable for diameter 60mm
<table>
<thead>
<tr>
<th>FIXING STRAP DIAMETER 80 - 100MM</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Order number:</strong> PA007787</td>
</tr>
<tr>
<td>Sales unit : 1 pc</td>
</tr>
<tr>
<td>Strap to fix vacuum tube</td>
</tr>
<tr>
<td>Suitable for diameter 80 - 100mm</td>
</tr>
<tr>
<td>0.05 Kg/pc</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FIXING STRAP DIAMETER 120 - 140MM</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Order number:</strong> PA006891</td>
</tr>
<tr>
<td>Sales unit : 1 pc</td>
</tr>
<tr>
<td>Strap to fix vacuum tube</td>
</tr>
<tr>
<td>Suitable for diameter 120 - 140mm</td>
</tr>
<tr>
<td>0.06 Kg/pc</td>
</tr>
</tbody>
</table>
1.10

Conveyors Components

Control Systems
DLC010 - CONTROL CABINET FOR HEIGHT REGULATION

Order number: PA014029
Sales unit: 1 pc
Control cabinet for height regulation
CE version

DLC010 - CONTROL CABINET FOR HEIGHT REGULATION

Order number: PA018384
Sales unit: 1 pc
Control cabinet for height regulation
UL/CSA Version

DLC011 - CONTROL CABINET WITHOUT PLC

Order number: PA013343
Sales unit: 1 pc
Control cabinet without PLC

Specifications:
1 drive (0.18 kW) included
Up to maximum 2 drives
### FREQUENCY DRIVE - 0.20 KW

**Order number:** PA022215  
**Sales unit:** 1 pc

Frequency drive - 0.20 kW

**Specifications:**
For 0.18 kW motor

### FREQUENCY DRIVE - 0.40 KW

**Order number:** PA021801  
**Sales unit:** 1 pc

Frequency drive - 0.40 kW

**Specifications:**
For 0.37 kW motor

### FREQUENCY DRIVE - 0.75 KW

**Order number:** PA022528  
**Sales unit:** 1 pc

Frequency drive - 0.75 kW

**Specifications:**
For 0.75 kW motor
1.11

Conveyors Components

Accessories
## WIRE TRAY 60 X 60

**Order number:** PA000384  
Sales unit: standard lengths of 3m

Wire tray to support electrical cables under conveyors  
60 x 60 mm

![Wire Tray 60 x 60 diagram](image)

<table>
<thead>
<tr>
<th>Lmax 3000mm</th>
<th>1.70 Kg/Rm</th>
</tr>
</thead>
</table>

## CONNECTION FOR WIRE TRAY

**Order number:** PA000385  
Sales unit: 1 pc

Support to connect wire tray to conveyor side

![Connection for Wire Tray diagram](image)

<table>
<thead>
<tr>
<th>M6</th>
<th>0.01 Kg/pc</th>
</tr>
</thead>
</table>

## FIXATION BRACKET FOR WIRE TRAY

**Order number:** PA002786  
Sales unit: 1 pc

Bolt and clamp to connect wire tray sections

![Fixation Bracket for Wire Tray diagram](image)

<table>
<thead>
<tr>
<th>50</th>
<th>0.26 Kg/pc</th>
</tr>
</thead>
</table>
Profile Systems
### ALUMINIUM PROFILE 50 X 50

**Order number:** PA005901  
**Sales unit:** standard lengths of 6m  
**Available to size per metre (extra fee will be charged)**

- Aluminium profile 50 x 50 mm

![50 x 50 profile](image)

**Weight:** 2.94 Kg/Lm

### ALUMINIUM PROFILE 40 X 40

**Order number:** PA005902  
**Sales unit:** standard lengths of 6m  
**Available to size per metre (extra fee will be charged)**

- Aluminium profile 40 x 40 mm

![40 x 40 profile](image)

**Weight:** 1.93 Kg/Lm

### ALUMINIUM PROFILE 100 X 50

**Order number:** PA007829  
**Sales unit:** standard lengths of 6m  
**Available to size per metre (extra fee will be charged)**

- Aluminium profile 100 x 50 mm

![100 x 50 profile](image)

**Weight:** 4.97 Kg/Lm
### Aluminium Profile 87 x 68.5

**Order number:** PA010008  
**Sales unit:** standard lengths of 6m  
**Available to size per metre (extra fee will be charged)**

Aluminium profile 87 x 68.5 mm

### Aluminium Profile 80 x 23.5

**Order number:** PA005904  
**Sales unit:** standard lengths of 6m  
**Available to size per metre (extra fee will be charged)**

Aluminium profile 80 x 23.5 mm

### Aluminium Profile 90 x 45

**Order number:** PA010007  
**Sales unit:** standard lengths of 6m  
**Available to size per metre (extra fee will be charged)**

Aluminium profile 90 x 45 mm
ENDCAP FOR PROFILE 50 X 50MM

Order number: PA001506
Sales unit: 1 pc

Endcap for profile 50 x 50 mm

ENDCAP FOR PROFILE 40 X 40MM

Order number: PA001165
Sales unit: 1 pc

Endcap for profile 40 x 40 mm

ENDCAP FOR PROFILE 100 X 50MM

Order number: PA002177
Sales unit: 1 pc

Endcap for profile 100 x 50 mm
ENDCAP FOR PROFILE 68.5 X 87MM

Order number: PA011577
Sales unit: 1 pc

Endcap for profile 68.5 x 87 mm

ANGLE 50 CROSSED SLOTS

Order number: PA004047
Sales unit: 1 pc

Angle to connect aluminium profile

Specifications:
- Crossed slots
- Width 50mm
- Aluminium

ANGLE 50 SLOTS LINED UP

Order number: PA004049
Sales unit: 1 pc

Angle to connect aluminium profile

Specifications:
- Slots lined up
- Width 50mm
- Aluminium
ANGLE 40 CROSSED SLOTS

Order number: PA001252
Sales unit: 1 pc

Specifications:
- Crossed slots
- Width 40mm
- Aluminium

ANGLE 40 SLOTS LINED UP

Order number: PA004048
Sales unit: 1 pc

Specifications:
- Slots lined up
- Width 40mm
- Aluminium

INTERNAL CONNECTION PLATE FOR PROFILE

Order number: PA013524
Sales unit: 1 pc

Specifications:
- Steel - galvanised
**EXTERNAL CONNECTION PLATE 45°**

**Order number:** PA005642

**Sales unit:** 1 pc

External connection plate 45°

**Specifications:**
- Steel - galvanised

**EXTERNAL CONNECTION PLATE 60°**

**Order number:** PA012775

**Sales unit:** 1 pc

External connection plate 60°

**Specifications:**
- Steel - galvanised

**EXTERNAL CONNECTION PLATE 90°**

**Order number:** PA005641

**Sales unit:** 1 pc

External connection plate 90°

**Specifications:**
- Steel - galvanised
BRACKET

Order number: PA005860
Sales unit: 1 pc
Bracket to connect aluminium profiles
Without slots

LONG CONNECTION STRIP FOR STANDARD SLOT

Order number: PA021304
Sales unit: 1 pc
Long connection strip for standard slots in profiles
Suitable for M8
Leak Test Components
3.1

Leak Test Components

Test Heads
Conveyors Components

Test Heads

Fixed Test Heads
<table>
<thead>
<tr>
<th>Order number</th>
<th>TKD020 / FIXED TEST HEAD 5-17 MM</th>
<th>Sales unit</th>
<th>1 pc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed test head with sealing 5-17 mm</td>
<td>Suitable for products for necks between 8-14 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specifications:</td>
<td>Thread M10 x 1.25</td>
<td>Aluminium</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Order number</th>
<th>TKD025 / FIXED TEST HEAD 3-22 MM</th>
<th>Sales unit</th>
<th>1 pc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed test head with sealing 3-22 mm</td>
<td>Suitable for products for necks between 8-16 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specifications:</td>
<td>Thread M10 x 1.25</td>
<td>Aluminium</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Order number</th>
<th>TKD030 / FIXED TEST HEAD 3-27 MM</th>
<th>Sales unit</th>
<th>1 pc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed test head with sealing 3-27 mm</td>
<td>Suitable for products for necks between 8-20 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specifications:</td>
<td>Thread M10 x 1.25</td>
<td>Aluminium</td>
<td></td>
</tr>
</tbody>
</table>

www.delta-engineering.be
### TKD045 / FIXED TEST HEAD 14-40 MM

**Order number:** PA501305  
**Sales unit:** 1 pc  
**Fixed test head with sealing 14-40 mm**  
**Suitable for products for necks between 20-34 mm**  

**Specifications:**  
- **Thread:** M10 x 1.25  
- **Material:** Aluminium  

<table>
<thead>
<tr>
<th>51</th>
<th>ø8</th>
<th>ø40</th>
<th>ø45</th>
<th>±71</th>
<th>ø45</th>
<th>ø4</th>
</tr>
</thead>
</table>

| 0,139 Kg/pc |  

### TKD060 / FIXED TEST HEAD 10-55 MM

**Order number:** PA501396  
**Sales unit:** 1 pc  
**Fixed test head with sealing 10-55 mm**  
**Suitable for products for necks between 20-49 mm**  

**Specifications:**  
- **Thread:** M10 x 1.25  
- **Material:** Aluminium  

<table>
<thead>
<tr>
<th>51</th>
<th>ø10</th>
<th>ø60</th>
<th>ø8</th>
<th>ø60</th>
<th>ø55</th>
<th>ø4</th>
</tr>
</thead>
</table>

| 0,211 Kg/pc |  

### TKD080 / FIXED TEST HEAD 14-75 MM

**Order number:** PA500526  
**Sales unit:** 1 pc  
**Fixed test head with sealing 14-75 mm**  
**Suitable for products for necks between 20-69 mm**  

**Specifications:**  
- **Thread:** M10 x 1.25  
- **Material:** Aluminium  

<table>
<thead>
<tr>
<th>51</th>
<th>ø14</th>
<th>ø80</th>
<th>ø75</th>
<th>ø80</th>
<th>±107</th>
<th>ø8</th>
</tr>
</thead>
</table>
TKD100 / FIXED TEST HEAD 14-95 MM

Order number: PA501828

Sales unit: 1 pc

Fixed test head with sealing 20-95 mm
Suitable for products for necks between 26-89 mm

Specifications:
Thread M10 x 1.25
Aluminium

TKD100 / FIXED TEST HEAD 25-95 MM

Order number: PA500209

Sales unit: 1 pc

Fixed test head with sealing 25-95 mm
Suitable for products for necks between 31-89 mm

Specifications:
Thread M10 x 1.25
Aluminium
3.1.2

Leak Test Components

Test Heads

Test Heads With Blocked Bore Detection
HDC030 / FIXED TEST HEAD WITH BLOCKED BORE DETECTION 6-25 MM

Order number: PA501217
Sales unit : 1 pc

Fixed test head with blocked bore detection with sealing 6-25 mm
Suitable for products for necks between 8-20 mm

Specifications:
Thread M10 x 1.25
Blocked bore calibre is NOT included

HDC035 / FIXED TEST HEAD WITH BLOCKED BORE DETECTION 11-31 MM

Order number: PA501389
Sales unit : 1 pc

Fixed test head with blocked bore detection with sealing 11-31 mm
Suitable for products for necks between 17-25mm

Specifications:
Thread M10 x 1.25
Blocked bore calibre is NOT included

HDC040 / FIXED TEST HEAD WITH BLOCKED BORE DETECTION 5-35 MM

Order number: PA501517
Sales unit : 1 pc

Fixed test head with blocked bore detection with sealing 5-35 mm
Suitable for products for necks between 11-29mm

Specifications:
Thread M10 x 1.25
Blocked bore calibre is NOT included
HDC060 / FIXED TEST HEAD WITH BLOCKED BORE DETECTION 14-55 MM

Order number: PA501300
Sales unit: 1 pc
Fixed test head with blocked bore detection with sealing 14-55 mm
Suitable for products for necks between 20-49 mm
Specifications:
Thread M10 x 1.25
Blocked bore calibre is NOT included

HDC080 / FLEXIBLE TEST HEAD WITH BLOCKED BORE DETECTION 14-75 MM

Order number: PA501542
Sales unit: 1 pc
Flexible test head with blocked bore detection with sealing 14-75 mm
Suitable for products for necks between 20-69 mm
Specifications:
Thread M10 x 1.25
Blocked bore calibre is NOT included

HDC080 / FIXED TEST HEAD WITH BLOCKED BORE DETECTION 14-75 MM

Order number: PA501301
Sales unit: 1 pc
Fixed test head with blocked bore detection with sealing 14-75 mm
Suitable for products for necks between 20-69 mm
Specifications:
Thread M10 x 1.25
Blocked bore calibre is NOT included
HDC100 / FIXED TEST HEAD WITH BLOCKED BORE DETECTION 25-95 MM

Order number: PA500517
Sales unit: 1 pc

Fixed test head with blocked bore detection with sealing 25-95 mm
Suitable for products for necks between 31-89 mm

Specifications:
Thread M10 x 1.25
Blocked bore calibre is NOT included

BLOCKED BORE CALIBER

Order number: PA007963
Sales unit: 1 pc

Blocked bore caliber
Only suitable for HDC060-HDC080-HDC100

Specifications:
Rough part
To be turned to the correct diametre by the customer

PROXIMITY SWITCH M8 X 1

Order number: PA000678
Sales unit: 1 pc

Proximity switch M8 x 1
Blocked bore caliber to size (only suitable for HDC060 – HDC080 and HDC100)

PA022702
- BLOCKED BORE CALIBER - DIAMETER 25

PA022705
- BLOCKED BORE CALIBER - DIAMETER 27

PA022706
- BLOCKED BORE CALIBER - DIAMETER 29

PA022707
- BLOCKED BORE CALIBER - DIAMETER 31

PA022708
- BLOCKED BORE CALIBER - DIAMETER 33

PA022681
- BLOCKED BORE CALIBER - DIAMETER 35

PA022709
- BLOCKED BORE CALIBER - DIAMETER 37

PA022710
- BLOCKED BORE CALIBER - DIAMETER 39

X
DIA.25 = PA022702
DIA.27 = PA022705
DIA.29 = PA022706
DIA.31 = PA022707
DIA.33 = PA022708
DIA.35 = PA022681
DIA.37 = PA022709
DIA.39 = PA022710

37
ø7
10
ø10
37
X
DIA.25
DIA.27
DIA.29
DIA.31
DIA.33
DIA.35
DIA.37
DIA.39

143
3.1.3

Conveyors Components

Test Heads

Flexible Test Heads
TKF04_080 / FLEXIBLE TEST HEAD 14-75 MM - 4°

Order number: PA501802
Sales unit: 1 pc

Flexible test head with sealing 14-75 mm - maximum inclination of 4°
Suitable for products for necks between 20-69 mm

Specifications:
Thread M10 x 1.25
Aluminium

TKF04_100 / FLEXIBLE TEST HEAD 25-95 MM - 4°

Order number: PA500053
Sales unit: 1 pc

Flexible test head with sealing 25-95 mm - maximum inclination of 4°
Suitable for products for necks between 31-89 mm

Specifications:
Thread M10 x 1.25
Aluminium

TKF04_130 / FLEXIBLE TEST HEAD 30-125 MM - 4°

Order number: PA500050
Sales unit: 1 pc

Flexible test head with sealing 30-125 mm - maximum inclination of 4°
Suitable for products for necks between 40-115 mm

Specifications:
Thread M10 x 1.25
Aluminium
### TKF04_150 / FLEXIBLE TEST HEAD 15-145 MM - 4°

**Order number:** PA501884  
**Sales unit:** 1 pc

Flexible test head with sealing 15-145 mm - maximum inclination of 4°  
Suitable for products for necks between 25-135 mm

**Specifications:**  
- Thread M10 x 1.25  
- Aluminium

### TKF04_150 / FLEXIBLE SQUARE TEST HEAD 15-145 MM - 4°

**Order number:** PA501911  
**Sales unit:** 1 pc

Flexible square test head with sealing 15-145 mm - maximum inclination of 4°  
Suitable for products for necks between 25-135 mm

**Specifications:**  
- Thread M10 x 1.25  
- Aluminium
3.1.4

Leak Test Components

Test Heads

Sealings
Conveyors Components
Test Heads
Sealings
Silicone Sealings
### SILICONE SEALING - DIA 22X03X05

**Order number:** PA012807  
**Sales unit:** 1 pc  
**Specifications:**  
- Food approved  
- 40° shore

<table>
<thead>
<tr>
<th>Ø22</th>
<th>Ø3</th>
<th>0.002 Kg/pc</th>
</tr>
</thead>
</table>

### SILICONE SEALING - DIA 25X06X05

**Order number:** PA007275  
**Sales unit:** 1 pc  
**Specifications:**  
- Food approved  
- 40° shore

<table>
<thead>
<tr>
<th>Ø25</th>
<th>Ø6</th>
<th>0.003 Kg/pc</th>
</tr>
</thead>
</table>

### SILICONE SEALING - DIA 27X03X05

**Order number:** PA008299  
**Sales unit:** 1 pc  
**Specifications:**  
- Food approved  
- 40° shore

<table>
<thead>
<tr>
<th>Ø27</th>
<th>Ø3</th>
<th>0.003 Kg/pc</th>
</tr>
</thead>
</table>
## SILICONE SEALING - DIA 36X06X05

**Order number:** PA008191  
**Sales unit:** 1 pc  
**Silicone sealing - Diameter 36x06x05**  
**Specifications:**  
- Food approved  
- 40° shore  

---

## SILICONE SEALING - DIA 40X08X05

**Order number:** PA007782  
**Sales unit:** 1 pc  
**Silicone sealing - Diameter 40x08x05**  
**Specifications:**  
- Food approved  
- 40° shore  

---

## SILICONE SEALING - DIA 55X10X05

**Order number:** PA007905  
**Sales unit:** 1 pc  
**Silicone sealing - Diameter 55x10x05**  
**Specifications:**  
- Food approved  
- 40° shore
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Sales Unit</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>PA002263</td>
<td>Silicone Sealing - DIA 55X14X05</td>
<td>1 pc</td>
<td>Food approved, 40° shore</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Ø55</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.012 Kg/pc</td>
</tr>
<tr>
<td>PA008446</td>
<td>Silicone Sealing - DIA 75X14X05</td>
<td>1 pc</td>
<td>Food approved, 40° shore</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Ø75</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.025 Kg/pc</td>
</tr>
<tr>
<td>PA015028</td>
<td>Silicone Sealing - DIA 95X09X05</td>
<td>1 pc</td>
<td>Food approved, 40° shore</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Ø95</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.039 Kg/pc</td>
</tr>
</tbody>
</table>
SILICONE SEALING - DIA 95X25X05

Order number: PA008691
Sales unit: 1 pc

Silicone sealing - Diameter 95x25x05

Specifications:
Food approved
40° shore

SILICONE SEALING - DIA 145X14X05

Order number: PA017833
Sales unit: 1 pc

Silicone sealing - Diameter 145x14x05

Specifications:
Food approved
40° shore
Conveyors Components

Test Heads

Sealings

3-Layer Sealings
<table>
<thead>
<tr>
<th>THREE-LAYER SEALING - DIA 31X11X07</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Order number:</strong> PA018441</td>
</tr>
<tr>
<td><strong>Sales unit:</strong> 1 pc</td>
</tr>
<tr>
<td>Three layer silicone - Diameter 31x11x07</td>
</tr>
</tbody>
</table>

**Specifications:**
- Not food approved
- More flexible than silicone sealing

<table>
<thead>
<tr>
<th>THREE-LAYER SEALING - DIA 40X08X07</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Order number:</strong> PA023701</td>
</tr>
<tr>
<td><strong>Sales unit:</strong> 1 pc</td>
</tr>
<tr>
<td>Three layer silicone - Diameter 40x08x07</td>
</tr>
</tbody>
</table>

**Specifications:**
- Not food approved
- More flexible than silicone sealing

<table>
<thead>
<tr>
<th>THREE-LAYER SEALING - DIA 55X10X07</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Order number:</strong> PA020666</td>
</tr>
<tr>
<td><strong>Sales unit:</strong> 1 pc</td>
</tr>
<tr>
<td>Three layer silicone - Diameter 55x10x07</td>
</tr>
</tbody>
</table>

**Specifications:**
- Not food approved
- More flexible than silicone sealing
<table>
<thead>
<tr>
<th>THREE-LAYER SEALING - DIA 75X14X07</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Order number: PA002266</td>
<td></td>
</tr>
<tr>
<td>Sales unit: 1 pc</td>
<td></td>
</tr>
<tr>
<td>Three layer silicone - Diameter 75x14x07</td>
<td></td>
</tr>
<tr>
<td>Specifications:</td>
<td></td>
</tr>
<tr>
<td>Not food approved</td>
<td></td>
</tr>
<tr>
<td>More flexible than silicone sealing</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>THREE-LAYER SEALING - DIA 95X25X07</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Order number: PA021705</td>
<td></td>
</tr>
<tr>
<td>Sales unit: 1 pc</td>
<td></td>
</tr>
<tr>
<td>Three layer silicone - Diameter 95x25x07</td>
<td></td>
</tr>
<tr>
<td>Specifications:</td>
<td></td>
</tr>
<tr>
<td>Not food approved</td>
<td></td>
</tr>
<tr>
<td>More flexible than silicone sealing</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>THREE-LAYER SEALING - DIA 125X30X07</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Order number: PA021423</td>
<td></td>
</tr>
<tr>
<td>Sales unit: 1 pc</td>
<td></td>
</tr>
<tr>
<td>Three layer silicone - Diameter 125x30x07</td>
<td></td>
</tr>
<tr>
<td>Specifications:</td>
<td></td>
</tr>
<tr>
<td>Not food approved</td>
<td></td>
</tr>
<tr>
<td>More flexible than silicone sealing</td>
<td></td>
</tr>
</tbody>
</table>
### THREE-LAYER SEALING - DIA 145X14X07

**Order number:** PA018592  
**Sales unit:** 1 pc  
Three layer silicone - Diameter 145x14x07

**Specifications:**  
- Not food approved  
- More flexible than silicone sealing

### THREE-LAYER SEALING - DIA 145X145X14

**Order number:** PA021047  
**Sales unit:** 1 pc  
Three layer silicone - Diameter 145x145x14

**Specifications:**  
- Not food approved  
- More flexible than silicone sealing
Conveyors Components

Test Heads

Sealings

Rubber Sealings
<table>
<thead>
<tr>
<th>Order number</th>
<th>Rubber Sealing</th>
<th>Sales unit</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>PA002254</td>
<td>RUBBER SEALING - DIA 17X05X05</td>
<td>1 pc</td>
<td>Not food approved</td>
</tr>
<tr>
<td>PA011422</td>
<td>RUBBER SEALING - DIA 27X03X05</td>
<td>1 pc</td>
<td>Not food approved</td>
</tr>
<tr>
<td>PA002258</td>
<td>RUBBER SEALING - DIA 31X11X05</td>
<td>1 pc</td>
<td>Not food approved</td>
</tr>
<tr>
<td>Order number</td>
<td>Rubber Sealing - Diameter</td>
<td>Sales unit</td>
<td>Specifications</td>
</tr>
<tr>
<td>--------------</td>
<td>---------------------------</td>
<td>------------</td>
<td>----------------</td>
</tr>
<tr>
<td>PA020368</td>
<td>40x08x05</td>
<td>1 pc</td>
<td>Not food approved</td>
</tr>
<tr>
<td>PA002260</td>
<td>55x10x05</td>
<td>1 pc</td>
<td>Not food approved</td>
</tr>
<tr>
<td>PA002261</td>
<td>55x14x05</td>
<td>1 pc</td>
<td>Not food approved</td>
</tr>
</tbody>
</table>
RUBBER SEALING - DIA 75X14X05
Order number: PA002265
Sales unit: 1 pc
Rubber sealing - Diameter 75x14x05

Specifications:
Not food approved

RUBBER SEALING - DIA 95X25X05
Order number: PA002267
Sales unit: 1 pc
Rubber sealing - Diameter 95x25x05

Specifications:
Not food approved

RUBBER SEALING - DIA 125X30X05
Order number: PA002252
Sales unit: 1 pc
Rubber sealing - Diameter 125x30x05

Specifications:
Not food approved
<table>
<thead>
<tr>
<th>FIXED TEST HEADS</th>
<th>TEST HEADS WITH BLOCKED BORE DETECTION</th>
<th>FLEXIBLE TEST HEADS</th>
</tr>
</thead>
<tbody>
<tr>
<td>PA012807</td>
<td>TKD020       TKD025     TKD030     TKD045     TKD060     TKD080     TKD100     TKD100     HDCC030        HDCC035        HDCC040        HDCC060        HDCC080        HDCC100       TKF04_080     TKF04_100     TKF04_130     TKF04_150       TKF04_150</td>
<td></td>
</tr>
<tr>
<td>PA007275</td>
<td>PA008199     PA007782   PA007905   PA002263   PA008446   PA015028   PA008691   PA017833       PA018441       PA023701       PA020666       PA021705       PA021423       PA021047       PA002254       PA011422       PA002258       PA020368       PA002260       PA002261       PA002265       PA002267       PA002252       PA002254</td>
<td></td>
</tr>
<tr>
<td>PA008299</td>
<td>PA008191     PA007782   PA007905   PA002263   PA008446   PA015028   PA008691   PA017833       PA018441       PA023701       PA020666       PA021705       PA021423       PA021047       PA002254       PA011422       PA002258       PA020368       PA002260       PA002261       PA002265       PA002267       PA002252       PA002254</td>
<td></td>
</tr>
<tr>
<td>PA008191</td>
<td>PA007782     PA007905   PA002263   PA008446   PA015028   PA008691   PA017833   PA018441       PA023701       PA020666       PA021705       PA021423       PA021047       PA002254       PA011422       PA002258       PA020368       PA002260       PA002261       PA002265       PA002267       PA002252       PA002254</td>
<td></td>
</tr>
<tr>
<td>PA007905</td>
<td>PA002263     PA008446   PA015028   PA008691   PA017833   PA018441   PA023701   PA020666       PA021705       PA021423       PA021047       PA002254       PA011422       PA002258       PA020368       PA002260       PA002261       PA002265       PA002267       PA002252       PA002254</td>
<td></td>
</tr>
<tr>
<td>PA002263</td>
<td>PA008446     PA015028   PA008691   PA017833   PA018441   PA023701   PA020666   PA021705       PA021423       PA021047       PA002254       PA011422       PA002258       PA020368       PA002260       PA002261       PA002265       PA002267       PA002252       PA002254</td>
<td></td>
</tr>
<tr>
<td>PA008446</td>
<td>PA015028     PA008691   PA017833   PA018441   PA023701   PA020666   PA021705   PA021423       PA021047       PA002254       PA011422       PA002258       PA020368       PA002260       PA002261       PA002265       PA002267       PA002252       PA002254</td>
<td></td>
</tr>
<tr>
<td>PA015028</td>
<td>PA008691     PA017833   PA018441   PA023701   PA020666   PA021705   PA021423   PA021047       PA002254       PA011422       PA002258       PA020368       PA002260       PA002261       PA002265       PA002267       PA002252       PA002254</td>
<td></td>
</tr>
<tr>
<td>PA008691</td>
<td>PA017833     PA018441   PA023701   PA020666   PA021705   PA021423   PA021047   PA002254       PA011422       PA002258       PA020368       PA002260       PA002261       PA002265       PA002267       PA002252       PA002254</td>
<td></td>
</tr>
<tr>
<td>PA017833</td>
<td>PA018441     PA023701   PA020666   PA021705   PA021423   PA021047   PA002254   PA011422       PA002258       PA020368       PA002260       PA002261       PA002265       PA002267       PA002252       PA002254</td>
<td></td>
</tr>
</tbody>
</table>

**SILICONE**

**3-LAYER**

**RUBBER**
Conveyors Components

Test Leaks
CALIBRATED LEAK M5 - DIA 0.10

Order number: PA004421
Sales unit: 1 pc

Calibrated leak M5 - Diameter 0.10

---

CALIBRATED LEAK M5 - DIA 0.15

Order number: PA004422
Sales unit: 1 pc

Calibrated leak M5 - Diameter 0.15

---

CALIBRATED LEAK M5 - DIA 0.20

Order number: PA007896
Sales unit: 1 pc

Calibrated leak M5 - Diameter 0.20
### CALIBRATED LEAK M5 - DIA 0.22

**Order number:** PA008771  
Sales unit: 1 pc  
Calibrated leak M5 - Diameter 0.22

<table>
<thead>
<tr>
<th>M5</th>
<th>0.001 Kg/pc</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

### CALIBRATED LEAK M5 - DIA 0.26

**Order number:** PA004419  
Sales unit: 1 pc  
Calibrated leak M5 - Diameter 0.26

<table>
<thead>
<tr>
<th>M5</th>
<th>0.001 Kg/pc</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

### CALIBRATED LEAK M5 - DIA 0.30

**Order number:** PA004423  
Sales unit: 1 pc  
Calibrated leak M5 - Diameter 0.30

<table>
<thead>
<tr>
<th>M5</th>
<th>0.001 Kg/pc</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>
CALIBRATED LEAK M5 - DIA 0.40

Order number: PA022344
Sales unit: 1 pc

Calibrated leak M5 - Diameter 0.40

CALIBRATED LEAK M5 - DIA 0.50

Order number: PA004424
Sales unit: 1 pc

Calibrated leak M5 - Diameter 0.50

CALIBRATED LEAK M5 - DIA 0.70

Order number: PA004425
Sales unit: 1 pc

Calibrated leak M5 - Diameter 0.70
CALIBRATED LEAK M5 - DIA 0.90
Order number: PA004426
Sales unit : 1 pc
Calibrated leak M5 - Diameter 0.90

CALIBRATED LEAK M5 - DIA 1.00
Order number: PA004427
Sales unit : 1 pc
Calibrated leak M5 - Diameter 1.00

BOX WITH CALIBRATED LEAK M5 - DIA 0.10
Order number: PA025835
Sales unit : 1 pc
Box with calibrated leak M5 - Diameter 0.10
BOX WITH CALIBRATED LEAK M5 - DIA 0.15

Order number: PA025324
Sales unit: 1 pc

Box with calibrated leak M5 - Diameter 0.15

---

BOX WITH CALIBRATED LEAK M5 - DIA 0.20

Order number: PA025325
Sales unit: 1 pc

Box with calibrated leak M5 - Diameter 0.20

---

BOX WITH CALIBRATED LEAK M5 - DIA 0.22

Order number: PA025326
Sales unit: 1 pc

Box with calibrated leak M5 - Diameter 0.22
# INDEX BY REFERENCE

<table>
<thead>
<tr>
<th>REF.</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>PA000384</td>
<td>p.122</td>
</tr>
<tr>
<td>PA000385</td>
<td>p.122</td>
</tr>
<tr>
<td>PA000678</td>
<td>p.142</td>
</tr>
<tr>
<td>PA001165</td>
<td>p.126</td>
</tr>
<tr>
<td>PA001169</td>
<td>p.83</td>
</tr>
<tr>
<td>PA001187</td>
<td>p.115</td>
</tr>
<tr>
<td>PA001237</td>
<td>p.89</td>
</tr>
<tr>
<td>PA001252</td>
<td>p.128</td>
</tr>
<tr>
<td>PA001291</td>
<td>p.74</td>
</tr>
<tr>
<td>PA001307</td>
<td>p.74</td>
</tr>
<tr>
<td>PA001328</td>
<td>p.74</td>
</tr>
<tr>
<td>PA001340</td>
<td>p.75</td>
</tr>
<tr>
<td>PA001351</td>
<td>p.75</td>
</tr>
<tr>
<td>PA001436</td>
<td>p.112</td>
</tr>
<tr>
<td>PA001506</td>
<td>p.107</td>
</tr>
<tr>
<td>PA001513</td>
<td>p.19</td>
</tr>
<tr>
<td>PA001535</td>
<td>p.16</td>
</tr>
<tr>
<td>PA001536</td>
<td>p.16</td>
</tr>
<tr>
<td>PA001537</td>
<td>p.16</td>
</tr>
<tr>
<td>PA001548</td>
<td>p.12</td>
</tr>
<tr>
<td>PA001548</td>
<td>p.56</td>
</tr>
<tr>
<td>PA001796</td>
<td>p.99</td>
</tr>
<tr>
<td>PA001797</td>
<td>p.97</td>
</tr>
<tr>
<td>PA001798</td>
<td>p.98</td>
</tr>
<tr>
<td>PA001801</td>
<td>p.98</td>
</tr>
<tr>
<td>PA001807</td>
<td>p.98</td>
</tr>
<tr>
<td>PA001858</td>
<td>p.99</td>
</tr>
<tr>
<td>PA001861</td>
<td>p.100</td>
</tr>
<tr>
<td>PA001963</td>
<td>p.97</td>
</tr>
<tr>
<td>PA001965</td>
<td>p.96</td>
</tr>
<tr>
<td>PA001966</td>
<td>p.96</td>
</tr>
<tr>
<td>PA001969</td>
<td>p.96</td>
</tr>
<tr>
<td>PA002015</td>
<td>p.107</td>
</tr>
<tr>
<td>PA002177</td>
<td>p.126</td>
</tr>
<tr>
<td>PA002202</td>
<td>p.82</td>
</tr>
<tr>
<td>PA002217</td>
<td>p.114</td>
</tr>
<tr>
<td>PA002218</td>
<td>p.114</td>
</tr>
<tr>
<td>PA002219</td>
<td>p.115</td>
</tr>
<tr>
<td>PA002220</td>
<td>p.90</td>
</tr>
<tr>
<td>PA002222</td>
<td>p.90</td>
</tr>
<tr>
<td>PA002225</td>
<td>p.164</td>
</tr>
<tr>
<td>PA002254</td>
<td>p.162</td>
</tr>
<tr>
<td>PA002258</td>
<td>p.162</td>
</tr>
<tr>
<td>PA002260</td>
<td>p.163</td>
</tr>
<tr>
<td>PA002261</td>
<td>p.163</td>
</tr>
<tr>
<td>PA002263</td>
<td>p.154</td>
</tr>
<tr>
<td>PA002265</td>
<td>p.164</td>
</tr>
<tr>
<td>PA002266</td>
<td>p.159</td>
</tr>
<tr>
<td>PA002267</td>
<td>p.164</td>
</tr>
<tr>
<td>PA002349</td>
<td>p.13</td>
</tr>
<tr>
<td>PA002349</td>
<td>p.57</td>
</tr>
<tr>
<td>PA002786</td>
<td>p.122</td>
</tr>
<tr>
<td>PA003372</td>
<td>p.82</td>
</tr>
<tr>
<td>PA003566</td>
<td>p.83</td>
</tr>
<tr>
<td>PA003865</td>
<td>p.86</td>
</tr>
<tr>
<td>PA003866</td>
<td>p.87</td>
</tr>
<tr>
<td>PA004047</td>
<td>p.127</td>
</tr>
<tr>
<td>PA004048</td>
<td>p.128</td>
</tr>
<tr>
<td>PA004049</td>
<td>p.127</td>
</tr>
<tr>
<td>PA004419</td>
<td>p.169</td>
</tr>
<tr>
<td>PA004421</td>
<td>p.168</td>
</tr>
<tr>
<td>PA004422</td>
<td>p.168</td>
</tr>
<tr>
<td>PA004423</td>
<td>p.169</td>
</tr>
<tr>
<td>PA004424</td>
<td>p.170</td>
</tr>
<tr>
<td>PA004425</td>
<td>p.170</td>
</tr>
<tr>
<td>PA004426</td>
<td>p.171</td>
</tr>
<tr>
<td>PA004427</td>
<td>p.171</td>
</tr>
<tr>
<td>PA004501</td>
<td>p.83</td>
</tr>
<tr>
<td>PA004615</td>
<td>p.27</td>
</tr>
<tr>
<td>PA004616</td>
<td>p.38</td>
</tr>
<tr>
<td>PA004616</td>
<td>p.66</td>
</tr>
<tr>
<td>PA004617</td>
<td>p.34</td>
</tr>
<tr>
<td>PA004618</td>
<td>p.35</td>
</tr>
<tr>
<td>PA004619</td>
<td>p.36</td>
</tr>
<tr>
<td>PA004866</td>
<td>p.102</td>
</tr>
<tr>
<td>PA004887</td>
<td>p.102</td>
</tr>
<tr>
<td>PA004922</td>
<td>p.102</td>
</tr>
<tr>
<td>PA005335</td>
<td>p.89</td>
</tr>
<tr>
<td>PA005641</td>
<td>p.129</td>
</tr>
<tr>
<td>PA005642</td>
<td>p.129</td>
</tr>
<tr>
<td>PA005860</td>
<td>p.130</td>
</tr>
<tr>
<td>PA005901</td>
<td>p.124</td>
</tr>
<tr>
<td>PA005902</td>
<td>p.124</td>
</tr>
<tr>
<td>PA005903</td>
<td>p.82</td>
</tr>
<tr>
<td>PA005904</td>
<td>p.125</td>
</tr>
<tr>
<td>PA005965</td>
<td>p.104</td>
</tr>
<tr>
<td>PA005970</td>
<td>p.84</td>
</tr>
<tr>
<td>PA005971</td>
<td>p.85</td>
</tr>
<tr>
<td>PA005972</td>
<td>p.85</td>
</tr>
<tr>
<td>PA005973</td>
<td>p.84</td>
</tr>
<tr>
<td>PA006879</td>
<td>p.35</td>
</tr>
<tr>
<td>PA006891</td>
<td>p.116</td>
</tr>
<tr>
<td>PA007072</td>
<td>p.113</td>
</tr>
<tr>
<td>PA007275</td>
<td>p.152</td>
</tr>
<tr>
<td>PA007382</td>
<td>p.99</td>
</tr>
<tr>
<td>PA007560</td>
<td>p.97</td>
</tr>
<tr>
<td>PA007624</td>
<td>p.27</td>
</tr>
<tr>
<td>PA007745</td>
<td>p.44</td>
</tr>
<tr>
<td>PA007753</td>
<td>p.27</td>
</tr>
<tr>
<td>PA007782</td>
<td>p.153</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>REF.</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>PA0077787</td>
<td>p.116</td>
</tr>
<tr>
<td>PA007795</td>
<td>p.48</td>
</tr>
<tr>
<td>PA007829</td>
<td>p.124</td>
</tr>
<tr>
<td>PA007896</td>
<td>p.168</td>
</tr>
<tr>
<td>PA007905</td>
<td>p.153</td>
</tr>
<tr>
<td>PA007963</td>
<td>p.142</td>
</tr>
<tr>
<td>PA008064</td>
<td>p.13</td>
</tr>
<tr>
<td>PA008064</td>
<td>p.57</td>
</tr>
<tr>
<td>PA008120</td>
<td>p.19</td>
</tr>
<tr>
<td>PA008158</td>
<td>p.37</td>
</tr>
<tr>
<td>PA008161</td>
<td>p.13</td>
</tr>
<tr>
<td>PA008161</td>
<td>p.57</td>
</tr>
<tr>
<td>PA008162</td>
<td>p.28</td>
</tr>
<tr>
<td>PA008191</td>
<td>p.153</td>
</tr>
<tr>
<td>PA008299</td>
<td>p.152</td>
</tr>
<tr>
<td>PA008439</td>
<td>p.103</td>
</tr>
<tr>
<td>PA008446</td>
<td>p.154</td>
</tr>
<tr>
<td>PA008691</td>
<td>p.155</td>
</tr>
<tr>
<td>PA008694</td>
<td>p.114</td>
</tr>
<tr>
<td>PA008771</td>
<td>p.169</td>
</tr>
<tr>
<td>PA009006</td>
<td>p.107</td>
</tr>
<tr>
<td>PA009700</td>
<td>p.86</td>
</tr>
<tr>
<td>PA009912</td>
<td>p.114</td>
</tr>
<tr>
<td>PA010001</td>
<td>p.12</td>
</tr>
<tr>
<td>PA010007</td>
<td>p.125</td>
</tr>
<tr>
<td>PA010008</td>
<td>p.125</td>
</tr>
<tr>
<td>PA010062</td>
<td>p.44</td>
</tr>
<tr>
<td>PA010062</td>
<td>p.68</td>
</tr>
<tr>
<td>PA010068</td>
<td>p.17</td>
</tr>
<tr>
<td>PA010215</td>
<td>p.105</td>
</tr>
<tr>
<td>PA010363</td>
<td>p.60</td>
</tr>
<tr>
<td>PA010474</td>
<td>p.62</td>
</tr>
<tr>
<td>PA010475</td>
<td>p.64</td>
</tr>
<tr>
<td>PA010480</td>
<td>p.66</td>
</tr>
<tr>
<td>PA010531</td>
<td>p.105</td>
</tr>
<tr>
<td>PA010604</td>
<td>p.68</td>
</tr>
<tr>
<td>PA011422</td>
<td>p.162</td>
</tr>
<tr>
<td>PA011577</td>
<td>p.127</td>
</tr>
<tr>
<td>PA011741</td>
<td>p.28</td>
</tr>
<tr>
<td>PA012122</td>
<td>p.87</td>
</tr>
<tr>
<td>PA012123</td>
<td>p.88</td>
</tr>
<tr>
<td>PA012124</td>
<td>p.88</td>
</tr>
<tr>
<td>PA012125</td>
<td>p.88</td>
</tr>
<tr>
<td>PA012366</td>
<td>p.16</td>
</tr>
<tr>
<td>PA012395</td>
<td>p.18</td>
</tr>
<tr>
<td>PA012775</td>
<td>p.129</td>
</tr>
<tr>
<td>PA012807</td>
<td>p.152</td>
</tr>
<tr>
<td>PA013245</td>
<td>p.26</td>
</tr>
<tr>
<td>PA013246</td>
<td>p.26</td>
</tr>
<tr>
<td>PA013247</td>
<td>p.22</td>
</tr>
</tbody>
</table>
# INDEX BY REFERENCE

<table>
<thead>
<tr>
<th>REF.</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>PA013248</td>
<td>p.22</td>
</tr>
<tr>
<td>PA013249</td>
<td>p.22</td>
</tr>
<tr>
<td>PA013250</td>
<td>p.23</td>
</tr>
<tr>
<td>PA013343</td>
<td>p.118</td>
</tr>
<tr>
<td>PA013382</td>
<td>p.26</td>
</tr>
<tr>
<td>PA013524</td>
<td>p.128</td>
</tr>
<tr>
<td>PA014029</td>
<td>p.118</td>
</tr>
<tr>
<td>PA014689</td>
<td>p.56</td>
</tr>
<tr>
<td>PA014803</td>
<td>p.87</td>
</tr>
<tr>
<td>PA015028</td>
<td>p.154</td>
</tr>
<tr>
<td>PA015610</td>
<td>p.46</td>
</tr>
<tr>
<td>PA015992</td>
<td>p.12</td>
</tr>
<tr>
<td>PA016246</td>
<td>p.49</td>
</tr>
<tr>
<td>PA016248</td>
<td>p.29</td>
</tr>
<tr>
<td>PA016426</td>
<td>p.34</td>
</tr>
<tr>
<td>PA016769</td>
<td>p.106</td>
</tr>
<tr>
<td>PA017029</td>
<td>p.86</td>
</tr>
<tr>
<td>PA017601</td>
<td>p.89</td>
</tr>
<tr>
<td>PA017833</td>
<td>p.155</td>
</tr>
<tr>
<td>PA018384</td>
<td>p.118</td>
</tr>
<tr>
<td>PA018441</td>
<td>p.158</td>
</tr>
<tr>
<td>PA018592</td>
<td>p.160</td>
</tr>
<tr>
<td>PA019193</td>
<td>p.103</td>
</tr>
<tr>
<td>PA019195</td>
<td>p.103</td>
</tr>
<tr>
<td>PA019420</td>
<td>p.44</td>
</tr>
<tr>
<td>PA020035</td>
<td>p.69</td>
</tr>
<tr>
<td>PA020368</td>
<td>p.163</td>
</tr>
<tr>
<td>PA020644</td>
<td>p.28</td>
</tr>
<tr>
<td>PA020654</td>
<td>p.68</td>
</tr>
<tr>
<td>PA020666</td>
<td>p.158</td>
</tr>
<tr>
<td>PA020700</td>
<td>p.56</td>
</tr>
<tr>
<td>PA020866</td>
<td>p.36</td>
</tr>
<tr>
<td>PA020967</td>
<td>p.104</td>
</tr>
<tr>
<td>PA020968</td>
<td>p.104</td>
</tr>
<tr>
<td>PA021047</td>
<td>p.160</td>
</tr>
<tr>
<td>PA021099</td>
<td>p.106</td>
</tr>
<tr>
<td>PA021125</td>
<td>p.105</td>
</tr>
<tr>
<td>PA021159</td>
<td>p.106</td>
</tr>
<tr>
<td>PA021304</td>
<td>p.130</td>
</tr>
<tr>
<td>PA021423</td>
<td>p.159</td>
</tr>
<tr>
<td>PA021705</td>
<td>p.159</td>
</tr>
<tr>
<td>PA021801</td>
<td>p.119</td>
</tr>
<tr>
<td>PA022215</td>
<td>p.119</td>
</tr>
<tr>
<td>PA022344</td>
<td>p.170</td>
</tr>
<tr>
<td>PA022528</td>
<td>p.119</td>
</tr>
<tr>
<td>PA023132</td>
<td>p.37</td>
</tr>
<tr>
<td>PA023683</td>
<td>p.49</td>
</tr>
<tr>
<td>PA023701</td>
<td>p.158</td>
</tr>
<tr>
<td>PA024089</td>
<td>p.113</td>
</tr>
<tr>
<td>PA025075</td>
<td>p.90</td>
</tr>
<tr>
<td>PA025324</td>
<td>p.172</td>
</tr>
<tr>
<td>PA025325</td>
<td>p.172</td>
</tr>
<tr>
<td>PA025326</td>
<td>p.172</td>
</tr>
<tr>
<td>PA025619</td>
<td>p.85</td>
</tr>
<tr>
<td>PA025623</td>
<td>p.38</td>
</tr>
<tr>
<td>PA025624</td>
<td>p.39</td>
</tr>
<tr>
<td>PA025835</td>
<td>p.171</td>
</tr>
<tr>
<td>PA025923</td>
<td>p.35</td>
</tr>
<tr>
<td>PA026148</td>
<td>p.18</td>
</tr>
<tr>
<td>PA026436</td>
<td>p.18</td>
</tr>
<tr>
<td>PA027070</td>
<td>p.84</td>
</tr>
<tr>
<td>PA400074</td>
<td>p.34</td>
</tr>
<tr>
<td>PA400434</td>
<td>p.48</td>
</tr>
<tr>
<td>PA500050</td>
<td>p.146</td>
</tr>
<tr>
<td>PA500053</td>
<td>p.146</td>
</tr>
<tr>
<td>PA500209</td>
<td>p.138</td>
</tr>
<tr>
<td>PA500517</td>
<td>p.142</td>
</tr>
<tr>
<td>PA500526</td>
<td>p.137</td>
</tr>
<tr>
<td>PA501217</td>
<td>p.140</td>
</tr>
<tr>
<td>PA501300</td>
<td>p.141</td>
</tr>
<tr>
<td>PA501301</td>
<td>p.141</td>
</tr>
<tr>
<td>PA501305</td>
<td>p.137</td>
</tr>
<tr>
<td>PA501389</td>
<td>p.140</td>
</tr>
<tr>
<td>PA501392</td>
<td>p.136</td>
</tr>
<tr>
<td>PA501393</td>
<td>p.136</td>
</tr>
<tr>
<td>PA501396</td>
<td>p.137</td>
</tr>
<tr>
<td>PA501517</td>
<td>p.140</td>
</tr>
<tr>
<td>PA501542</td>
<td>p.141</td>
</tr>
<tr>
<td>PA501714</td>
<td>p.112</td>
</tr>
<tr>
<td>PA501715</td>
<td>p.113</td>
</tr>
<tr>
<td>PA501716</td>
<td>p.37</td>
</tr>
<tr>
<td>PA501725</td>
<td>p.17</td>
</tr>
<tr>
<td>PA501728</td>
<td>p.48</td>
</tr>
<tr>
<td>PA501730</td>
<td>p.38</td>
</tr>
<tr>
<td>PA501802</td>
<td>p.146</td>
</tr>
<tr>
<td>PA501805</td>
<td>p.17</td>
</tr>
<tr>
<td>PA501823</td>
<td>p.36</td>
</tr>
<tr>
<td>PA501824</td>
<td>p.62</td>
</tr>
<tr>
<td>PA501828</td>
<td>p.138</td>
</tr>
<tr>
<td>PA501854</td>
<td>p.23</td>
</tr>
<tr>
<td>PA501855</td>
<td>p.23</td>
</tr>
<tr>
<td>PA501859</td>
<td>p.112</td>
</tr>
<tr>
<td>PA501860</td>
<td>p.136</td>
</tr>
<tr>
<td>PA501871</td>
<td>p.75</td>
</tr>
<tr>
<td>PA501884</td>
<td>p.147</td>
</tr>
<tr>
<td>PA501901</td>
<td>p.45</td>
</tr>
<tr>
<td>PA501902</td>
<td>p.45</td>
</tr>
<tr>
<td>PA501903</td>
<td>p.46</td>
</tr>
<tr>
<td>PA501904</td>
<td>p.45</td>
</tr>
<tr>
<td>PA501911</td>
<td>p.147</td>
</tr>
</tbody>
</table>