

DATA SHEET

CABLE GUIDE ROLLER - shaft

for shaft inlets or outlets - roller diameter Ø 130 mm

Item no.: **RUNP10157**



Detailed image:



DATA

ITEM NO	RUNP10157
DIMENSIONS	L 220.5 x W 155 x H 140 mm
LOAD BEARING CAPACITY	4.500 kg
WEIGHT	2.86 kg
MATERIAL	Roller: Aluminium Frame: Steel
ROLLER DIAMETER	Ø 130 mm
MAX. CABLE DIAMTER	Ø 100 mm
EAN-Code	9120045476385

ADVANTAGES

- ✓ Aluminium heavy-duty rollers with stainless steel ball bearings
- ✓ Robust metal frame
- ✓ CDP coating
- ✓ Ergonomic aluminium carrying handle
- ✓ Load capacity 4.500 kg

DESCRIPTION

The cable guide roller - shaft is ideally suited for mounting in shafts to pull cables gently around corners with the least possible resistance. It can be secured in place with screws via the assembly openings. The lightweight and highly robust design reduces the effort required with optimum success. The high-quality die-cast aluminium rollers with integrated ball bearing and the sturdy powder-coated steel frame guarantee a long service life. Ergonomic aluminium handle - Load capacity 4500 kg

Optimum area of application: to pull cables in shafts gently and effortlessly around corners

Scope of delivery: 1 psc cable guide roller - shaft

Product Code: RUNP10157

Supplied by Firstflex Cables
www.firstflex.co.nz/runpotec

DATASHEET

CABLE GUIDE ROLLER - 90 degrees

for corners and edges - roller diameter Ø 130 mm

Item no: **RUNP10153**



Detailed images:



DATA

ITEM NO	RUNP10153
DIMENSIONS	L 360 x W 155 x H 140 mm
LOAD BEARING CAPACITY	4.500 kg
WEIGHT	6,47 kg
MATERIAL	Roller: Aluminium Frame: Steel
ROLLER DIAMETER	Ø 130 mm
Max. cable diameter	Ø 100 mm
EAN-Code	9120045476361

ADVANTAGES

- ✓ Aluminium heavy-duty rollers with stainless steel ball bearings
- ✓ Robust metal frame
- ✓ CDP and powder coated
- ✓ Ergonomic aluminium carrying handle
- ✓ Load bearing capacity 4.500 kg

DESCRIPTION

The 90° cable guide roller is ideally suited for use on various edges to pull cables gently around corners with the least possible resistance. It can be secured in place with a belt or screws via the assembly openings. The lightweight and highly robust design reduces the effort required with optimum success. The high-quality, heavy-duty die-cast aluminium rollers with integrated stainless steel ball bearings and the sturdy powder-coated steel frame guarantee a long service life. Ergonomic aluminium handle - Load capacity 4500 kg

Optimum area of application: to pull cables gently and effortlessly around corners or edges

Scope of delivery: 1 piece 90 degree cable guide roller

Product Code: RUNP10153

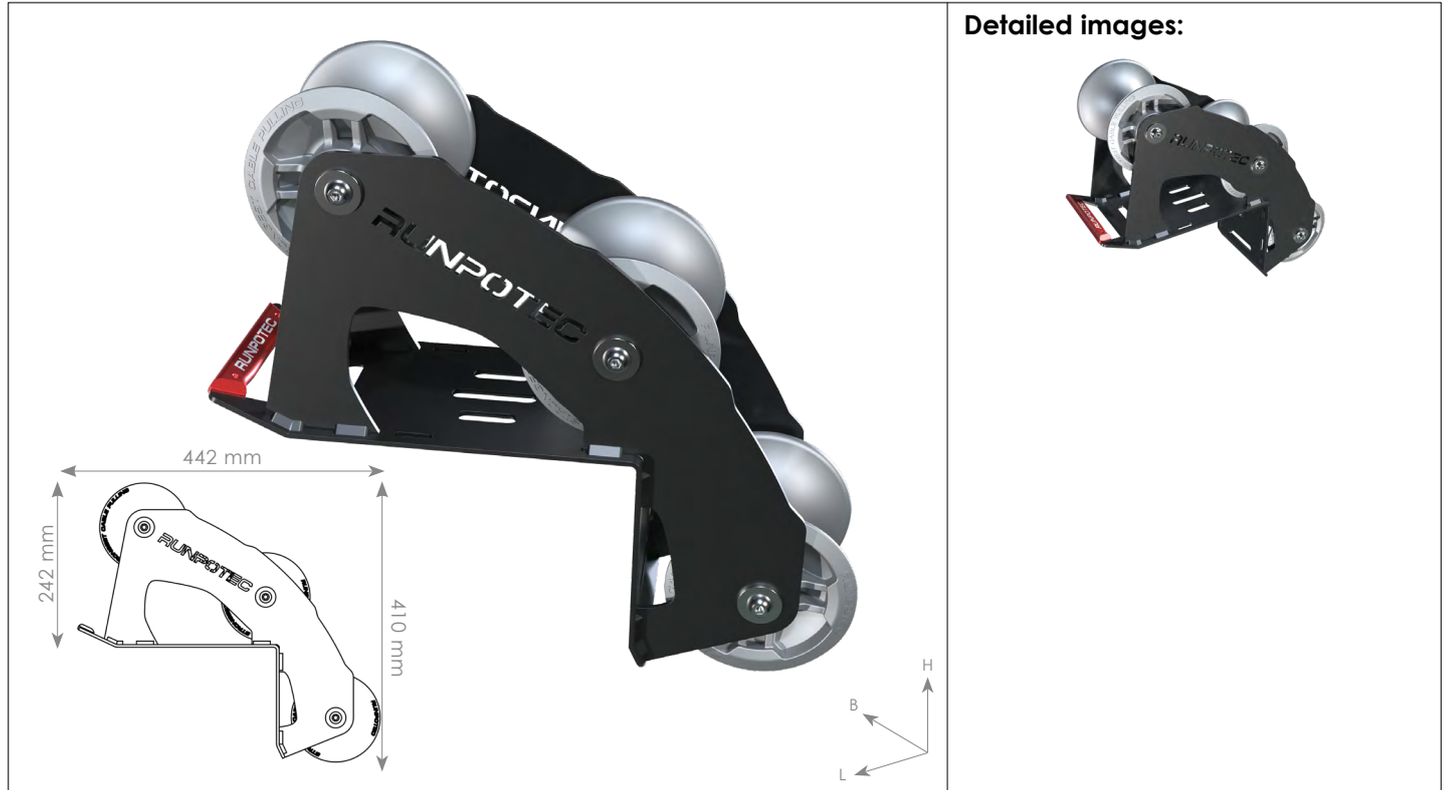
Supplied by Firstflex Cables
www.firstflex.co.nz/runpotec

DATASHEET

CABLE GUIDE ROLLER - 90 degrees 3R

for corners and edges - roller diameter Ø 130 mm

Item no: **RUNP10189**



DATA	
ITEM NO	RUNP10189
DIMENSIONS	L 300 mm x B 160 mm x H 470 mm
LOAD BEARING CAPACITY	2.500 kg
WEIGHT	10,14 kg
MATERIAL	Roller: Aluminium Frame: Steel
ROLLER DIAMETER	Ø 130 mm
Max. cable diameter	Ø 100 mm
EAN-Code	9120045477047

ADVANTAGES

- ✓ Aluminium heavy-duty rollers with stainless steel ball bearings
- ✓ Robust metal frame
- ✓ CDP and powder coated
- ✓ Ergonomic aluminium carrying handle
- ✓ Load bearing capacity 2.500 kg

DESCRIPTION

The 90° 3R cable guide roller is ideally suited for use on various edges to pull cables gently around corners with the least possible resistance. It can be secured in place with a belt or screws via the assembly openings. The lightweight and highly robust design reduces the effort required with optimum success. The high-quality, heavy-duty die-cast aluminium rollers with integrated stainless steel ball bearings and the sturdy powder-coated steel frame guarantee a long service life. Ergonomic aluminium handle - Load capacity 2500 kg

Optimum area of application: to pull cables gently and effortlessly around corners or edges

Scope of delivery: 1 x Cable guide roller - 90 degrees 3R

Product Code: RUNP10189

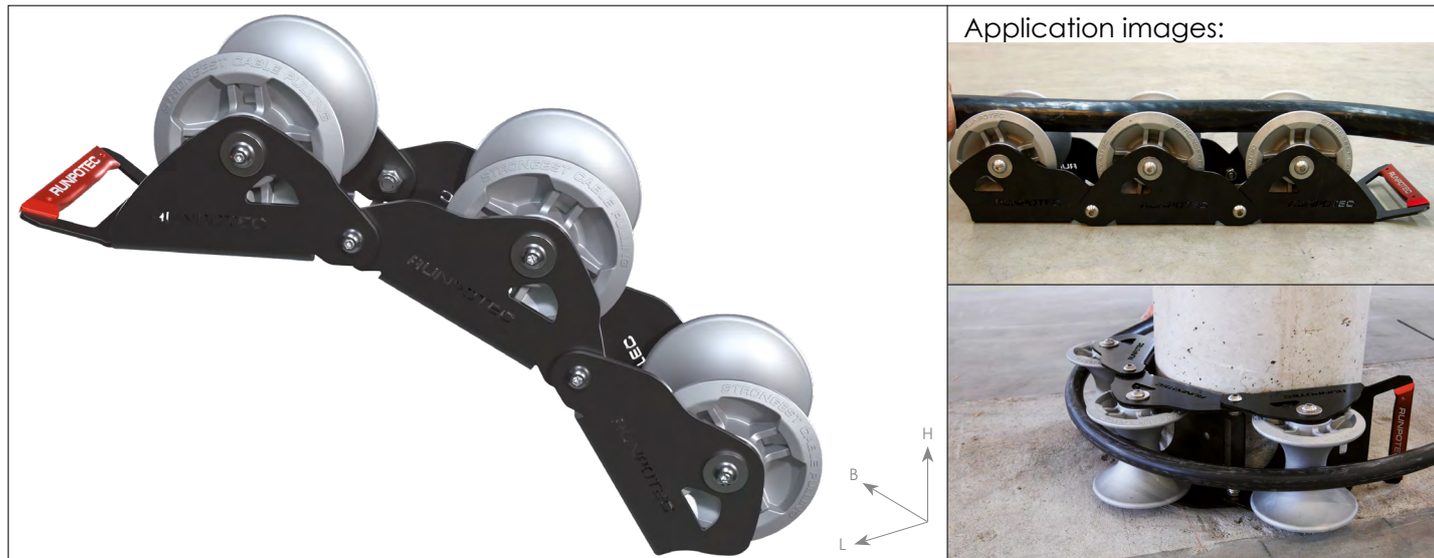
Supplied by Firstflex Cables
www.firstflex.co.nz/runpotec

DATASHEET

CABLE GUIDE ROLLER - chain

suitable for universal use - 3-part - roller diameter Ø 130 mm

Item no: **RUNP10166**



DATA	
ITEM NO	RUNP10166
DIMENSIONS	L 220.5 x W 155 x H 140 mm
LOAD BEARING CAPACITY	4.500 kg
WEIGHT	9,04 kg
MATERIAL	Roller: Aluminium Frame: Steel
ROLLER DIAMETER	Ø 130 mm
MAX. CABLE DIAMTER	Ø 100 mm
EAN-Code	9120045476385

- ### ADVANTAGES
- ✓ Aluminium heavy-duty rollers with stainless steel ball bearings
 - ✓ Robust metal frame
 - ✓ CDP coating
 - ✓ Ergonomic aluminium carrying handle
 - ✓ Load capacity 4.500 kg

DESCRIPTION

The cable guide roller - chain is extremely versatile and can be used for pulling cables gently around corners with the least possible resistance. Thanks to its adaptability, it can be used for a wide variety of situations and corners or edges. The cable guide roller - chain can be optionally expanded with additional rollers or links. It can be secured in place with a belt or screws via the assembly opening. The lightweight and highly robust design reduces the effort required with optimum success. The high-quality, die-cast aluminium rollers with integrated ball bearings and the sturdy powder-coated steel frame guarantee a long service life. Ergonomic aluminium handle - Load capacity 4500 kg

Optimum area of application: suitable for universal use, shafts, cable trays, columns, etc.

Scope of delivery: 1 psc cable guide roller - chain

Product Code: RUNP10166

Supplied by Firstflex Cables
www.firstflex.co.nz/runpotec