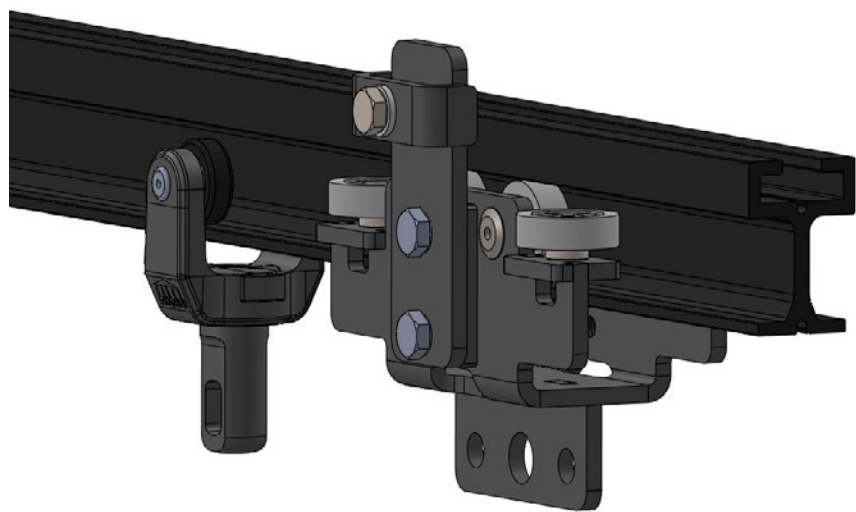




TRX SYSTEM

DATA SHEET



EDITION: 2026 - REVIEW: 07

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The colour of technical drawings is for illustration purposes only.

NOTE:

All units are in millimeters unless otherwise indicated.

INTRODUCTION

TRX is a modular professional system designed for the horizontal movement of medium-weight stage curtains. Developed for wipe and traveller applications, it combines reliability, flexibility and ease of integration in theatres, studios, conference venues and multipurpose spaces.

SYSTEM DESIGN AND FLEXIBILITY

TRX is engineered to accommodate a wide range of stage and architectural requirements. The system is available in straight or curved configurations, with single or double tracks, ensuring maximum layout flexibility.

The load-bearing beam is manufactured from extruded aluminium, combining reduced weight with a compact and robust structure. Standard profiles can be curved to a minimum radius of 500 mm; for walk-along applications, tighter radii can be supplied on request.

Beyond standard layouts, TRX can be customised to suit specific project needs, delivering tailored solutions for complex or non-standard installations.

ASSEMBLY AND INSTALLATION

The upper T-channel, combined with dual round slots and dedicated connectors, guarantees precise and rigid joints between track sections while maintaining perfect alignment across the running surface

All system components are equipped with swivel nuts designed to lock securely into the T-channel. Components can be positioned or adjusted along the track using a simple hex key, significantly reducing installation time and facilitating on-site modifications.

FIXING OPTIONS

A comprehensive range of suspension accessories ensures compatibility with the most common installation conditions:

- Flying bar systems – hook clamp or pipe collar
- Girders – girder clamp
- Wall mounting – wall bracket
- Ceiling mounting – suspension bracket
- Wire or rope suspension – lifting eyebolt

These options provide secure, flexible and efficient mounting solutions across different venue types.

OPERATION MODES

TRX supports both manual and motorised operation, allowing the system to be adapted to specific functional requirements:

- Walk-along operation – curtain moved directly by hand
- Corded manual operation – hauling line operated via floor pulley or hand winch
- Corded motorized operation – hauling line driven by an electric motor

These options provide flexibility to suit different stage and venue requirements, ensuring smooth and efficient curtain movement.

MATERIAL AND FINISH

To minimise unwanted light reflections on stage, all main components feature a matt black finish.

Aluminium profiles are black anodised, while steel components are protected with a black powder-coated finish.

Custom finishes are available upon request.

TECHNICAL DATA

TRACK LOAD CAPACITY

| Span [cm] | Point Load [kg] | Uniformly Distributed Load | |
|-----------|-----------------|----------------------------|------------------|
| | | Total Load [kg] | Line Load [kg/m] |
| 100 | 63 | 70 | 70 |
| 125 | 51 | 58 | 46 |
| 150 | 39 | 53 | 35 |
| 175 | 25 | 40 | 25 |
| 200 | 15 | 25 | 13 |

The values shown in the table represent the maximum allowable loads that can be applied to the track. These values are calculated assuming the track is simply supported at its end connections. The track's self weight, as well as static and dynamic forces, have been considered in the calculations. Please note that these values refer to idealized loading condition.

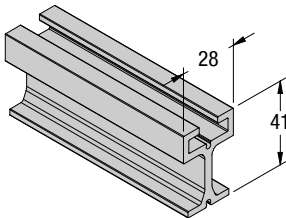
The track, carriers, and all suspension components are load-bearing elements of the system. The load capacity of each individual component must be evaluated, as the overall load capacity of the system is determined by its weakest element.

COMPONENTS LOAD CAPACITY

| | Art. | Description | WLL [kg] Working Load Limit |
|---------------------|------|----------------------------|--------------------------------|
| Carriers | 1T09 | Master Carrier | 20 |
| | 1T10 | Master Carrier | 30 |
| | 1T11 | Master Carrier | 30 |
| | 1T12 | Master Carrier | 30 |
| | 1T13 | 2-Wheel Runner | 10 |
| | 1T18 | Master Carrier for scenery | 30 |
| | 1T19 | Attachment Clamp | 30 |
| Suspension Parts | 1T04 | Overlap Bracket | 65 |
| | 1T05 | Offset Fixing Plate | 45 |
| | 1T30 | Suspension Bracket | 65 |
| | 1T31 | Suspension Bracket | 65 |
| | 1T34 | Hook Clamp | 40 |
| | 1T35 | Hook Clamp c/w channel nut | 40 |
| | 1T36 | Pipe Collar | 95 |
| | 1T37 | Studding Bar | 95 |
| | 1T38 | Eyenu | 95 |

COMPONENTS AND ACCESSORIES

TRACKS



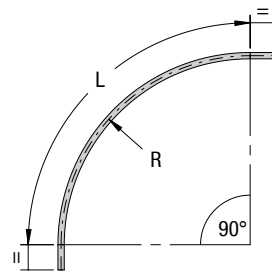
1T01 · STRAIGHT TRACK

INFO

| | |
|------------------|---------|
| WEIGHT | 943 g/m |
| MAX BAR LENGTH | 600 cm |
| MAX SPAN | 200 cm |
| MIN CURVE RADIUS | 50 cm |

FEATURES

- Extruded aluminium profile, black anodised finish
- T-channel on the top surface for secure components mounting
- Two aligning slots to ensure a perfect joint
- Supplied in full-length bars or custom-cut sections



1T01C · CURVED TRACK

INFO

| INFO | ANGLE |
|-----------|-----------|
| 1T01C-050 | 90° Curve |
| 1T01C-075 | 90° Curve |
| 1T01C-100 | 90° Curve |
| 1T01C-X | Custom |

R L WEIGHT

| | | |
|-------------------------|---------|--------|
| 50 cm | 78,5 cm | 1,1 kg |
| 75 cm | 118 cm | 1,5 kg |
| 100 cm | 157 cm | 1,9 kg |
| Custom radius and angle | | |

FEATURES

- Curved extruded aluminium profile
- 20 cm straight terminal sections
- Available in custom size



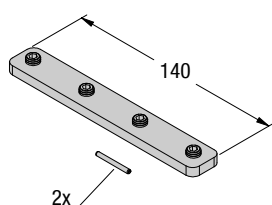
1T01C-S · CURVED OVERLAPPING TRACK

INFO

| | |
|----------------|--------|
| TOTAL LENGTH | 200 cm |
| OVERLAP LENGTH | 100 cm |
| WEIGHT | 1,9 kg |

FEATURES

- Special profile with opposing bends to create a central offset for overlap in bi-parting (traveller) curtain systems.
- Used in pairs, together with the 1T04 Overlap Bracket, which ensures proper spacing and structural rigidity



1T02 · JOINT SET

INFO

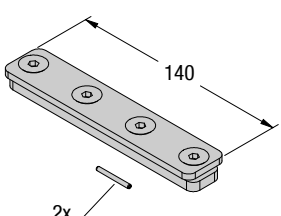
| |
|----------------------|
| COLOUR – Zinc plated |
| WEIGHT – 135 g |

FEATURES

- steel plate with four M8 hexagon socket set
- 2 aligning pins included

FUNCTION

- Connect and align two adjacent sections of track together



1T02T · JOINT SET FOR TOURING

INFO

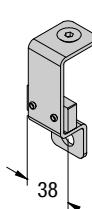
| |
|---------------------------------|
| COLOUR – Matt black/zinc plated |
| WEIGHT – 285 g |

FEATURES

- 2 plates included with four M8 countersunk head cap screw
- 2 aligning pins included

FUNCTION

- Used to connect and align two track sections, ideal for touring applications with frequent disassembly



1T03 · END STOP

INFO

| |
|---------------------|
| COLOUR – Matt black |
| WEIGHT – 120 g |

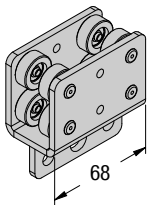
FEATURES

- rubber damper block for impact noise reduction
- channel Nut included

FUNCTION

- Stop the carriers at the ends of the track
- Anchor point to secure the offstage end of the curtain

CARRIERS



1T09 · MASTER CARRIER

INFO

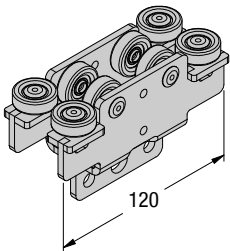
COLOUR – Matt black
WEIGHT – 330 g
WLL – 20 kg

FEATURES

- steel body
- 8 ball bearing plastic wheels

FUNCTION

- Leading carrier for straight walk-along curtain (system without cord operation)



1T10 · MASTER CARRIER

INFO

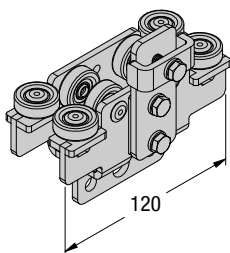
COLOUR – Matt black
WEIGHT – 478 g
WLL – 30 kg

FEATURES

- steel body
- 8 ball bearing plastic wheels

FUNCTION

- Leading carrier for curved walk-along curtain (system without cord operation)



1T11 · MASTER CARRIER

INFO

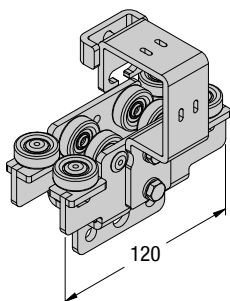
COLOUR – Matt black
WEIGHT – 625 g
WLL – 30 kg

FEATURES

- steel body
- 8 ball bearing plastic wheels
- side arm with rope clamps

FUNCTION

- Leading carrier for side cord operation



1T12 · MASTER CARRIER

INFO

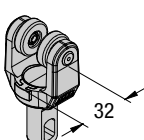
COLOUR – Matt black
WEIGHT – 700 g
WLL – 30 kg

FEATURES

- steel body
- 8 ball bearing plastic wheels
- C-shaped arm with rope clamp

FUNCTION

- Leading carrier for top cord operation



1T13 · 2-WHEEL RUNNER

INFO

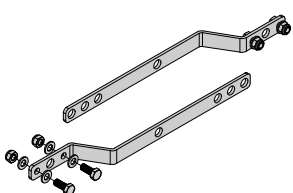
COLOUR – Matt black
WEIGHT – 33 g
WLL – 10 kg

FEATURES

- 2 ball bearing plastic wheels
- rubber damper blocks
- swivel attachment for curtain

FUNCTION

- Sliding carrier



1T14 · OVERLAP ARMS KIT

INFO

COLOUR – Matt black
WEIGHT – 470 g
WLL – 5 kg

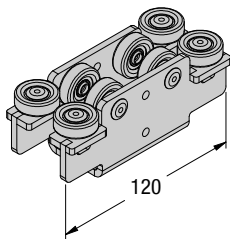
FEATURES

- steel body
- overlap arms (2 pcs)
- screws, washers and nuts included

FUNCTION

- Designed for mounting on master carriers to achieve approximately 50 cm curtain overlap in a single-track configuration

CARRIERS FOR SCENERY



1T18 · MASTER CARRIER FOR SCENERY

INFO

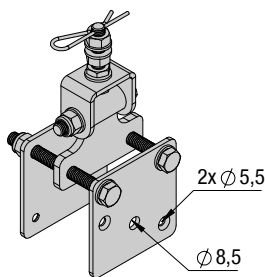
COLOUR – Matt black
WEIGHT – 462 g
WLL – 30 kg

FEATURES

- steel body
- 8 ball bearing plastic wheels

FUNCTION

- Scenery carrier for medium loads, designed for the suspension of rigid scenic elements such as frames, panel or lightweight set pieces when used in combination with 1T19 attachment clamp



1T19 · SCENERY ATTACHMENT CLAMP

INFO

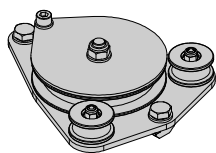
COLOUR – Matt black
WEIGHT – 536 g
WLL – 30 kg

FEATURES

- solid steel body
- standard clampable thickness 7-50 mm (other thicknesses on request)
- swivel pin (lockable if needed)
- hinge for ground assembly of scenery
- safety spring cotter pin

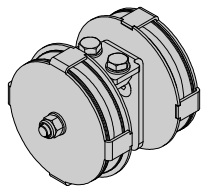
FUNCTION

- Adjustable clamp for carrying of scenery like panels or frames



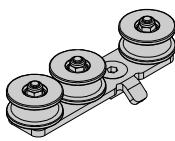
1T20 · RETURN PULLEY

| INFO | FEATURES | FUNCTION |
|---------------------------------------|--|--|
| COLOUR – Matt black WEIGHT – 685 g | <ul style="list-style-type: none"> · steel body · diverting pulley with ball bearing · 2 guiding rollers with ball bearings · U-groove sheave for 8 mm rope · 2 channel nuts included | <ul style="list-style-type: none"> · Designed to divert the operating line back to 1T21 head pulley |



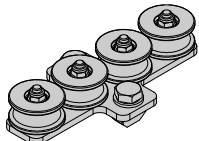
1T21 · HEAD PULLEY

| INFO | FEATURES | FUNCTION |
|---------------------------------------|--|---|
| COLOUR – Matt black WEIGHT – 705 g | <ul style="list-style-type: none"> · steel body · 2 diverting sheaves with ball bearings · U-groove sheave for 8 mm rope · 2 channel nuts included | <ul style="list-style-type: none"> · Designed to divert 90° downward the operating lines |



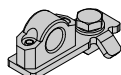
1T22 · CURVE CORD GUIDE

| INFO | FEATURES | FUNCTION |
|---------------------------------------|---|---|
| COLOUR – Matt black WEIGHT – 155 g | <ul style="list-style-type: none"> · steel body · 3 guiding pulleys with ball bearings · U-groove sheave for 8 mm rope · channel nut included | <ul style="list-style-type: none"> · Designed for curved track and for double track configuration (offset overlap) to guide and support the operating line along the track |



1T23 · HEAD PULLEY ALIGNER

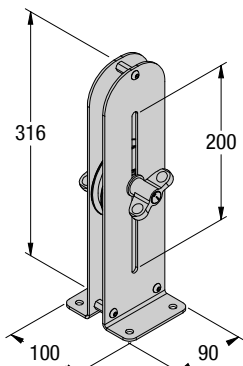
| INFO | FEATURES | FUNCTION |
|---------------------------------------|--|---|
| COLOUR – Matt black WEIGHT – 247 g | <ul style="list-style-type: none"> · steel body · 4 guiding pulley with ball bearings · U-groove sheave for 8 mm rope · channel nut included | <ul style="list-style-type: none"> · Designed to maintain alignment of the operating/returning cords with 1T21 head pulley |



1T24 · LINE GUIDE

| INFO | FEATURES | FUNCTION |
|--------------------------------------|---|---|
| COLOUR – Matt black WEIGHT – 65 g | <ul style="list-style-type: none"> · steel body · for 8 mm rope · low friction plastic guide · channel nut included | <ul style="list-style-type: none"> · Designed for side cord operation on a straight single track, ensuring proper guidance and preventing sagging of the returning rope. |

FLOOR PULLEYS



1Z01 · ADJUSTABLE FLOOR PULLEY

INFO

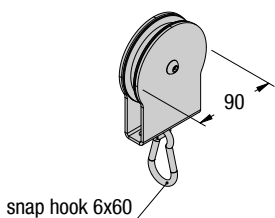
COLOUR – Matt black
WEIGHT – 1,6 kg
EXCURSION – 200 mm

FEATURES

- steel body
- U-groove sheave for 8 mm rope
- 2 wing knobs for quick adjustments
- 4 x Ø8,5 mm holes to fix the pulley (ground fixing fasteners not included)

FUNCTION

- Designed to manually operate the hauling line of corded systems
- It allows for adjusting the tension of the rope



1Z02 · WEIGHT FLOOR PULLEY

INFO

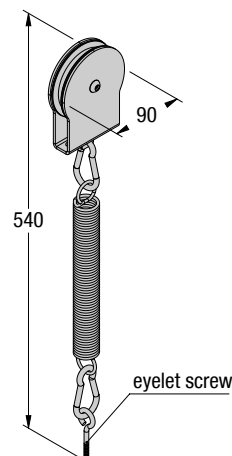
COLOUR – Matt black
WEIGHT – 620 g

FEATURES

- steel body
- diverting pulley with ball bearing
- U-groove sheave for 8 mm rope
- 6 x 60 mm snap hook included

FUNCTION

- Single wheeled pulley equipped with a snap hook for attaching a ballast (not included), usually a 5 or 10 kg sandbag.
- It is generally used where it is not possible to fix a permanent pulley to the floor.



1Z03 · SPRING LOADED FLOOR PULLEY

INFO

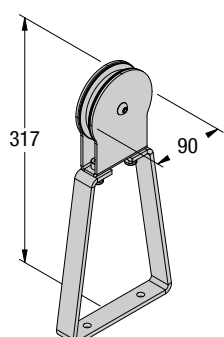
COLOUR – Matt black
WEIGHT – 965 g

FEATURES

- steel body
- diverting pulley with ball bearing
- U-groove sheave for 8 mm rope
- Supplied as standard with eyelet screw for wooden floor fixing.

FUNCTION

- Fixed floor pulley equipped with traction spring to maintain a constant tension on manual hauling line.
- On request, it can be equipped with a different type of fixing screw.



1Z04 · FLOOR PULLEY WITH FOOT STIRRUP

INFO

COLOUR – Matt black
WEIGHT – 1.179 g

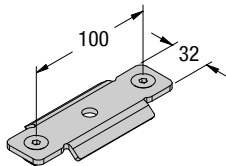
FEATURES

- steel body
- diverting pulley with ball bearing
- U-groove sheave for 8 mm rope
- Ø8,5 mm holes to fix the pulley (ground fixing fasteners not included)

FUNCTION

- Suspended pulley at floor level, with a stirrup tensionable by foot pressure.
- Provided with two holes for floor fixing if needed.

SUSPENSION PARTS



1T04 · OVERLAP BRACKET

INFO

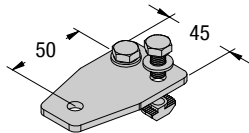
COLOUR – Matt black
WEIGHT – 190 g
WLL – 65 kg

FEATURES

- Overlap steel plate
- 2 Channel Nut included

FUNCTION

- Join and ensure parallel alignment between two track sections.
- Always used in pairs



1T05 · OFFSET FIXING PLATE

INFO

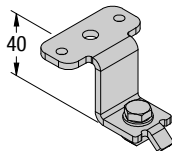
COLOUR – Matt black
WEIGHT – 125 g
WLL – 45 kg

FEATURES

- steel body
- 50 mm offset distance
- 2 Channel Nut included

FUNCTION

- Used to suspend an overlap track from a single pipe, ensuring central alignment beneath it. Compatible with 1A60 hook clamps or threaded bars.



1T30 · SUSPENSION BRACKET

INFO

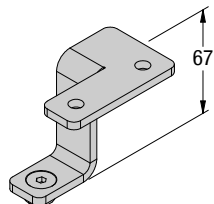
COLOUR – Matt black
WEIGHT – 115 g
WLL – 65 kg

FEATURES

- steel body
- channel nut included

FUNCTION

- For side cord configuration.
- Allows direct attachment of straight track sections to the ceiling or other suspension accessories.



1T31 · SUSPENSION BRACKET

INFO

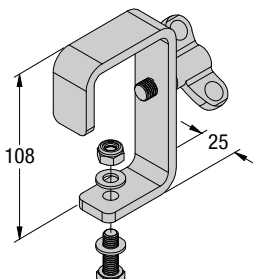
COLOUR – Matt black
WEIGHT – 210 g
WLL – 65 kg

FEATURES

- steel body
- channel nut included

FUNCTION

- For top cord configuration.
- Allows direct attachment of track sections to the ceiling or other suspension accessories.



1T34 · HOOK CLAMP

INFO

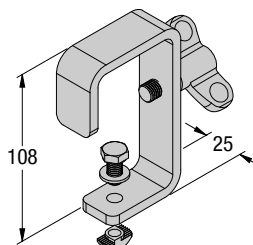
COLOUR – Matt black
WEIGHT – 310 g
WLL – 40 kg

FEATURES

- steel body
- fastener set for suspension bracket included

FUNCTION

- Clamp for 50mm tube or truss
- In combination with different part 1T04, 1T05, 1T30, 1T31



1T35 · HOOK CLAMP WITH CHANNEL NUT

INFO

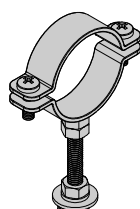
COLOUR – Matt black
WEIGHT – 316 g
WLL – 40 kg

FEATURES

- steel body
- screw, washer and channel nut included

FUNCTION

- Clamp for 50mm tube or truss complete with channel nut for direct track fixing



1T36 · PIPE COLLAR

INFO

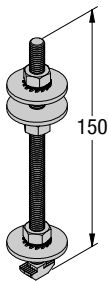
COLOUR – Zinc plated
WEIGHT – 126 g
WLL – 95 kg

FEATURES

- For 50mm ø tube/truss
- M8 threaded rod with Channel Nut and Pipe collar

FUNCTION

- Low-clearance alternative to 1T35 for attaching track sections directly to a tube or truss.
- Suitable only for side cord operation and single track walk-along systems.



1T37 · STUDDING BAR

INFO

COLOUR – Zinc plated
LENGTH – 150 mm
WEIGHT – 106 g
WLL – 95 kg

FEATURES

- M8x150 threaded rod c/w channel nut, washers and nuts
- Other lengths available on request

FUNCTION

- For direct track fixing



1T38-A · EYENUT

INFO

COLOUR – Zinc plated
WEIGHT – 66 g
WLL – 95 kg

FEATURES

- M8 Eye Nut

FUNCTION

- Designed for lifting and suspending track sections using cordage, wire rope or chains
- For use with 1T30 or 1T31



1T38-B · EYENUT WITH CHANNEL NUT

INFO

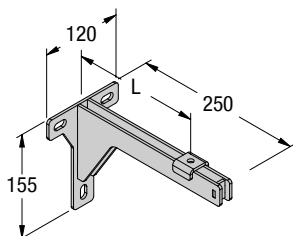
COLOUR – Zinc plated
WEIGHT – 70 g
WLL – 95 kg

FEATURES

- M8 Eye Nut

FUNCTION

- Designed for lifting and suspending track sections using cordage, wire rope or chains
- For direct track fixing



1Z10 · WALL BRACKET 250 mm

INFO

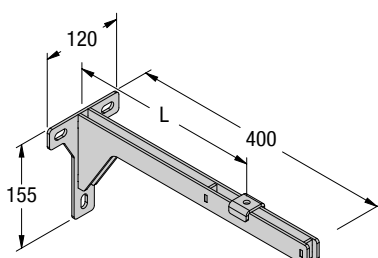
COLOUR – Matt black
LENGTH – 250 mm
WEIGHT – 950 g
WLL – 50 kg

FEATURES

- steel body
- fixing clip included
- adjustable distance
- screw, washer and channel nut included

FUNCTION

- Wall brackets with three slotted holes for wall fixing using M10 screws
- The distance between the track and the wall is adjustable during installation.



1Z10 · WALL BRACKET 400 mm

INFO

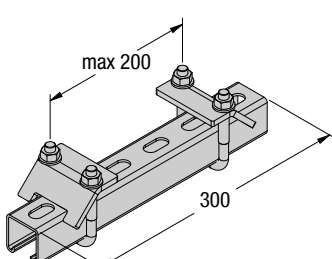
COLOUR – Matt black
LENGTH – 400 mm
WEIGHT – 1.250 g
WLL – 30 kg

FEATURES

- steel body
- fixing clip included
- adjustable distance
- screw, washer and channel nut included

FUNCTION

- Wall brackets with three slotted holes for wall fixing using M10 screws
- The distance between the track and the wall is adjustable during installation.



1Z20 · BEAM CLAMP

INFO

COLOUR – Matt black
LENGTH – 300 mm
WEIGHT – 1.340 g
WLL – 500 kg vertical

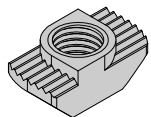
FEATURES

- 41 x 41 x 300 mm steel slotted bar, powder coated in black
- steel clamps, powder coated in black
- U-bolts with M10 nuts and washers

FUNCTION

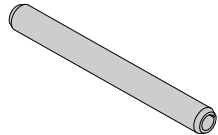
- Designed for suspending the track from metal I-beams, this system is adjustable to accommodate various beam sizes, with a maximum width of up to 200mm (other sizes available upon request)
- Used in combination with studding

SPARE PARTS



1TXR · CHANNEL NUT

| INFO | FEATURES | FUNCTION |
|--------------------------------------|--|---|
| COLOUR – Zinc plated WEIGHT – 6 g | · 90° rotating nut · M8 threaded hole | · Used to fix all components into the T-channels of the track |



1ZJP · JOINT PINS

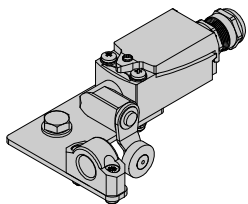
| INFO | FEATURES | FUNCTION |
|--|-------------------|-------------------------------|
| COLOUR – Black oxide finish WEIGHT – 12 g | · bag of 20 units | · Spare pins for track joints |



3E8 · POLYESTER ROPE

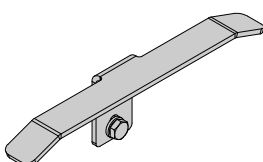
| INFO | FEATURES | FUNCTION |
|---|--|---|
| COLOUR – Matt black WEIGHT – 50 g/m REEL LENGTH – 200 m | · 8 mm diameter · 100% high tenacity polyester fiber · available in cut lengths or in reel | · Operating rope for manual or motorised system |

LIMIT SWITCHES



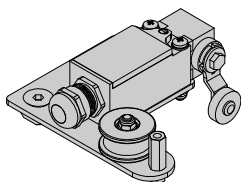
1T50 · LIMIT SWITCH WITH LINE DIVERTER

| INFO | FEATURES | FUNCTION |
|--|---|--|
| COLOUR – Matt black WEIGHT – 280 g (cable excluded) | <ul style="list-style-type: none"> track mounting plate limit switch c/w cable and connector pre-wired in factory | <ul style="list-style-type: none"> For side cord operation In combination with 1T11 and 1T15 |



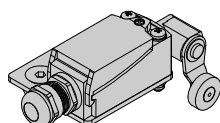
1T15 · LIMIT SWITCH ARM

| INFO | FEATURES | FUNCTION |
|---------------------------------------|--|--|
| COLOUR – Matt black WEIGHT – 112 g | <ul style="list-style-type: none"> to be fixed to 1T11 master carrier steel body screws, washers included | <ul style="list-style-type: none"> Limit switch arm for side cord motorized system For use with 1T50 |



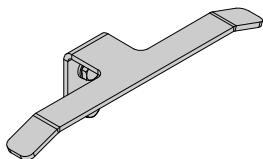
1T52 · LIMIT SWITCH WITH PULLEY

| INFO | FEATURES | FUNCTION |
|--|---|---|
| COLOUR – Matt black WEIGHT – 350 g (cable excluded) | <ul style="list-style-type: none"> track mounting plate with guiding pulley limit switch c/w cable and connector pre-wired in factory | <ul style="list-style-type: none"> For top cord operation In combination with 1T12 and 1T16 |



1T53 · LIMIT SWITCH

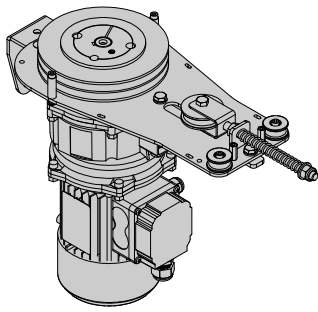
| INFO | FEATURES | FUNCTION |
|--|---|---|
| COLOUR – Matt black WEIGHT – 265 g (cable excluded) | <ul style="list-style-type: none"> track mounting plate limit switch c/w cable and connector pre-wired in factory | <ul style="list-style-type: none"> For top cord operation In combination with 1T12 and 1T16 |



1T16 · LIMIT SWITCH ARM

| INFO | FEATURES | FUNCTION |
|---------------------------------------|--|--|
| COLOUR – Matt black WEIGHT – 127 g | <ul style="list-style-type: none"> to be fixed to 1T12 master carrier steel body screws, washers included | <ul style="list-style-type: none"> Limit switch arm for top cord motorized system For use with 1T52 and 1T53 |

2DR2 · MOTOR UNIT



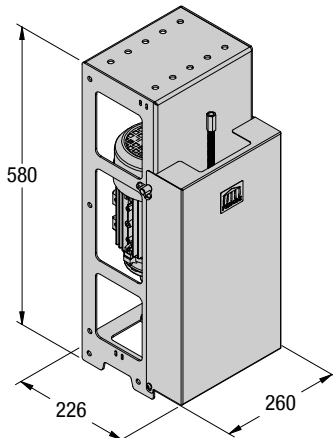
INFO

COLOUR – Matt black
 WEIGHT – 13,5 kg
 DIMENSIONS (W x H x D) – 385 x 180 x 337 mm
 POWER – 0,18 kW
 TORQUE – 20 Nm
 VOLTAGE – 3 x 230/400 VAC
 FREQUENCY – 50 Hz
 MAX SPEED – 0,6 m/s
 MAX CURTAIN WEIGHT – 125 kg on straight layout / 100 kg on curved layout

FEATURES

- Track-mounted motor for 1T01
- Built-in spring tensioner
- Connector for extension cable
- Pre-wired for 2 limit switches

2DR1 · MOTOR UNIT



INFO

COLOUR – Matt black
 WEIGHT – 19,5 kg
 DIMENSIONS (W x H x D) – 226 x 260 x 580 mm
 POWER – 0,37 kW
 TORQUE – 22 Nm
 VOLTAGE – 3 x 230/400 VAC
 FREQUENCY – 50 Hz
 MAX SPEED – 1,0 m/s
 MAX CURTAIN WEIGHT – 300 kg on straight layout / 200 kg on curved layout

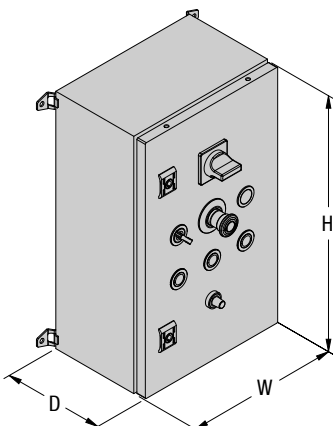
FEATURES

- Connector for extension cable
- Pre-wired for 2 limit switches
- Clamp for track mounting
- Built-in spring tensioner
- Manual release mechanism

OPTIONS

- Automatic release device
- Brake motor
- Wall mounting brackets
- Floor mounting brackets

2QEW · CONTROL UNIT



MODEL

M230V0-S

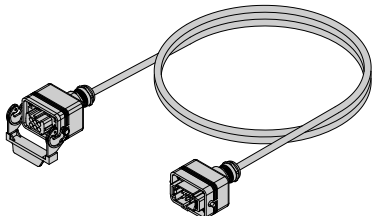
INFO

DIMENSIONS (W x H x D) – 400 x 500 x 215 mm
 WEIGHT – 13,0 kg
 VOLTAGE – 1 x 230 VAC
 FREQUENCY – 50 Hz
 Other power supplies available on request

FEATURES

- Key-operated enable switch
- Open/stop/close
- Speed adjustment
- Emergency stop button
- Local/remote selector
- Motor reverse switch
- Wall mounting, brackets included

2QEM · EXTENSION CABLE



INFO

COLOUR – Grey
 WEIGHT – 2,15 kg

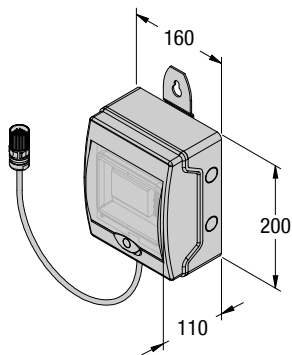
FEATURES

- Metal connectors
- 15 m standard cable length
- Custom length available on request

FUNCTION

- Power and control cable to connect the motor unit with the control cabinet

REMOTE CONTROLLERS



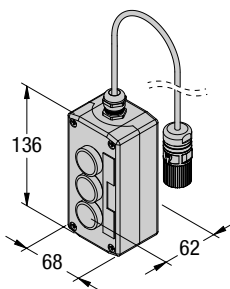
2DMX-01 · DMX LINK BOX

INFO

DIMENSIONS (W x H x D) – 160 x 200 x 110 mm
WEIGHT – 1,15 kg

FEATURES

- 3 channel DMX link
- address board with rotary DIP switch
- pre-wired in factory with connector
- 1,5 m standard cable length
- powered directly from 2QEW main panel
- IP65 rated
- wall mounting, bracket included



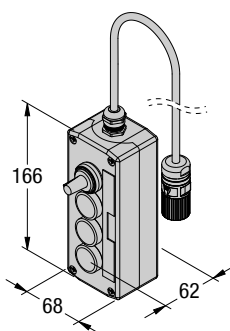
2QER-01 · REMOTE PENDANT

INFO

DIMENSIONS (W x H x D) – 68 x 136 x 62 mm
WEIGHT – 1 kg

FEATURES

- open/stop/close
- pre-wired in factory with connector
- 15 m standard cable length
- custom length available on request



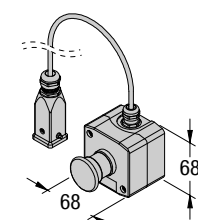
2QER-02 · REMOTE PENDANT WITH SPEED ADJUSTMENT

INFO

DIMENSIONS (W x H x D) – 68 x 166 x 62 mm
WEIGHT – 1,65 kg

FEATURES

- open/stop/close
- speed adjustment
- pre-wired in factory with connector
- 15 m standard cable length
- custom length available on request



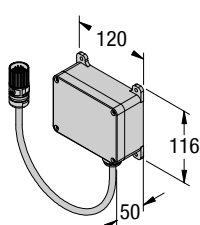
2QER-ESB · REMOTE EMERGENCY STOP BUTTON

INFO

DIMENSIONS (W x H x D) – 68 x 68 x 90 mm
WEIGHT – 1,30 kg

FEATURES

- remote emergency stop button for DMX
- pre-wired in factory with connector
- 25 m standard cable length
- custom length available on request



2RCR · RADIO CONTROL RECEIVER

INFO

DIMENSIONS (W x H x D) – 120 x 90 x 50 mm
WEIGHT – 610 g

FEATURES

- frequency 2,4 GHz, 16 channels
- IP65 rated
- pre-wired in factory with connector
- 2 m standard cable length
- powered directly from 2QEW main panel



2RCT · RADIO CONTROL TRANSMITTER

INFO

DIMENSIONS (W x H x D) – 65 x 112 x 35 mm
WEIGHT – 130 g

FEATURES

- frequency 2,4 GHz, 16 Channels
- IP65 rated
- open/stop/close
- ON/OFF switch
- battery: 2 x 1,5V AAA / LR03



For more technical support,
please contact our corporate office.

PERONI S.P.A.
Via Monte Leone, 93
21013 Gallarate (VA) Italy
Tel. +39 0331 756811
Fax +39 0331 776260
email: info@peroni.com
www.peroni.com