

Simple[®]

Safety . Smart . Durability . Reliability. Efficiency

Intro

Wifi

CE/C-Tick/
TUV



EN12453
EN12445

Factory

Garage door
opener



Automatic
safety
reverse



5 year
warranty



Twin-encoder



High
speed



Passed Safety Approval

TUV/CE/C-Tick

EN12453/EN12445



A technical line drawing of a garage door opener mechanism, showing the motor unit and the drive shaft. The drawing is rendered in a light gray color against a dark gray background. The motor unit is on the left, and the drive shaft extends to the right. The drawing is a perspective view, showing the top and side of the motor unit. The drive shaft has several rollers or guides along its length. The overall style is clean and technical.

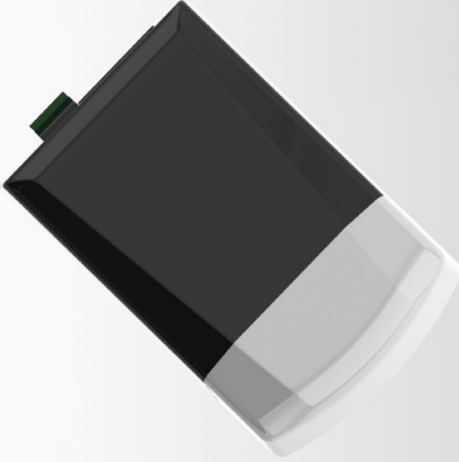
GARAGE DOOR OPENER
ECONOMIC SERIES

HOME AUTOMATION FOR SECTIONAL DOORS

SIMPLE-ECO

SIMPLE-ECO

600N/1000N



WHAT'S INCLUDED IN











TÜVRheinland













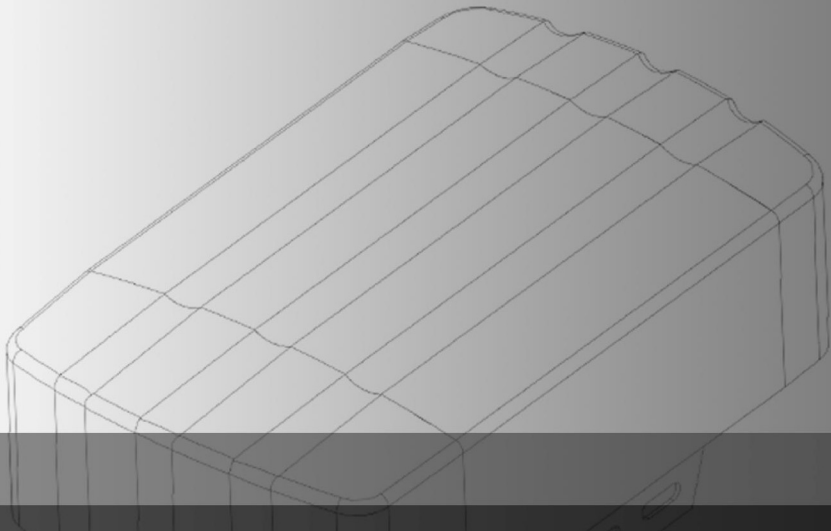
N14939

Parameter

MODEL	XP 600	XP 1000
Input voltage	 200-240V/110-127V,50-60Hz	
Max. opening speed	<u>140mm/second</u>	
Max. door height	 2400-5000mm	
Bottom base material	 Metal	
Drive mechanism	 Chain/Belt	
Max. door area	 10m ²	 15m ²
Max. lifting force	 80KG	 100KG

Basic Features

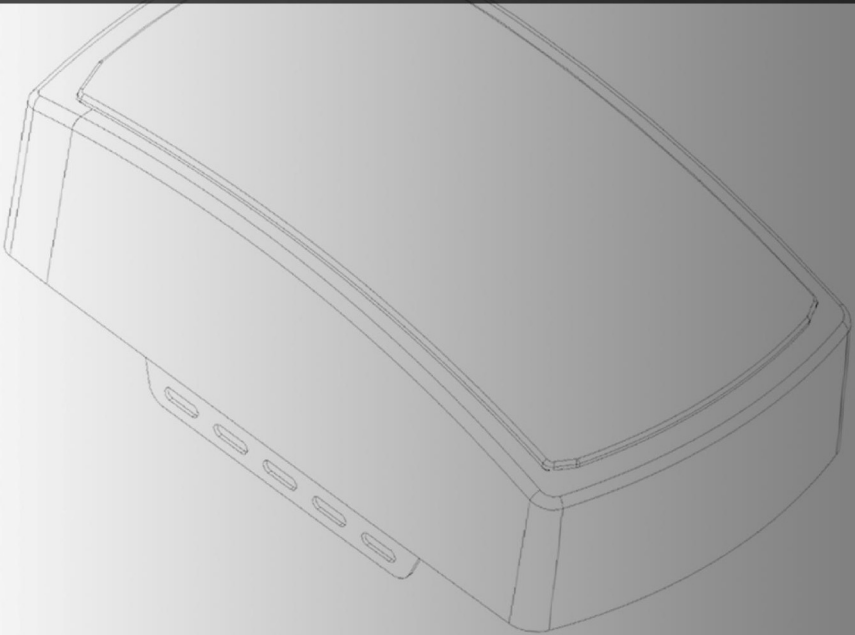
-  Electronic Travel Limit Setting
-  Reversal Force Setting
-  Maintenance Alarm
-  Automatic Closing Time Setting
-  Photo Cell ON/OFF Setting
-  More Information Display
-  Soft-start/stop
-  L.E.D 3 Minutes Off Delay
-  Transformer Overload Protection
-  433MHz/Rolling Code



GARAGE DOOR OPENER STANDARD SERIES

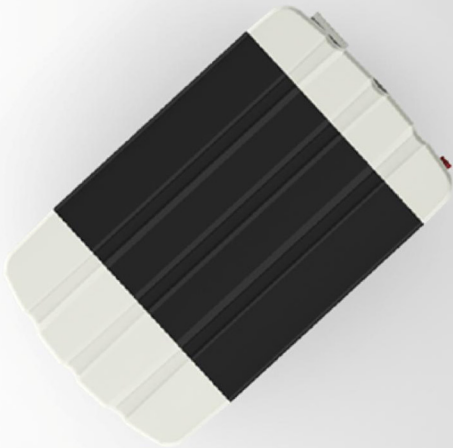
HOME AUTOMATION FOR SECTIONAL DOORS

SIMPLE-MATIC/SIMPLE-PLUS



SIMPLE-MATIC

600N/1000N/1200N













WHAT'S INCLUDED IN














TÜVRheinland CE N14939

Parameter

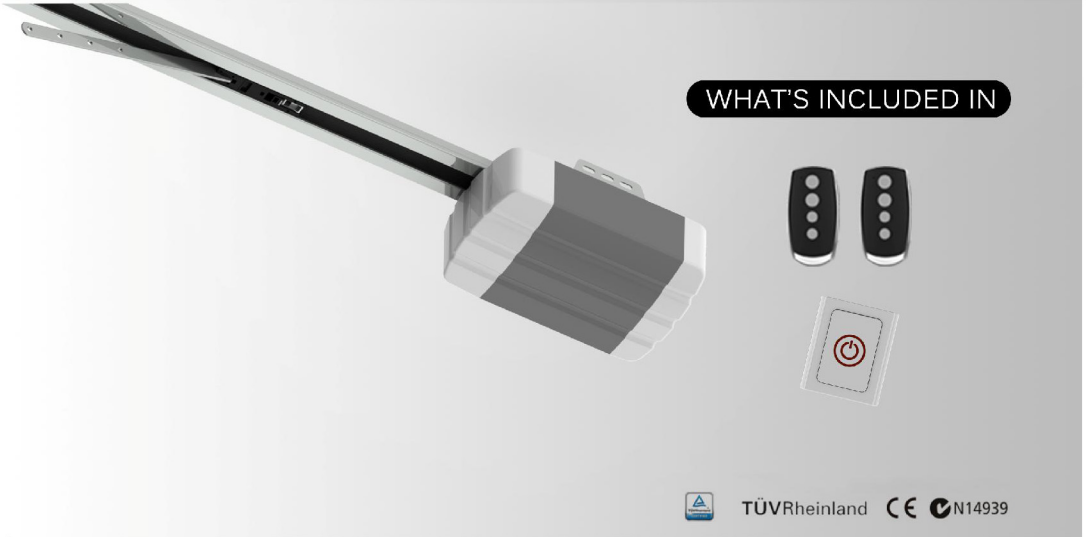
MODEL	XP 600	XP 1000	XP 1200
Input voltage	 200-240V/110-127V,50-60Hz		
Max. opening speed	<u>160mm/second</u>		
Max. door height	 2400-5000mm		
Bottom base material	 Metal		
Drive mechanism	 Chain/Belt		
Max. door area	 10m ²	 15m ²	 18m ²
Max. lifting force	 80KG	 100KG	 130KG

Standard Features


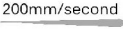







-  Electronic Travel Limit Setting
-  Reversal Force Setting
-  Maintenance Alarm
-  Automatic Closing Time Setting
-  Photo Cell ON/OFF Setting
-  More Information Display
-  Soft-start/stop
-  Terminal Devices Supported
-  L.E.D 3 Minutes Off Delay
-  Transformer Overload Protection
-  433MHz/Rolling Code

SIMPLE-MATIC












600N-Speed/1000N-Speed



Parameter

MODEL	XP 600-Speed	XP 1000-Speed
Input voltage	 200-240V/110-127V,50-60Hz	
Max. opening speed	 200mm/second	
Max. door height	 2400-5000mm	
Bottom base material	 Metal	
Drive mechanism	 Chain/Belt	
Max. door area	 10m ²	 15m ²
Max. lifting force	 80KG	 100KG

Standard Features

-  Electronic Travel Limit Setting
-  Soft-start/stop
-  Reversal Force Setting
-  Terminal Devices Supported
-  Maintenance Alarm
-  L.E.D 3 Minutes Off Delay
-  Automatic Closing Time Setting
-  Transformer Overload Protection
-  Photo Cell ON/OFF Setting
-  433MHz/Rolling Code
-  More Information Display

SIMPLE-PLUS

600N/1000N/1200N













WHAT'S INCLUDED IN














TÜVRheinland CE N14939

Parameter

MODEL	XP 600	XP 1000	XP 1200
Input voltage	 200-240V/110-127V,50-60Hz		
Max. opening speed	<u>160mm/second</u>		
Max. door height	 2400-5000mm		
Bottom base material	 Metal		
Drive mechanism	 Chain/Belt		
Max. door area	 10m ²	 15m ²	 18m ²
Max. lifting force	 80KG	 100KG	 130KG

Standard Features


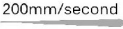







-  Electronic Travel Limit Setting
-  Soft-start/stop
-  Reversal Force Setting
-  Terminal Devices Supported
-  Maintenance Alarm
-  L.E.D 3 Minutes Off Delay
-  Automatic Closing Time Setting
-  Transformer Overload Protection
-  Photo Cell ON/OFF Setting
-  433MHz/Rolling Code
-  More Information Display

SIMPLE-PLUS












600N-Speed/1000N-Speed

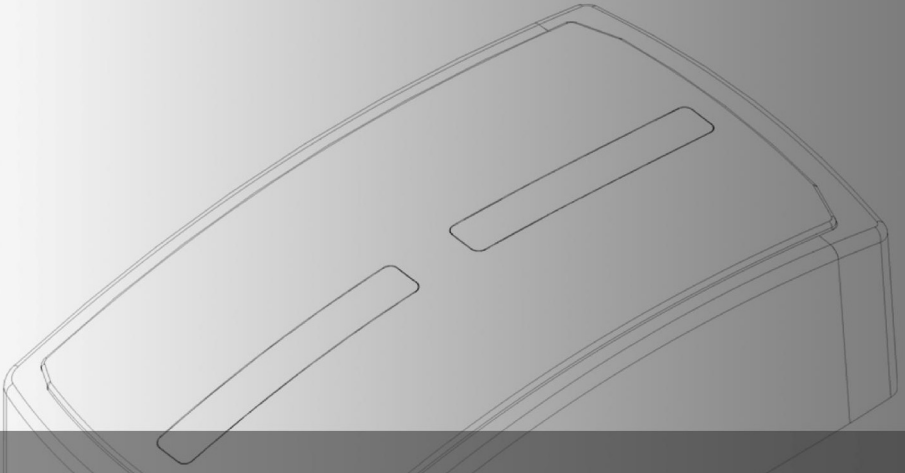


Parameter

MODEL	XP 600-Speed	XP 1000-Speed
Input voltage	 200-240V/110-127V,50-60Hz	
Max. opening speed	 200mm/second	
Max. door height	 2400-5000mm	
Bottom base material	 Metal	
Drive mechanism	 Chain/Belt	
Max. door area	 10m ²	 15m ²
Max. lifting force	 80KG	 100KG

Standard Features

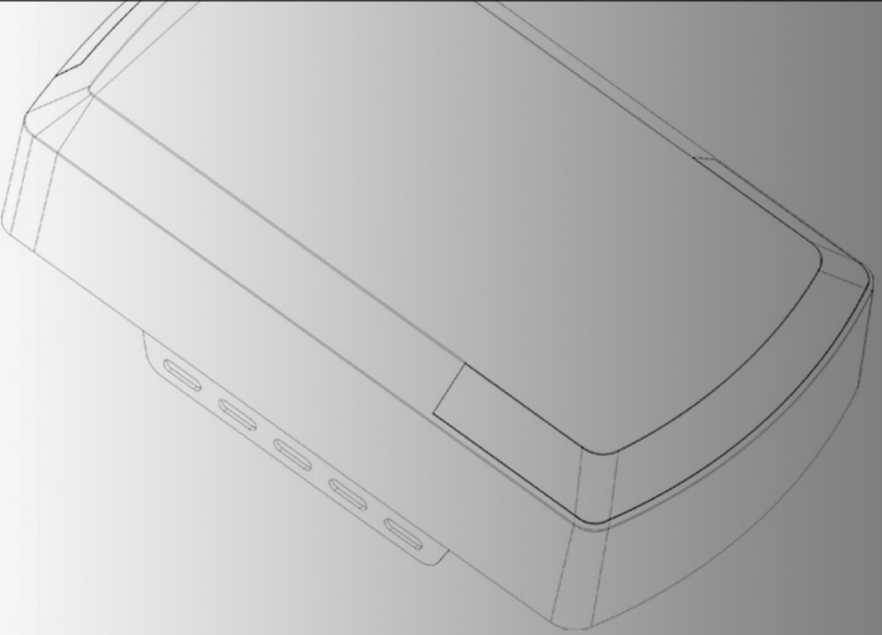
-  Electronic Travel Limit Setting
-  Soft-start/stop
-  Reversal Force Setting
-  Terminal Devices Supported
-  Maintenance Alarm
-  L.E.D 3 Minutes Off Delay
-  Automatic Closing Time Setting
-  Transformer Overload Protection
-  Photo Cell ON/OFF Setting
-  433MHz/Rolling Code
-  More Information Display



GARAGE DOOR OPENER PREMIUM SERIES

HOME AUTOMATION FOR SECTIONAL DOORS

SIMPLE-PLUS II/SIMPLE-ULTIMATE



SIMPLE-PLUS II

600N/1000N/1200N














WHAT'S INCLUDED IN






















TÜVRheinland CE N14939

Parameter

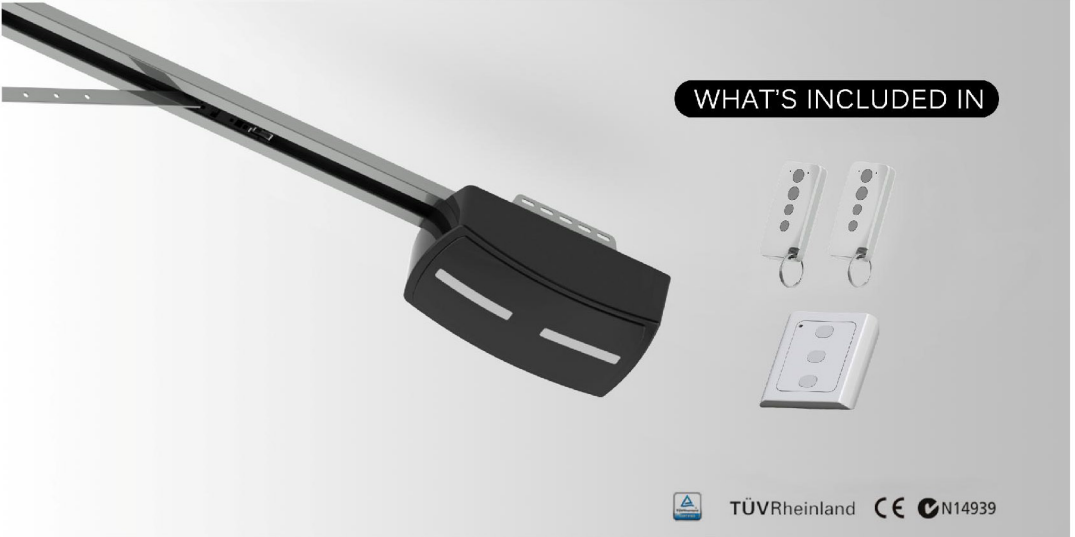
MODEL	XP 600	XP 1000	XP 1200
Input voltage	 200-240V/110-127V,50-60Hz		
Max. opening speed	 160mm/second		
Max. door height	 2400-5000mm		
Bottom base material	 Metal		
Drive mechanism	 Chain/Belt		
Max. door area	 10m ²	 15m ²	 18m ²
Max. lifting force	 80KG	 100KG	 130KG

Premium Features

-  Electronic Travel Limit Setting
-  Status Display Remote
-  More Information Display
-  Reversal Force Setting
-  Maximal Remote Quantity Setting
-  Soft-start/stop
-  Travel Speed Setting (door dependent)
-  Reversal Height Ignorance Setting
-  Terminal Devices Supported
-  Automatic Closing Setting (Time & Height)
-  Pass Door Switch Type Setting
-  Transformer Overload Protection
-  LED Off Delay Time Setting (15s *N N=1~9)
-  Maintenance Alarm
-  433MHz/Rolling Code
-  Reversal Height Setting
-  Photo Cell ON/OFF Setting
-  Half-Open/Height Setting
-  Reset Factory Setting

SIMPLE-PLUS II

600N-Speed/1000N-Speed



Parameter

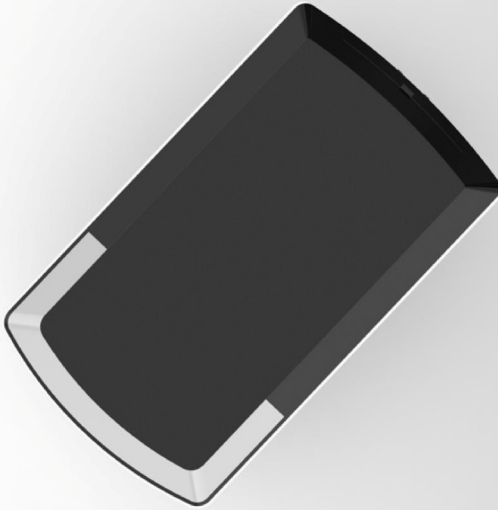
MODEL	XP 600-Speed	XP 1000-Speed
Input voltage	200-240V/110-127V,50-60Hz	
Max. opening speed	<u>200mm/second</u>	
Max. door height	2400-5000mm	
Bottom base material	Metal	
Drive mechanism	Chain/Belt	
Max. door area	10m ²	15m ²
Max. lifting force	80KG	100KG

Premium Features

- Electronic Travel Limit Setting
- Status Display Remote
- More Information Display
- Reversal Force Setting
- Maximal Remote Quantity Setting
- Soft-start/stop
- Travel Speed Setting (door dependent)
- Reversal Height Ignorance Setting
- Terminal Devices Supported
- Automatic Closing Setting (Time & Height)
- Pass Door Switch Type Setting
- Transformer Overload Protection
- LED Off Delay Time Setting (15s *N N=1~9)
- Maintenance Alarm
- 433MHz/Rolling Code
- Reversal Height Setting
- Photo Cell ON/OFF Setting
- Half-Open/Height Setting
- Reset Factory Setting

SIMPLE-ULTIMATE

600N/1000N/1200N



WHAT'S INCLUDED IN


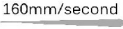











TÜVRheinland






















N14939

Parameter

MODEL	XP 600	XP 1000	XP 1200
Input voltage	 200-240V/110-127V,50-60Hz		
Max. door height	 160mm/second		
Bottom base material	 2400-5000mm		
Drive mechanism	 Metal		
Max. door area	 Chain/Belt		
Max. lifting force	 10m ²	 15m ²	 18m ²
Max. opening speed	 80KG	 100KG	 130KG

Premium Features

-  Electronic Travel Limit Setting
-  Status Display Remote
-  More Information Display
-  Reversal Force Setting
-  Maximal Remote Quantity Setting
-  Soft-start/stop
-  Travel Speed Setting (door dependent)
-  Reversal Height Ignorance Setting
-  Terminal Devices Supported
-  Automatic Closing Setting (Time & Height)
-  Pass Door Switch Type Setting
-  Transformer Overload Protection
-  LED Off Delay Time Setting (15s *N N=1~9)
-  Maintenance Alarm
-  433MHz/Rolling Code
-  Reversal Height Setting
-  Photo Cell ON/OFF Setting
-  Half-Open/Height Setting
-  Reset Factory Setting

SIMPLE-ULTIMATE

600N-Speed/1000N-Speed



Parameter

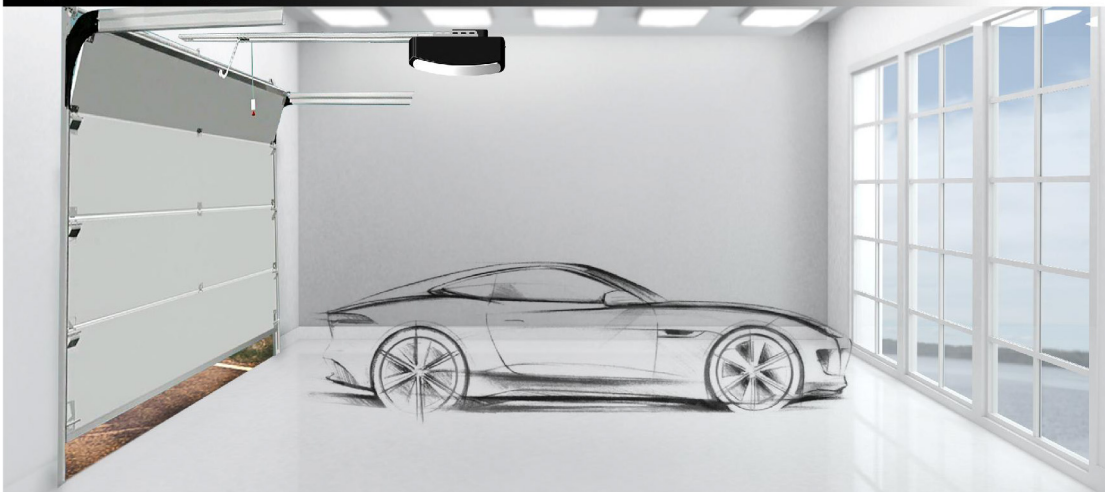
MODEL	XP 600-Speed	XP 1000-Speed
Input voltage	200-240V/110-127V,50-60Hz	
Max. opening speed	<u>200mm/second</u>	
Max. door height	2400-5000mm	
Bottom base material	Metal	
Drive mechanism	Chain/Belt	
Max. door area	10m ²	15m ²
Max. lifting force	80KG	100KG

Premium Features

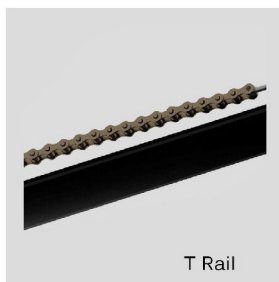
- Electronic Travel Limit Setting
- Status Display Remote
- More Information Display
- Reversal Force Setting
- Maximal Remote Quantity Setting
- Soft-start/stop
- Travel Speed Setting (door dependent)
- Reversal Height Ignorance Setting
- Terminal Devices Supported
- Automatic Closing Setting (Time & Height)
- Pass Door Switch Type Setting
- Transformer Overload Protection
- LED Off Delay Time Setting (15s *N N=1~9)
- Maintenance Alarm
- 433MHz/Rolling Code
- Reversal Height Setting
- Photo Cell ON/OFF Setting
- Half-Open/Height Setting
- Reset Factory Setting

Optional Rails

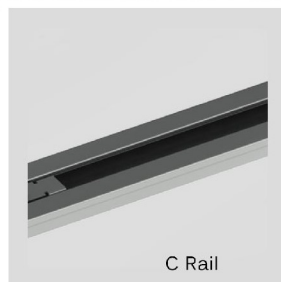
Type and Length Option



Rail Type Option



T Rail



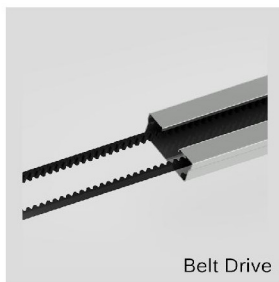
C Rail



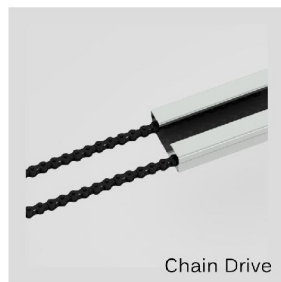
Steel Rail - Single



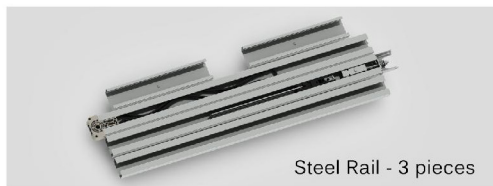
Steel Rail - 2 pieces



Belt Drive



Chain Drive



Steel Rail - 3 pieces

Rail Length Option

C Rail "Pre-assemble" 1 piece single rail 3150mm (standard) / 3500mm / 3800mm / 4200mm

C Rail 2 pieces rail kit 3150mm (standard) / 3500mm / 3800mm / 4200mm

C Rail 3 pieces rail kit 3150mm (standard) / 3500mm / 3800mm / 4200mm

T Rail 3 pieces rail kit 3150mm (standard) / 3500mm / 3800mm / 4200mm

Optional Accessories

Photo

Item

Description



GDO-RC01

Stylish design,
4 buttons, 433.92 MHz,
Rolling code technology



GDO-RC02

Metal frame design,
4 buttons, 433.92 MHz,
Rolling code technology



GDO-RC03

Status display remote,
4 buttons, 433.92 MHz,
Rolling code technology



GDO-SVR01
Sun visor remote

3 buttons,
433.92 MHz,
Rolling code technology



GDO-WWS01
3 buttons wireless wall switch

3 buttons,
433.92 MHz,
Rolling code technology



GDO-WWS02
Single button wired wall switch

Single button



GDO-PC01
Photo cell

Secure device



GDO-WK01
Wireless keypad (Blue)

Code with password,
2 channels, 433.92 MHz,
Rolling code technology



GDO-WK02
Wireless keypad (Black)

Code with password,
2 channels, 433.92 MHz,
Rolling code technology



GDO-UR01
Universal receiver

4 Channels,
433.92 MHz,
500 pcs codes



GDO-BB01
Battery backup

24V , 2.4Ah



GDO-BB02
Battery bracket (Top fixed)

Top fixed on the opener



GDO-BB03
Battery bracket (Side fixed)

Side fixed on the opener



Simple®

www.China-develop.com

HUZHOU SIMPLE TECHNOLOGY CO., LTD

Tel: +86 572 6064 999-809

Web: www.China-develop.com

Add: MeiShan Economic Zone, 313117, ChangXing, Zhejiang, China

