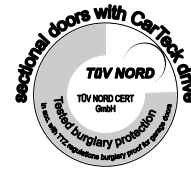


carTeck® Garage door drives

12.2, 20.2, 40.2



Example

Compile and tender according to requirements.
Please refer to technical data below for respective details
Updated 1st June 2015

Position	Quantity	Item	Unit price €	Total price €
		Garage door drive – drive system 20.2 <ul style="list-style-type: none"> Rated voltage 230 V (alternating current) Control voltage 24 V (direct current) Tensile and compressive force 1000 N Power consumption during stand-by < 2.5 W Operating speed up to 200 mm/sec Tested burglary resistance Including a manipulation-proof hand-held transmitter, 4-channel, 868 MHz (black) Integrated lighting Design depth of drive incl. rail Z1 = 3320 mm Manufacturer "CarTeck drive system 20.2" or similar.		

Technical data

The garage door drive should only be used for the automatic operation of spring balanced up-and-over garage doors and sectional doors in non-commercial outdoor areas.

Product: **Garage door drive – drive system 12.2**
Refer to latest price list for assignment table



- Rated voltage 230 V (alternating current)
 - Control voltage 24 V (direct current)
 - *Tensile and compressive force 500 N
 - Power consumption during stand-by < 2 W
 - Operating speed up to 140 mm/sec
 - Including a manipulation-proof 2-channel hand-held transmitter 868 MHz
 - Integrated lighting
- Design depth of drive incl. rail Z1 = 3320 mm, 3170 mm at 90° rotated drive head

Product: **Garage door drive – drive system 20.2**
Refer to latest price list for assignment table



- Rated voltage 230 V (alternating current)
 - Control voltage 24 V (direct current)
 - *Tensile and compressive force 1000 N
 - Power consumption during stand-by < 2.5W
 - Operating speed up to 200 mm/sec
 - Including a manipulation-proof 4-channel hand-held transmitter, 868 MHz (black)
 - Integrated lighting
- Design depth of drive incl. rail
Z1 = 3320 mm, Z2 = 3570 mm

Product: **Garage door drive – drive system 40.2**
Refer to latest price list for assignment table



- Rated voltage 230 V (alternating current)
 - Control voltage 24 V (direct current)
 - *Tensile and compressive force 1500 N
 - Power consumption during stand-by < 2.5W
 - Operating speed up to 200 mm/sec
 - Including a manipulation-proof 4-channel hand-held transmitter, 868 MHz (black)
 - Integrated lighting
- Design depth of drive incl. rail
Z1 = 3320 mm, Z2 = 3570 mm, Z3 = 4070 mm

Accessories:

- Emergency unlock kit
 - Emergency unlock kit for sectional doors
 - Emergency unlock kit for up-and-over doors
- Light barrier
- Indoor switch TI-I1, pulse
- Radio indoor switch TI-F2
- Radio code switch, 868 MHz
- Key-operated switch (flush/surface mounted)
- Hand-held transmitter:
 - SH2-S 2-button hand-held transmitter, 868 MHz
 - SH4-D black/white 4 button hand-held transmitter, 868 MHz
 - Wall bracket for SH4-D remote control
- External 1-channel radio receiver with antenna
- Additional rail suspension

* relates to spring-compensated door leaf weight