





# WCC 310 / 320 STANDARD UL UL MotorController



### Application

- for daily comfort ventilation
- to be used with  $\pm 24V$  standard window actuators and window atuators with MotorLink^ $^{\otimes}$
- 4 or 8 motor lines
- 10A or 20A
- With or without KNX

MotorController for the control of ±24V DC standard actuators and actuators with MotorLink<sup>®</sup> for daily comfort ventilation. It can also control espagnolette/locking actuators.

The MotorController is used for control of 4 or 8 individual motor lines. The number of actuators which can be connected on each motor line depends on the type of actuator – see the table "Max numbers of actuators per motor line and MotorController" for type and number.

#### Versions

The MotorController is supplied in 4 variants:

#### With 10A:

- WCC 310 S 0410 U1: 10A, 4 motor lines, 10 inputs
- WCC 310 S 0410 KNX U1: 10A, 4 motor lines, 10 KNXinputs

#### With 20A:

- WCC 320 S 0810 U1: 20A, 8 motor lines, 10 inputs
- WCC 320 S 0810 KNX U1: 20A, 8 motor lines, 10 KNXinputs

In the MotorController each motor line can have a max load of 4A. The total max current consumption of all motor lines must not exceed 10A / 20A.

The MotorController is also supplied as a PLUS version where the configuration is done on the build in touchscreen – please see the seperate product sheet for further information.

#### **Description**

The MotorController controls (opens/closes) the window actuators based on the signals from the connected components e.g. keypads, room sensor, weather sensor and BUS commands.

We recommend keypads are used in conjunction with ventilation automation to allow local manual user override.

#### Communication

The communication between the MotorController and each window actuator is done via a 2 or 3 wire cable this depends, if the actuator has MotorLink<sup>®</sup> or not.

#### Actuators without MotorLink®

The communication is controlled via a 2 wire cable. The positioning of the windows is based on time control with a limited precision.

#### Actuators with MotorLink®

The communication is controlled digitally via  $MotorLink^{\circ}$  in a 3-core (power and comunication wire).

The position of the window is controlled with millimetre accuracy. This is done via the position feedback from the actuators to the MotorController. Via this communication the system continuously registers the extent of the window opening.

The MotorController immediately reports if a malfunction occurs on one of the motor lines.

#### **Actuator speeds**

This MotorController gives the possibility of up to three window actuator speeds depending on the type of actuator connected:

- ±24V DC standard actuator: 1 speed (type B)
- MotorLink® actuator: 1 speed (type B)
- MotorLink® actuator and bus communication, KNX version: 3 speeds (type A / B / C)

#### The different speeds

- A: Slow and almost soundless chain drive when operated automatically
- B: Faster and audible when manually operated by comfort ventilation
- C: 100% chain drive when operated by security functions

#### **Common input**

The actuators can be controlled via four common inputs. All switch contacts must be potential free.

When connecting sensors the auxiliary power from the built-in 24V DC 0.23A power supply can be used.

#### **Option 1**

Common CLOSE ALL/safety (rain) function Actuator speed: B.

#### Option 2

Self-hold function on all actuator groups. Switch closed = self-hold. **Option 3** Common "OPEN" function for all actuator groups. No self-hold. Actuator speed: B.

#### Option 4

Common "CLOSE" function for all actuator groups. No self-hold. Actuator speed: B.

#### **MotorController with KNX**

The MotorController is integrated into KNX projects using the relevant application. In the application there are a number of communication objects and parameters, which help ensure a flexible integration with other KNX products and control units.

For further information on available objects see "KNX Application Program Description" on our web site www.windowmaster.com.

#### Specifications

- 4 motor lines (comfort ventilation groups) up to 10A or 8 motor lines (comfort ventilation groups) up to 20A
- max. 4A/motor line
- supplied with or without KNX
- one comfort input "Close all"
- max. output voltage 27.6VDC @120VAC
- simple and fast installation

Actuator and power supply cables are quickly and easily connected to the MotorController. The cable access can be made from the top or from underneath the MotorController, which can be mounted vertically or horizontally on the wall.

#### Example 1: WCC 310 S 0410 with wind / rain sensor

In each room actuators with MotorLink<sup>®</sup> have been connected as well as individual keypads for individual operation of the windows.

A wind/rain sensor is mounted on the roof.



Output current         WCC 310: 10.A / WCC 320: 20.A           Motor lines         A or 8 motor lines           A line can be either a :24/V standard motor line or a Motor Link® motor line.           Primary voltage         120V AC, 60Hz (85-264V AC, 47-63Hz)           Actuator secondary voltage         Nominal voltage or 264V AC, 47-63Hz)           Power consumption         WCC 310: min 1.1W!, typ. 3W? At max load 305W           WCC 310: min 1.1W!, typ. 3W? At max load 305W         WCC 310: min 1.1W!, typ. 3W? At max load 305W           Inrush current on primary site         Max Schulators + rain sensor 31 ypc: 21 Motor Link® duators + rain sensor 31 ypc: 21 Motor Link® duators + rain sensor           Inrush current on primary site         Max SWCC 310(20 per 10 A supply group. Circuit breaker 'C' characteristic.           Leakage current         max 1.2m & @ 240/AC           AUX         24V DC, 230 mA           Operating conditions         E0 40% (4 min. per 10 min.)           Connection cable         Autors           Human K 12m A @ 240/AC         Max SawC, max. 2V power loss. Motor Link® actuator hower cables max. 164' 12" m. 22XWC, 300/, 176'F           Mains must be done per relevant Electrical Code. For permanent connection (rigid of fluchibel 172' conduit or equivalent) use the supplied 12" adaptor in the Knockaut. Use 10, 12, or 14AWG / scilutary stapplied 12" adaptor in the Knockaut. Use 10, 12, or 14AWG / scilutary stapplied 12" adaptor in the Knockaut. Use 10, 12, or 14AWG / scilutary stapplied 12" adapto	Technical specifications				
A line can be either a ±24V standard motor line ura MotorLink® motor line.         Primary voltage       120V AC, 60Hz (85-284V AC, 47-63Hz)         Actuator secondary voltage       Dominal voltage at 120V AC (no load)       24V DC (±15%)         Power consumption       WCC 310: min 1.1W, typ. 3WP. At max load 305W       24V DC (±15%)         Primary soltage       WCC 310: min 1.1W, typ. 3WP. At max load 305W       24V DC (±15%)         Inrush current on primary site       WCC 310: min 1.1W, typ. 3.WP. At max load 405W         Inrush current on primary site       70A < 5ms	Output current	WCC 310: 10A / WCC 320: 20A			
Actuator secondary voltage     Nominal voltage (Open circuit voltage at 120V AC (no load))     24V DC (±15%) 27.6V DC @ 20°C max 6% (3.5Vpp)       Power consumption     WCC 310: min 1.1W', typ. 3W'. At max load 305W     21.6V DC @ 20°C max 6% (3.5Vpp)       Power consumption     WCC 310: min 1.1W', typ. 3W'. At max load 305W     30.5Vpp)       Inrush current on primary site     20.5Vp; 16 MotorLink® actuators + rain sensor 3) typ: 16 MotorLink® actuators + rain sensor     30.5Vpp)       Laakage current     max 1.2m @ 240VAC     40.5Vpp)       AUX     24V DC, 230 mA     Corout breaker 'C' characteristic.       Operating conditions     ±23°F - ±113°F, for indoor installation, the controller may not be covered       Switch-on duration     ED 40% (4 min. per 10 min.)       Connection cable     Actuators Hexaber max 10AWG / solid max 8AWG, max. 2V power loss. MotorLink® actuator however cables max. 164' 1/2" Min. 22AWG, 300V, 176°F       Mains     Mains must be done per relevant Electrical Code. For permanent connection (rigid or flexible 1/2" conduit or equivalent) use the supplied 1/2" adaptor in the Knockout. Use 10, 12, or 14AWG conductors (same size). Listed / Recognized to UL 13       Size     1/2" x 1'5/8" x 3" (WxHxD)       Material     Lacquered metal housing for surface mounting       Colour     White (RAL 9010)       Weight     WCC 310: 8.81b/ WCC 320: 10.61bs       IP rating     IP 20       Cortification     UL 325 and CSA C22.2 no 247.14 approved	Motor lines				
Open circuit voltage at 120V AC (no load)     27.6V DC @ 20°C max 6% (3.5Vpp)       Power consumption     WCC 310: min 1.1W!, typ. 3VF. At max load 305W WCC 320: min 1.1W!, typ. 3.5WP. At max load 605W       1) min: : a tatuator :) typ:: 12 MotorLink® actuators + rain sensor :) typ:: 22 MotorLink® actuators + rain sensor :) typ:: 22 MotorLink® actuators + rain sensor       Inrush current on primary site     T0A < 5ms max 3 x WCC 310/320 per 10 A supply group. Circuit breaker *C° characteristic.       Leakage current     max 1.2mA @ 240VAC       AUX     24V DC, 230 mA       Operating conditions     #23° F - +113°F, for indoor installation, the controller may not be covered       Switch-on duration     ED 40% (4 min. per 10 min.)       Connection cable     Actuators MotorLink® actuator however cables max. 164 '1/2'' Min 24AWG / max 16 AWG Listed / Recognized to UL 13       Mains Mains must be done per relevant Electrical Code. For permanent connection (rigid or flexible 1/2' conduit or equivalent) use the supplied 1/2'' adaptor in the Knockout. Use 10, 12, or 14AWG conductors (same size). Listed / Recognized to UL 13       Mains Mains must be done per relevant Electrical Code. For permanent connection (rigid or flexible 1/2'' conduit or equivalent) use the supplied 1/2'' adaptor in the Knockout. Use 10, 12, or 14AWG conductors (same size). Listed / Recognized to UL 13       Mains Mains must be done per relevant Electrical Code. For permanent connection (rigid or flexible 1/2'' conduit or equivalent) use the supplied 1/2'' adaptor in the Knockout. Use 10, 12, or 14AWG conductors (same size). Listed / Recognized to UL 13       Mains Mains must be done per relevant Elec	Primary voltage	120V AC, 60Hz (85-264V AC, 47-63Hz)			
WCG 320: min 1.1W1, typ. 3.5W2. At max load 605W1) min: 1 actuator2) typ: 16 MotorLink* actuators + rain sensor3) typ: 32 MotorLink* actuators + rain sensor1max 1.2mA @ 240VACAUX24V DC, 230 mAOperating conditions+23*F - +113*F, for Indoor installation, the controller may not be coveredSwitch-on durationED 40% (4 min. per 10 min.)Connection cableActuators NotorLink* actuator however cables max. 164' 1/2" Min. 22AWG, 300V, 176'F Listed / Recognized to UL 13Other components Mains must be done per relevant Electrical Code. For permanent connection (rigid or flexible 1/2" conduit or equivalent) use the supplied 1/2" adaptor in the Knockout. Use 10, 12, or 14AWG conductors (same size). Listed / Recognized to UL 13Size12*x 1*5/8*x 3" (WxHxD)MaterialColourWhite (RAL 9010)WeightWicc 310: 8.81bs / WCC 320: 10.61bsI*ratingIP20CortificationUL 325 and CSA C22: 2 no 247-14 approvedDelivery includesMotorControllerSee the spare part list on our website windowmaster.com under "Products"	Actuator secondary voltage	Open circuit voltage at 120V AC (no load) 27.6V DC @ 20°C			
Max 3 x WCC 310/320 per 10 A supply group. Circuit breaker *C* characteristic.Leakage currentmax 1.2mA @ 240VACAUX24V DC, 230 mAOperating conditions+23*F - +113*F, for indoor installation, the controller may not be coveredSwitch-on durationED 40% (4 min. per 10 min.)Connection cableActuators Flexible max 10AWG / solid max 8AWG, max. 2V power loss. Motor.ink* actuator however cables max. 164' 1/2" Min. 22AWG, 300V, 176*F Listed / Recognized to UL 13Other components Min 24AWG / max 16 AWG Listed / Recognized to UL 13Mains Mains must be done per relevant Electrical Code. For permanent connection (rigid or flexible 1/2" conduit or equivalent) use the supplied 1/2" adaptor in the Knockout. Use 10, 12, or 14AWG conductors (same size). Listed / Recognized to UL 13Size1 *2" x 1* 5/8" x 3" (WxHxD)MaterialLacquered metal housing for surface mountingColourWithe (RAL 9010)WeightUC 310: 8.8 Ibs / WCC 320: 10.6 IbsIP ratingIP 20CertificationUI 325 and CSA C22.2 no 247-14 approvedDelivery includesKotorControllerSpare partsSee the spare part list on our website windowmaster.com under "Products"	Power consumption	WCC 320: min 1.1W <sup>1</sup> , typ. 3.5W <sup>3</sup> . At max load 605W 1) min.: 1 actuator 2) typ.: 16 MotorLink <sup>®</sup> actuators + rain sensor			
AUX       24V DC, 230 mA         Operating conditions       +23°F - +113°F, for indoor installation, the controller may not be covered         Switch-on duration       ED 40% (4 min. per 10 min.)         Connection cable       Actuators         Flexible max 10AWG / solid max 8AWG, max. 2V power loss. MotorLink® actuator however cables max. 164' 1/2" Min. 22AWG, 300V, 176°F         Listed / Recognized to UL 13       Other components Min 24AWG / max 16 AWG Listed / Recognized to UL 13         Mains Mains must be done per relevant Electrical Code. For permanent connection (rigid or flexible 1/2" conduit or equivalent) use the supplied 1/2" adaptor in the Knockout. Use 10, 12, or 14AWG conductors (same size). Listed / Recognized to UL 13         Size       1'2" x 1'5/8" x 3" (WxHxD)         Material       Lacquered metal housing for surface mounting         Colour       White (RAL 9010)         Weight       WCC 310: 8.8lbs / WCC 320: 10.6lbs         IP rating       IP20         Certification       UL 325 and CSA C22.2 no 247-14 approved         Delivery includes       MotorController         Sea the spare part list on our website windowmaster.com under "Products"	Inrush current on primary site	Max 3 x WCC 310/320 per 10 A supply group.			
Operating conditions+23°F - +113°F, for indoor installation, the controller may not be coveredSwitch-on durationED 40% (4 min. per 10 min.)Connection cableActuators Flexible max 10AWG / solid max 8AWG, max. 2V power loss. MotorLink® actuator however cables max. 164' 1/2'' Min. 22AWG, 300V, 178°F Listed / Recognized to UL 13Other components Mains must be done per relevant Electrical Code. For permaent connection (rigid or flexible 1/2'' conduit or equivalent) use the supplied 1/2'' adaptor in the Knockout. Use 10, 12, or 14AWG conductors (same size). Listed / Recognized to UL 13Size1 2'' x 1' 5/8'' x 3'' (WxHxD)MaterialLacquered metal housing for surface mountingColourWhite (RAL 9010)WeightWCC 310: 8.8lbs / WCC 320: 10.6lbsIP ratingIP20CertificationUL 325 and CSA C22.2 no 247-14 approvedDelivery includesKotorControllerSpare partsSee the spare part list on our website windowmaster.com under "Products"	Leakage current	max 1.2mA @ 240VAC			
Switch-on durationED 40% (4 min. per 10 min.)Connection cableActuators Flexible max 10AWG / solid max 8AWG, max. 2V power loss. MotorLink® actuator however cables max. 164' 1/2" Min. 22AWG, 300V, 176'F Listed / Recognized to UL 13Other components Min 24AWG / max 16 AWG Listed / Recognized to UL 13Min 24AWG / max 16 AWG Listed / Recognized to UL 13Mains Mains must be done per relevant Electrical Code. For permanent connection (rigid or flexible 1/2" conduit or equivalent) use the supplied 1/2" adaptor in the Knockout. Use 10, 12, or 14AWG conductors (same size). Listed / Recognized to UL 13Size1 ' 2" x 1' 5/8" x 3" (WxHxD)MaterialLacquered metal housing for surface mountingColourWhite (RAL 9010)WeightWCC 310: 8.8lbs / WCC 320: 10.6lbsIP ratingIP20CertificationUL 325 and CSA C22.2 no 247-14 approvedDelivery includesMotoControllerSee the spare part list on our website windowmaster.com under "Products"	AUX	24V DC, 230 mA			
Connection cableActuators Flexible max 10AWG / solid max 8AWG, max. 2V power loss. MotorLink® actuator however cables max. 164' 1/2" Min. 22AWG, 300V, 176'F Listed / Recognized to UL 13Other components Min. 24AWG / max 16 AWG Listed / Recognized to UL 13Mains Mains must be done per relevant Electrical Code. For permanent connection (rigid or flexible 1/2" conduit or equivalent) use the supplied 1/2" adaptor in the Knockout. Use 10, 12, or 14AWG conductors (same size). Listed / Recognized to UL 13Size1' 2" x 1' 5/8" x 3" (WxHxD)MaterialLacquered metal housing for surface mountingColourWhite (RAL 9010)WeightWCC 310: 8.8lbs / WCC 320: 10.6lbsIP ratingIP20CertificationUL 325 and CSA C22.2 no 247-14 approvedDelivery includesMotorControllerSpare partsSee the spare part list on our website windowmaster.com under "Products"	Operating conditions	+23°F – +113°F, for indoor installation, the controller may not be covered			
Flexible max 10AWG / solid max 8AWG, max. 2V power loss. MotorLink® actuator however cables max. 164' 1/2'' Min. 22AWG, 300V, 176°F Listed / Recognized to UL 13Other components Min 24AWG / max 16 AWG Listed / Recognized to UL 13Mains Mains must be done per relevant Electrical Code. For permanent connection (rigid or flexible 1/2'' conduit or equivalent) use the supplied 1/2'' adaptor in the Knockout. Use 10, 12, or 14AWG conductors (same size). Listed / Recognized to UL 13Size1 '2'' x 1' 5/8'' x 3'' (WxHxD)MaterialLacquered metal housing for surface mountingColourWhite (RAL 9010)WeightWCC 310: 8.8lbs / WCC 320: 10.6lbsI P20Listed and CSA C22.2 no 247-14 approvedDelivery includesMetorController See the spare part list on our website windowmaster.com under "Products"	Switch-on duration	ED 40% (4 min. per 10 min.)			
MaterialLacquered metal housing for surface mountingColourWhite (RAL 9010)WeightWCC 310: 8.8lbs / WCC 320: 10.6lbsIP ratingIP20CertificationUL 325 and CSA C22.2 no 247-14 approvedDelivery includesMotorControllerSpare partsSee the spare part list on our website windowmaster.com under "Products"		Flexible max 10AWG / solid max 8AWG, max. 2V power loss. MotorLink® actuator however cables max. 164' 1/2'' Min. 22AWG, 300V, 176°F Listed / Recognized to UL 13 <b>Other components</b> Min 24AWG / max 16 AWG Listed / Recognized to UL 13 <b>Mains</b> Mains must be done per relevant Electrical Code. For permanent connection (rigid or flexible 1/2'' conduit or equivalent) use the supplied 1/2'' adaptor in the Knockout. Use 10, 12, or 14AWG conductors (same size). Listed / Recognized to UL 13			
ColourWhite (RAL 9010)WeightWCC 310: 8.8lbs / WCC 320: 10.6lbsIP ratingIP20CertificationUL 325 and CSA C22.2 no 247-14 approvedDelivery includesMotorControllerSpare partsSee the spare part list on our website windowmaster.com under "Products"	Size	1' 2'' x 1' 5/8'' x 3'' (WxHxD)			
Weight     WCC 310: 8.8lbs / WCC 320: 10.6lbs       IP rating     IP20       Certification     UL 325 and CSA C22.2 no 247-14 approved       Delivery includes     MotorController       Spare parts     See the spare part list on our website windowmaster.com under "Products"	Material	Lacquered metal housing for surface mounting			
IP rating     IP20       Certification     UL 325 and CSA C22.2 no 247-14 approved       Delivery includes     MotorController       Spare parts     See the spare part list on our website windowmaster.com under "Products"	Colour	White (RAL 9010)			
Certification       UL 325 and CSA C22.2 no 247-14 approved         Delivery includes       MotorController         Spare parts       See the spare part list on our website windowmaster.com under "Products"	Weight	WCC 310: 8.8lbs / WCC 320: 10.6lbs			
Delivery includes     MotorController       Spare parts     See the spare part list on our website windowmaster.com under "Products"	IP rating	IP20			
Spare parts See the spare part list on our website windowmaster.com under "Products"	Certification	UL 325 and CSA C22.2 no 247-14 approved			
	Delivery includes	MotorController			
Note         We reserve the right to make technical changes	Spare parts	See the spare part list on our website windowmaster.com under "Products"			
	Note	We reserve the right to make technical changes			

## Max numbers of actuators per motor line and MotorController The table shows the maximum number of actuators, which can be connected per motor line and MotorController

depending on the type of actuator (±24V standard or MotorLink® actuator) and MotorController.

Notice: For actuators with MotorLink® always max. 4 actuators per motor line. The total power consumption of all the connected actuators must not exceed 10A for WCC 310 and 20A for WCC 320.

	Per motor line		Per WCC 310 S 0410		Per WCC 320 S 0810	
Actuator type	±24V	MotorLink®	±24V	MotorLink®	±24V	MotorLink
WMU 831 / 836 / 851-1	4	4	10	10	20	20
WMU 831 / 836 / 851-2	4	2	10	8	20	16
WMU 831 / 836 / 851-3	3	3	9	9	18	18
WMU 831 / 836 / 851-4	4	4	8	8	20	20
WMU 861-1	4	4	8	8	16	16
WMU 861-2	4	2	8	8	16	16
WMU 861-3	3	3	6	6	15	15
WMU 861-4	4	4	8	8	16	16
WMU 842 / 852 / 862 / 882-1	2	2	4	4	8	8
WMU 842 / 852 / 862 / 882-2	2	2	4	4	8	8
WMU 863 / 883-1	1	1	3	3	6	6
WMU 864 / 884-1	1	1	2	2	5	5
WMX 503 / 504 / 523 / 526-1	8	4	20	16	40	32
WMX 503 / 504 / 523 / 526-2	8	2	20	8	40	16
WMX 503 / 504 / 523 / 526-3	6	3	18	12	39	24
WMX 503 / 504 / 523 / 526-4	8	4	20	16	40	32
WMX 803 / 804 / 813 /  814 / 823 / 826-1	4	4	10	10	20	20
WMX 803 / 804 / 813 / 814 / 823 / 826-2	4	2	10	8	20	16
WMX 803 / 804 / 813 / 814 / 823 / 826-3	3	3	9	9	18	18
WMX 803 / 804 / 813 / 814 / 823 / 326-4	4	4	8	8	20	20
WMB 801/802*	Actuators with a total of max. of 4A can be connected to the locking actuator					
WMB 811/812 */**	4	2	10	8	20	16

\* Do not exceed the total power consumption of the motor line

\*\* When having two locking actuators on one motor line use: 1 x WMB 811 and 1 x WMB 812

## WCC 310 / 320 STANDARD UL **UL MotorController**

#### MotorLink<sup>®</sup> combinations: Actuator variants on one MotorLink<sup>®</sup> motor line

- 1. When connecting window actuators one should pay attention to:
  - The max current load of the MotorControllers is 4A per motor line. The simultaneously max current consumption of all motor lines must not exceed 10A on a WCC 310 and 20A on a WCC 320. Actuators with MotorLink®: max 4 actuators per motor line.
- The cable length and cross section: max voltage drop 2V in the cable, however max distance between the MotorController and the window actuators is 164' 1/2''
- 2. Aside from window actuators; espagnolette actuators type WMB 811 / 812 (one single or two double actuators) can be connected to the window. When connecting an espagnolette actuator each window must have its own motor line.



One window with three triple window actuators e.g. 3 x WMX 804-3.

> **Quad actuators** One window with four quad window actuators e.g. 4 x WMX 804-4.

#### Single actuator

One window with one single window actuator e.g. 1 x WMX 804-1. Up to four windows with each one window actuator can be connected e.g. 4 x WMX 804-1.

Variants	Number of motor lines	Number of inputs	ltem no.
MotorController 10A	4 motor lines each 3.15A (in total max. 10A)	10 input	WCC 310 S 0410 U1
MotorController 10A	4 motor lines each 3.15A (in total max. 10A)	10 KNX input	WCC 310 S 0410 KNX U1
MotorController 20A	8 motor lines each 3.15A (in total max. 20A)	10 input	WCC 320 S 0810 U1
MotorController 20A	8 motor lines each 3.15A (in total max. 20A)	10 KNX input	WCC 320 S 0810 KNX U1

Accessories	ltem no.	
Rain and wind sensor	WLA 330	
Rain sensor	WLA 331	
Rain and wind sensor	WLA 340	
USB stick for log-data, back-up and firmware updates	WCA 304	
Comfort keypad for 1 window or 1 window group	WSK 110 0A0B	
Comfort keypad for 2 windows or 2 window groups	WSK 120 0A0B 0A0B	

All dimensions are originally in metric units and converted into imperial units. For exact measurements please refer to documentation with metric values.