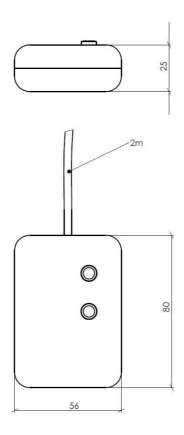




### Control switch - tabletop model

Simple control switch with open and close buttons suited for both horizontally sliding and vertically sliding windows. The control switch is designed for placement on a counter or desk. The buttons have a distinct feeling and are easily pressed.





### **TECHNICAL INFORMATION**

NAME

DESCRIPTION Control switch – tabletop model

CONTROL SYSTEM Compatible with electromechanical control systems

FUNCTION Manoeuvring open/close

MATERIAL Casing in ABS plastic with matt surface

COLOUR Black with white buttons MANUFACTURED BY Svalson AB, Sweden









### Control switch - footswitch model

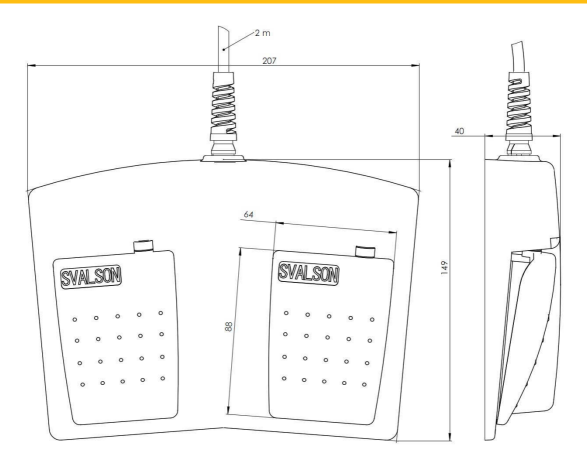
Sturdy footswitch suited for both horizontally sliding (left/right) and vertically sliding (up/down) windows. The ergonomic design of the footswitch makes it easy to operate and at the same time it efficiently prevents unintentionally activation of both switches simultaneously. When pressed, the switches make a distinct clicking sound.

Connecting a footswitch as well as a hand controlled switch to a sliding window gives the operator the possibility to choose his or hers preferred method of operation. <sup>1</sup>

<sup>&</sup>lt;sup>1</sup> In order to connect two or more control switches, a splitter for D3 control switches is required.







#### **TECHNICAL INFORMATION**

NAME D3.F2
DESCRIPTION Control switch – footswitch model
CONTROL SYSTEM Compatible with the S3 control sys

CONTROL SYSTEM

FUNCTION

MATERIAL

Compatible with the S3 control system

Manoeuvring left/right or up/down

Casing in glass filled nylon

COLOUR Black





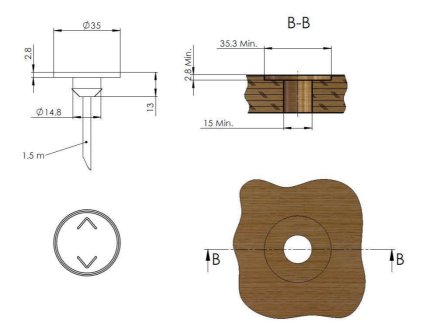




# Control switch - flush mounting

Discrete and small size control switch suited for both horizontally sliding (left/right) and vertically sliding (up/down) windows. The control switch is designed for flush mounting into e.g. a counter or a desk, making for a tasteful installation.





#### **TECHNICAL INFORMATION**

NAME D3.DP2

DESCRIPTION Control switch – flush mounting

CONTROL SYSTEM Compatible with the S3 control system

FUNCTION Manoeuvring left/right or up/down

MATERIAL Plastic casing with membrane pushbuttons

COLOUR Black with chrome print





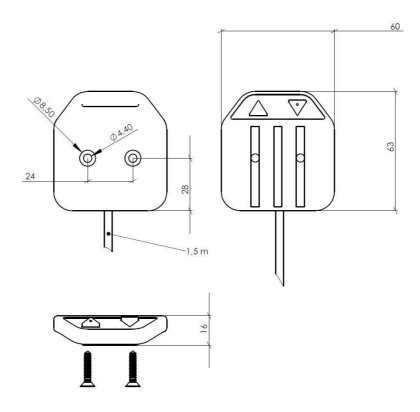




### Control switch - desk-panel model

Robust control switch suited for both horizontally sliding (left/right) and vertically sliding (up/down) windows. The control switch is screwed in under the counter or desk, making for a discrete installation which will not clutter the work surface. The buttons are easily pressed and have a distinct feeling when pressed. When pressed, the buttons make a light clicking sound.





#### **TECHNICAL INFORMATION**

NAME D3.DP1

DESCRIPTION

Control switch – desk-panel model

CONTROL SYSTEM

FUNCTION

Manoeuvring left/right or up/down

MATERIAL

Plastic casing with soft rubber pushbuttons

COLOUR Casing in anthracite grey, pushbuttons in agate grey





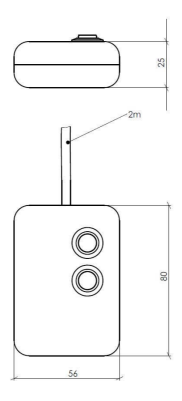




### Control switch - tabletop model

Simple control switch with open and close buttons suited for both horizontally sliding and vertically sliding windows. The control switch is designed for placement on a counter or desk. The buttons have a distinct feeling and are easily pressed.





#### **TECHNICAL INFORMATION**

NAME D3.D DESCRIPTION Contr

DESCRIPTION Control switch – tabletop model
CONTROL SYSTEM Compatible with the S3 control system
FUNCTION Manoeuvring open/close

MATERIAL Casing in ABS plastic with matt surface

COLOUR Black with white buttons MANUFACTURED BY Svalson AB, Sweden





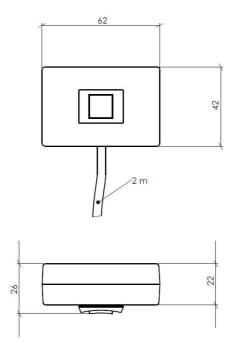




# Control switch for alarm closing

Simple control switch with emergency button for placement on a counter or desk. The button has a distinct feeling when pressed.







#### **TECHNICAL INFORMATION**

NAME D3.AL3

DESCRIPTION Control switch for alarm closing

CONTROL SYSTEM Compatible with the S3 control system (please note that the control system

must be configured for alarm closing activated by control switch)

FUNCTION According to the configuration of the control system (the control switch is

normally used to activate alarm closing)

MATERIAL Casing in ABS plastic with textured surface

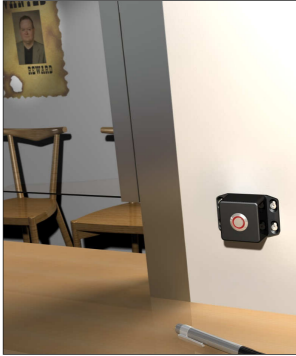
COLOUR Black

MANUFACTURED BY Svalson AB, Sweden





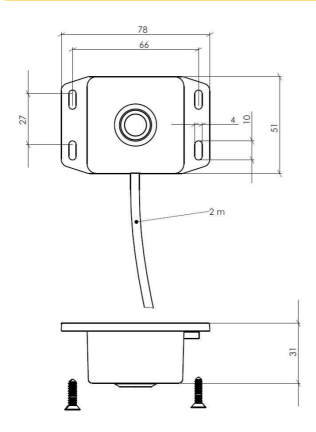




### Illuminated control switch for alarm closing

Robust control switch with illuminated emergency button. The switch has an aluminium casing with a powder coated paint finish. The control switch is suitable for installation on a wall or similar vertical surface. The control switch can also be installed under a counter or desk, creating a neat, hidden installation. The control switch is easily located in a stressful situation thanks to the illuminated button. The illumination also indicates that the switch is connected to the control system and that the system is powered. The button has a distinct feeling when pressed. A raised ring around the button minimizes the risk of accidentally pressing the button.







#### **TECHNICAL INFORMATION**

NAME D3.AL2

DESCRIPTION Illuminated control switch for alarm closing

CONTROL SYSTEM Compatible with the S3 control system (please note that the control system

must be configured for alarm closing activated by control switch)

FUNCTION According to the configuration of the control system (the control switch is

normally used to activate alarm closing)

MATERIAL Powder coated aluminium casing with pushbutton in stainless steel COLOUR Casing in manganese metallic, pushbutton with red illumination

MANUFACTURED BY Svalson AB, Sweden





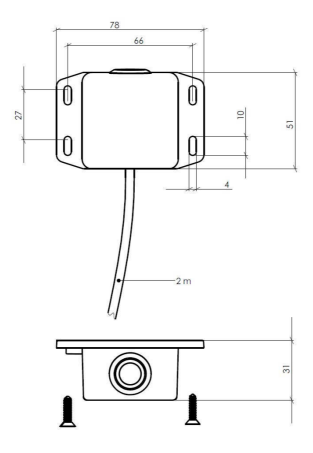




### Illuminated control switch for alarm closing

Robust control switch with illuminated emergency button. The switch has an aluminium casing with a powder coated paint finish. The control switch is screwed in under the counter or desk, creating a neat, hidden installation. The control switch is easily located in a stressful situation thanks to the illuminated button. The illumination also indicates that the switch is connected to the control system and that the system is powered. The button has a distinct feeling when pressed. A raised ring around the button minimizes the risk of accidentally pressing the button.





#### **TECHNICAL INFORMATION**

NAME D3.AL1

DESCRIPTION Illuminated control switch for alarm closing

CONTROL SYSTEM Compatible with the S3 control system (please note that the control system

must be configured for alarm closing activated by control switch)

FUNCTION According to the configuration of the control system (the control switch is

normally used to activate alarm closing)

MATERIAL Powder coated aluminium casing with pushbutton in stainless steel COLOUR Casing in manganese metallic, pushbutton with red illumination

MANUFACTURED BY Svalson AB, Sweden



