



SIGOEI 316DCA80 20 inch Push to Open and Soft Close Drawer Slide Instruction Manual

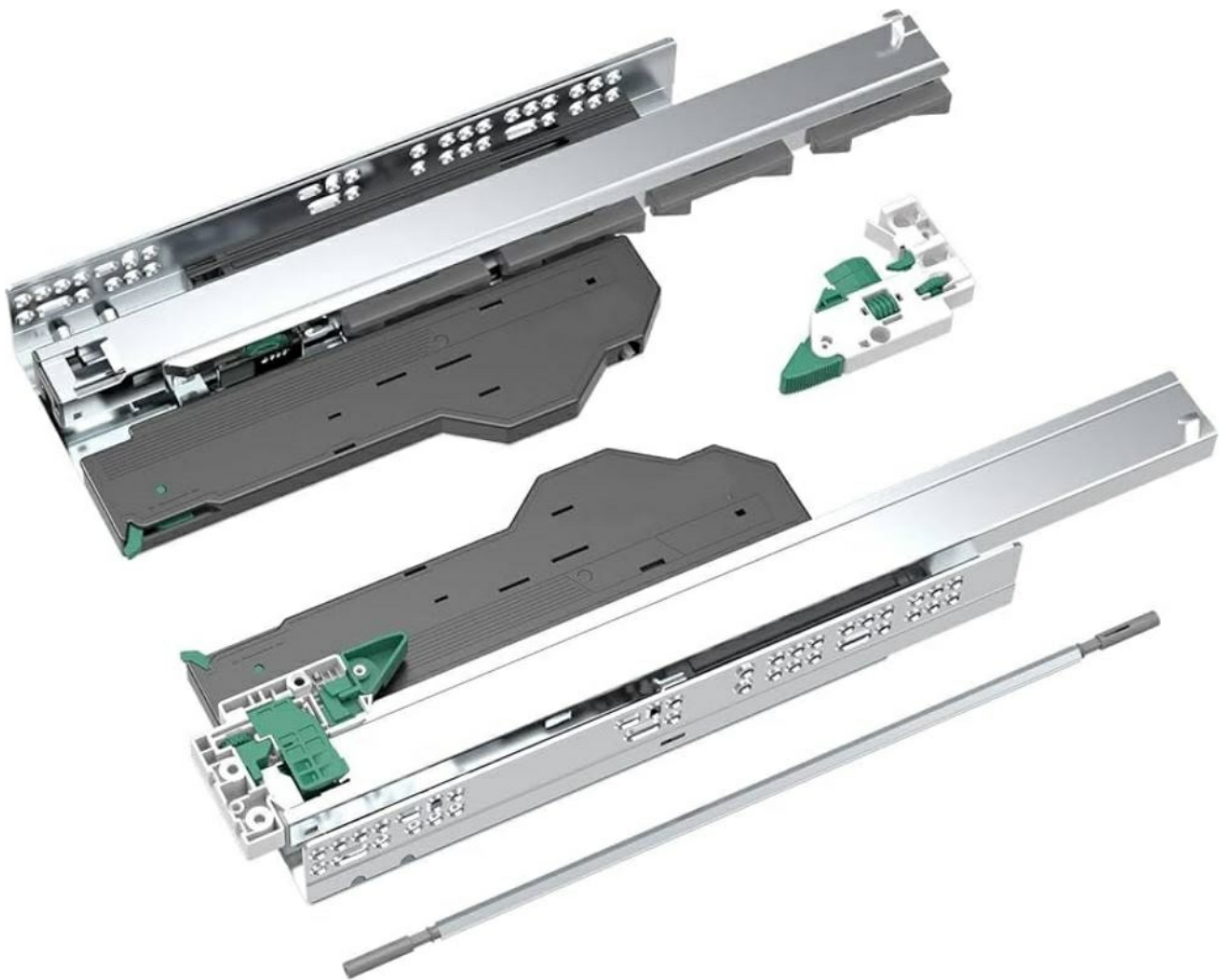
[Home](#) » [SIGOEI](#) » SIGOEI 316DCA80 20 inch Push to Open and Soft Close Drawer Slide Instruction Manual 

Contents

- [1 SIGOEI 316DCA80 20 inch Push to Open and Soft Close Drawer Slide](#)
- [2 Product Description And Using Instructions](#)
- [3 Specifications](#)
- [4 FAQ](#)
- [5 PRODUCT DESCRIPTION](#)
- [6 SLIDE RAIL MOUNTING HOLE LOCATION](#)
- [7 DRAWER WIDTH SIZE](#)
- [8 DRAWER DEPTH SIZE](#)
- [9 DRAWER BOTTOM PROCESSING](#)
- [10 Documents / Resources](#)
 - [10.1 References](#)
- [11 Related Posts](#)

SIGOEI

SIGOEI 316DCA80 20 inch Push to Open and Soft Close Drawer Slide



Product Description And Using Instructions

Product Description

- Three-fold push open & Soft close concealed slide Equipment plastic adjustment device.
- Adjustments in guide rail shown with an illustrative diagram indicating the adjustment interface and spring force adjustment location.

Slide Rail Mounting Hole Location

The diagram displays various mounting hole locations for slide rails with lengths ranging from 14'350 mm to 28'700 mm.

Length (mm)	Mounting Hole Locations
14'350 mm	Standardized hole pattern
16'400 mm	Standardized hole pattern
28'700 mm	Standardized hole pattern

Installation Parameters

- Suitable for 16mm/18mm drawer side panel.

Drawer Width Size

- The diagrams illustrate drawer width sizes for 316DCAB0 and 318DCAB0 with different cabinet inner widths and drawer side panel thicknesses.

Drawer Depth Size

- The diagrams depict minimum drawer depth sizes for built-in drawers and standard drawers, as well as drawer bottom processing with specific drilling depth and screw placement.

Specifications

Feature	Description
Type	Three-fold push&soft close synchronizing pull out concealed slides
Load rating	25kg (14"-28")
Material	Galvanized sheet
Thickness of Material	1.0/1.5/1.8mm
Installation	Tool-free quick Installation
Drawer height adjustment	By 1-3mm
Length	250-700mm
Packing	1set/CTN

FAQ

- **What is the load rating for these slides?**
 - The load rating is 25kg for lengths 14"-28".
- **Are these slides suitable for all drawer panel thicknesses?**
 - These slides are suitable for 16mm/18mm drawer side panels.
- **What is the range of drawer height adjustments possible?**
 - Drawer height can be adjusted by 1-3mm.
- **Can these slides be installed without tools?**
 - Yes, the slides are designed for tool-free quick installation.
- **What materials are the slides made of?**
 - The slides are made of galvanized sheet material.

PRODUCT DESCRIPTION



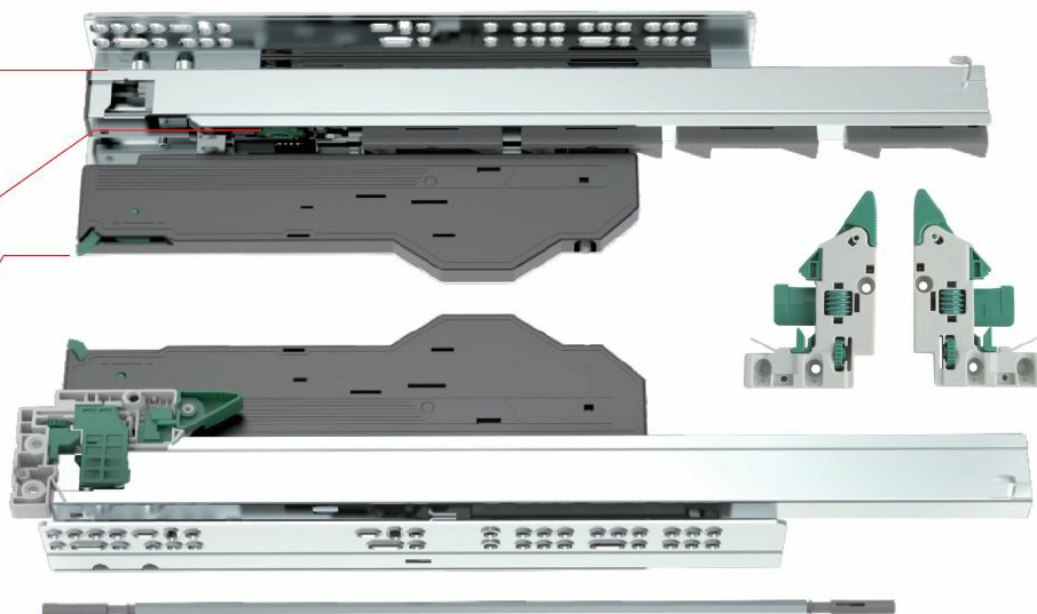
Adjustment is prohibited here



Adjustment function before and after



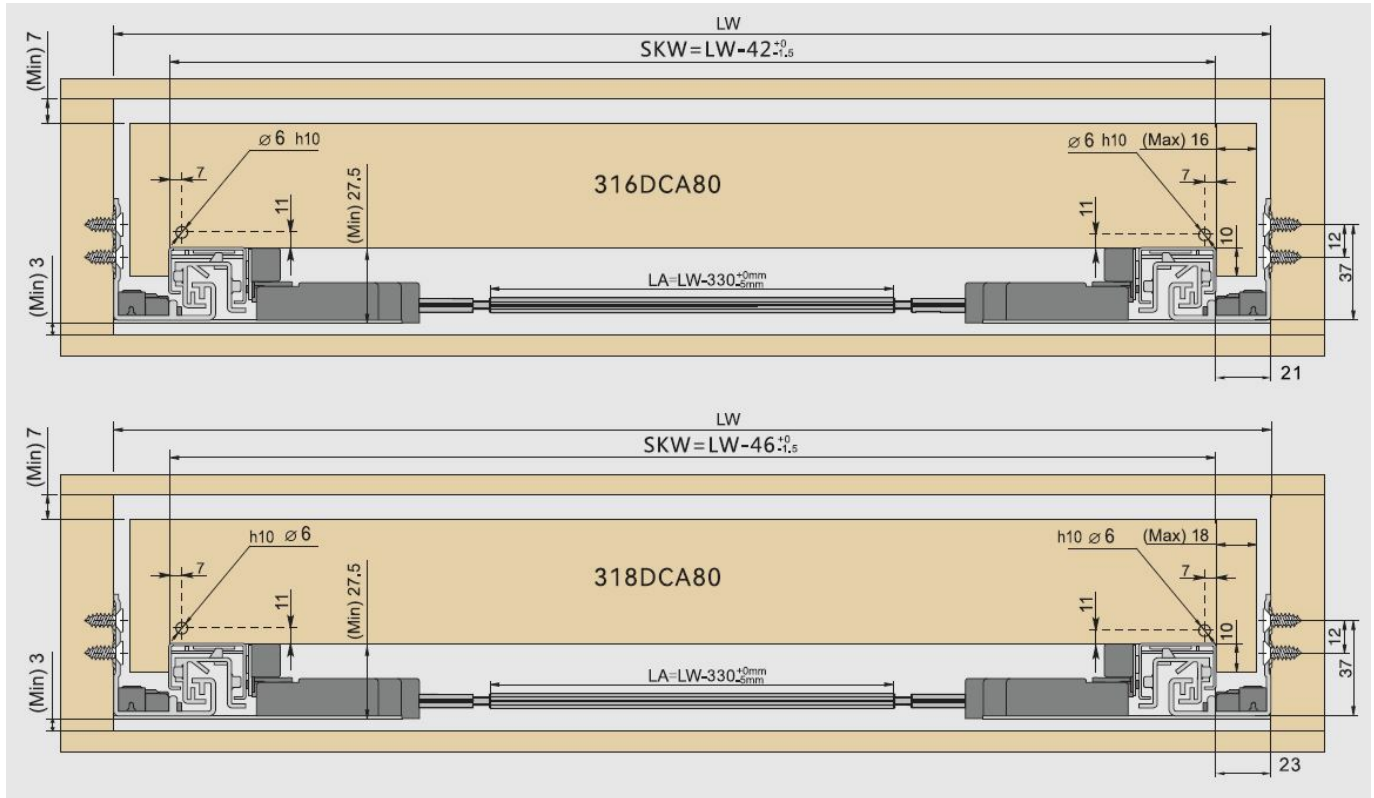
Spring force adjustment



SLIDE RAIL MOUNTING HOLE LOCATION

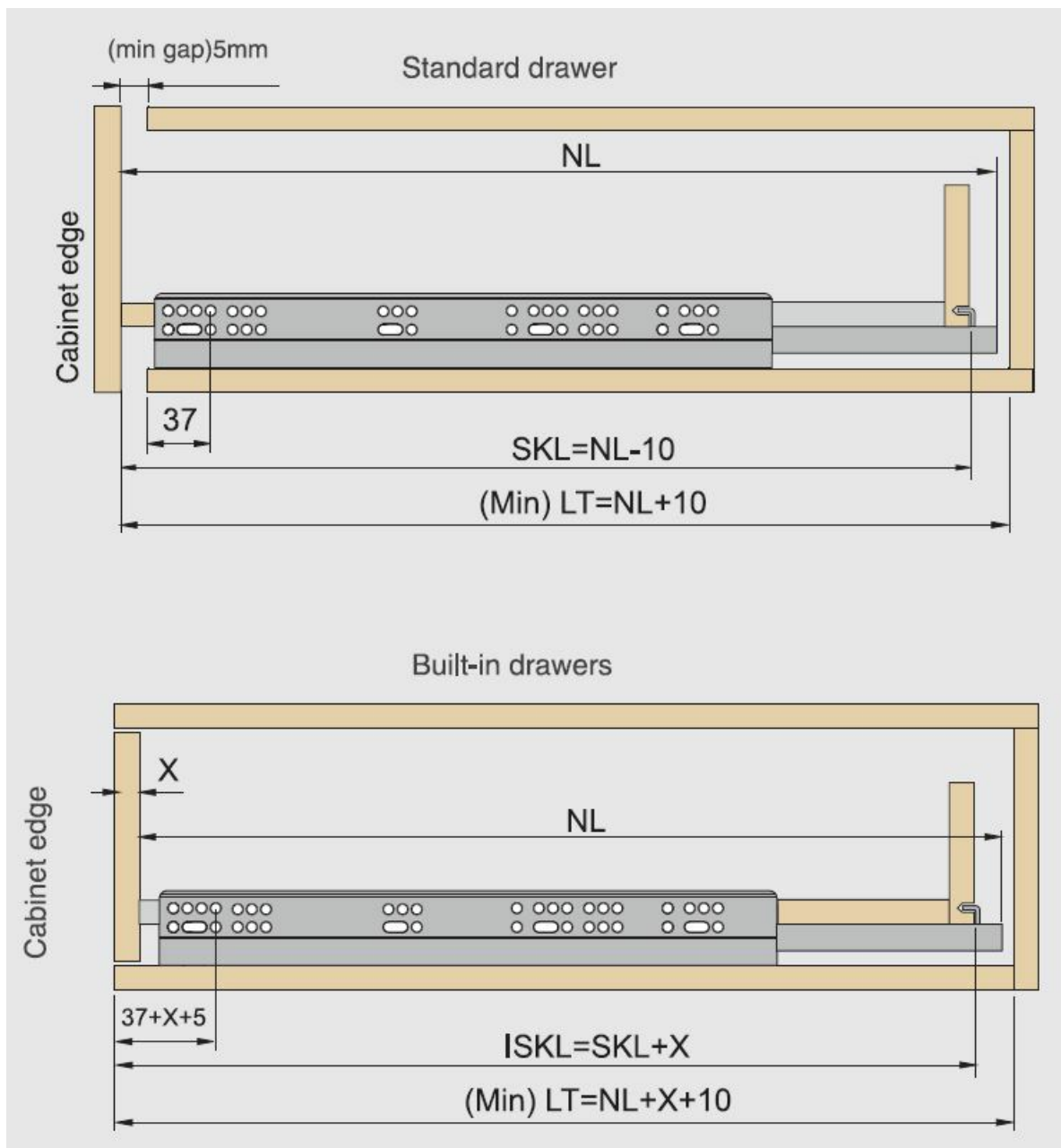
- **Material:** Galvanized sheet
- Thickness of Material (1.0/1.5/1.8mm)
- Tool-free quick Installation
- Drawer height adjustable by 1-3mm
- **Length:** 250-700mm
- **Packing:** 1sets/CTN

DRAWER WIDTH SIZE

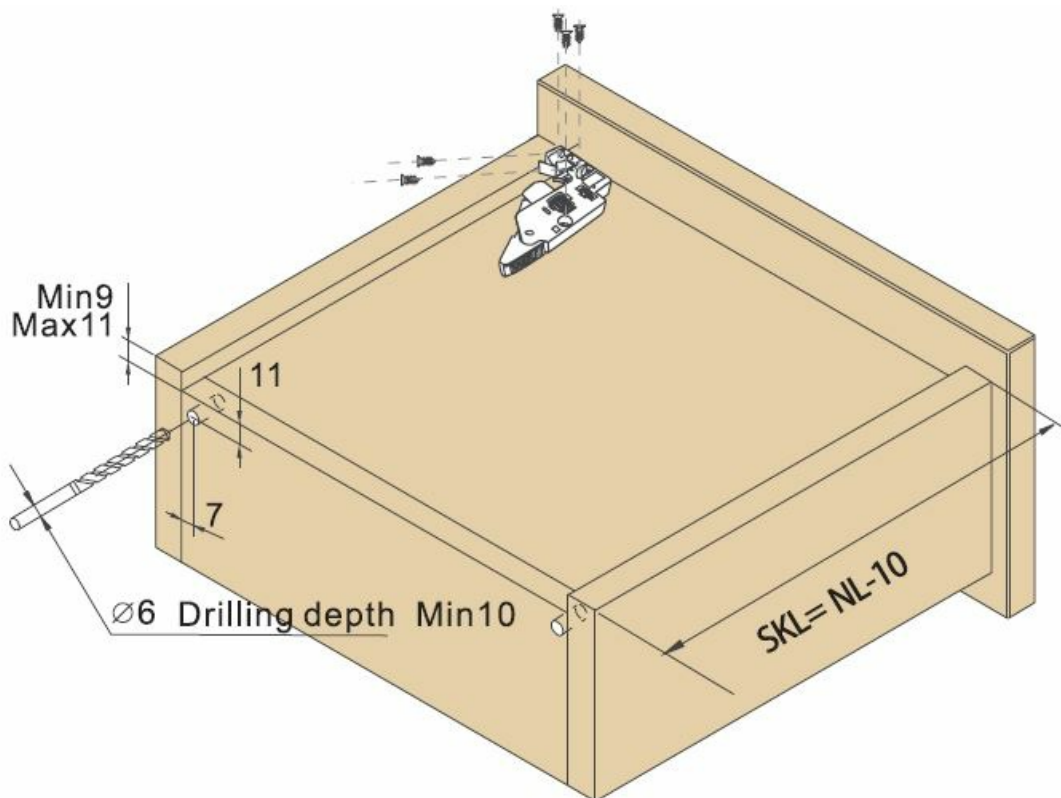


- **LW**=Cabinet inner width
- **NL**=Nominal slide length
- **LA**=Aluminum rod length
- **LT**=Cabinet inner depth
- **SKW**=Drawer width
- **SKL**=Drawer length
- **X**=Drawer panel thickness
- **ISKL**=Drawer inner length

DRAWER DEPTH SIZE



DRAWER BOTTOM PROCESSING



Information

- Three-fold Push open&Soft close concealed slide
 - Equipment plastic adjustment device
- Suitable for 16mm /18mm drawer side panel

Documents / Resources

	<p>SIGOEI 316DCA80 20 inch Push to Open and Soft Close Drawer Slide [pdf] Instruction Manual</p> <p>316DCA80 20 inch Push to Open and Soft Close Drawer Slide, 316DCA80, 20 inch Push to Open and Soft Close Drawer Slide, Push to Open and Soft Close Drawer Slide, Open and Soft Close Drawer Slide, Soft Close Drawer Slide, Close Drawer Slide, Drawer Slide, Slide</p>
--	---

References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.