



**3** Section 3  
**Pull Handles and  
Access Hardware**

- [home](#)
- [contact us](#)
- [help](#)
- [search](#)
- [products](#)
- [my account](#)
- [cart](#)
- [send RFQ](#)

**Pull Handles, Locking Mechanisms and Hinges**



We offer industrial handles in many material types and sizes for all of your access hardware requirements, fabricated of steel, stainless steel, plastic and aluminum. Tapped and stud type handles are offered in straight, angled, off-set and arched designs, as well as more unusual versions like ledge, folding, and recessed tray. Our through hole style pull handles include designs especially for safety. Extruded grip and edge handles and both closed and open door pulls are included in our line. We have sizes and configurations for any application, or can provide custom lengths or bends.

This section also includes other access hardware. We offer a variety of door locking mechanisms, cam latches and stop locks, as well as a selection of hinges in nylon or technopolymer plastic, zinc die-cast, steel, and stainless steel. Also offered in this section are edge protection seal profiles.

**In This Section:**

- [Tapped Type Pull Handles](#)
- [Stud Type Pull Handles](#)
- [Through Hole Pull Handles](#)
- [Extruded and Door Pulls](#)
- [Locking Mechanisms](#)
- [Edge Protection Profiles](#)
- [Hinges](#)

**Special modifications available:**

- handle lengths and heights
- handle configurations
- tapped holes
- mounting configurations
- colors
- kitting, packaging and labeling
- assembly

**Pull handles are also referred to as:**

industrial handles, grip handles, grab handles, u-handles, pulls, pull handles, door handles, cabinet handles, tubular handles, tubular grips, and handle tubes

Download a [printable pdf of this section index page](#)

More about our [machining and packaging capacities](#)

Read posts about [pull handles, locking mechanisms and hinges](#) on the J.W. Winco blog

**Tapped Type Pull Handles**

|  |  |  |   |  |  |  |  |  |   |
|--|--|--|---|--|--|--|--|--|---|
|  | <a href="#">GN 565<br/>Aluminum<br/>Cabinet "U"<br/>Handles-Tapped</a>                     |  | <a href="#">GN 565.5<br/>Stainless Steel<br/>Cabinet "U"<br/>Handles-Tapped<br/>or Thru Holes</a>     |  | <a href="#">GN 565.2<br/>Aluminum Angled<br/>Cabinet "U"<br/>Handles-Tapped</a>  |  | <a href="#">GN 565.7<br/><b>NEW</b><br/>Stainless Steel<br/>Angled Cabinet<br/>"U" Handles-<br/>Tapped</a> |  | <a href="#">GN 564<br/>Polyurethane<br/>Cabinet "U"<br/>Handles-Tapped</a>                        |
|  | <a href="#">GN 565.3<br/>Aluminum<br/>Cabinet "U"<br/>Handles-Tapped<br/>or Thru Holes</a> |  | <a href="#">GN 565.4<br/>Aluminum Pull<br/>Handles - Tapped<br/>or Thru Holes</a>                     |  | <a href="#">GN 565.9<br/><b>NEW</b><br/>Stainless Steel Pull<br/>Handles - Tapped<br/>or Thru Holes</a>  |  | <a href="#">GN 424.1<br/>Steel Arched Pull<br/>Handles-Tapped</a>  |  | <a href="#">GN 424.5<br/>Stainless Steel<br/>Arched Pull<br/>Handles-Tapped</a>                   |
|  | <a href="#">GN 665<br/>Aluminum<br/>Arched Pull<br/>Handles- Tapped</a>                    |  | <a href="#">GN 425<br/>Steel Cabinet "U"<br/>Handles-Tapped</a>                                       |  | <a href="#">GN 425<br/>Stainless Steel<br/>Cabinet "U"<br/>Handles-Tapped</a>  |  | <a href="#">GN 425<br/>Aluminum<br/>Cabinet "U"<br/>Handles- Tapped<br/>Blind Holes</a>                    |  | <a href="#">GN 425.3<br/>Steel Cabinet "U"<br/>Handles-Blank</a>                                  |
|  | <a href="#">GN 425.3<br/>Stainless Steel<br/>Cabinet "U"<br/>Handles-Blank</a>             |  | <a href="#">GN 425.1<br/>Offset Steel<br/>Cabinet "U"<br/>Handles-Tapped</a>                          |  | <a href="#">GN 425.1-NI<br/>Offset Stainless<br/>Steel Cabinet "U"<br/>Handles-Tapped</a>  |  | <a href="#">GN 425.8<br/>Steel Folding<br/>Cabinet "U"<br/>Handles with<br/>Recessed Tray</a>              |  | <a href="#">GN 427<br/>Aluminum<br/>Cabinet "U"<br/>Handles-Tapped</a>                            |
|  | <a href="#">GN 427.5<br/>Stainless Steel<br/>Cabinet "U"<br/>Handles-Tapped</a>            |  | <a href="#">GN 668<br/>Aluminum<br/>Cabinet "U"<br/>Handles- Tapped<br/>or Thru Holes</a>             |  | <a href="#">GN 728<br/>Aluminum Cabinet<br/>U-Handles-Tapped<br/>or Thru Holes</a>   |  | <a href="#">GN 728.5<br/>Stainless Steel<br/>Cabinet U-<br/>Handles-Tapped<br/>or Thru Holes</a>           |  | <a href="#">GN 666<br/>Aluminum<br/>Tubular Grip<br/>Handles-Tapped</a>                           |
|  | <a href="#">GN 666-NG<br/>Stainless Steel<br/>Tubular Grip<br/>Handles-Tapped</a>          |  | <a href="#">GN 666.4<br/>Aluminum<br/>Arched Pull<br/>Handles- Tapped</a>                             |  | <a href="#">GN 426<br/>Aluminum Cabinet<br/>"U" Handles-<br/>Tapped</a>  |  | <a href="#">GN 426.3<br/><b>NEW</b><br/>Steel Cabinet U-<br/>Handles for<br/>Welding</a>                   |  | <a href="#">GN 426.5<br/>Stainless Steel<br/>Cabinet "U"<br/>Handles - Tapped<br/>Blind Holes</a> |
|  | <a href="#">GN 426.1<br/>Offset Aluminum<br/>Tubular Grip<br/>Handles-Tapped</a>           |  | <a href="#">GN 426.6<br/><b>NEW</b><br/>Offset Stainless<br/>Steel Cabinet "U"<br/>Handles-Tapped</a> |  | <a href="#">GN 428<br/><b>NEW</b><br/>Aluminum Cabinet<br/>U-Handles with<br/>Tapped Holes or<br/>Through Holes<br/>with Mounting<br/>Hardware</a> |  | <a href="#">GN 423<br/>Aluminum Rack<br/>Handles- Tapped</a>   |  | <a href="#">GN 669<br/>Aluminum System<br/>Handles- Tapped</a>                                    |



### Stud Type Pull Handles



### Through Hole Pull Handles





EN 630.1  
Ergostyle®  
Technopolymer  
Off-Set Open "U"  
Handles- Thru  
Holes



EN 630  
Ergostyle®  
Technopolymer  
Enclosed Safety  
"U" Handles-  
Thru Holes



MFA  
Nylon Plastic  
Enclosed Safety-  
"U" Handles-Thru  
Holes

### Extruded and Door Pulls



GN 430  
Aluminum Ledge  
Handles - Tapped  
Blind Holes



GN 430.1  
Aluminum Ledge  
Handles with  
Lettering Block



GN 730  
Extruded  
Aluminum Ledge  
Handles-Tapped  
Holes



GN 730.5  
NEW  
Stainless Steel  
Ledge Handles-  
Tapped Holes



GN 481  
Aluminum Edge  
Handles



GN 559  
Open or Closed  
End Aluminum  
Cabinet/Door  
Handles-Tapped  
Holes



EN 731  
NEW  
Plastic Ergostyle  
Gripping Trays,  
Clip-In Type



EN 731  
NEW  
Cleanline Plastic  
Ergostyle Gripping  
Trays, Clip-In  
Type



EN 731.1  
NEW  
Plastic Snap In  
Pull Handles



EN 628.4  
Ergostyle®  
Technopolymer  
Plastic Bridge  
Handles-with  
Power Switching  
Function



EN 932  
Technopolymer  
Plastic Ledge  
Handles with  
Lock

### Locking Mechanisms



GN 516  
Steel  
Compression  
Latches



GN 516.5  
NEW  
Stainless Steel  
Compression  
Latches



GN 516.1  
Compression  
Latches with  
Continuously  
Adjustable Latch  
Distance



GN 702  
Stop Locks with  
4 Indexing  
Positions



GN 720  
Stop Locks



GN 218  
Sintered Metal  
Cam Latches



GN 115  
Zinc Die-Cast  
Door Locking  
Mechanisms



GN 115-NI  
Stainless Steel  
Door Locking  
Mechanisms



GN 115-HY  
Stainless Steel  
Hygienic Door  
Locking  
Mechanisms



GN 115.1  
Zinc Die-Cast  
Mini-Locks



GN 115.10  
NEW  
Latches with  
Gripping Tray,  
Operation with  
Key, Not  
Lockable



GN 115.10  
NEW  
Latches with  
Gripping Tray,  
Lockable



EN 115.3  
Plastic Door  
Latches



GN 115.6  
Stainless Steel  
Mini Latches



GN 115.7  
Zinc Die Cast  
Door Handles  
with Latch  
Mechanism



GN 115.8  
NEW  
Zinc Die Cast  
Hook-Type  
Latches,  
Operation with  
Key



GN 115.8  
NEW  
Zinc Die Cast  
Hook-Type  
Latches,  
Lockable



GN 115.8  
NEW  
Zinc Die Cast  
Hook-Type  
Latches, Not  
Lockable,  
Operation with  
Various  
Components



GN 116.1  
Zinc Die-Cast  
Adjustable Door  
Locking  
Mechanisms



GN 117  
Zinc Plated Steel  
Door Latching  
Mechanisms



EN 118  
NEW  
Steel Door  
Locking  
Mechanisms with  
Plastic Star  
Knobs



EN 217  
NEW  
Steel Door  
Locking  
Mechanisms with  
Plastic Star  
Knobs



GN 119  
Zinc Die-Cast  
Door Locking  
Mechanisms



GN 119-NI  
Stainless Steel  
Door Locking  
Mechanisms



GN 119.3  
Door Locking  
Mechanisms with  
Cabinet U Handle



GN 315  
Snap Locks with  
Adjustable  
Locking Distance



GN 315.1  
Snap Locks with  
Fixed Locking  
Distance



GN 120  
Protective Caps for  
Locks



GN 120.1  
Opening Handles  
for GN 115 and  
GN 119 Locks



GN 119.2  
Keys for Locks



GN 123  
Steel Sheet Metal  
Punches



EN 449  
NEW  
Plastic Snap  
Locking Door  
Latches

### Edge Protection Seal Profiles



**GN 2180**  
**NEW**  
Edge Protection Seal Profiles



**GN 2182**  
**NEW**  
Edge Protection Seal Profiles



**GN 2184**  
**NEW**  
Edge Protection Seal Profiles

## Hinges



**C**  
Nylon Plastic Hinges



**GN 136**  
Steel or Stainless Steel Sheet Metal Hinges



**GN 138**  
**NEW**  
Zinc Die Cast Hinges with 2 x 2 Threaded Blind Bores



**GN 139.1**  
Zinc Die-Cast Hinges with Electrical Switching Function with Safety Switch



**GN 139.2**  
Zinc Die-Cast Hinges without Safety Switch



**GN 139.3**  
Flat Mounting Plates for GN 139.1 and 139.2 Hinges



**GN 139.4**  
Angled Mounting Plates for GN 139.1 and 139.2 Hinges



**GN 139.5**  
**NEW**  
Stainless Steel Hinges with Electrical Switching Function with Safety Switch



**GN 139.6**  
**NEW**  
Stainless Steel Hinges without Safety Switch



**EN 151.2**  
Plastic Lockable Hinges



**EN 151.3**  
Plastic Hinges with Countersunk Screw Mounting Holes and Cover Plates



**EN 151.4**  
Plastic Hinges with Slotted Holes



**EN 157**  
Plastic Hinges



**EN 159**  
Hinges for Use with Profile Systems



**EN 159.1**  
Double Hinges for Use with Profile Systems



**EN 222**  
Plastic Hinges with Four Indexing Positions



**EN 233**  
Technopolymer Plastic Adjustable Friction Hinges



**EN 236**  
Technopolymer Plastic Adjustable Hinges



**GN 237**  
Zinc Die-Cast Hinges



**GN 237**  
Stainless Steel Hinges



**GN 237**  
Zinc Die-Cast Hinges with Extended Hinge Wing



**GN 237**  
Stainless Steel Hinges with Extended Hinge Wing



**EN 237.1**  
Plastic Hinges



**EN 237.1-CL**  
Plastic Cleanline Hinges



**GN 437**  
**NEW**  
Zinc Die-Cast Adjustable Friction Hinges



**GN 127**  
Zinc Die-Cast Adjustable Alignment Hinges



**GN 238**  
Zinc Die-Cast Adjustable Alignment Hinges



**GN 161**  
Zinc Die-Cast Hinges



**GN 129**  
Steel Zinc-Plated Hinges, 2-Part Lift-Off and 3-Part Solid



**GN 129.2**  
Steel Zinc-Plated Hinges



**GN 129.3**  
Steel Zinc-Plated Hinges



**GN 129.5**  
Stainless Steel Hinges



**GN 128**  
Steel Weldable Hinges



**GN 128.2**  
Stainless Steel Weldable Hinges



**GN 337**  
Zinc Die-Cast Lift-Off Hinges with Countersunk Thru Holes



**GN 337-NI**  
Stainless Steel Lift-Off Hinges with Countersunk Thru Holes



**GN 237.0**  
**NEW**  
Stainless Steel Spacer Plates for Hinge Series GN 237, GN 337, and GN 437



**GN 237.2**  
**NEW**  
Stainless Steel Spacer Plates with Tapped Holes for Hinge Series GN 237 and GN 337



**GN 237.4**  
**NEW**  
Steel Limit Stops for GN 237, 237.1, 337 and 337.1 Hinges



**GN 161.1**  
Zinc Die Cast Hinges



**GN 161.2**  
Zinc Die Cast Hinges



**EN 122.1**  
**NEW**  
Technopolymer Plastic Hinges with 4 Indexing Positions



**EN 122.2**  
**NEW**  
Technopolymer Plastic Hinges without Indexing Positions



**EN 151**  
**NEW**  
Technopolymer Plastic Hinges with 180 Degree Swiveling Range



**EN 151.1**  
**NEW**  
Technopolymer Plastic Hinges with 90 Degree Swiveling Range

**EN 155**  
**NEW**

**EN 158**  
**NEW**

**EN 160**  
Technopolymer

**EN 160.1**  
**NEW**

**EN 239.3**  
Plastic Hinges



Technopolymer Plastic Hinges



Technopolymer Plastic Hinges



Plastic Lift-Off Hinges



Technopolymer Plastic Lift-Off Hinges



without Integrated Switch



EN 239.4 Plastic Hinges with Integrated Switch



EN 239.6 Plastic Hinges with Integrated Safety Switch



EN 239.7 Plastic Hinges without Integrated Safety Switch



EN 239.8 NEW Mounting Plates for EN 239.6 / EN 239.7 Hinges



EN 337.1 NEW Technopolymer Plastic Lift-Off Hinges with Countersunk Thru Holes



EN 450 / 450.1 Ball-Shaped Door Catches