



## KLIMA-FLEX 2 HANDLE

Klima-flex 2 Handle is designed for extreme simplicity in mounting. It can be used on both the inside and outside of the door and there are three versions: tool operated, key locking and non-locking.

The handle for doors opening inwards has a built-in adjustable roller cam that reduces friction and increases gasket compression. The cam is normally placed on the left side of the handle but can be placed on the right.



### MATERIAL

**Handle:** Glass fibre reinforced polyamide (PA6GF30)

**Roller cam:** Zinc, zinc plated and glass fibre reinforced Polyamid (PA6GF30), black

**Screw:** Steel, zinc plated

### RELATED PRODUCTS

**Handles:** 2-315c, 2-315f

**Latching units:** 2-315c, 2-315gh

**Safety catches:** 2-315f

**Keys:** 2-372, 2-370

**Rod links:** 2-315f

Use the Index Code at [industrilas.com](http://industrilas.com)

### TECHNICAL INFORMATION

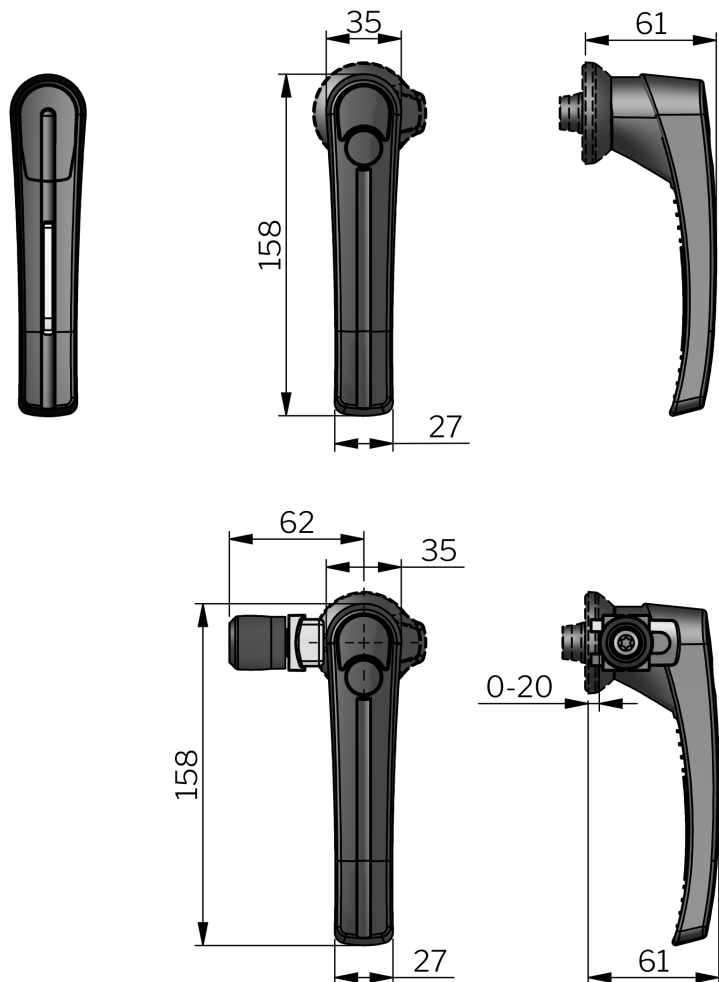
**Standards:** VDI 6022

Contact us for Klima-flex 2 handles with the roller cam pre-mounted on the right hand side.

When used as an inside handle this handle is only approved in combination with non-locking outside handle.

**Cylinder information:** Supplied with two keys

**Key extraction:** Open / Closed



**Industrilas**  
— When access counts —

P/N	Description	Latching type
2651-205000	With roller cam	Non-locking
2651-205105	With roller cam	Square 8
2651-205114	With roller cam	Triangle 7
2651-205134	With roller cam	Recessed hexagon 8 (5/16 inch)
2651-205280	With roller cam	IL101 *
2651-205281	With roller cam	IL0333 *
2651-205290	With roller cam	Keyed to differ *
2651-205400	Without roller cam	Non-locking
2651-205505	Without roller cam	Square 8
2651-205514	Without roller cam	Triangle 7
2651-205534	Without roller cam	Recessed hexagon 8 (5/16 inch)
2651-205680	Without roller cam	IL101 *
2651-205681	Without roller cam	IL0333 *
2651-205690	Without roller cam	Keyed to differ *
2651-225400	One-piece handle. Without roller cam	Non-locking
2651-225700	One-piece handle. Without roller cam	Padlockable

Products marked with \* are key-locking and are supplied with two keys.