



## 6-1680 Machine Handle for Sliding Doors

RoHS  
WEEE



### Advantages

- Sliding door handle for machine equipment.
- By pulling on the handle, the hooked cam is disengaged and the lock released.
- Hooked cam with free stroke.
- Mechanical separation of the handle and the hooked cam.
- As handles any Ø30mm tubes in variable lengths can be used.
- The top and bottom latching devices can be used with or without hooked cam.
- For low or smaller doors, also possible with one hooked cam element.

### Materials

- **Tube housing:** zinc die, black
- **Pins:** brass
- **Spring:** stainless steel
- **Hooked cam:** steel, zinc plated
- **Handle-tube:** steel tube with synthetic coating, black

### Remarks

1. Alternative cutout
  2. Open position
  3. Closed position
  4. Stroke 9mm
- A = Distance between the center of the cutouts of the endpieces.



## Latching Device

	Part Number	Version
a)	280-9001.00-00000	with hooked cam
b)	280-9002.00-00000	without hooked cam
c)	280-9003.00-00000	with hooked cam
d)	280-9004.00-00000	without hooked cam

\* Accessories

- z) 213-0401.00-00000 Steel tube, 266mm
- z) 213-0402.00-00000 Steel tube, 366mm
- z) 213-0403.00-00000 Steel tube, 466mm
- z) 213-0404.00-00000 Steel tube, 566mm
- z) 213-0405.00-00000 Steel tube, 666mm
- z) 213-0406.00-00000 Steel tube, 766mm



