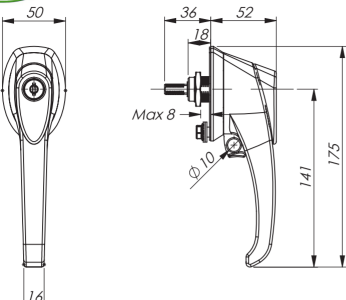
## Farkes

## **Product Datasheet**

Buy on-line at the FA Parkes sales portal www.faparkes.co.uk - your one stop shop!







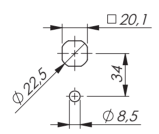
Protection degree



Padlock loop



Universal LH / RH



## PADLOCKABLE COMPACT DEFEATER HANDLE - 36 mm

Padlockable compact defeater handle equipped with a built-in spring loaded insert, providing a defeater function making the handle compliant with two-handed safety operations requirements. To operate the handle, turn the insert, push the padlock trigger and turn the handle. The cast-in threaded steel shaft allows simple cam adjustment. Removable stop for clockwise or counter-clockwise operation. Supplied with nut, screws and gasket. Protection degree IP65. Cut-out "Combi"-style, with an additional Ø 8,5 mm hole.

Products marked with \* are key-locking and are supplied with two keys. Key extraction: Closed.

Stainless, compact version: Page 6-210.

Cams: 12 mm square cut-out, supplied on

request.

Rods: Page 2-540, 2-541 and 2-545. Keys: Page 2-370 and 2-372.

## MATERIAL:

Handle: Zinc die-cast, black texture powder coated.

Insert and padlock loop: Zinc die-cast, chrome

plated.

Nut: Zinc die-cast, zinc plated. Screws: Steel zinc plated.

Cast-in shaft: Hardened steel, zinc plated.

PADLOCKABLE COMPACT DEFEATER HANDLE - 36 mm			
P/N	Insert	P/N	Insert
261631-01	Hexagon 11	261631-20	Slotted
261631-07	Square 6	261631-21	Recessed hexagon 10
261631-08	Square 7	261631-22	Recessed hexagon 8
261631-09	Square 8	261631-23	Hexagon 8.5
261631-10	Square 8 slotted	261631-24	ES3
261631-11	Square 8 / M6	261631-28	Triangle 10 / M5
261631-12	Triangle 7	261631-41	Slotted, recessed
261631-13	Triangle 8	261631-47	Recessed hexagon 8 / 3 mm pin
261631-14	Triangle 10	261631-48	8 mm recessed square
261631-15	Triangle 10 / M6	261631-49	Slotted 3 mm
261631-16	Double Bit 3	261632-10	Cylinder lock keyed alike (IL101) *
261631-17	Double Bit 5	261632-20	Cylinder lock keyed to differ *
261631-18	Daimler Benz	261633	Solid plug. No defeater - only padlock trigger
261631-19	Triangle 10 / SEN		