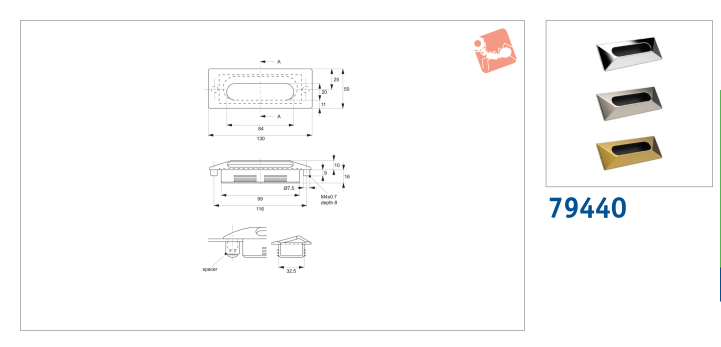


Pull Handles - Recessed

plastic - rear mounting





Material

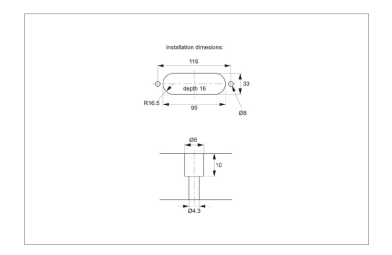
Body: black plastic. Cover: zinc alloy, chrome, satin nickel or

satin brass finish.

Technical Notes

Supplied with spacer and screws (M4x8).

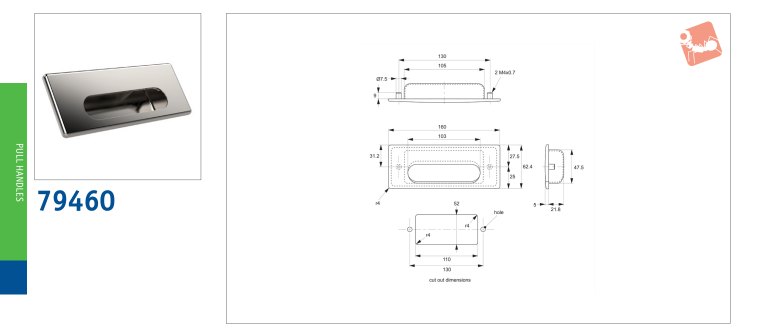
Order No.	Finish	Weight
79440.W0130	Chrome	105
79440.W0131	Nickel, Satin	105
79440.W0132	Brass, Satin	105





stainless steel





Material
AISI 304 stainless steel, satin finish.

Pull Handles

Technical Notes

M 4 mounting screws required, not

Order No.

79460.W0160

supplied.

Important Notes

Ideal for harsh and high corrosive environments.

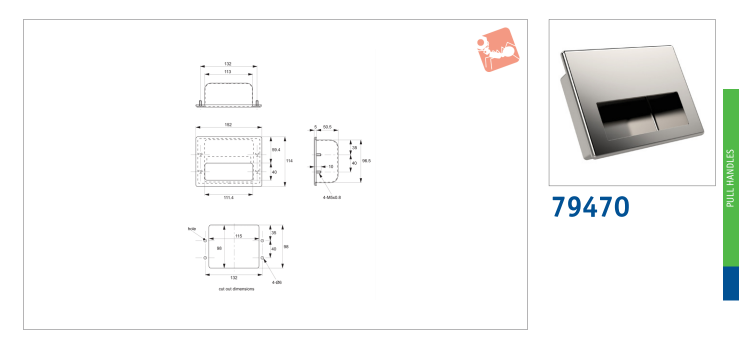
Type Stainless Steel Weight g 260





stainless steel





Material

AISI 304 stainless steel, satin finish.

Technical Notes

Supplied with stainless steel M 5 nut.

Order No.

Finish

Weight g 390

79470.W0150

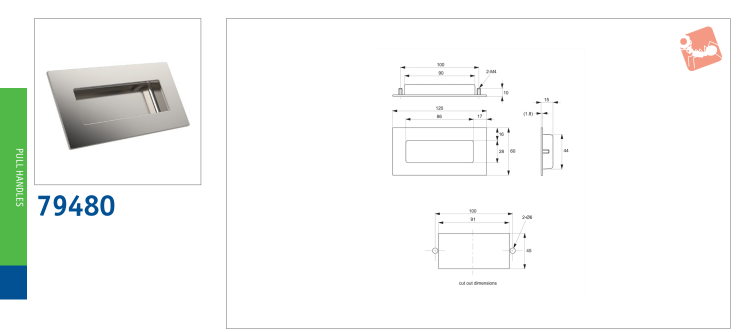
Stainless Steel



Pull Handles - Recessed

stainless steel - rear mounting





Material

Stainless steel, AISI 304, satin finish.

Pull Handles

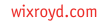
Technical Notes

Supplied with stainless steel M 4 nut.

Order No.

Finish Stainless Steel Weight g 50

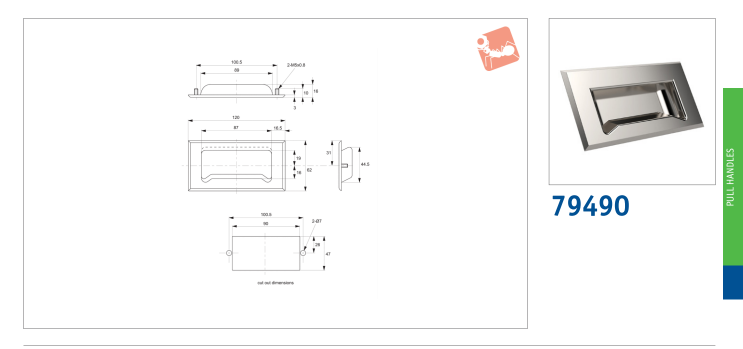
79480.W0010





stainless steel





Material

AISI 304 stainless steel, satin finish.

Technical Notes

Supplied with clear zinc chromate M 5 nuts.

Order No.

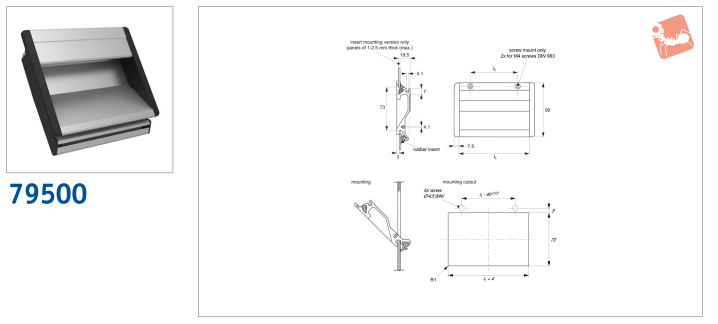
Finish

Stainless Steel

Weight g 50

79490.W0010





Material

Profiled aluminium, with black polyamide end caps PA 6. Handle glass blasted and anodised, natural or black, satin finish.

Technical Notes

- Two possible mounting options:
- 1) Mounting via screws (for panels
- >2,5mm thick): two countersunk holes for

DIN966, M4x8 included on model.

2) Mounting via rubber insert (for panels

1 to 2,5mm thick): additional rubber insert at top of the handle pushes in from the back, securing the handle. Minimum stress resistance 500N.

Tips

Mounting method:

- Make mounting cut-out in panel/ material.
- Insert bottom rubber insert.
- Attach end caps.

- Press handle over lower edge of mounting cut-out at a 45° angle, ensuring correct position of rubber insert on the inside of the cut-out.

- If using additional rubber insert for mounting, hold handle against cut-out and fit insert. Alternatively use two countersunk screws with spacing equal to l_1 -40mm (as shown).

Order No.	Туре	Finish	I_1	l ₂	Mounting cutout
79500.W0100-1	Screw	Silver	100	60	104x73
79500.W0100-4	Screw	Black	100	60	104x73
79500.W0118-1	Screw	Silver	118	78	122x73
79500.W0118-4	Screw	Black	118	78	122x73
79500.W0167-1	Screw	Silver	167	127	171x73
79500.W0167-4	Screw	Black	167	127	171x73
79500.W0500-1	Insert	Silver	100	60	104x73
79500.W0500-4	Insert	Black	100	60	104x73
79500.W0618-1	Insert	Silver	118	78	122x73
79500.W0618-4	Insert	Black	118	78	122x73
79500.W0667-1	Insert	Silver	167	127	171x73
79500.W0667-4	Insert	Black	167	127	171x73

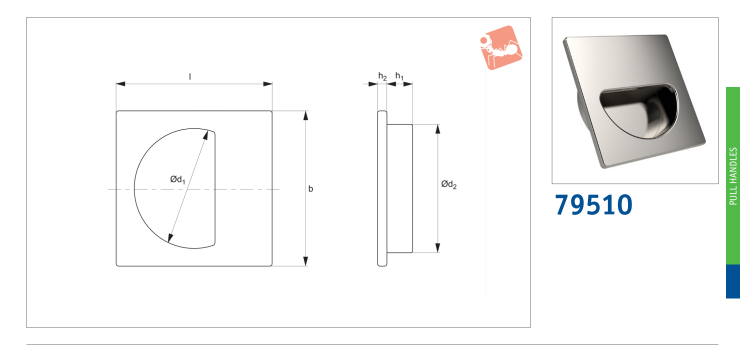


Pull Handles



stainless steel





Material

Stainless type: AISI 304 stainless steel, polished.

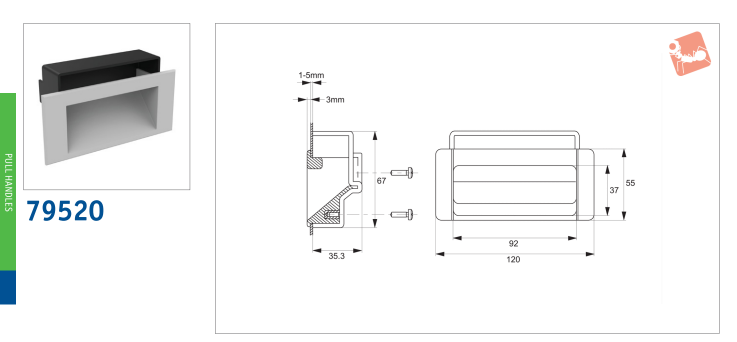
Technical Notes

Press fit.

Order No.	Finish	I	b	h_1	h ₂	$\ensuremath{Ø}\xspace{d}_1$	$Ø d_2$	Weight g
79510.W0035	Stainless	44	44	9.8	2.2	31	35.1	10
79510.W0038	Stainless	47	47	10.3	2.2	34	37.6	11
79510.W0048	Stainless	57	57	10.3	2.2	44	48.6	16







Material

Thermoplastic PA 6, glass bead reinforcement, fine-grain structure. Threaded brass insert.

Technical Notes

Pull Handles

Mounting: the front section is first set into

the mounting cut-out. The rear section is then fitted to front section from the interior of the panel, and fixed with three screws (supplied). Minimum stress resistance 1000N.

> Finish Stone Grey

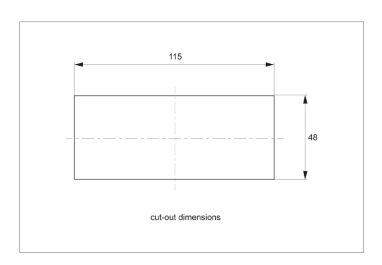
Light Grey

Greyish White

Tips

This handle is suitable for different degrees of panel thickness 1 to 5mm. Its design guarantees that it fits securely at all times.

Order No. 79520.W0107 79520.W0108 79520.W0109

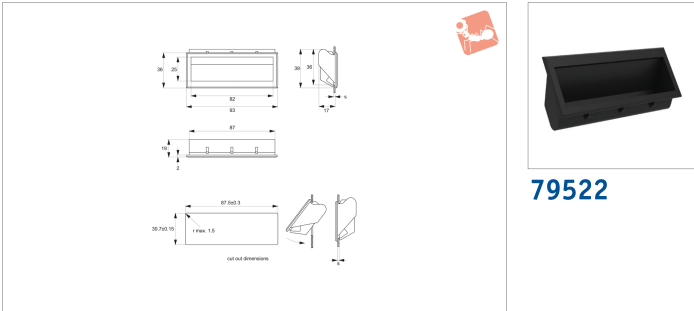






Handle





Material

ABS resin, black, similar to RAL 9005, with fine structure on the visible surfaces.

Technical Notes

Flush inset handle for lifting and pulling. Unilateral, tool-less single-hole installation through self-locking, recessed handle. Stress resistance: min. 400N when installed in 1,2mm sheet steel. Max. values depend on the strength of the mounting wall.

Tips

Assembly: place the trough inset handle in the cutout, so that the upper edge of the

cutout lies in the gap being the face of the handle. Then press the bottom edge of the handle into the cutout until it clearly locks into place.

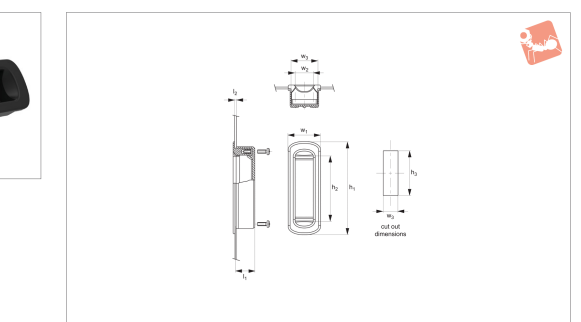
Order No.	Panel thickness s mm	
79522.W0100	1,0-1,4	
79522.W0140	1,4-1,8	
79522.W0180	1,8-2,1	
79522.W0210	2,1-2,5	







Pull Handles



1 to 5mm thick.

50

30

40

Material

Thermoplast (PA 6), glass bead reinforced. Threaded brass insert. Supplied with four oval-head screws to DIN 7985.

Technical Notes

79530.W0110

Mounting: the front section is first set into

the mounting cut-out. The rear section is then fitted to front section from the interior of the panel, and fixed with four screws (supplied).

Tips

1-5

29

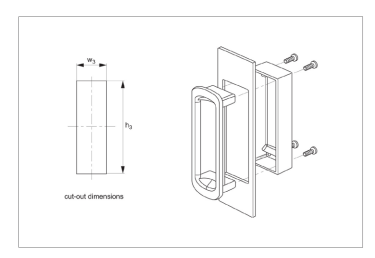
Simple and stable design for use on panels

Order No. Finish I_1 I_2 h_1 h_2 h_3 w_1 W_2 W_3 Stone Grey 79530.W0107 29 1-5 140 100 120 50 30 40 79530.W0108 29 140 Light Grey 1-5 100 120 50 30 40 79530.W0109 Greyish White 29 1-5 140 100 120 50 30 40

140

100

120



Black

