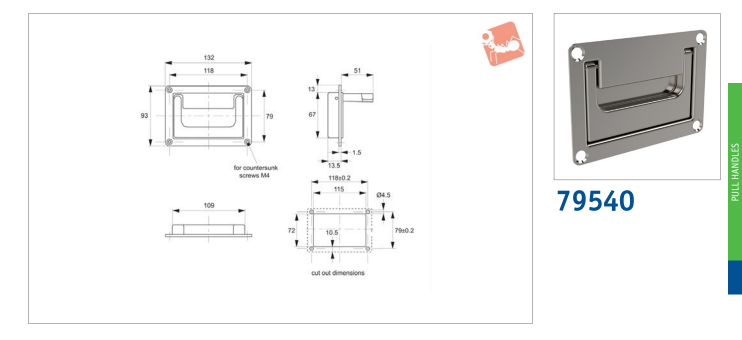


Tray Handle, Collapsible

stainless steel





Material

Stainless steel. AISI 304, polished.

Technical Notes

Spring return handle, returns from working

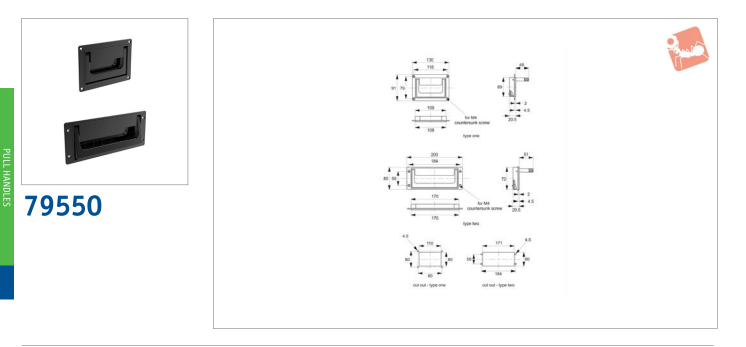
to resting position when released. See cut-out details for mounting dimensions. Stress resistance: min. 200N

Order No.	Туре	Finish	Hole centres
79540.W0118	Spring Return	Electropolished	118
79540.W0218	Spring Return	Brushed	118



Pull Handles, Collapsible





Material

Pressure moulded aluminium, GD Al Si dCu 3.

Technical Notes

Pull Handles

Snap-lock typewith snap lock in both extended and retracted position.

Pull-back type-

with spring retraction from extended to retracted position.

Front or rear mounting possible. Natural finger profiling within the hinged handle. Can also be used for lifting in the retracted position.

Minimum stress resistance 500N.

Tips

Collapsible tray handles are of contemporary design and can be used wherever durability and styling are required.

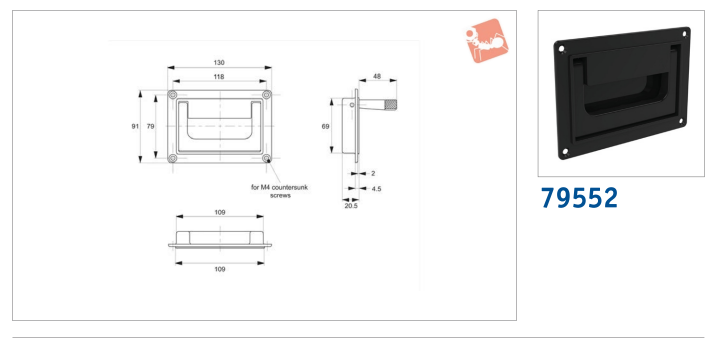
Order No.	Туре	Handle action	Finish
79550.W0118-4	Type One	Snap Lock	Black
79550.W0118-7	Type One	Snap Lock	Light Grey
79550.W0118-9	Type One	Snap Lock	Greyish White
79550.W0119-4	Type One	Pull Back	Black
79550.W0119-7	Type One	Pull Back	Light Grey
79550.W0119-9	Type One	Pull Back	Greyish White
79550.W0184-4	Туре Тwo	Snap Lock	Black
79550.W0184-7	Туре Тwo	Snap Lock	Light Grey
79550.W0184-9	Туре Тwo	Snap Lock	Greyish White
79550.W0185-4	Туре Тwo	Pull Back	Black
79550.W0185-7	Туре Тwo	Pull Back	Light Grey
79550.W0185-9	Туре Тwo	Pull Back	Greyish White





Tray Handle plastic





Material

Tray and handle made of polyamide Pa 6, black similar to RAL 9005.

Technical Notes

Moutnable in front of or behind housing

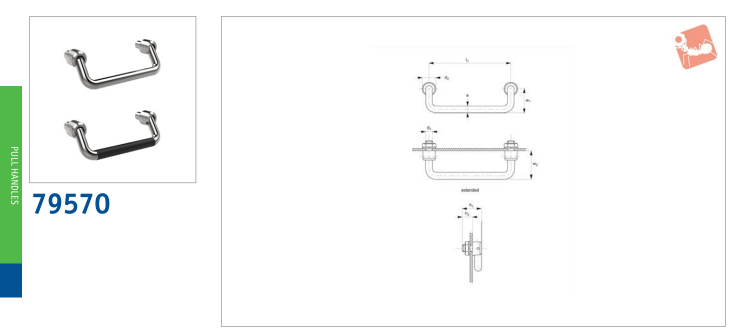
wall with the same housing cut-out. Natural finger profiling at the rear of the hinged handle. 79552.W0118: with snap locks both in rest and work position. 79552.W0218: with pull back spring from the working to the rest position. Stress resistance: min. 250N.

Order No.	Handle action	Hole centres
79552.W0118	Snap Lock	118
79552.W0218	Pull Back	118



Pull Handles, Collapsible





Material

Pull Handles

Round steel bar, precision ground and chromium plated, mirror finish. Plastic grip.

Technical Notes

Spring-arrest in both extended and retracted positions. Supplied with suitable nuts and washers.

Minimum stress resistance to 1000N per pair due to one-piece shank.

Order No.	Туре	I_1	d_1	d ₂	h ₁	h ₂	а	w_1	w ₂
79570.W0100	Without Plastic Grip	100	M10 x 1	18	28	14	Ø10	34	44
79570.W0120	Without Plastic Grip	120	M10 x 1	18	28	14	Ø10	34	44
79570.W0180	Without Plastic Grip	180	M10 x 1	18	28	14	Ø10	34	44
79570.W0500	With Plastic Grip	100	M10 x 1	18	28	14	Ø10	34	44
79570.W0520	With Plastic Grip	120	M10 x 1	18	28	14	Ø10	34	44
79570.W0680	With Plastic Grip	180	M10 x 1	18	28	14	Ø10	34	44

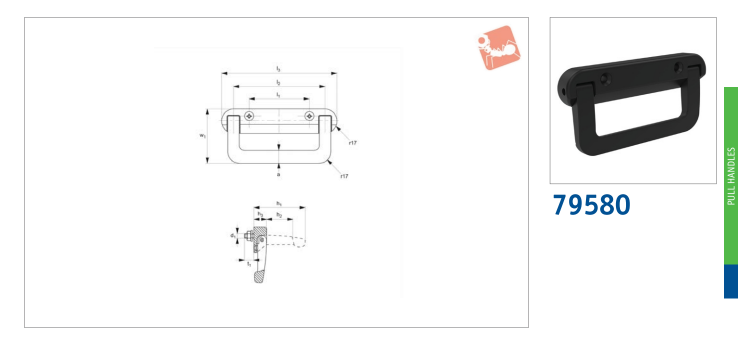
wixroyd.com

4



Pull Handles, Collapsible





Material

Polyamide, glass reinforced plastic PA 6, black, semi-gloss. Arbors and springs from stainless steel. With screws to DIN9656, M

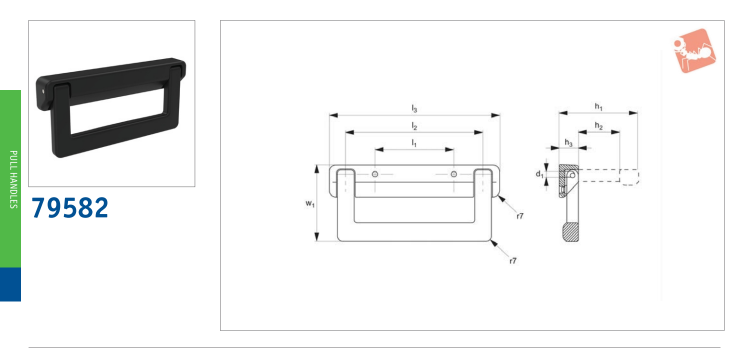
6x30, suitable nuts & washers.under load 500N.Technical NotesTipsMinimum stress resistance 300N. StabilitySprings back automatically.

Order No.	Туре	I_1	۱ ₂	I ₃	d_1	h ₁	h ₂	h ₃	а	t	w_1
79580.W0120	Spring Loaded	80	120	154	M 6	71	35	18	18	12	77



Hinged Carrying Handle





Material

Pull Handles

Holder & handle: die-cast aluminium GD-AlSi9Cu3 (alloy 226). Powder coated, hallf matt in black (similar to RAL 9005) or orange (RAL 2009). Arbors & restoring springs: stainless steel. Self-acting resilient handle made of aluminium for backside screw mounting.

Technical Notes

Stress resistance: min. 800N. Screw attachment from the front available on request. Other colour combinations available on request.

Order No.	Туре	I_1	I ₂	I ₃	d_1	h ₁	h ₂	h ₃	w ₁
79582.W0145	Black	84	145	180	M 6	83	44	20	80
79582.W1145	Orange	84	145	180	M 6	83	44	20	80

