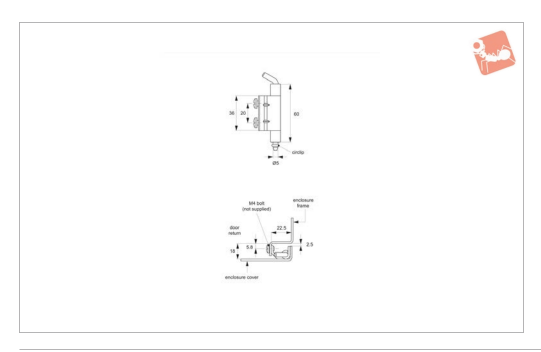


# Concealed Pivot Hinges - Lift Off 20 mm door return - weld or stud - steel







**S2104** 

#### Material

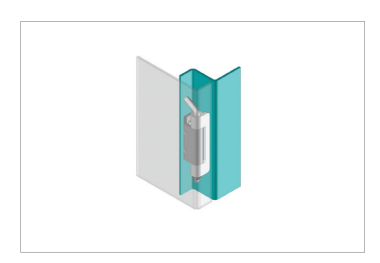
Steel and stainless steel (304 and 316).

### **Technical Notes**

Suited to sheet metal and machine enclos-

ures with door return. Main body mounted via two M 4 screws. Hinge plate either welded or screwed to enclosure body. Removable hinge pin enables easy installation and is held in place via circlip. Max. opening angle 120°.

Order No.	Material	Door return	Size	F <sub>x</sub> N	F <sub>y</sub> N
S2104.AW0020	Steel	20	60 x 22,5 x 20	280	250
S2104.AW0120	304 Stainless	20	60 x 22,5 x 20	=	-
S2104.AW0220	316 Stainless	20	60 x 22,5 x 20	-	-



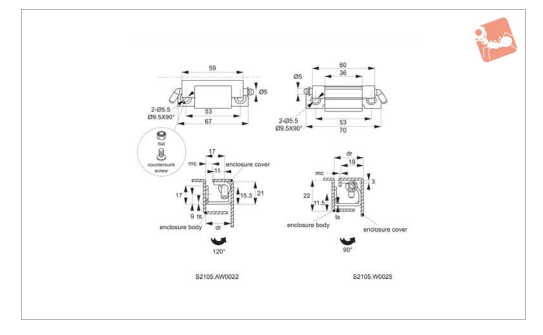


22-25mm door return - weld and countersunk screw





**S2105** 



#### Material

Body & hinge: steel, white zinc plated.

#### **Technical Notes**

Suited to sheet metal and machine enclosures with 22-25mm door return. Main body

mounted via two M5 screws. Hinge plate either welded or screwed to enclosure body.

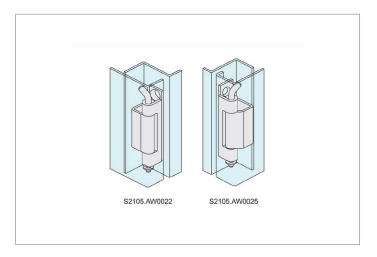
Removable hinge pin enables easy installation and is held in place via circlip.

Max. opening angle 120° or 90°.

### **Important Notes**

dr= Maximum door return suitable for use with hinge.

Order No.	Door return	Size	F <sub>x</sub> N	F, N	mc min.	ts thickness
S2105.AW0022	25	59 x 21 x 22	120	310	4.5	2.5
S2105.AW0025	22	60 x 22 x 25	120	310	4.0	2.5

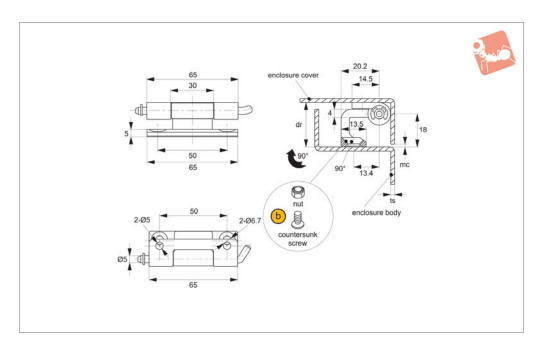






23mm door return - weld and countersunk screw







**S2115** 

#### Material

Hinge & pin: steel, white zinc plated.

#### **Technical Notes**

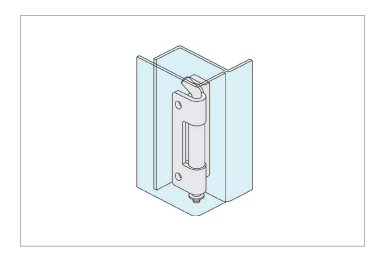
Suited to sheet metal and machine enclosures with 23mm door return. When the gap between the door and frame is 2mm, opening angle is 90°.

Main body mounted via M6 screws, hinge plate either welded or screwed to enclosure with M5 screws. Removable hinge pin enables easy installation and is held in place via circlip. Opening angle 180°.

### **Important Notes**

dr= Maximum door return suitable for use with hinge.

Order No.	Door return	Size	F <sub>x</sub> N	F <sub>y</sub> N	mc min.	ts panel thickness
S2115.AW0024	23.8	65 x 23 x 20,2	900	700	2	2



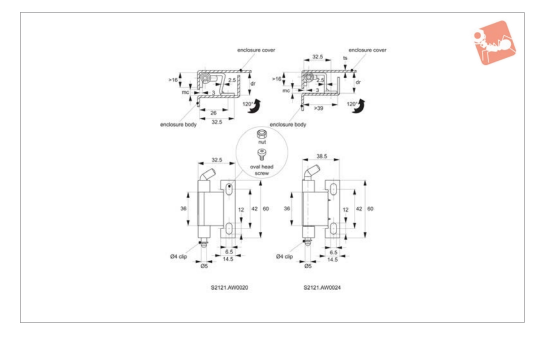


20-24mm door return - weld and oval head screw





**S2121** 



#### Material

Hinge & pin: steel, white zinc plated.

#### **Technical Notes**

Suited to sheet metal and machine enclosures with door return of 20-24mm. Main body mounted via two M6 screws, hinge

plate welded to frame.

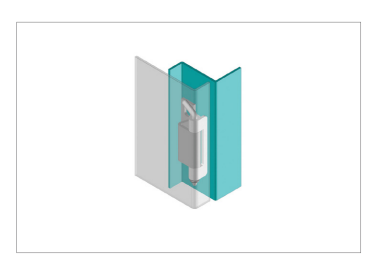
Removable hinge pin enables easy installation, and is held in place via circlip. Max. opening angle 120°.

#### **Important Notes**

dr= Maximum door return suitable for use

with hinge.

Order No.	Door return	Size	F <sub>x</sub> N	F <sub>y</sub>	mc min.	ts panel thickness
S2121.AW0020	20.0	60,0 x 32,5 x 20,0	350	778	3	2.0
S2121.AW0024	24.5	60,0 x 38,5 x 24,5	350	778	3	2.0

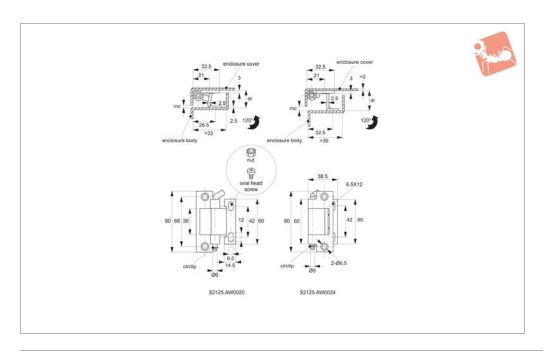






20 & 24mm door return - weld and oval head screw







S2125

#### Material

Hinge & pin: steel, white zinc plated.

#### **Technical Notes**

Suited to sheet metal and machine enclosures with 20-24mm door return. Main body mounted via two M6 screws, hinge plate

welded to frame.

Removable hinge pin enables easy installation, and is held in place via circlip.

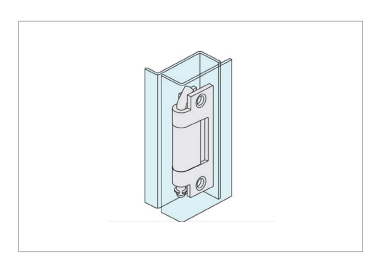
Max. opening angle 120°.

#### **Important Notes**

dr= Maximum door return suitable for use

with hinge.

Order No.	Door return	Size	F <sub>x</sub> N	F <sub>y</sub>	mc min.	ts panel thickness
S2125.AW0020	20.0	60,0 x 33,0 x 20,0	310	480	3.0	2.0
S2125.AW0024	24.5	60.0 x 39.0 x 24.5	310	480	2.5	2.0



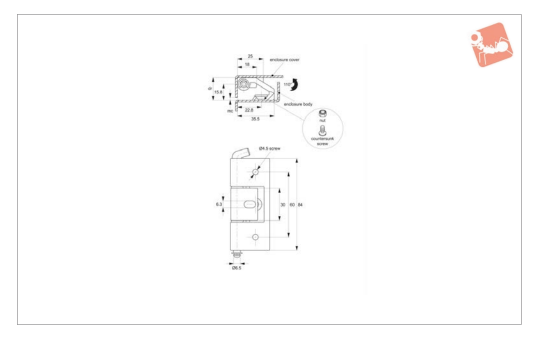


22mm door return - weld and countersunk screw -





**S2153** 



### Material

Hinge: die cast zinc. Pin: steel. Gasket: polyamide.

#### **Technical Notes**

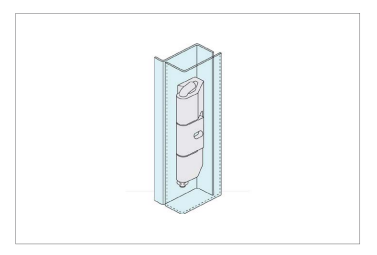
Suited to sheet metal and machine enclos-

ures with a 22mm door return. Main body mounted via two M4 screws, hinge plate welded to frame.

Removable hinge pin enables easy installation, and is held in place via circlip.

Max. opening angle 110°.

Order No.	Door return	Size	F <sub>x</sub> N	F <sub>y</sub> N	mc min.	ts panel thickness
S2153.AW0022	22	60 x 33,5 x 22	720	830	3	2

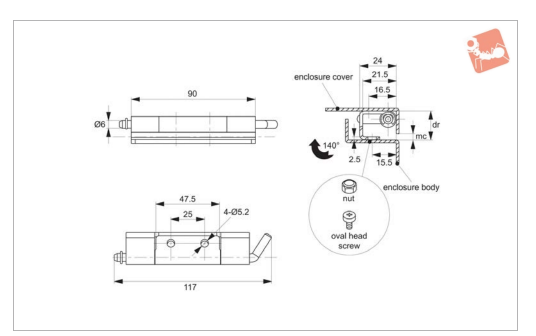






19mm door return - weld and oval head screw -







S2155

### Material

Hinge & pin: stainless steel.

### **Technical Notes**

Opening angle 140°.

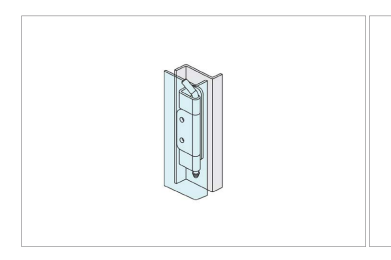
### **Important Notes**

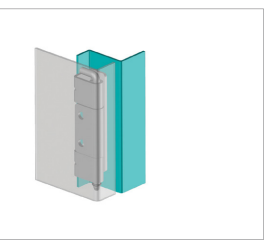
Suited to sheet metal and machine enclosures with a 19mm door return. Main body mounted via two M5 screws, hinge plate

welded to frame.

Removable hinge pin enables easy installation, and is held in place by split clip.

Order No.	Door return	Size	F <sub>x</sub> N	F <sub>y</sub> N	mc min.	ts panel thickness
S2155.AW0019	19	117 x 24 x 19	500	980	5	2.0





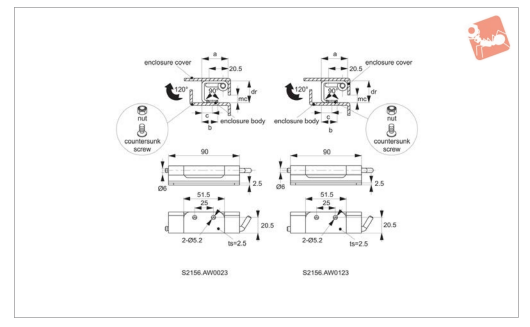


23mm door return - weld and locking screw - stain-





S2156



#### Material

Hinge & shaft: stainless steel. AISI 304.

#### **Technical Notes**

Opening angle 120°. Suited to sheet metal and machine enclosures with a 23mm door return. Main body mounted via two M5

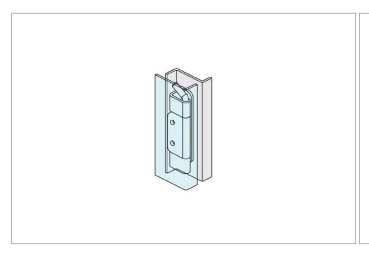
screws, hinge plate welded to frame (copper plated for improved welding). Removable hinge pin enables easy installation, and is held in place by clip.

#### **Important Notes**

dr= Maximum door return suitable for use

with hinge.

Order No.	Door return	Size	а	b	С	F <sub>x</sub> N	F <sub>y</sub> N	mc min.	ts panel thickness
S2156.AW0023	23	90 x 27,5 x 23	27.5	16.5	11.0	500	980	5	2.5
S2156.AW0123	23	90 x 33,5 x 23	33.5	22.0	14.5	500	980	5	2.5

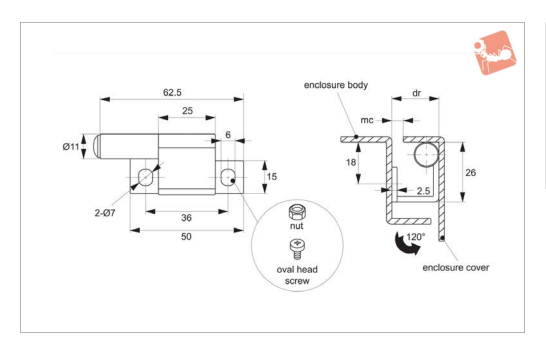






21mm door return - weld and oval head screw - steel







**S2170** 

#### Material

Hinge: steel, white zinc plated.

#### **Technical Notes**

Suited to sheet metal and machine enclosures with a 21mm door return. Main body

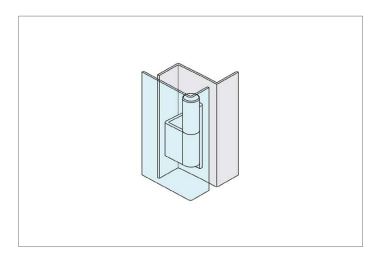
mounted via two M7 screws, hinge plate welded to frame.
Opening angle: 120°.

#### **Important Notes**

dr= Maximum door return suitable for use

with hinge.

Order No.	Door return	Size	F <sub>x</sub> N	F <sub>y</sub>	mc min.	ts panel thickness
S2170.AW0021	21	50 x 26 x 21	200	160	4	2.5



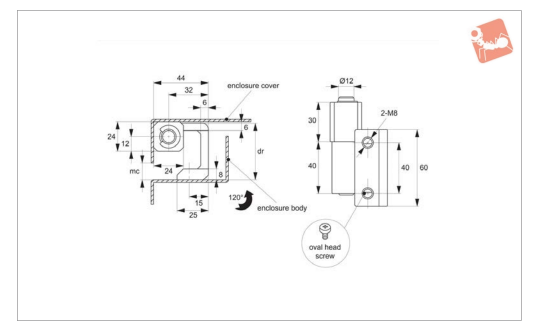


45mm door return - weld and locking screw





**S2172** 



#### Material

Hinge: stainless steel, white zinc plated.

### **Technical Notes**

Suited to sheet metal and machine enclosures with a 45mm door return. Main body

mounted via two M8 screws, hinge plate welded to frame.
Opening angle: 120°.

### **Important Notes**

dr= Maximum door return suitable for use

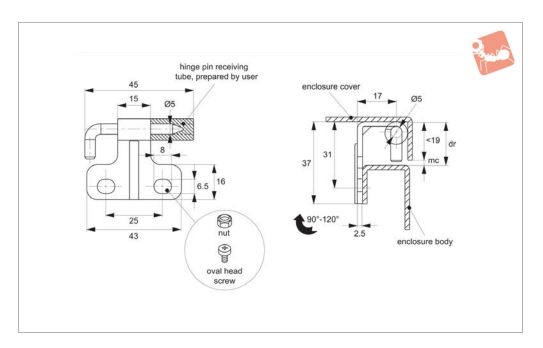
with hinge.

Order No.	Door return	Size	F <sub>x</sub> N	F <sub>y</sub> N	mc min.	ts panel thickness
S2172.AW0046	45	60 x 44 x 45,5	2000	1500	10	2.5



21mm door return - weld and oval head screw - steel







**S2176** 

#### Material

Hinge: steel, black powder coated. Pin: steel, white zinc plated.

#### **Technical Notes**

Suited to sheet metal and machine enclosures with a 21mm door return. Main body mounted via two M6 screws, hinge plate

welded to frame (copper plated for improved welding).
Opening angle: 120°.

#### **Important Notes**

Female hinge installation requires user to prepare a welded tube to receive pin: min. dia. 5mm.

dr= Maximum door return suitable for use with hinge.

Order No.	Door return	Size	F <sub>x</sub> N	F <sub>y</sub> N	mc min.	ts panel thickness
S2176.AW0021	21	43 x 19,5 x 21	360	105	2	2



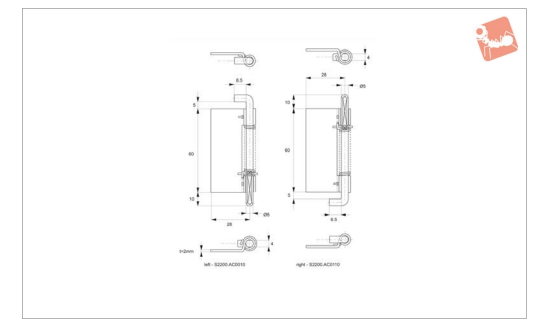
# **End Mount Concealed Pivot Hinge**

spring loaded - weld-on - stainless steel





**S2200** 



### Material

Stainless steel, AISI 304.

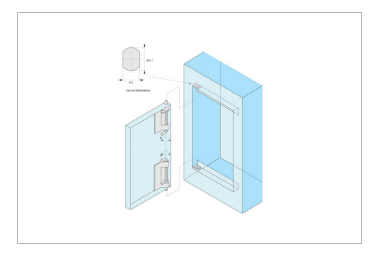
### **Technical Notes**

Spring loaded for self-closing.

Lift pin for easy installation and removal. Torsion moment (hinge closed): 0.76kgf/cm per piece.

Max. opening angle 100°.

Order No.	Type	Weight
		g
S2200.AC0010	Left	38
S2200.AC0110	Right	38

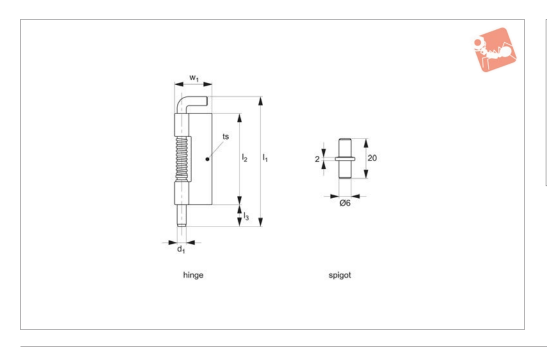




# **End Mount Concealed Pivot Hinge**

spring loaded - weld-on - steel







**S2202** 

#### Material

Body: steel, white zinc plated.

#### **Technical Notes**

For sheet metal doors, cabinets and machinery covers. Spring body can be either welded, or screw mounted.

Pull back pin lever, hinge pin is retracted. Release pin lever and hinge pin springs back.

Max. opening angle 110°.

#### Tips

Spring loaded feature of hinge enables easy assembly and disassembly of panel/door, ideal for maintenance covers.

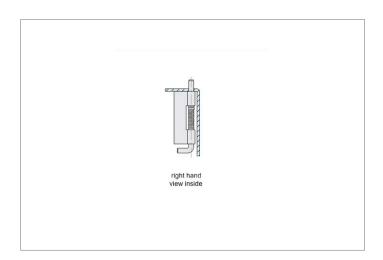
Typical assembly utilises spring loaded hinge at top of door and corresponding

hinge spigot at foot of door.

#### **Important Notes**

Accessory (optional) this accessory is used as an alternative to the hinge with pin, usually fitted at the bottom of the door as load-bearing fixing door.

Order No.	Type	$I_1$	$w_1$	$d_1$	F <sub>x</sub> N	F <sub>y</sub> N	l <sub>2</sub>	l <sub>3</sub>	ts	
S2202.AW0063	Left	89	26.4	6	150	200	62.5	15	2	
S2202.AW0163	Right	89	26.4	6	150	200	62.5	15	2	





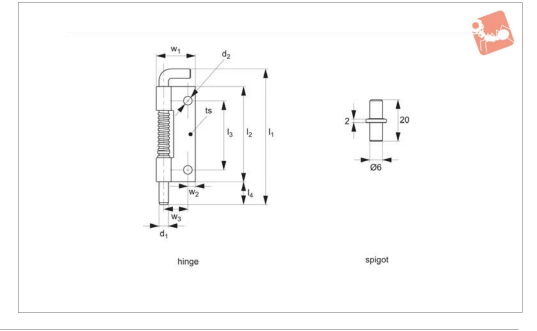
# **End Mount Concealed Pivot Hinge**

spring loaded - screw or weld-on - steel





**S2205** 



#### Material

Body: steel, zinc plated.

### **Technical Notes**

For sheet metal doors, cabinets and machinery covers. Spring body can be either welded, or screw mounted.

Pull back pin lever, hinge pin is retracted. Release pin lever and hinge pin springs back.

Max. opening angle 110°.

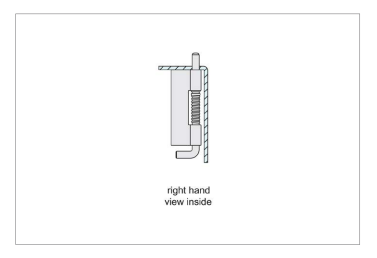
#### Tips

Spring loaded feature of hinge enables

easy assembly and disassembly of panel/door, ideal for maintenance covers.

Typical assembly utilises spring loaded hinge at top of door and corresponding hinge spigot at foot of door.

Order No.	Hand	$I_1$	$w_1$	$d_1$	$d_2$	F <sub>x</sub> N	F <sub>y</sub> N	l <sub>2</sub>	l <sub>3</sub>	I <sub>4</sub>	w <sub>2</sub>	$w_3$	ts
S2205.AW0032	Left	52	16.5	4	3.2	150	200	32.0	19	10	5	8.5	2
S2205.AW0132	Right	52	16.5	4	3.2	100	130	32.0	19	10	5	8.5	2
S2205.AW0063	Left	89	26.5	6	5.5	150	200	62.5	45	15	6	15.2	2
S2205.AW0163	Right	89	26.5	6	5.5	150	200	62.5	45	15	6	15.2	2

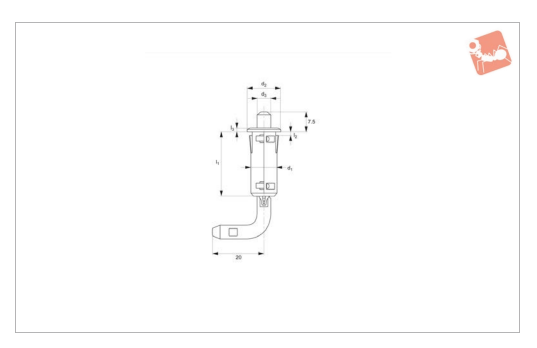






# **End Mount Concealed Pivot Hinge** spring loaded - snap fit - polyamide







**S2212** 

#### Material

Body: polyamide, black PA 6 GRF30. Pin: stainless steel. Latch: die cast zinc, white zinc plated.

#### **Technical Notes**

For sheet metal doors, cabinets and machi-

nery covers. Clip fix for easy assembly. Pull back pin lever, hinge pin is retracted. Release pin lever and hinge pin springs back. Opening angle 180°.

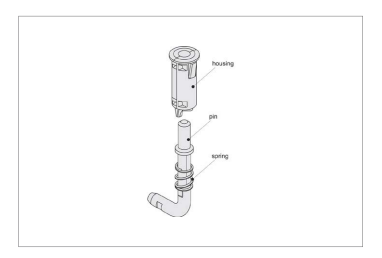
#### Tips

Spring loaded feature of hinge enables

easy assembly and disassembly of panel/door, ideal for maintenance covers.

Max. opening angle 110°.

Order No.	$I_1$	$d_1$	$d_2$	$d_3$	$I_2$	I <sub>3</sub>
S2212.AW0005	24.5	10	13	5	7.5	1.5





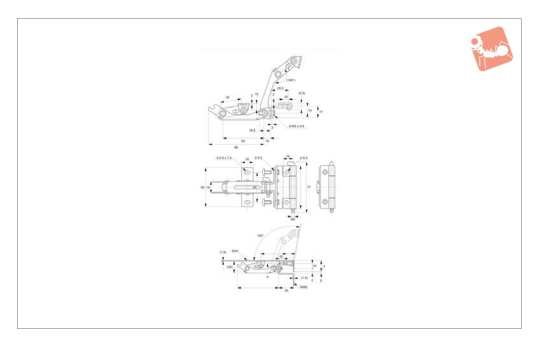
# **Concealed Pivot Hinges - Integral Stay**

screw mount - stainless steel





**S2250** 



#### Material

Stainless steel, AISI 304.

#### **Technical Notes**

Combined hinge and stay easily installed/removed via installation pin. Ideal for

removal of machine/equipment covers for maintenance.

#### **Tips**

Particularly suited to gaming industry. Nature of hinges movement enables machine cover and body to be fully sealed to prohibit tampering or interference.

### **Important Notes**

Suitable for doors up to 10Kg (as pair). Holding force: 30kgf/cm each.

Order No.

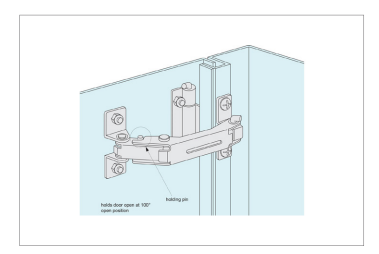
S2250.AC0010

Type

Stainless Steel

Weight

190

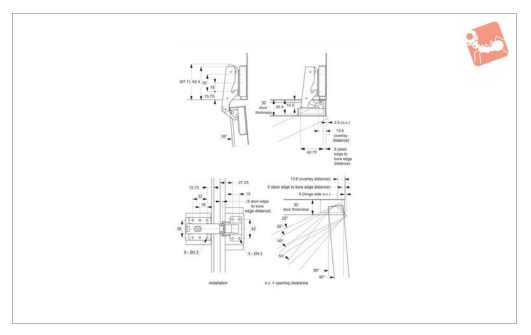




# **Recessed Fitting - Snap-On Easy**

screw mount - steel







**S2260** 

#### Material

Steel, nickel plated.

### **Technical Notes**

Snap-on feature allows easy installation and removal of door panel, especially suitable for maintenance. Max. opening

angle 95°.

### **Tips**

Hinge enables opening of doors without interference with side panels and hence ideal where two doors are mounted close together.

### **Important Notes**

When correctly installed hinges require only a 3.9mm opening clearance between units.

Order No.	Туре	Weight
S2260.AC0010	Hinge	g 138
S2260.AC0050	Mounting Plate	81





# **Mounting of Concealed Hinges**

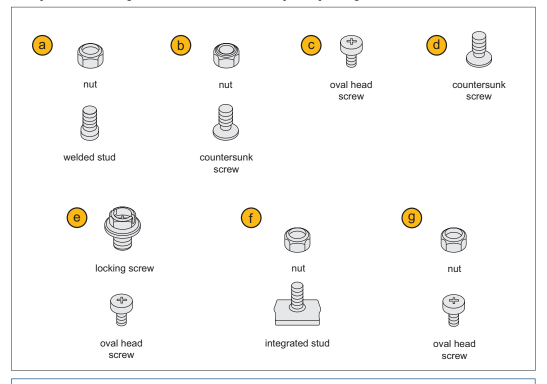
mounting options



# A variety of mounting methods are available!

## **Mounting** combinations

Wixroyd concealed hinges can be mounted in a variety of ways using additional nuts and bolts.



Important Note: Refer to individual product pages for suitable mounting options. If you have any problems please contact our Technical Sales Team.

## **Mounting example**

In the example, mounting option 2, a nut with a countersunk screw, is used to mount the hinge onto the enclosure body.

