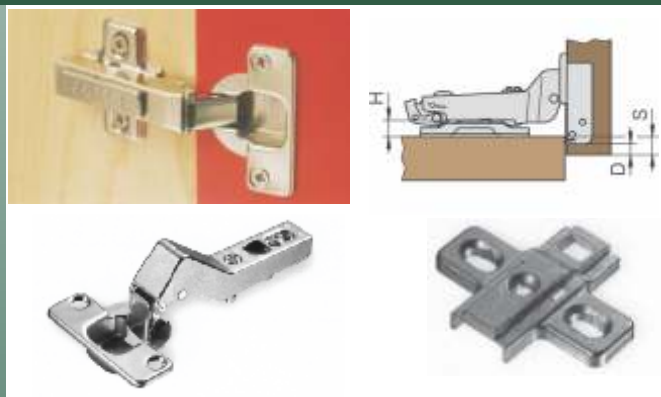


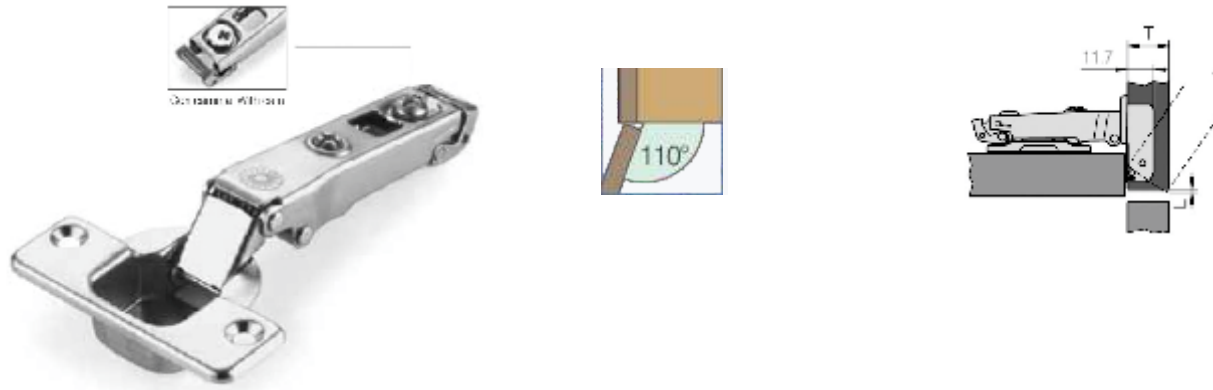
**Contents:**

**GROUP 7 - 7.1 - Ferrari Hinge Systems**

**7.2 - Lama Hinge Systems**

**7.3 - Furniture Hinges**





<p>Arm crank</p> <p>0</p>	<p>Drilling distance 45</p> <p>Stock Code FH91081AGGWS</p> <p>Description 45/110/CR0 KN-In Clip Hinge - with cam adjustment</p> <p><math>H = 17 + D - S</math></p>	<p>Dowels</p>	<p>Unit Each</p>
---------------------------	--	---------------	------------------

<p>Arm crank</p> <p>0</p>	<p>Drilling distance 48</p> <p>Stock Code FH91087AGGWS</p> <p>Description 48/110/CR0 SC-On Clip Hinge - with cam adjustment</p> <p><math>H = 17 + D - S</math></p>	<p>Woodscrew</p>	<p>Unit Each</p>
---------------------------	--	------------------	------------------

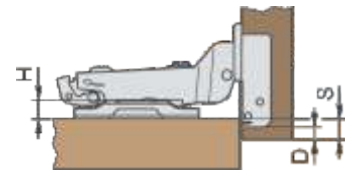
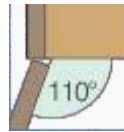
<p>Arm crank</p> <p>0</p>	<p>Drilling distance 48</p> <p>Stock Code FH91091AGGWS</p> <p>Description 48/110/CR0 KN-In Clip Hinge - with cam adjustment</p> <p><math>H = 17 + D - S</math></p>	<p>Dowels</p>	<p>Unit Each</p>
---------------------------	--	---------------	------------------

<p>Arm crank</p> <p>0</p>	<p>Drilling distance 48</p> <p>Stock Code FH91407AGGWS</p> <p>Description 48/110/CR0 SPEED Clip Hinge - with cam adjustment</p> <p><math>H = 17 + D - S</math></p> <p>SPEED</p>	<p>Fast fixing</p>	<p>Unit Each</p>
---------------------------	---	--------------------	------------------

<p>Arm crank</p> <p>0</p>	<p>Drilling distance 52</p> <p>Stock Code FH91099AGGWS</p> <p>Description 52/110/CR0 KN-In Clip Hinge - with cam adjustment</p> <p><math>H = 17 + D - S</math></p>	<p>Dowels</p>	<p>Unit Each</p>
---------------------------	--	---------------	------------------

	<p>Stock Code FHDMR71G</p> <p>Description Hinge Damper Straight Arm – Soft Close Unit</p>	<p>Unit Each</p>
--	---	------------------

1. D – Housing drilling distance. 2. S – Desired value of the door overlay. 3. F – Gap L. 4. – Minimum reveal. 5. B – Height of the mounting plate



Arm crank

9

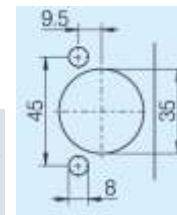
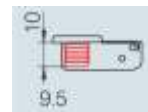
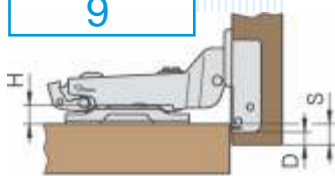
Drilling distance 45

**Stock Code** FH91081BGGWS  
**Description** 45/110/CR9 KN-In Clip Hinge - with cam adjustment

$H = 8 + D - S$

Dowels

**Unit** Each



Arm crank

9

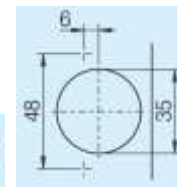
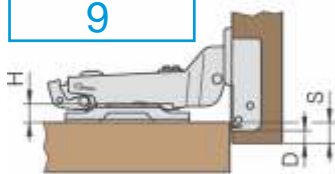
Drilling distance 48

**Stock Code** FH91087BGGWS  
**Description** 48/110/CR9 SC-On Clip Hinge - with cam adjustment

$H = 8 + D - S$

Woodscrew

**Unit** Each



Arm crank

9

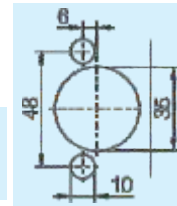
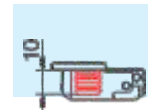
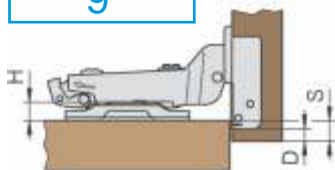
Drilling distance 48

**Stock Code** FH91091BGGWS  
**Description** 48/110/CR9 KN-In Clip Hinge - with cam adjustment

$H = 8 + D - S$

Dowels

**Unit** Each



Arm crank

9

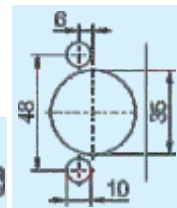
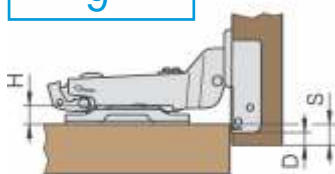
Drilling distance 48

**Stock Code** FH91407BGGWS  
**Description** 48/110/CR9 SPEED Clip Hinge - with cam adjustment

$H = 8 + D - S$

Fast fixing

**Unit** Each



SPEED

Arm crank

9

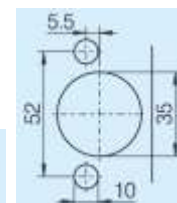
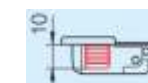
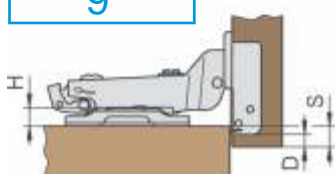
Drilling distance 52

**Stock Code** FH91099BGGWS  
**Description** 52/110/CR9 KN-In Clip Hinge - with cam adjustment

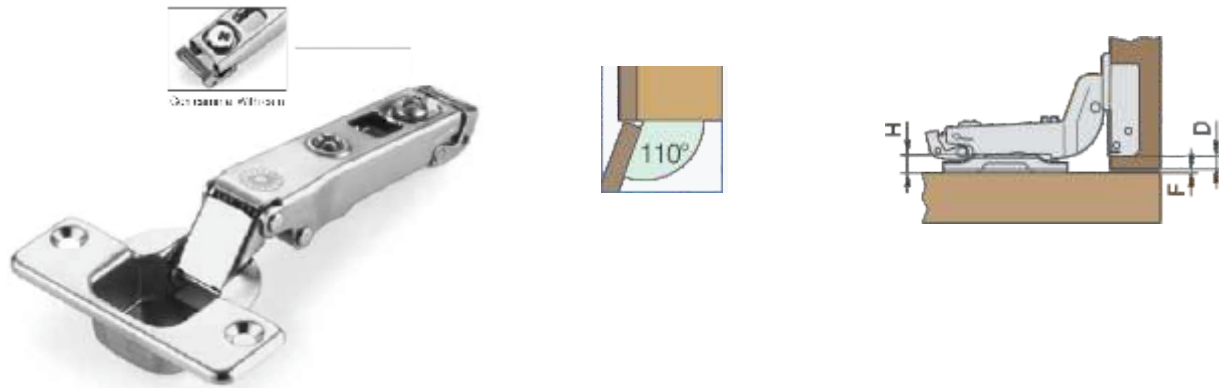
$H = 8 + D - S$

Dowels

**Unit** Each

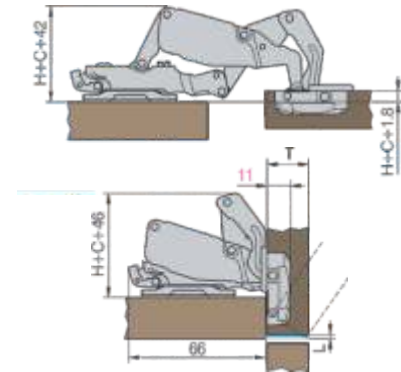
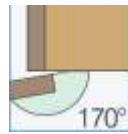


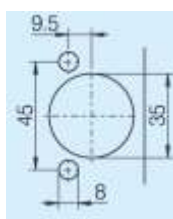
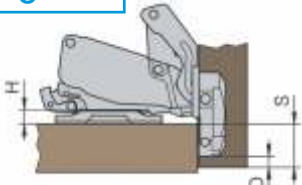
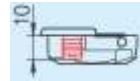
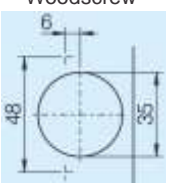
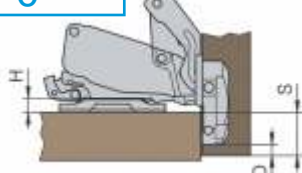

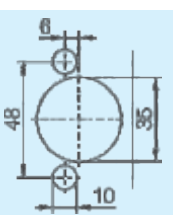
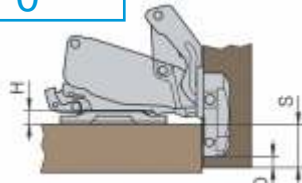

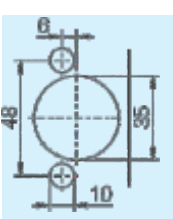
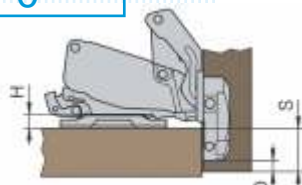

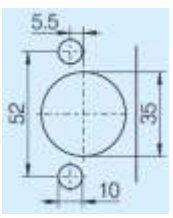
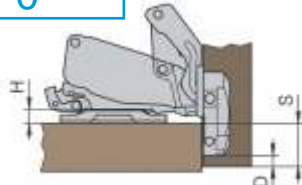
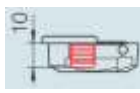
1. D – Housing drilling distance. 2. S – Desired value of the door overlay. 3. F – Gap L. 4. – Minimum reveal. 5. B – Height of the mounting plate



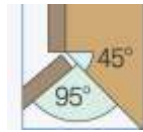
<p>Arm crank</p> <p><b>17</b></p>	<p>Drilling distance <b>45</b></p> <p><b>Stock Code</b> FH91081CGGWS</p> <p><b>Description</b> 45/110/CR17 KN-In Clip Hinge - with cam adjustment</p> <p><math>H = D + F</math></p>	<p>Dowels</p> <p><b>Unit</b> Each</p>
<p>Arm crank</p> <p><b>17</b></p>	<p>Drilling distance <b>48</b></p> <p><b>Stock Code</b> FH91087CGGWS</p> <p><b>Description</b> 48/110/CR17 SC-On Clip Hinge - with cam adjustment</p> <p><math>H = D + F</math></p>	<p>Woodscrew</p> <p><b>Unit</b> Each</p>
<p>Arm crank</p> <p><b>17</b></p>	<p>Drilling distance <b>48</b></p> <p><b>Stock Code</b> FH91091CGGWS</p> <p><b>Description</b> 48/110/CR17 KN-In Clip Hinge - with cam adjustment</p> <p><math>H = D + F</math></p>	<p>Dowels</p> <p><b>Unit</b> Each</p>
<p>Arm crank</p> <p><b>17</b></p>	<p>Drilling distance <b>48</b></p> <p><b>Stock Code</b> FH91407CGGWS</p> <p><b>Description</b> 48/110/CR17 SPEED Clip Hinge - with cam adjustment</p> <p><math>H = D + F</math></p> <p><b>SPEED</b></p>	<p>Fast fixing</p> <p><b>Unit</b> Each</p>
<p>Arm crank</p> <p><b>17</b></p>	<p>Drilling distance <b>52</b></p> <p><b>Stock Code</b> FH91099CGGWS</p> <p><b>Description</b> 52/110/CR17 KN-In Clip Hinge - with cam adjustment</p> <p><math>H = D + F</math></p>	<p>Dowels</p> <p><b>Unit</b> Each</p>

1. D – Housing drilling distance. 2. S – Desired value of the door overlay. 3. F – Gap L. 4. – Minimum reveal. 5. B – Height of the mounting plate



<p>Arm crank</p> <p>0</p>	<p><b>Stock Code</b> FC90301AZGMGWS</p>	<p><b>Description</b> 45/170/CR0 KN-In Clip Hinge</p>	<p><b>Dowels</b></p> 	<p><b>Unit</b> Each</p>
		<p><math>H = 17 + D - S</math></p> 		
<p>Arm crank</p> <p>0</p>	<p><b>Stock Code</b> FC90304AZGMGWS</p>	<p><b>Description</b> 48/170/CR0 SC-On Clip Hinge</p>	<p><b>Woodscrew</b></p> 	<p><b>Unit</b> Each</p>
		<p><math>H = 17 + D - S</math></p> 		<p>Group 7 <b>7.1</b></p>
<p>Arm crank</p> <p>0</p>	<p><b>Stock Code</b> FC90306AZGMGWS</p>	<p><b>Description</b> 48/170/CR0 KN-In Clip Hinge</p>	<p><b>Dowels</b></p> 	<p><b>Unit</b> Each</p>
		<p><math>H = 17 + D - S</math></p> 		
<p>Arm crank</p> <p>0</p>	<p><b>Stock Code</b> FC90410AZGMGWS</p>	<p><b>Description</b> 48/170/CR0 SPEED Clip Hinge</p>	<p><b>Fast fixing</b></p> 	<p><b>Unit</b> Each</p>
		<p><math>H = 17 + D - S</math></p> <p><b>SPEED</b></p> 		
<p>Arm crank</p> <p>0</p>	<p><b>Stock Code</b> FC90310AZGMGWS</p>	<p><b>Description</b> 52/170/CR0 KN-In Clip Hinge</p>	<p><b>Dowels</b></p> 	<p><b>Unit</b> Each</p>
		<p><math>H = 17 + D - S</math></p> 		

1. D – Housing drilling distance. 2. S – Desired value of the door overlay. 3. F – Gap L. 4. – Minimum reveal. 5. B – Height of the mounting plate



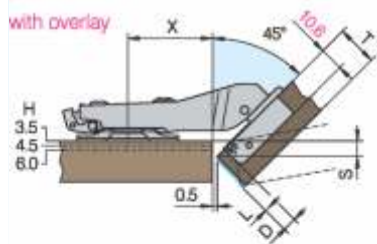
Inclined Arm

+ 45°

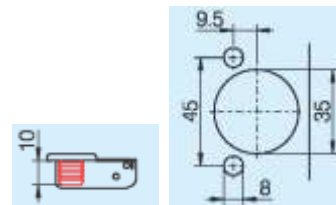
Drilling distance 45

Stock Code FC90080PGGWS Description 45/45 DEG Crs Cnr KN-In Clip Hinge

Unit Each



Dowels



Inclined Arm

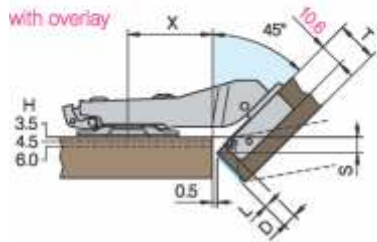
+ 45°

Drilling distance 48

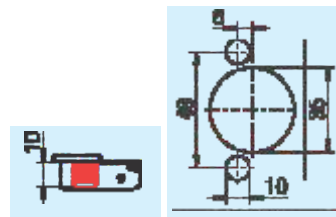
Stock Code FC90090PGGWS Description 48/45 DEG Crs Cnr KN-In Clip Hinge

Unit Each

Group 7 7.1



Dowels



Inclined Arm

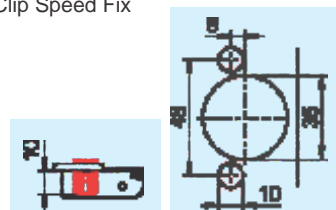
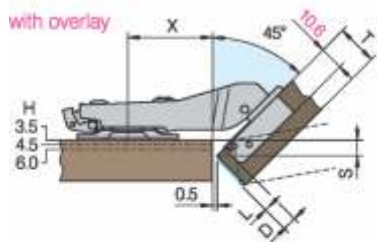
+ 45°

Drilling distance 48

Stock Code FC90406PGGWS Description 48/45 DEG Crs Cnr Clip Speed Fix

Unit Each

Fast fixing



SPEED

Inclined Arm

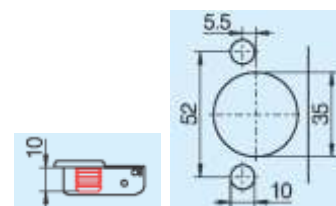
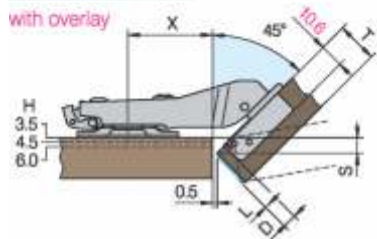
+ 45°

Drilling distance 52

Stock Code FC90098PGGWS Description 52 DEG Crs Cnr KN-In Clip Hinge

Unit Each

Dowels



1. D – Housing drilling distance. 2. S – Desired value of the door overlay. 3. F – Gap L. 4. – Minimum reveal. 5. B – Height of the mounting plate



<b>Blind Corner Arm</b>	Drilling distance	45			
	<b>Stock Code</b>	FC90080GGGWS	<b>Description</b>	45/BLIND Cnr Clip KN-In Clip Hinge	<b>Unit</b> Each
				<b>Dowels</b> 	

<b>Blind Corner Arm</b>	Drilling distance	48			
	<b>Stock Code</b>	FC90090GGGWS	<b>Description</b>	48/BLIND Cnr KN-In Clip Hinge	<b>Unit</b> Each
				<b>Dowels</b> 	

<b>Blind Corner Arm</b>	Drilling distance	48			
	<b>Stock Code</b>	FC90406GGGWS	<b>Description</b>	48/BLIND Cnr Clip Hinge Speed Fix	<b>Unit</b> Each
				<b>Fast fixing</b> 	

<b>Blind Corner Arm</b>	Drilling distance	52			
	<b>Stock Code</b>	FC90098GGGWS	<b>Description</b>	52/BLIND Cnr KN-In Clip Hinge	<b>Unit</b> Each
				<b>Dowels</b> 	

1. D – Housing drilling distance. 2. S – Desired value of the door overlay. 3. F – Gap L. 4. – Minimum reveal. 5. B – Height of the mounting plate



Ferrari provide a corner bi-fold hinge for use with 170 degree hinges. A spring-activated recall system that works both in the position of closing as well as that of maximum opening. The hinge allows a maximum opening of 150 degrees of the second door, allowing the opening of the door even when placed next to an adjacent structure.

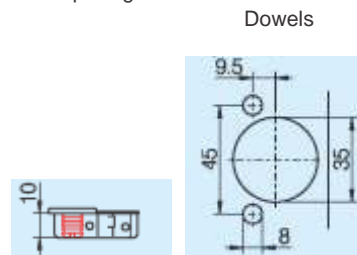
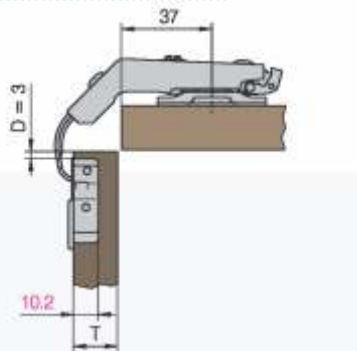
Arm crank

0

Drilling distance 45

Stock Code FC90731GMGZGWS Description 45/BI-FOLD CNR KN-In Clip Hinge

Unit Each



Ferrari Hinge Systems

Group 7  
7.1

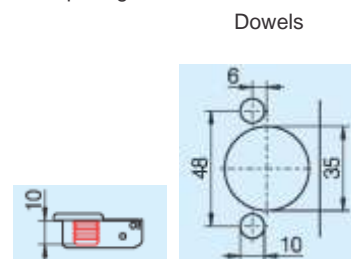
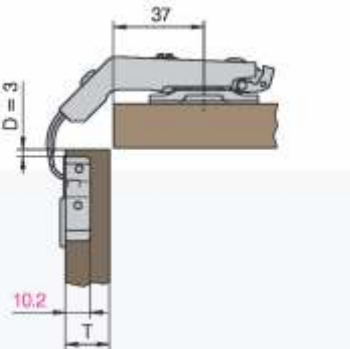
Arm crank

0

Drilling distance 48

Stock Code FC90734GMGZGWS Description 48/BI-FOLD CNR KN-In Clip Hinge


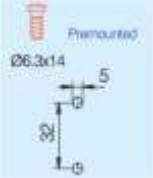

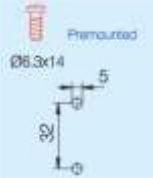










Unit Each



1. D – Housing drilling distance. 2. S – Desired value of the door overlay. 3. F – Gap L. 4. – Minimum reveal. 5. B – Height of the mounting plate



>Ferrari Hinge Systems

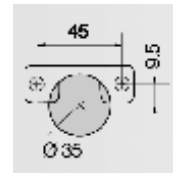
37x32	Stock Code	Description	EuroScrews	Unit
	FB1002MG45B1	S90/ES/45 Clip Base Plate		Each
	FB1002MG60B1	S90/ES/60 Clip Base Plate		Each
	FB1022MG45E9N	S90/NP/S32/4.5mm/D5 - EXPANDO Clip Base Plate		Each
	FB1410MG45	S90/SPAX/45 Clip Base Plate		Each
	FB4002MG45B1	S90/PILOT/ES/NP/32/4.5 Pressed - Steel Clip Cam Adj Base Plate		Each
	FB4002MG60B1	S90/PILOT/ES/NP/32/6.0 Pressed - Steel Clip CAM ADJ Base Plate		Each
	FB4402MG45G2	S90/PILOT/ES/NP/32/6.0 Pressed - Steel Clip CAM ADJ Base Plate		Each

Ferrari Hinge Systems

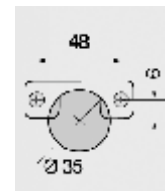
Group 7  
7.1



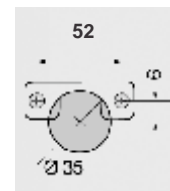
	Stock Code	Description	Unit
<p>Drawings show application on D=0mm thick mounting plate</p>	TL248.0T10.050	45/STplus 110/CR0 Clip Hinge Cam Adjusted Screw-on	Each
	TL248.0T13.050	45/STplus 110/CR0 Clip Hinge Cam Adjusted Knock-in	Each
	TL248.0T69.050	45/STplus 110/CR0 Clip Hinge Cam Adjusted Easy-fix	Each
	TL940.0U90.650	45/STfree 110/CR0 Clip Hinge RTA-fix Cam Adjusted	Each



	Stock Code	Description	Unit
<p>Drawings show application on D=0mm thick mounting plate</p>	TL248.0T71.050	48/STplus110/CR0 Clip Hinge Cam Adjusted Knock-in	Each
	TL248.0T72.050	48/STplus 110/CR0 Clip Hinge Cam Adjusted Easy-fix	Each
	TL940.0U91.650	48/STplus 110/CR0 Clip Hinge RTA-fix Cam Adjusted	Each



	Stock Code	Description	Unit
<p>Drawings show application on D=0mm thick mounting plate</p>	TL248.0T94.050	52/STplus 110/CR0 Clip Hinge Cam Adjusted Knock-in	Each
	TL248.0T95.050	52/STplus 110/CR0 Clip Hinge Cam Adjusted Easy-fix	Each



Lama Hinge Systems

Group 7  
**7.2**



	Stock Code	Description		Unit
<p>Drawings show application on D=6mm thick mounting plate</p>	TL248.0536.050	45/ST110/CR9 Clip Hinge Standard Screw-on		Each
	TL248.0279.050	45/ST110/CR9 Clip Hinge Standard Knock-in		Each
	TL248.0482.050	45/ST110/CR9 Clip Hinge Standard Easy-fix		Each

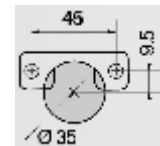
	Stock Code	Description		Unit
<p>Drawings show application on D=6mm thick mounting plate</p>	TL248.0327.050	48/ST110/CR9 Clip Hinge Standard Knock-in		Each
	TL248.0545.050	48/ST110/CR9 Clip Hinge Standard Easy-fix		Each

Group 7  
**7.2**

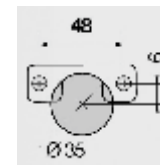
	Stock Code	Description		Unit
<p>Drawings show application on D=6mm thick mounting plate</p>	TL248.0401.050	52/ST110/CR9 Clip Hinge Standard Knock-in		Each



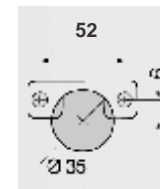
	Stock Code	Description	Unit
<p>Drawings show application on D=3mm thick mounting plate</p>	TL248.0537.050	45/ST110/CR15 Clip Hinge Standard Screw-on	Each
	TL248.0280.050	45/ST110/CR15 Clip Hinge Standard Knock-in	Each
	TL248.0487.050	45/ST110/CR15 Clip Hinge Standard Easy Fix	Each



	Stock Code	Description	Unit
<p>Drawings show application on D=3mm thick mounting plate</p>	TL248.0328.050	48/ST110/CR15 Clip-on Hinge Standard Knock-In	Each
	TL248.0547.050	48/ST110/CR15 Clip-on Hinge Standard Easy-Fix	Each

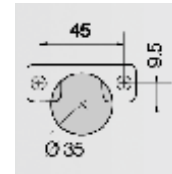


	Stock Code	Description	Unit
<p>Drawings show application on D=3mm thick mounting plate</p>	TL248.0402.050	52/ST110/CR15 Clip-on Hinge Standard Knock-in	Each

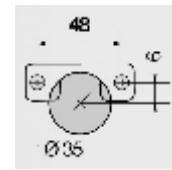




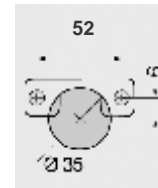
	Stock Code	Description	Unit
<p>V = 16 - 22 mm K = 3 - 5 mm</p> <p>Any ST mounting plate of thickness D=0 can be used</p>	TL248.0U22.050	45/ST Pie-cut Corner Bi-fold Hinge Knock-in	Each
	TL248.0V29.050	45/ST Pie-cut Corner Bi-fold Hinge Easy-fix	Each



	Stock Code	Description	Unit
<p>V = 16 - 22 mm K = 3 - 5 mm</p> <p>Any ST mounting plate of thickness D=0 can be used</p>	TL248.0U14.050	48/ST Pie-cut Corner Bi-fold Hinge Knock-in	Each
	TL248.0Z79.050	48/ST Pie-cut Corner Bi-fold Hinge Easy-fix	Each



	Stock Code	Description	Unit
<p>V = 16 - 22 mm K = 3 - 5 mm</p> <p>Any ST mounting plate of thickness D=0 can be used</p>	TL248.0Z80.050	52/ST Pie-cut Corner Bi-fold Hinge Easy-fix	Each



Lama Hinge Systems  
Group 7  
**7.2**



	Stock Code	Description		Unit
<p>Drawings show application on D=0mm mounting plate</p> <p>In 90° position the door is only 1.4mm distant from side panel</p>	TL248.0R14.050	45/ST170/CR0 Clip Hinge Standard Screw-on		Each
	TL248.0M73.050	45/ST170/CR0 Clip Hinge Standard Knock-in		Each
	TL248.0S17.050	45/ST170/CR0 Clip Hinge Standard Easy-Fix		Each

	Stock Code	Description		Unit
<p>Drawings show application on D=0mm mounting plate</p> <p>In 90° position the door is only 1.4mm distant from side panel</p>	TL248.0R13.050	48/ST170/CR0 Clip Hinge Standard Knock-in		Each
	TL248.0S18.050	48/ST170/CR0 Clip Hinge Standard Easy-Fix		Each

	Stock Code	Description		Unit
<p>Drawings show application on D=0mm mounting plate</p> <p>In 90° position the door is only 1.4mm distant from side panel</p>	TL248.0M74.050	52/ST170/CR0 Clip Hinge Standard Knock-in		Each
	TL248.0S19.050	52/ST170/CR0 Clip Hinge Standard Easy-Fix		Each

Lama Hinge Systems

Group 7  
**7.2**

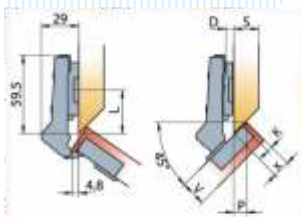


	<p><b>Stock Code</b> TL248.0745.050</p>	<p><b>Description</b> 45/ST110/90 Deg Blind Corner Clip Hinge Screw-on</p>		<p><b>Unit</b> Each</p>
	<p>TL248.0N24.050</p>	<p>45/ST110/90 Deg Blind Corner Clip Hinge Knock-in</p>		<p>Each</p>
	<p>TL248.0L61.050</p>	<p>45/ST110/90 Deg Blind Corner Clip Hinge Easy-Fix</p>		<p>Each</p>
	<p><b>Stock Code</b> TL248.0N25.050</p>	<p><b>Description</b> 48/ST110/90 Deg Blind Corner Clip Hinge Knock-in</p>		<p><b>Unit</b> Each</p>
	<p>TL248.0L62.050</p>	<p>48/ST110/90 Deg Blind Corner Clip Hinge Easy-Fix</p>		<p>Each</p>
	<p><b>Stock Code</b> TL248.0N26.050</p>	<p><b>Description</b> 52/ST110/90 Deg Blind Corner Clip Hinge Knock-in</p>		<p><b>Unit</b> Each</p>
	<p>TL248.0Z81.050</p>	<p>52/ST110/90 Deg Blind Corner Clip Hinge Easy-fix</p>		<p>Each</p>

Lama Hinge Systems  
Group 7  
7.2



9mm CRANK



Drawings show application on D=3mm thick mounting plate

**Stock Code**  
TL248.0433.050

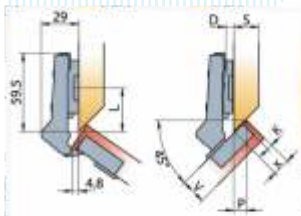
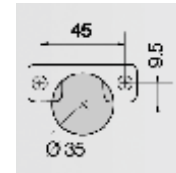
**Description**  
45/ST110/45 Deg Cross Corner  
Clip 45 degree Hinge Screw-on

**Unit**  
Each

TL248.0N16.050

45/ST110/45 Deg Cross Corner  
Clip 45 degree Hinge Knock-in

Each

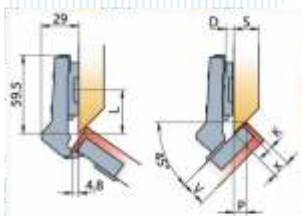
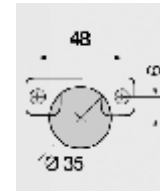


Drawings show application on D=3mm thick mounting plate

**Stock Code**  
TL248.0N17.050

**Description**  
48/ST110/45 Deg Cross Corner  
Clip 45 degree Hinge Knock-In

**Unit**  
Each

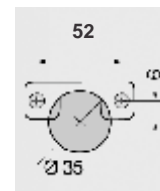


Drawings show application on D=3mm thick mounting plate

**Stock Code**  
TL248.0N18.050

**Description**  
52/ST110/45 Deg Cross Corner  
Clip 45 degree Hinge Knock-in

**Unit**  
Each



Lama Hinge Systems  
Group 7  
**7.2**



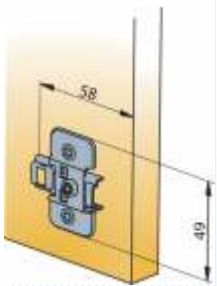
18mm CRANK

Stock Code	Description	Unit
TL248.0N20.050	45/ST110/45 Deg Cross Corner Clip 45 degree Hinge Knock-in	Each
TL248.0P21.050	45/ST110/45 Deg Cross Corner Clip 45 degree Hinge Easy-Fix	Each

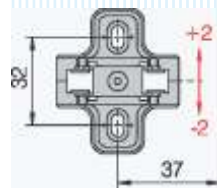
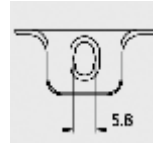
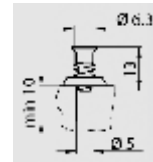
Stock Code	Description	Unit
TL248.0N21.050	48/ST110/45 Deg Cross Corner Clip 45 degree Hinge Knock-in	Each
TL248.0P64.050	48/ST110/45 Deg Cross Corner Clip 45 degree Hinge Easy-Fix	Each

Stock Code	Description	Unit
TL248.0N22.050	52/ST110/45 Deg Cross Corner Clip 45 degree Hinge Knock-in	Each
TL248.0Z78.050	52/ST110/45 Deg Cross Corner Clip 45 degree Hinge Easy-Fix	Each

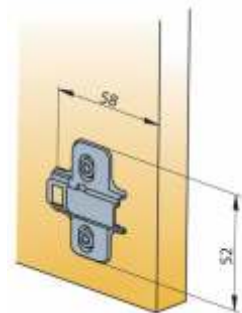
Lama Hinge Systems  
Group 7  
7.2



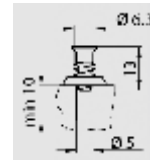
Stock Code	Description	Unit
TL244.0P71.050	Base Plate 0mm Cam Adjust with Euro Screw Pressed Steel	Each
TL244.0P72.050	Base Plate 2mm Cam Adjust with Euro Screw Pressed Steel	Each
TL244.0R22.050	Base Plate 0mm Cam Adjust Pressed Steel Screw On	Each
TL244.0R23.050	Base Plate 2mm Cam Adjust Pressed Steel Screw On	Each



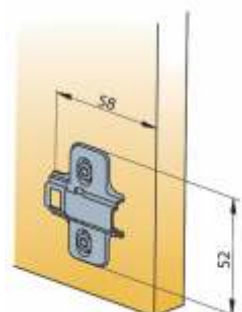
Stock Code	Description	Unit
TL 244.0S44.050	Base plate 2mm Cam Adjust Pressed Steel 10.5 x 5mm Exp. Dowel	Each



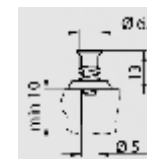
Stock Code	Description	Unit
TL244.0134.050	Base Plate 0mm Pre-mounted Euro Screw Pressed Steel	Each
TL244.0562.050	Base Plate 2mm Pre-mounted Euro Screw Pressed Steel	Each
TL244.1136.050	Base Plate 0mm Pressed Steel	Each
TL244.1138.050	Base Plate 2mm Pressed Steel	Each



Stock Code	Description	Unit
TL244.0564.050	Baseplate 2mm Pre Mounted Pressed Steel 7.5 x 5mm Exp. Dowel	Each



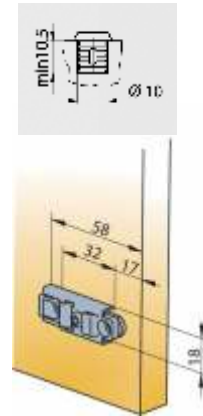
Stock Code	Description	Unit
TL244.0M33.650	Base Plate 9mm Pre-mounted Euro Screw Zinc Diecast	Each





**Stock Code**  
TL244.0T92.050

**Description**  
Base Plate 2mm Cam Adjustable  
In-Line Zinc Diecast Knock-In

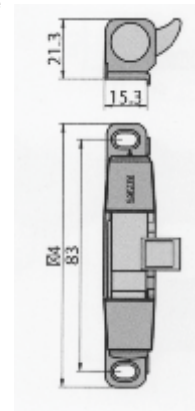


**Unit**  
Each

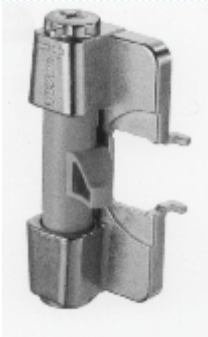


**Stock Code**  
TL951.0Z50.650

**Description**  
Glissando 170 Hinge Stand-Alone  
Soft-Closing System made of  
Steel and Plastic

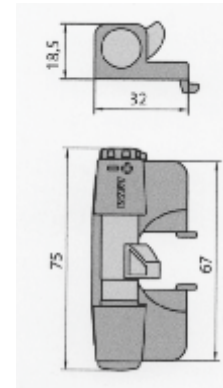


**Unit**  
Each



**Stock Code**  
TL951.0Z90.050

**Description**  
Glissando TL Hinge Integrated  
Soft-Closing System made of  
Steel and Plastic

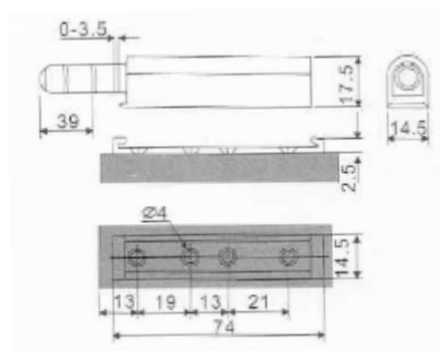


**Unit**  
Each



**Stock Code**  
IF65567

**Description**  
Push to Open Catch White Plastic

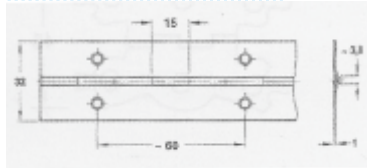


**Unit**  
Each

>Furniture Hinges



Stock Code	Description	Unit
HNG40400	Piano Hinge 25mtr Coil Electro Brass	Each
HNG40405	Piano Hinge 25mtr Coil Florentine Bronze	Each
HNG40410	Piano Hinge 25mtr Coil Nickel Plated	Each
HNG40411	Piano Hinge 25mtr Coil Stainless Steel	Each
HNG40415	Piano Hinge 2mtr Length Electro Brass	Each
HNG40420	Piano Hinge 2mtr Length Florentine Bronze	Each
HNG40425	Piano Hinge 2mtr Length Nickel Plated	Each
HNG40430	Piano Hinge 2mtr Length Stainless Steel	Each



Stock Code	Description	Unit
HNG40199	Flat Hirline Hinge 50mm Zinc Plated	Each
HNG40202	Flat Hirline Hinge 50mm Electro Brass	Each



Stock Code	Description	Unit
HNG40010	BiFold Invisible Hinge White	Each

Group 7  
**7.3**



Stock Code	Description	Unit
HNG40050	Pivot Hinge for Glass Door Black	Each



Stock Code	Description	Unit
HNG40796	Bomber Hinge Double Action 100mm Chrome	Each

Furniture Hinges

