

Breveté ! Votre système réglable vous simplifie la vie.



Réglage vertical et horizontal avec l'ensemble té cranté + noeud + CROISILLON®.



Réglage vertical et horizontal avec l'ensemble équerre crantée + noeud + CROISILLON®.

Réversible : une seule équerre polyvalente pour un stock rationalisé et une gestion simplifiée.

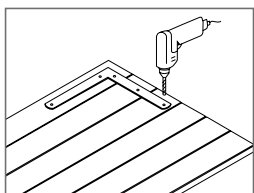
Réglable : plusieurs possibilités de réglage avec le croisillon pour un ajustement sur mesure à la pose et un gain de temps précieux.

Précis : un crantage des ferrures pour une précision et une compatibilité optimale des composants, et une tenue renforcée.

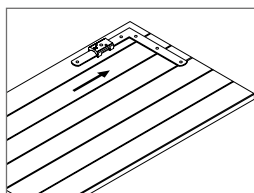
Esthétique : un nouveau design modernisé avec bout arrondi.

Pour composer une équerre ou un té réglable, commandez :
une équerre ou un té, un noeud, Ø 14 ou Ø 16 + CROISILLON®.

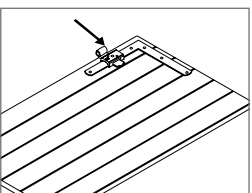
1) Fixer l'équerre ou le té, crantage contre le volet.



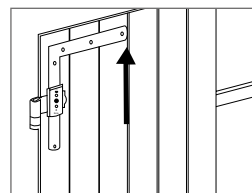
2) Enfiler le CROISILLON®.



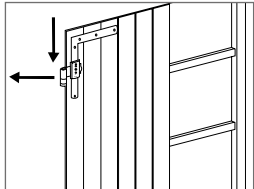
3) Dans le cas d'un montage avec noeud et CROISILLON®, engager à fond le noeud dans le CROISILLON®.



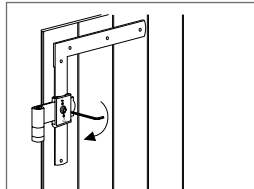
4) Poser le volet dans l'encadrement en le calant vers le haut avec un tournevis pour faire levier.



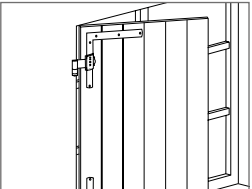
5) Faire coulisser l'ensemble noeud +CROISILLON® et engager dans l'axe du gond.



6) Serrer la vis modérément en tenant la clé par la partie la plus courte*.



7) Vérifier le fonctionnement et les jeux, ajuster si nécessaire.

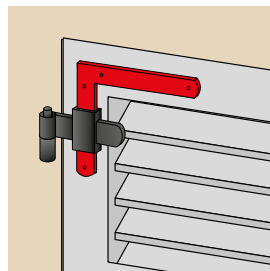
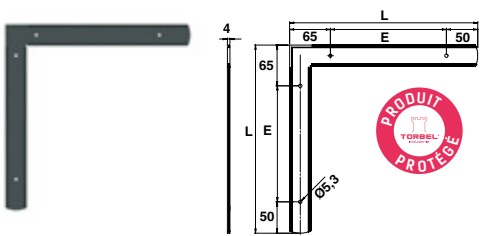


8) Percer au travers du CROISILLON® (le noeud, l'équerre ou le té, et le volet) et fixer**.



* La vis ne sert qu'à positionner le CROISILLON® pour le réglage.

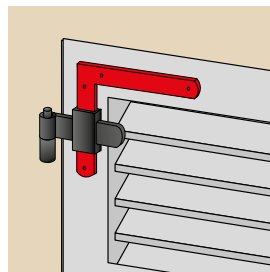
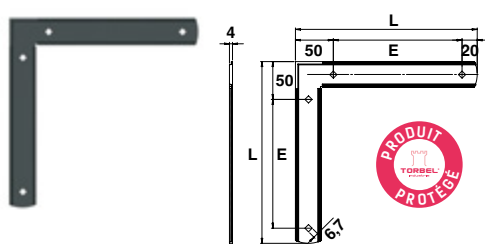
**Ce sont les fixations (rivets, vis, boulons) qui assurent la solidité de l'ensemble, elles doivent traverser le volet de part en part.



**Equerre aluminium réglable réversible
bouts arrondis 34x4 trous ronds**

Code	Color	L	E	Dispo. (sem.)
29RR41J	9005 - 30%	300	200	25

1

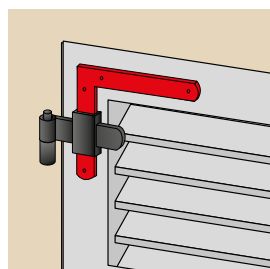
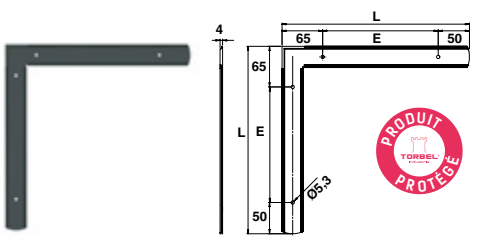


**Equerre aluminium réglable réversible
bouts arrondis 34x4 trous carrés**

Code	Color	L	E	Dispo. (sem.)
29RR14J	9005 - 30%	240	170	25
29RR22J	9005 - 30%	300	200	25
29RR14P	9016 - 80%	240	170	25
29RR22P	9016 - 80%	300	200	25

NC

4



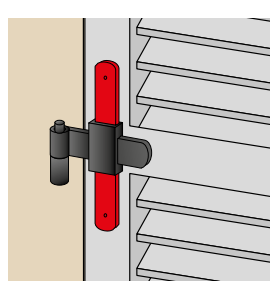
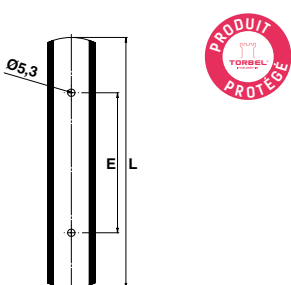
**Equerre aluminium réglable réversible
bouts arrondis 34x4 trous ronds**

Code	Color	L	E	Dispo. (sem.)
29RR15J	9005 - 30%	200	170	25
29RR91J	9005 - 30%	300	200	25
29RR15P	9016 - 80%	200	170	25

NC

4

2



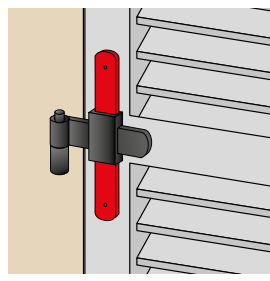
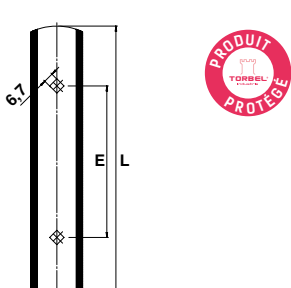
**Té aluminium réglable réversible
bouts arrondis 34x4 trous ronds**

Code	Color	L	E	Dispo. (sem.)
41RR12J	9005 - 30%	179	100	25
41RR23J	9005 - 30%	275	200	25
41RR12P	9016 - 80%	179	100	25
41RR23P	9016 - 80%	275	200	25

NC

2

2

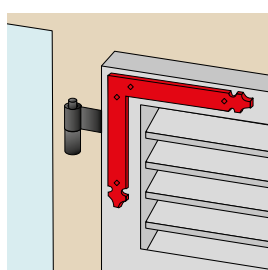
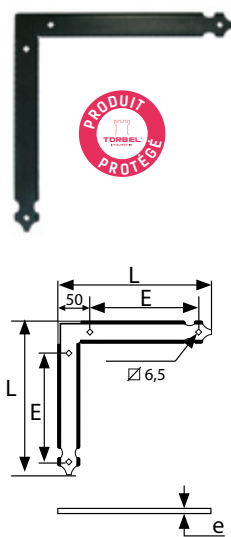
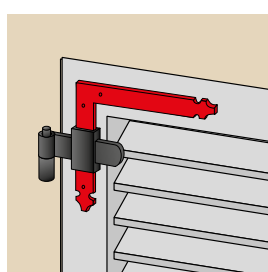
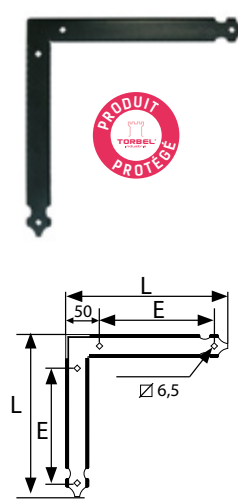
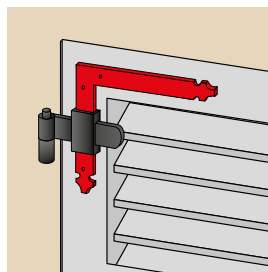
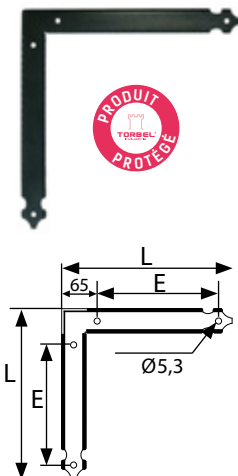


**Té aluminium réglable réversible
bouts arrondis 34x4 trous carrés**

Code	Color	L	E	Dispo. (sem.)
41RR61J	9005 - 30%	179	100	25
41RR61P	9016 - 80%	179	100	25

NC

NC



Equerre aluminium réglable réversible feston 34x4 trous ronds

Code		L	E		Dispo. (sem.)
29RR90J	9005 - 30%	300	185	25	2
29RR13H	9010 - 80%	240	155	25	2
29RR90H	9010 - 80%	300	185	25	2

Equerre aluminium réglable réversible feston 34x4 trous carrés

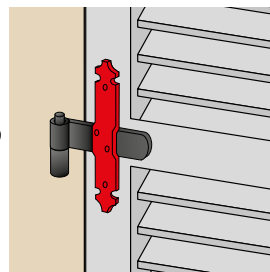
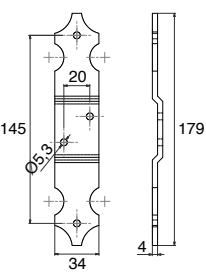
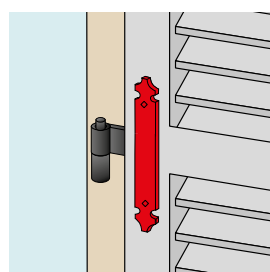
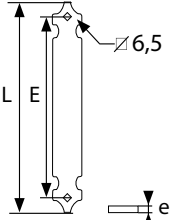
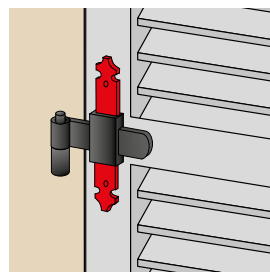
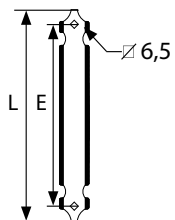
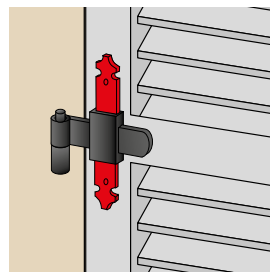
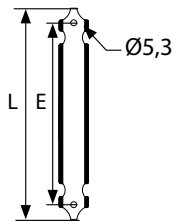
Code		L	E		Dispo. (sem.)
29RR10J	9005 - 30%	240	170	25	1
29RR20J	9005 - 30%	300	200	25	1
29RR10P	9016 - 80%	240	170	25	2
29RR20P	9016 - 80%	300	200	25	2
29RR10Q	9016 - 30%	240	170	25	2
29RR20Q	9016 - 30%	300	200	25	2
29RR20H	9010 - 80%	300	200	25	2
29RR10S	9010 - 30%	240	170	25	2
Haut gauche / Bas droit					
29RR80J	9005 - 30%	300x400	200x300	25	2
29RR80P	9016 - 80%	300x400	200x300	25	2
29RR80S	9016 - 30%	300x400	200x300	25	2
Haut droit / Bas gauche					
29RR81J	9005 - 30%	300x400	200x300	25	2
29RR81P	9016 - 80%	300x400	200x300	25	2
29RR81S	9016 - 30%	300x400	200x300	25	2

Contre-équerre aluminium réversible feston 34 trous carrés

Code		L	E	e		Dispo. (sem.)
29PA92J	9005 - 30%	240	170	2	25	1
29PA96J	9005 - 30%	300	200	3	25	1
29PA98J	9005 - 30%	300x400	200x300	3	25	2
29PA96P	9016 - 80%	300	200	3	25	1
29PA92P	9016 - 80%	240	170	2	25	2
29PA98P	9016 - 80%	300x400	200x300	3	25	2
29PA96Q	9016 - 30%	300	200	3	25	2

Tés réglables

Soumis à la REP PMCB.



Té aluminium réglable réversible feston 34x4 trous ronds

Code	C	L	E		Dispo. (sem.)
41RR11J	9005 - 30%	179	100	25	1
41RR21J	9005 - 30%	275	200	25	1
41RR11P	9016 - 80%	179	100	25	2
41RR21P	9016 - 80%	275	200	25	2
41RR11H	9010 - 80%	179	100	25	2
41RR21H	9010 - 80%	275	200	25	2

Té aluminium réglable réversible feston 34x4 trous carrés

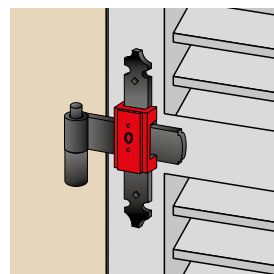
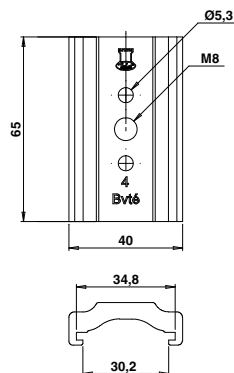
Code	C	L	E		Dispo. (sem.)
41RR60J	9005 - 30%	179	100	25	1
41RR30J	9005 - 30%	275	200	25	1
41RR60P	9016 - 80%	179	100	25	2
41RR30P	9016 - 80%	275	200	25	2

Contre-té aluminium feston 34 trous carrés

Code	C	L	E	e		Dispo. (sem.)
41PA6FJ	9005 - 30%	179	100	2	50	1
41PA6SJ	9005 - 30%	275	200	3	25	1
41PA6FP	9016 - 80%	179	100	2	50	2
41PA6FQ	9016 - 30%	179	100	2	50	2
41PA6SS	9016 - 30%	275	200	3	25	2

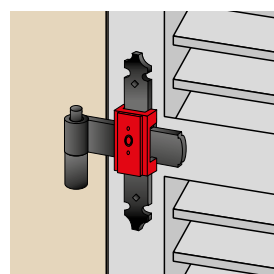
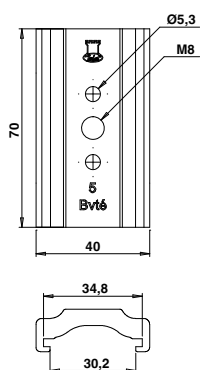
Té aluminium réglable feston 34x4 trous ronds

Code	C	L	E	e		Dispo. (sem.)
41PA6VJ	9005 - 30%	179	145	4	50	1


CROISILLON® aluminium cranté réglable pour nœud 39x4

Code	Color	Dispo. (sem.)
41CC10J	9005 - 30%	25 1
41CC10P	9016 - 80%	25 1
41CC10H	9010 - 80%	25 2
41CC10S	9010 - 30%	25 2
41CC10Q	9016 - 30%	25 2

CROISILLON® réglable pour un ajustement horizontal et vertical à la pose.
Mise en œuvre avec l'équerre ou le té cranté.

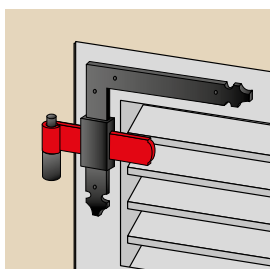
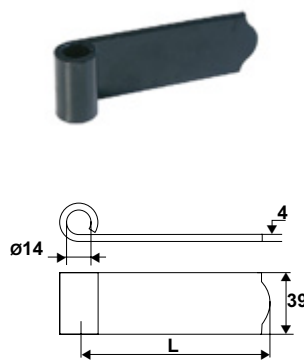
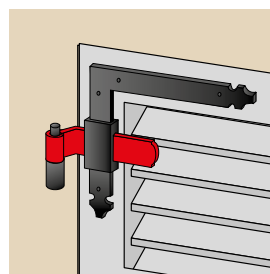
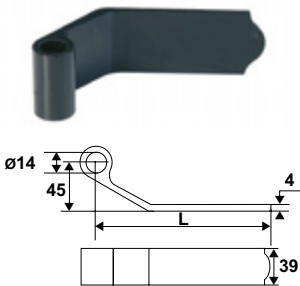
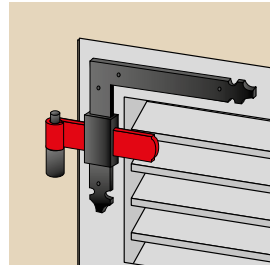
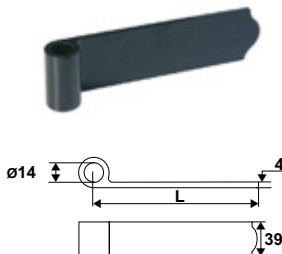

CROISILLON® aluminium cranté réglable pour nœud 39x5

Code	Color	Dispo. (sem.)
41CC20J	9005 - 30%	25 1
41CC20P	9016 - 80%	25 2

CROISILLON® réglable pour un ajustement horizontal et vertical à la pose.
Mise en œuvre avec l'équerre ou le té cranté.

Noeuds

Soumis à la REP PMCB.



Nœud aluminium extrudé 39x4 Ø14

Code	Color	L		Dispo. (sem.)
41PAT3J	9005 - 30%	75	50	1
41PAT4J	9005 - 30%	115	50	1
41PAT3P	9016 - 80%	75	50	2
41PAT4P	9016 - 80%	115	50	2

Avec équerre ou té cranté réglable
+ CROISILLON® cranté P.3-40 / 3-41 / 3/42.

Nœud aluminium extrudé col de cygne 39x4 Ø14

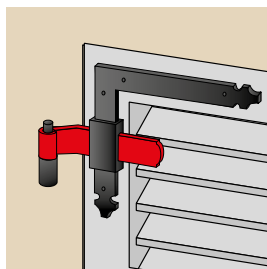
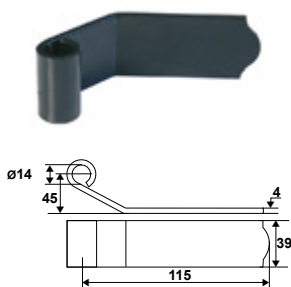
Code	Color	L		Dispo. (sem.)
41PAT6J	9005 - 30%	115	50	1
41PAT6P	9016 - 80%	115	25	2

Nœud aluminium roulé 39x4 Ø14

Code	Color	L		Dispo. (sem.)
41PAP8J	9005 - 30%	70	50	4
41PAP1J	9005 - 30%	75	50	1
41PAPBJ	9005 - 30%	90	50	4
41PA74J	9005 - 30%	115	50	1
41PA75J	9005 - 30%	145	50	1
41PAP1P	9016 - 80%	75	50	2
41PA74P	9016 - 80%	115	50	1
41PA75P	9016 - 80%	145	50	2
41PAP8H	9010 - 80%	70	50	2
41PA74H	9010 - 80%	115	50	2

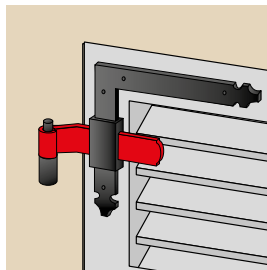
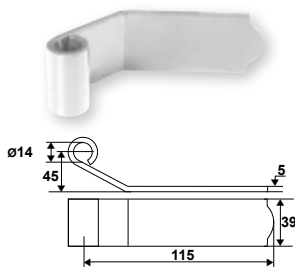
Noeuds

Soumis à la REP PMCB.



**Nœud aluminium roulé col de cygne
39x4 Ø14**

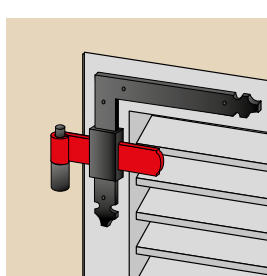
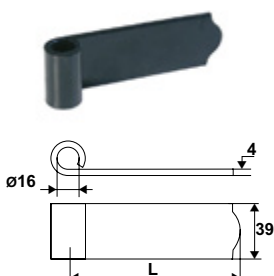
Code	Dispo. (sem.)
41PA76J 9005 - 30%	50 1
41PA76P 9016 - 80%	50 2



**Nœud aluminium roulé col de cygne
39x5 Ø14**

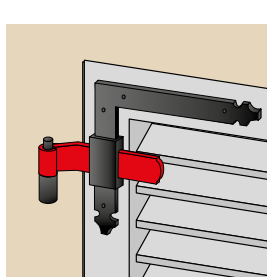
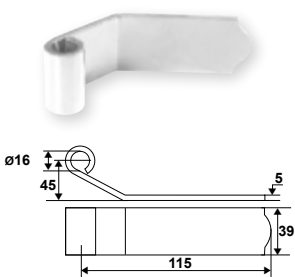
Code	Dispo. (sem.)
41PA5EP 9016 - 80%	50 2

Nœud renforcé épaisseur 5 mm pour utilisation avec CROISILLON® cranté 41CC20.. P.3-43.



Nœud aluminium roulé 39x4 Ø16

Code	L	Dispo. (sem.)
41PA54J 9005 - 30%	70	50 2
41PA55J 9005 - 30%	115	50 1
41PA55P 9016 - 80%	115	50 2
41PA55S 9010 - 30%	115	50 2



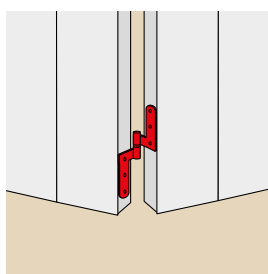
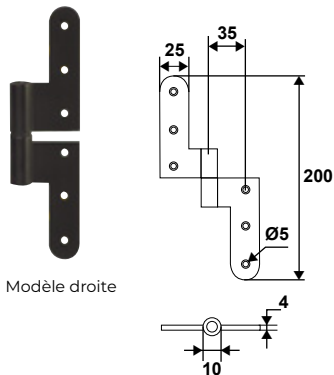
**Nœud aluminium roulé col de cygne
39x5 Ø16**

Code	Dispo. (sem.)
41PA5FP 9016 - 80%	50 2

Nœud renforcé épaisseur 5 mm pour utilisation avec CROISILLON® cranté 41CC20.. P.3-43.

Paumelles ZAMAK

Soumis à la REP PMCB.



Paumelle à entailler zamak

Code	Dispo. (sem.)
------	------------------

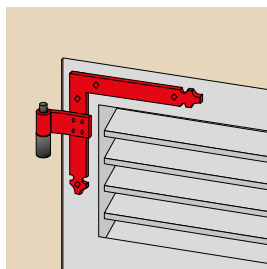
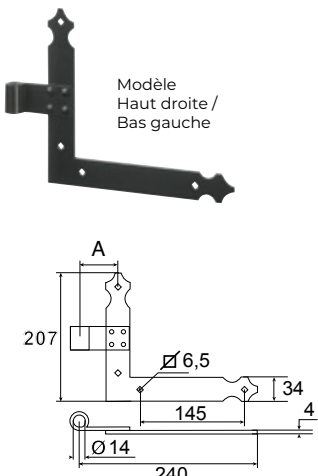
Modèle gauche

2520080	9005 - 30%	12	1
2520020	9016 - 80%	12	2

Modèle droit

2521080	9005 - 30%	12	1
2521020	9016 - 80%	12	2

Equerres rivetées



Equerre aluminium rivetée 34x4 Ø14

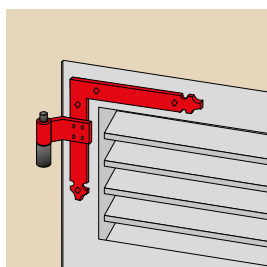
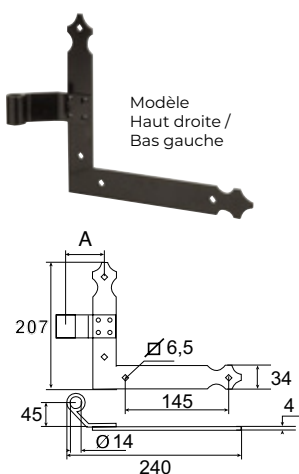
Code	A	Dispo. (sem.)
------	---	------------------

Haut droite / bas gauche

29PAD3J	9005 - 30%	46	25	1
29PA30J	9005 - 30%	54	25	1
29PAD1J	9005 - 30%	77	25	1
29PAD3P	9016 - 80%	46	25	2
29PA30P	9016 - 80%	54	25	2
29PAD1P	9016 - 80%	77	25	2
29PAD3Q	9016 - 30%	46	25	2
29PAD1Q	9016 - 30%	77	25	2

Haut gauche / bas droite

29PAD4J	9005 - 30%	46	25	1
29PA31J	9005 - 30%	54	25	1
29PAD2J	9005 - 30%	77	25	1
29PAD4P	9016 - 80%	46	25	2
29PA31P	9016 - 80%	54	25	2
29PAD2P	9016 - 80%	77	25	2
29PAD2Q	9016 - 30%	77	25	2



Equerre aluminium rivetée 34x4 Ø14 col de cygne

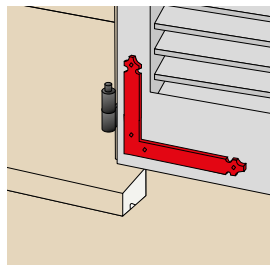
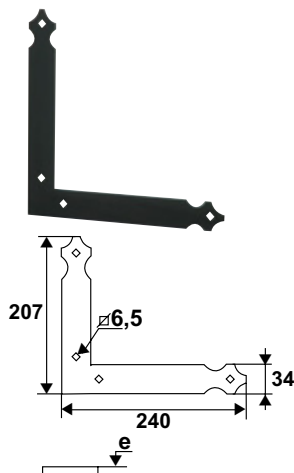
Code	A	Dispo. (sem.)
------	---	------------------

Haut droite / bas gauche

29PAC1J	9005 - 30%	77	25	2
29PA40J	9005 - 30%	54	25	2
29PA41J	9016 - 80%	54	25	2

Haut gauche / bas droite

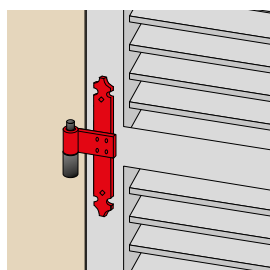
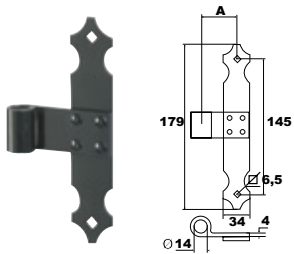
29PAC2J	9005 - 30%	77	25	2
29PA41P	9016 - 80%	54	25	2



**Contre-équerre aluminium 34
207x240**

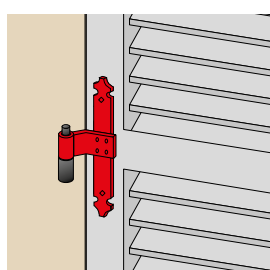
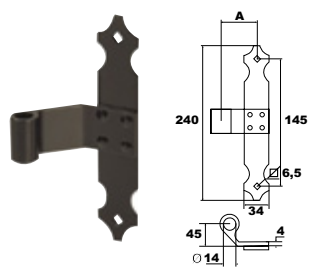
Code	C	e	Dispo. (sem.)
29PA61J	9005 - 30%	2	25
29PA61P	9016 - 80%	2	25
29PA60J	9005 - 30%	3	25
29PA60P	9016 - 80%	3	25

Tés rivetés



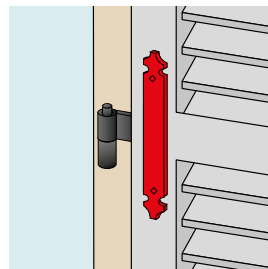
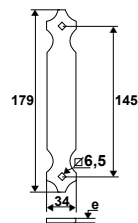
Té aluminium riveté 34x4 Ø14

Code	C	A	Dispo. (sem.)
41PAD2J	9005 - 30%	46	25
41PA30J	9005 - 30%	54	25
41PAD1J	9005 - 30%	77	25
41PAD2P	9016 - 80%	46	25
41PA30P	9016 - 80%	54	25
41PAD1P	9016 - 80%	77	25
41PAD2Q	9016 - 30%	46	25



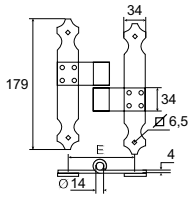
**Té aluminium riveté 34x4 Ø14
col de cygne**

Code	C	A	Dispo. (sem.)
41PA40J	9005 - 30%	54	25
41PAC1J	9005 - 30%	77	25
41PA40P	9016 - 80%	54	25
41PAC1P	9016 - 80%	77	25

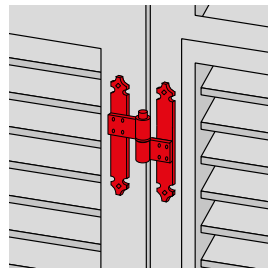


Contre-té aluminium

Code	C	e		Dispo. (sem.)
41PA66J	9005 - 30%	2	50	1
41PA60J	9005 - 30%	3	25	1
41PA66P	9016 - 80%	2	50	2
41PA60P	9016 - 80%	3	25	2
41PA66Q	9016 - 30%	2	50	2
41PA60Q	9016 - 30%	3	25	2

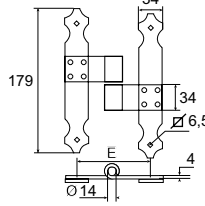


Modèle droit

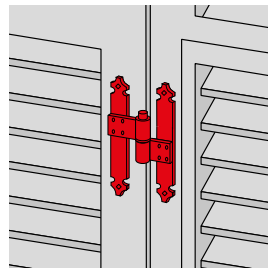


H riveté aluminium 34x4 Ø14 entraxe 72

Code	C	E		Dispo. (sem.)
Modèle gauche				
41PA25J	9005 - 30%	72	25	4
41PA25P	9016 - 80%	72	25	4
Modèle droite				
41PA26J	9005 - 30%	72	25	4
41PA26P	9016 - 80%	72	25	4



Modèle droit



H riveté aluminium 34x4 Ø14 entraxe 84

Code	C	B		Dispo. (sem.)
Modèle gauche				
41PA28J	9005 - 30%	84	25	1
41PA28P	9016 - 80%	84	25	NC
41PA28Q	9016 - 30%	84	25	2
Modèle droite				
41PA29J	9005 - 30%	84	25	1
41PA29P	9016 - 80%	84	25	NC
41PA29Q	9016 - 30%	84	25	2