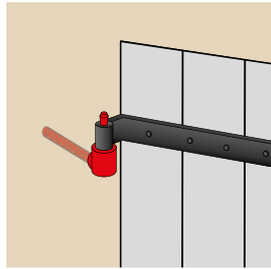
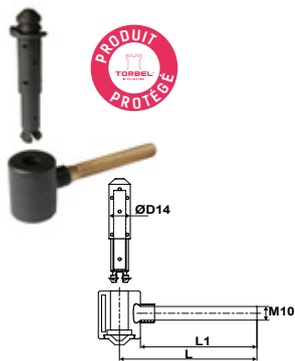
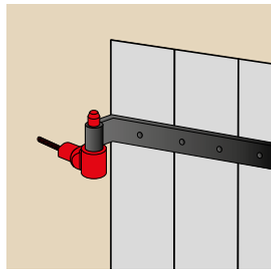
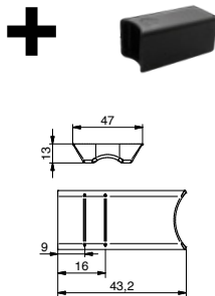


Insert d'axe en inox



POLYGOND® composite renforcé
axe insert inox et circlips

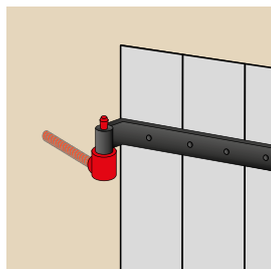
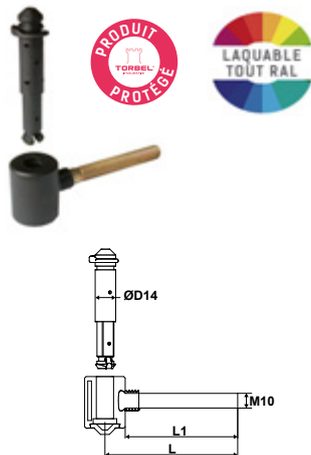
Code		L	L1		Dispo. (sem.)
61PIZ06		90	76	50	1
61PIZ26		135	121	50	1



POLYGOND® PVC renforcé axe insert inox
et circlips + entretoise

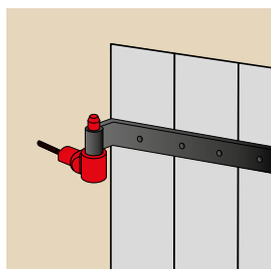
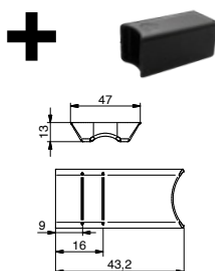
Code		L	L1		Dispo. (sem.)
61PIZ36		135	121	50	1

Insert d'axe en acier



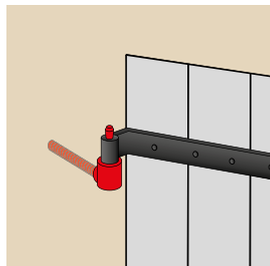
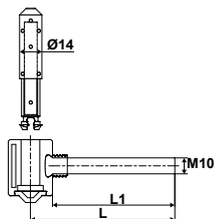
POLYGOND® composite renforcé axe insert
acier zingué et circlips

Code		L	L1		Dispo. (sem.)
61PAZ66		90	76	50	1
61PBZ86		135	121	50	1
61PAZ6C		90	76	50	1
61PBZ8C		135	121	50	1



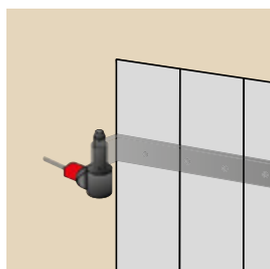
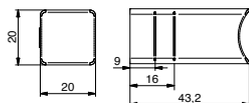
POLYGOND® composite renforcé axe insert
acier zingué et circlips + entretoise

Code		L	L1		Dispo. (sem.)
61PAZ86		135	121	50	1
61PAZ96		214	200	50	1
61PAZ8C		135	121	50	NC



POLYGOND® composite renforcé

Code		L	L1		Dispo. (sem.)
61PAZ46		90	76		1
61PBZ56		135	121		1
61PAZ4C		90	76		1



POLYGOND® composite renforcé + entretoise

Code		L	L1		Dispo. (sem.)
61PAZ56		135	121		1

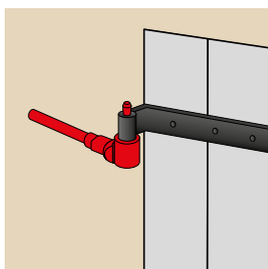
AXE:

- ① Chanfrein esthétique qui facilite la pose du volet.
- ② Circlips ergonomique mobile permettant l'adaptation aux pentures de 35 et 40 mm.
- ③ Insert acier renforcé pour une solidité supérieure.
- ④ Godrons antijeu.
- ⑤ Base flexible à clipser pour solidarisation avec le corps de gond.
- ⑥ Traitement anti-UV.

CORPS DE GOND:

- ⑦ Chanfrein inférieur symétrique et esthétique.
- ⑧ Crans antigiratoires permettant d'éviter la rotation du gond après le scellement.
- ⑨ Insert monobloc forgé sans soudure pour une résistance optimale et une sécurité accrue.
- ⑩ Traitement anti-UV.

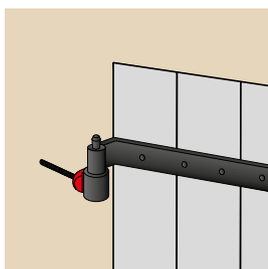
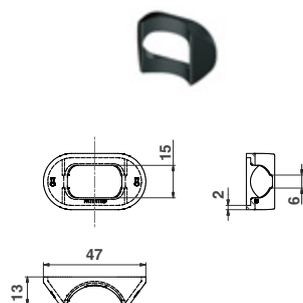
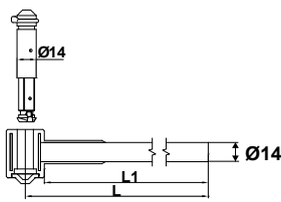




POLYGOND® composite renforcé
Fer à Béton Ø14 + bague + entretoise + tamis

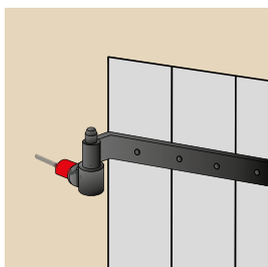
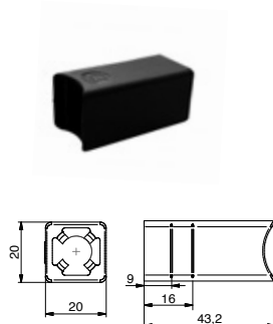
Code		L	L1		Dispo. (sem.)
61PEZ36		180	165	10	1
61PEZ66		300	285	10	1

Livré complet avec bague de propreté, entretoise et tamis.



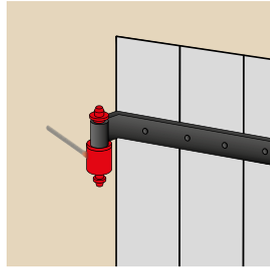
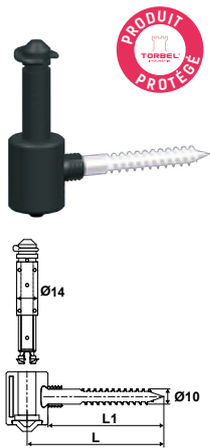
Rosace de propreté composite réglable

Code			Dispo. (sem.)
61PGZ206		50	1
61PGZ20C		50	1



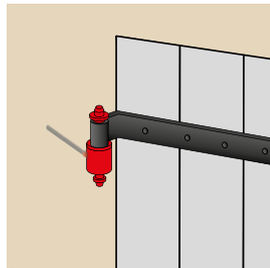
Entretoise composite carrée Ø10

Code			Dispo. (sem.)
61PFZ2006		50	1



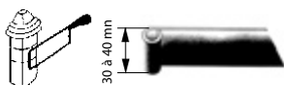
POLYGOND® composite tirefond avec axe à circlips

Code		L	L1		Dispo. (sem.)
61PBL06		90	80		1

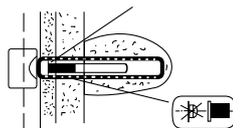


POLYGOND® composite indégondable

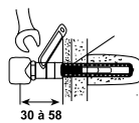
Code		L	L1		Dispo. (sem.)
61PA819		90	67		1
61PA839		125	102		1
61PA809		90	67		1



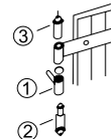
1 Mise à dimension du capuchon antidégondage



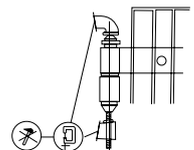
2 Volet simple vantail



3 Volet double vantaux

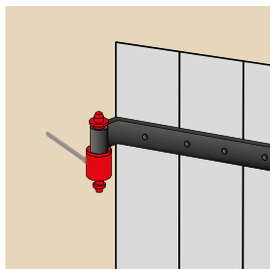


4 Ordre de mise en place



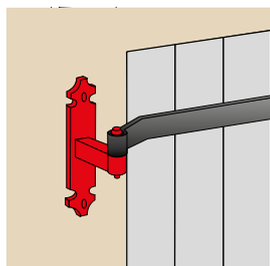
5 Clipsage

POLYGOND®, gonds sur platine zamak



POLYGOND® zamak avec axe à circlips

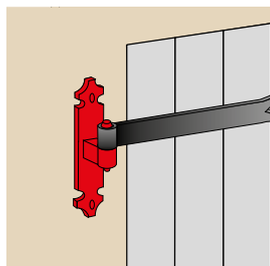
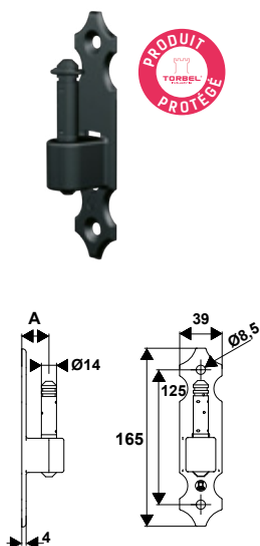
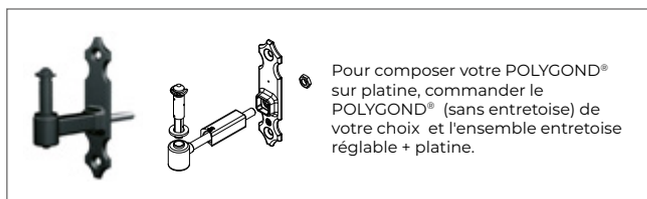
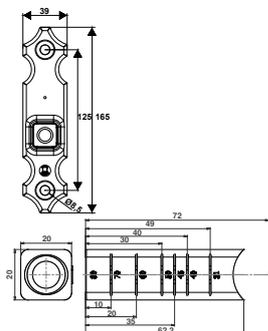
Code		L	L1		Dispo. (sem.)
61PB30J	9005 - 30%	90	76	50	1
61PB31J	9005 - 30%	135	121	50	1
61PB31Q	9016 - 30%	135	121	50	NC
61PB30S	9010 - 30%	90	76	50	2



Entretoise réglable et platine zamak

Code		L	L1		Dispo. (sem.)
61PB28J	9005 - 30%	31 à 80	76	50	1
61PB28Q	9016 - 30%	31 à 80	76	50	2

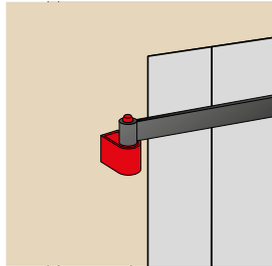
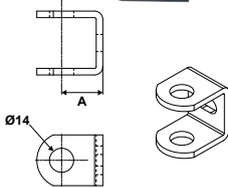
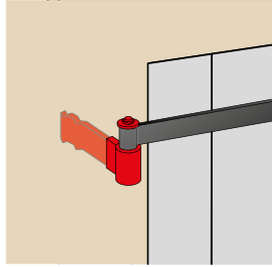
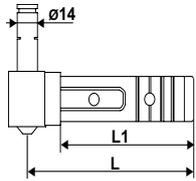
Livré complet avec bague de propreté, entretoise et tamis.



POLYGOND® sur plaque zamak Ø14

Code		A		Dispo. (sem.)
61PB20J	9005 - 30%	18	50	1

Gonds composite, gonds PRO



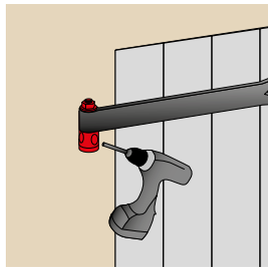
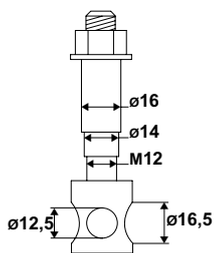
Gond composite à sceller série 3000

Code		L	L1		Dispo. (sem.)
61PA089		115	92	50	1

Gond PRO

Code		A		Dispo. (sem.)
6130406		40	50	2
6130546		54	50	NC

Gabarits, Tamis

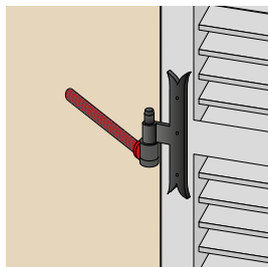
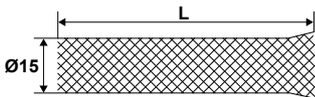
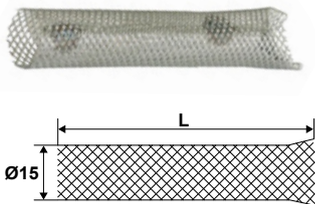
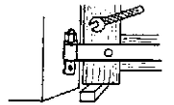


Gabarit de pose universel

Code			Dispo. (sem.)
99BS011	Z.BLANC	1	1

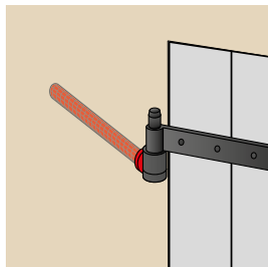
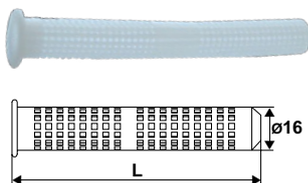
Permet d'effectuer un perçage précis et rapide pour la pose de gonds à scellement chimique ou à visser. Universel, il s'adapte aux axes de pentures Ø12, 14 et 16 mm.

- 1) Caler le volet en position fermée.
- 2) Placer le gabarit de pose dans l'œil de la penture.
- 3) Positionner la base du gabarit de pose en fonction du diamètre et de l'orientation du perçage souhaités, puis serrer l'écrou.
- 4) Percer au travers de la base du gabarit.



Tamis métallique

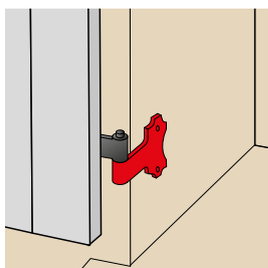
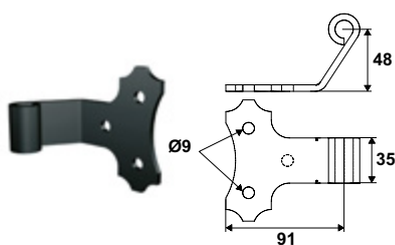
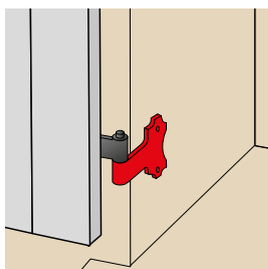
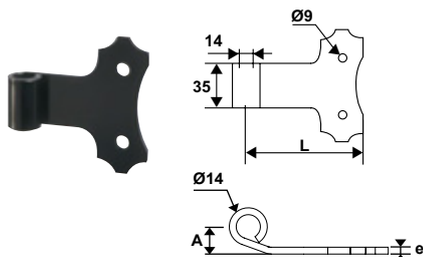
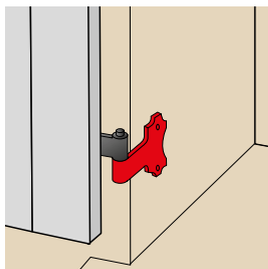
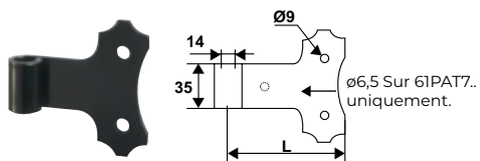
Code		L		Dispo. (sem.)	U
99BS921	Z.BLANC	180	50	1	%



Tamis composite

Code		L		Dispo. (sem.)	U
99BS800		85	100	1	%
99BS820		130	50	1	%

Gonds tableau



Gond tableau aluminium Ø14 sans axe

Code		L	e	Dispo. (sem.)
------	--	---	---	---------------

2 trous

61PAT1J	9005 - 30%	85	5	50	1
61PAT2J	9005 - 30%	118	5	50	1
61PAT1P	9016 - 80%	85	5	50	1
61PAT2P	9016 - 80%	118	5	50	NC

3 trous

61PAT7J	9005 - 30%	118	5	50	1
---------	------------	-----	---	----	---

Gond tableau aluminium Ø14 avec déport sans axe

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

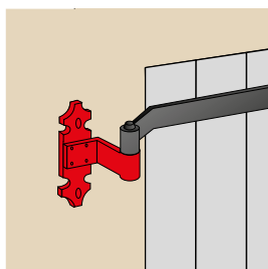
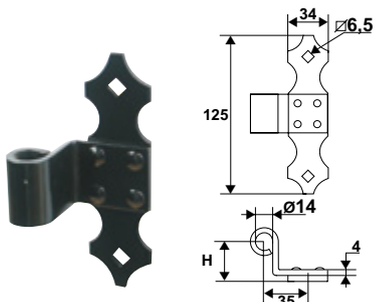
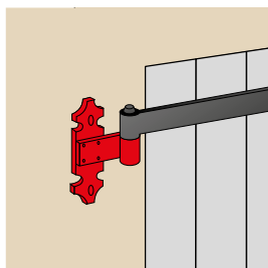
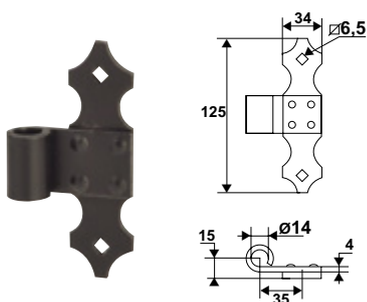
61PAT3J	9005 - 30%	81	16	4	50	1
61PAT4J	9005 - 30%	117	16	5	50	1
61PAT3P	9016 - 80%	81	16	4	50	2
61PAT4P	9016 - 80%	117	16	5	50	2

Gond tableau aluminium Ø14 avec déport 48 sans axe

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

61PAT5E	9005 - 65%	5	50	4
---------	------------	---	----	---

Gonds sur té en façade



Gond sur té aluminium feston 34x4 Ø14

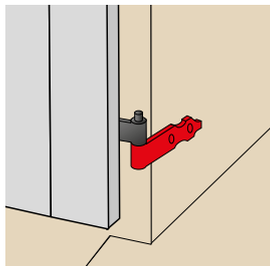
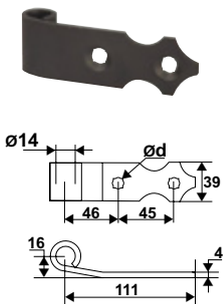
Code		Dispo. (sem.)
------	--	---------------

61PAV1J	9005 - 30%	25	1
61PAV1P	9016 - 80%	25	4

Gond sur té aluminium feston 34x4 Ø14 avec col

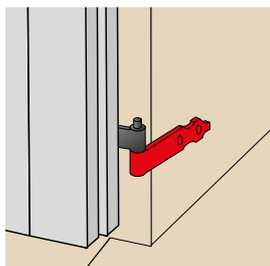
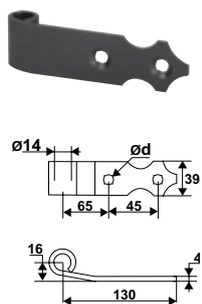
Code		H	Dispo. (sem.)
------	--	---	---------------

61PAV2J	9005 - 30%	31	25	2
61PAV3J	9005 - 30%	45	25	4
61PAV2P	9016 - 80%	31	25	2



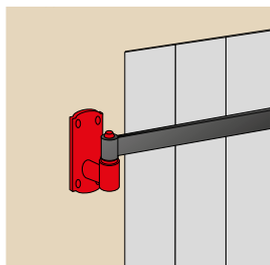
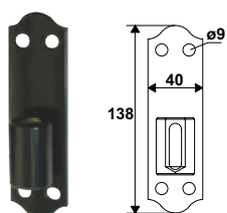
Gond à peinture aluminium en tableau
39x4 Ø14 volet simple

Code		Ød		Dispo. (sem.)
565301J	9005 - 30%	∅7 / ∅8,5	50	2
565301P	9016 - 80%	∅7 / ∅8,5	50	2



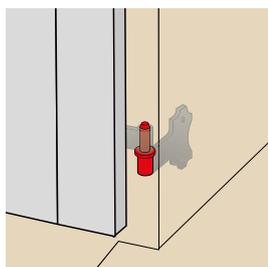
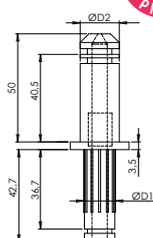
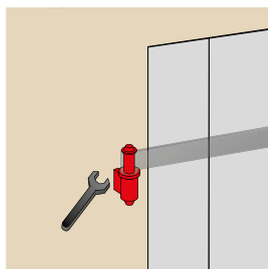
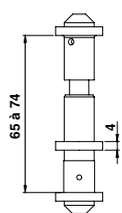
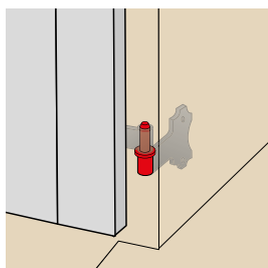
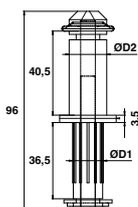
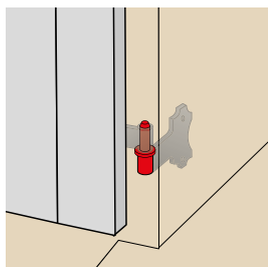
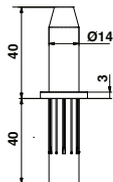
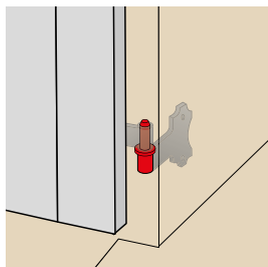
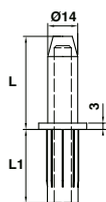
Gond à peinture aluminium en tableau
39x4 Ø14 volet double

Code		Ød		Dispo. (sem.)
565341J	9005 - 30%	∅7 / ∅8,5	50	4



Gond sur platine aluminium Ø14
sans axe

Code		e		Dispo. (sem.)
61PA22J	9005 - 30%	4	50	1
61PA22P	9016 - 80%	4	50	2



Axe amovible Ø14 composite

Code		L	L1		Dispo. (sem.)
61PAA39		40	35		1
61PAA29		30	30		NC
61PAA19		40	35		1

Axe amovible composite pour gonds 565..

Code			Dispo. (sem.)
5601419		150	1
5601429		150	1

Axe amovible composite à bague + circlips

Code		ØD1	ØD2		Dispo. (sem.)
61PAC26		14	18		1
61PAC29		14	18		1

Axe de POLYGOND® composite indégondable (3 pièces)

Code			Dispo. (sem.)
61PAA99		50	NC

Toujours positionner le capuchon vers le haut.

Axe À bague polyamide 14/14 avec circlips

Code		ØD1	ØD2		Dispo. (sem.)
P500270000		14	14		1
P500220000		14	14		1

Indégondable.