Services SA-LA SOLUTION SUR MESURE



:: ACCESSOIRES

GROUPE 8

WWW.3CSERVICES.CH









- Batteuse à carré	page	8-009
- Charnière à piano	pages	8-021 à 023
- Charnière et pivot invisible	pages	8-024 / 025
- Charnière à visser et à souder	pages	8-018 à 020
- Crémone à tringle	pages	8-002 / 003
- Cylindre à languette	page	8-010
- Cylindre à pression	page	8-011
- Joint d'étanchéité	page	8-026
- Loqueteau	pages	8-018
- Olive à cylindre	pages	8-012 / 013
- Poignée	pages	8-014 -015
- Poignée de malle	page	8-016
- Serrure à pêne	page	8-001
- Serrure de vitrine	page	8-011
- Serrure à tringle	pages	8-001 à 004
- Targette	page	8-017
- Tournet	pages	8-007 / 008
- Tringle - Rosace - Clé	pages	8-005 / 006

8.100.

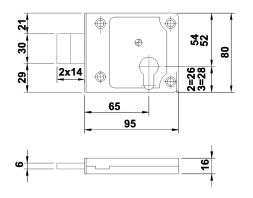


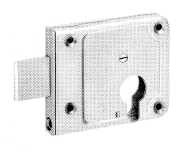
SERRURE A PÊNE DORMANT

- 2 tours
- réversible
- galvanisée sendzimir

Code Découpe (mm)

02 cylindre rond 22 03 cylindre profilé 17

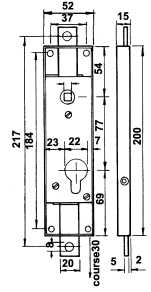




8.105.02

SERRURE A TRINGLE

- découpe cylindre rond 22 mm
- en acier promatisé
- livrable DIN droite

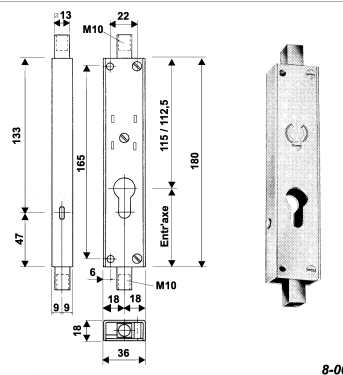


8.110.

SERRURE A TRINGLE

- 2 raccords M10
- course 13 mm
- en acier promatisé

<u>Code</u>	<u>Découpe (mm)</u>	Entr'axe (mm)
02	cylindre rond 22	65
03	cylindre profilé 17	67,5



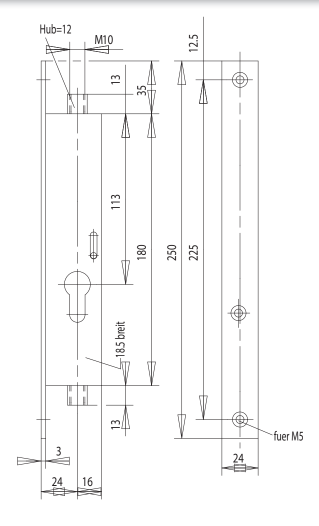


8.111. SERRURE A TRINGLE

- Perçage profil PZ ou RZ
- Manœuvre des tringles par le cylindre
- Têtière plate en Inox V2A, brossé mat

Code	Traitement de surface	Axe	Profil
02	Inox V2A bossé mat	24	RZ
03	Inox V2A bossé mat	24	PZ

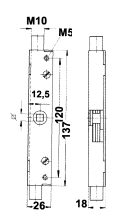
L'utilisation de tringles aluminium et impérative Voir 3.247.10



8.115.





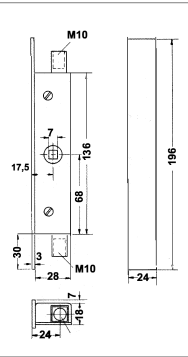


CREMONE A TRINGLE

- 2 raccords M10
- ocourse 13 mm
- en acier promatisé

Code	Fouillot	<u> </u>
7	7	
8	8	

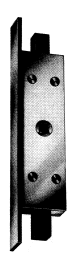


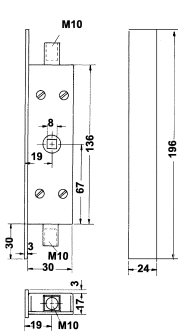


8.120.0

CREMONE A TRINGLE

- 2 raccords M10
- course 16 mm
- en acier promatisé





8.125.0

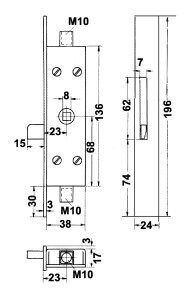
CREMONE A TRINGLE

- 2 raccords M10
- course 19 mm
- en acier promatisé

8.130.0

CREMONE A TRINGLE

- 2 raccords M10
- course 17 mm
- fermeture du milieu
- en acier promatisé



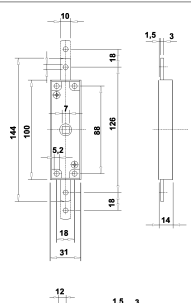


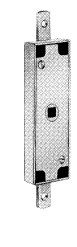
8.135.

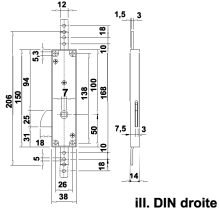
CREMONE A TRINGLE

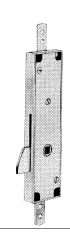
- en acier promatisé
- fouillot $\not \sqsubseteq$ 7 mm en laiton

<u>Code</u>	DIN	Fermeture du milieu
1	droite	sans
2	gauche	sans
3	droite	avec
4	gauche	avec









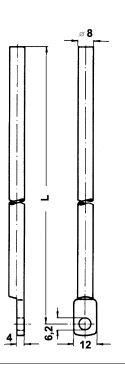


8.160.

TRINGLE

• en acier zingué

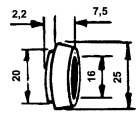
<u>Code</u>	Longueur (mm)	
5	500	
10	1000	



8.170.16

ROSACE

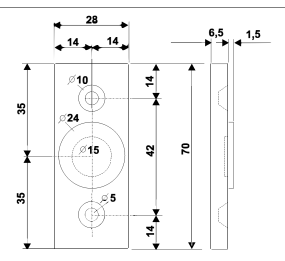
- à river
- en laiton nickelé mat



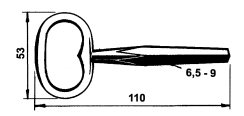
8.175.15

ROSACE

- en aluminium éloxé naturel
- avec couvercle







8.185.0

CLE A CARRE

- nickelé
- mâle



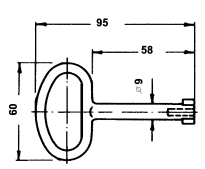
55

8.190.

CLE A CARRE

- en fonte injectée
- femelle

Code	Trou (mm)	<u>A (mm)</u>
6	6	11
7	7	12
8	8	14



8.193.3

CLE A DOUBLE PANNETON

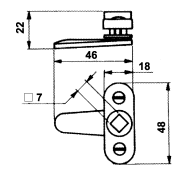
- en fonte injectée
- tige 3 mm
- pour batteuse n° 8.235.3

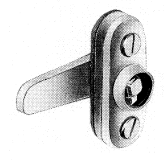


8.195.7

TOURNET

- en acier passivé blanc
- 2 trous taraudés M4



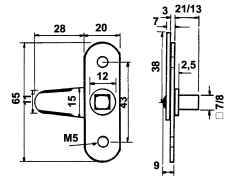


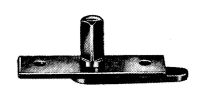
8.205.

TOURNET

- en acier promatisé
- 2 trous M5

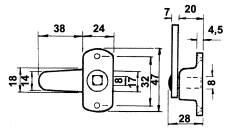
Code	□ (mm)
,	
7	7
8	8







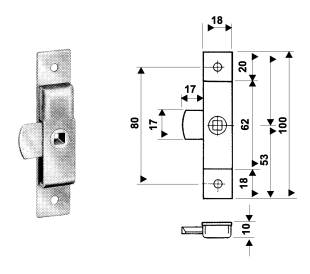




8.210.8

TOURNET

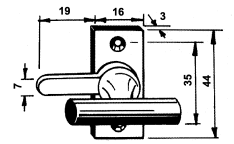
• en fonte malléable zinguée



8.215.7

FERMETURE A LANGUETTE

- en acier promatisé
- fouillot 7 mm



8.220.0

TOURNET A OLIVE

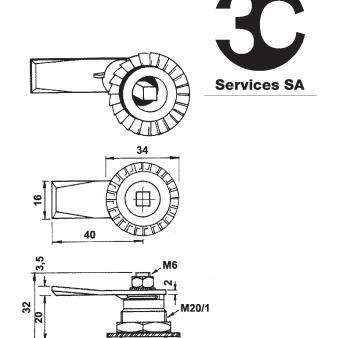
- alliage de zinc
- nickelé mat

8.230.

BATTEUSE A CARRE

- en acier promatisé
- panneton droit
- réversible

<u>Code</u>	<u>□ (mm)</u>
6	6
7	7
8	8



8.235.

BATTEUSE COURSE 90°

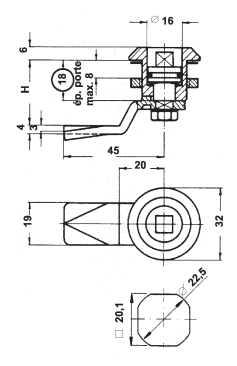
- réversible
- boîtier et tige injectés chromés
- écrou et came en acier zingué

Code	<u>rige de commande (min</u>
<i>3</i>	double panneton 3
6	tige carrée 6
7	tige carrée 7
<i>8</i>	tige carrée 8

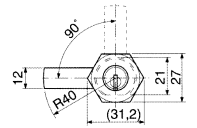
Code

- 1. non-monté, sans O-Ring
- 2. monté, avec O-Ring, ex. étanche

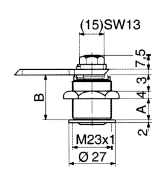
<u>Code</u>	Came H (mm)
<i>0</i> 6	6
13	13
18	18
20	20
<i>30</i>	30
36	36
90V4A	boîtier seul en inox V4A
93V2A	tige 7 mm en inox V2A











CYLINDRE A LANGUETTE

- en laiton nickelé mat
- avec 2 clés KABA 8
- panneton droit en acier inoxydable
- réversible
- clé retirable en position fermée

<u>Code</u>	A (mm)	<u>B (mm)</u>	
4.19	Fermetu	re Kaba 5000	
19	19	25,5	
23	23	30	

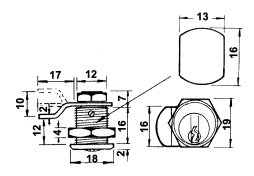
8.245.

CYLINDRE A LANGUETTE

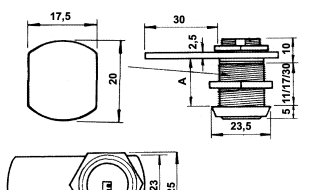
- en laiton nickelé
- avec 2 clés

<u>Code</u>	<u>DIN</u>	
1	droite	
2	gauche	

8.250.



ill. DIN droite



CYLINDRE A LANGUETTE

- en fonte injectée chromée polie
- avec 2 clés ¹/₂ tour
- réversible
- clé retirable en position ouvert et fermé

Code	A (mm)	
13	13,2	
19	19,2	
32	32,2	

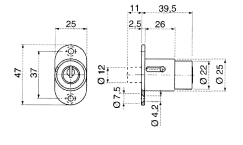


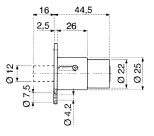
8.255.

CYLINDRE A PRESSION

- en laiton nickelé mat
- avec 2 clés

<u>Code</u>	Course (mm)		
11	11		
16	16		



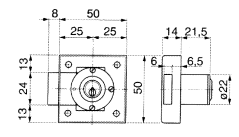


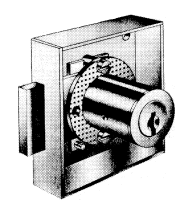


8.265.0

SERRURE DE MEUBLE

- en acier nickelé mat
- cylindre KABA 8 avec 2 clés
- pêne dormant 1 tour
- réversible

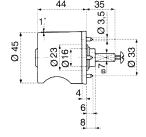




Services SA

OLIVE A CYLINDRE





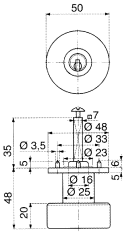


- alliage ZN nickelé mat
- rivée tournante sur rosace ronde
- cylindre KABA 8 avec 2 clés

<u>Code</u>	<u>DIN</u>		
0	aveugle		
1	droite		
2	gauche		

8.275.

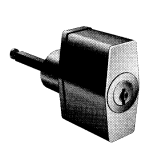


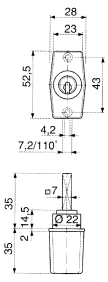


OLIVE A CYLINDRE

- alliage ZN nickelé mat
- rivée tournante sur rosace ronde
- cylindre KABA 8 avec 2 clés

<u>Code</u> <u>l</u>	<u>DIN</u>
1 d	veugle roite auche





8.280.

OLIVE A CYLINDRE

- alliage ZN nickelé mat
- rivée tournante sur rosace
- cylindre KABA 8 avec 2 clés

Code	DIN	
0	aveugle	
1	droite	
2	gauche	

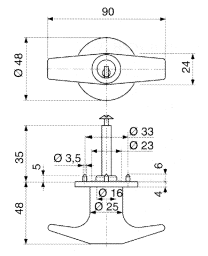
8.285.

Services SA

OLIVE A CYLINDRE

- alliage ZN nickelé mat
- rivée tournante sur rosace ronde

<u>Code</u>	<u>DIN</u>
0	aveugle
1	droite
2	gauche





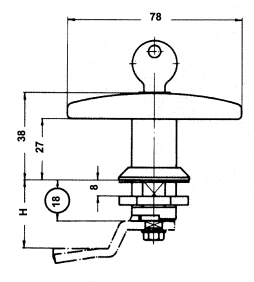
8.290.

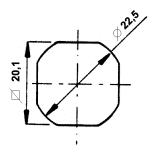
OLIVE A CYLINDRE

- course de fermeture 90°
- réversible
- poignée en fonte injectée chromée
- écrou et came en acier zingué

<u>Code</u>	<u>Fermeture</u>
0	aveugle
5	identique
6	différente

<u>Code</u>	Came H (mm)
06	6
13	13
18	18
20	20
<i>30</i>	30
36	36







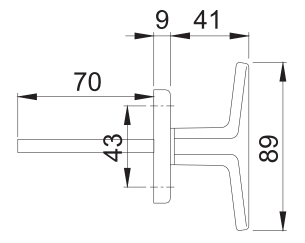
8.295. POIGNÉES DE FENÊTRE

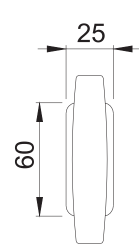
Caractéristiques:

- En aluminium couleur argent
- Sans crantage
- Rosace en aluminium, sans piliers de fixation
- Avec carré
- Carré dépassant 70 mm
- Fixation visible, par vis filetées M5

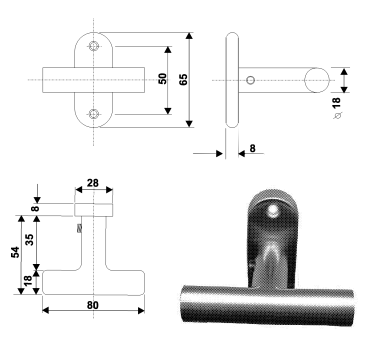
Code	Carré
7	7 mm
8	8 mm









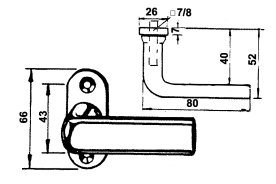


8.300.8



POIGNEE OLIVE

- en acier inoxydable 1.4301
- trou carré de 8 mm
- rivée tournante sur rosace ovale



8.305.

POIGNEE

- en métal éloxé naturel
- rivée tournante sur rosace ovale
- avec tige carrée

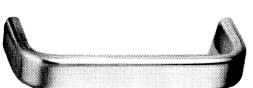
Code	□ (mm)
7	7
.*	•
8	8



8.310.1

POIGNEE DE MEUBLE

• en aluminium brossé mat



110

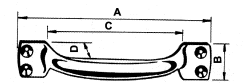
105

8.315.

POIGNEE DE MEUBLE

• en laiton nickelé mat

<u>Code</u>	<u>A</u>	В	С	D (mm)
<i>57</i>	87	18	57	16
94	140	27	94	27





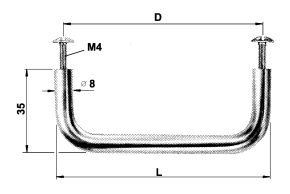
8.320.



POIGNEE DE MEUBLE

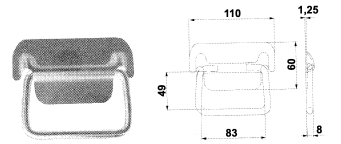
• en acier inoxydable 1.4301

<u>Code</u>	<u>L (mm)</u>	<u>D (mm)</u>
09	90	82
12	120	112



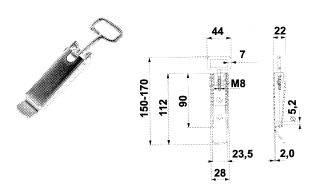






POIGNEE DE MALLE AVEC ARRÊT

- en acier blanchi
- sans trou

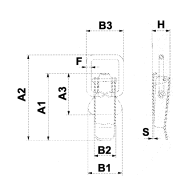


8.330.0

FERMETURE EXCENTRIQUE

- à plomber
- avec boucle réglable
- en acier zingué chromatisé jaune





8.335.

FERMETURE EXCENTRIQUE

- à plomber
- en acier blanchi
- sans trou

 Code
 A1
 A2
 A3
 B1
 B2
 B3
 H
 F
 S(mm)

 45
 45
 55
 32
 13
 22
 24
 11
 3
 1





8.340.1

CROCHET

- en acier blanchi
- sans trou



8.345.

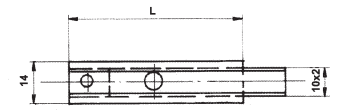
TARGETTE

- couleur laiton
- course 12 mm

<u>Code</u>	Longueur "L" (mm)
80	80

100



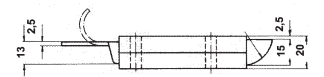


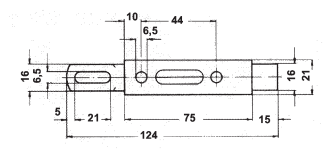
8.355.1

100

TARGETTE A RESSORT

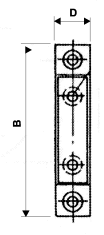
- en acier zingué
- à souder ou à visser

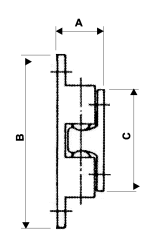






8.360.

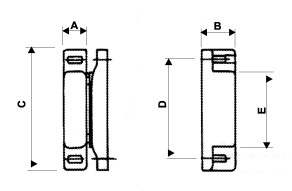




LOQUETEAU A BILLES

en laiton nickelé poli

<u>Code</u>	<u>A</u>	В	С	D (mm)
1	11	43	26	8
2	11	49	28	9
3	13	59	38	10
4	16	69	42	13



8.365.

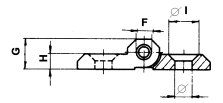
LOQUETEAU MAGNETIQUE

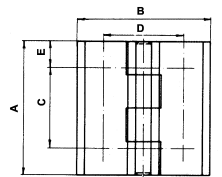
• en matière synthétique blanc

Code	Force (kg)	Dimensions (mm				
		<u>A</u>	В	С	D	E
· · · · · · · · · · · · · · · · · · ·						
4	4	9	16	49	40	30
6	6	12	19	58	46	35

8.370.

CHARNIERE A VISSER





- ouverture 180°
- axe en acier inoxydable 1.4305
- fixation visible

Code	Α	В	С	D	Е	F	G	Н	Ø	Ø(mm)	Ĺ
										•	-

- 40.
 40
 40
 25
 25
 7,5
 4
 9
 5
 9,8x90°
 5,3

 50.
 50
 50
 30
 30
 10
 6
 11,5
 6
 11,8x90°
 6,3

 76.
 50
 76
 30
 56
 10
 6
 11
 6
 12,4x90°
 6,3
- 1 chromé
- 2 plastifié noir

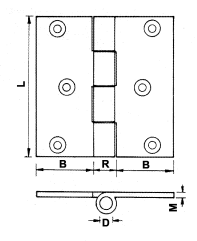


8.375.

CHARNIERE A VISSER

• en aluminium éloxé naturel

<u>Code</u>	L	В	R	D	<u>M (m</u>	ım)
80	80	30	10	7	2	
110	110	34	12	7	3	

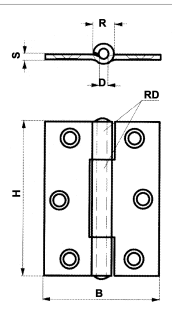


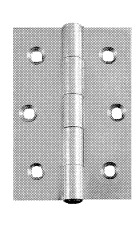
8.380.

CHARNIERE A VISSER

- en acier zingué chromatisé jaune
- axe en acier, fixe

<u>Code</u>	<u>H</u>	В	S	R	D	RD (mm)
<i>50</i>	50	40	1,5	7,2	4	3
<i>75</i>	75	50	1,75	7,7	4	5
100	100	65	2	10,3	6	5



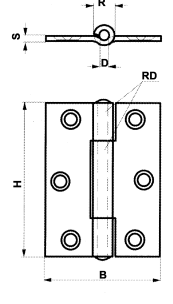


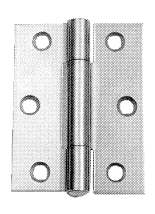
8.385.

CHARNIERE A VISSER

- en acier inoxydable 1.4301
- axe en acier, fixe

<u>Code</u>	<u>H</u>	В	S	R	D	RD (mm)
<i>50</i>	50	40	1,5	7,2	4	3
<i>75</i>	75	50	1,75	7,7	4	5



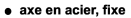




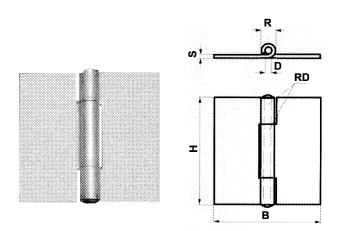


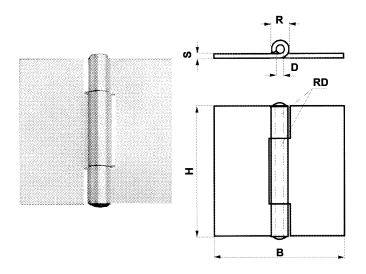
CHARNIERE





<u>Code</u>	<u>H</u>	В	S	R	D	RD (mm)
<i>50</i>	50	52	2	8,3	4	3
<i>60</i>	60	65	2	9,3	5	3
75	75	77	2,5	11,3	6	5





8.400.



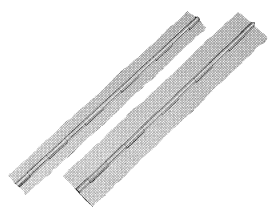
CHARNIERE

• en acier inoxydable 1.4301

• axe en acier inoxydable, fixe

<u>Code</u>	<u>H</u>	В	S	R	D	RD (mm)
60 75			2 2,5	•		





8.410.

(INOX

CHARNIERE A PIANO

- sans trou
- longueur 2000 mm

Code Lames "A" Axe "B"

4 inox inox

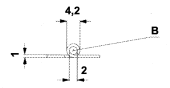
8.415.

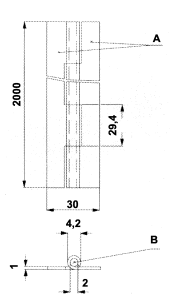
CHARNIERE A PIANO

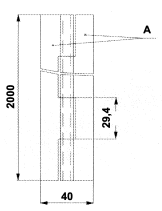
- sans trou
- longueur 2000 mm

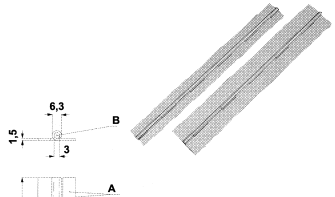
Code Lames "A" Axe "B"

4 inox inox









8.420.



CHARNIERE A PIANO

- sans trou
- longueur 2000 mm

<u>Code</u>	Lames "A"	<u>Axe "B"</u>
2	aluminium	laiton
4	inox	inox

8.425.

CHARNIERE A PIANO

- sans trou
- longueur 2000 mm

<u>Code</u>	<u>Lames "A"</u>	Axe "B"	
2	aluminium	laiton	
4	inox	inox	

8.430.

CHARNIERE A PIANO

- sans trou
- longueur 2000 mm

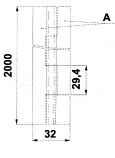
<u>Code</u>	<u>Lames "A"</u>	Axe "B"	
2 4	aluminium inox	laiton inox	

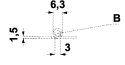
8.435.

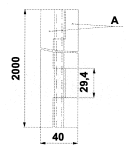
CHARNIERE A PIANO

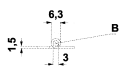
- sans trou
- longueur 2000 mm

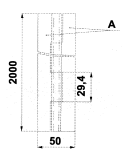
Code	<u>Lames "A"</u>	Axe B	
4	inox	inox	

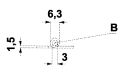


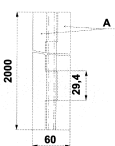














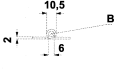
8.440.

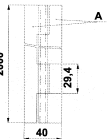
CHARNIERE A PIANO

- sans trou
- longueur 2000 mm

Code Lames "A" Axe "B"

4 inox inox





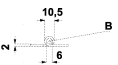
8.445.

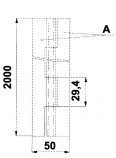
CHARNIERE A PIANO

- sans trou
- longueur 2000 mm

Code Lames "A" Axe "B"

4 inox inox





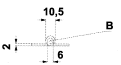
8.450.

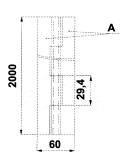
CHARNIERE A PIANO

- sans trou
- longueur 2000 mm

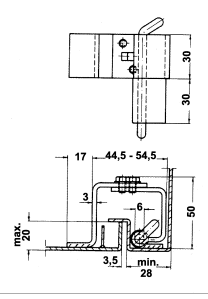
Code Lames "A" Axe "B"

4 inox inox





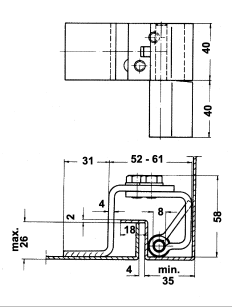




8.460.0

CHARNIERE INVISIBLE

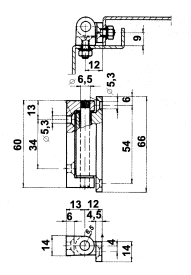
- en acier zingué
- partie à souder brut
- réversible



8.465.0

CHARNIERE INVISIBLE

- avec lame à souder
- en acier zingué
- partie à souder brut
- réversible



8.470.

CHARNIERE

- en matière synthétique
- douille de guidage polyamide
- réversible

<u>Code</u>	<u>Exécution</u>	
3	chromé	
5	plastifié noir	

8.475.

PIVOT A SOUDER

- tige réglable
- avec vis de blocage

Code Exécutionacier brut

4 acier inoxydable 1.4305

8.480.

PIVOT A SOUDER

• tige fixe

Code Exécution1 acier brut

4 acier inoxydable 1.4305

8.485.

PIVOT A SOUDER

- tige réglable
- avec vis de blocage

Code <u>Exécution</u>

1 acier brut

4 acier inoxydable 1.4305

8.490.

PIVOT A SOUDER

• tige fixe

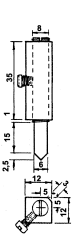
Code Exécution1 acier brut

4 acier inoxydable 1.4305

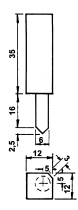
8.495.

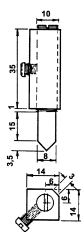
DOUILLE DE GUIDAGE

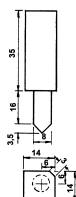
<u>Code</u>	Diamètre (mm)	<u>Exécution</u>
<i>06</i>	6	acier brut
<i>08</i>	8	acier brut
<i>4</i> 6	6	acier inoxydable 1.4305
48	8	acier inoxydable 1.4305



Services SA













8.620.0 JUDAS DE PORTE EI30

Caractéristiques:

- Vision 200°
- En laiton chrome
- Diamètre Ø14 mm
- EP. Porte 60-80 mm
- Avec cache
- Recouvrement extérieur Ø27 mm
- Recouvrement intérieur Ø17 mm





LA DIFFÉRENCE SE MESURE PARFOIS

DANS LES PLUS INFIMES DÉTAILS John Pawson, architecte designer

WWW.3CSERVICES.CH





