PUXADORES DEROSETA LEVERS ON ROSE 4
ENTRADAS DECHAVE/ROSETAS WC ESCUTCHEONS/WCLATCH _
PUXADORES BICOLORES BICOLORFINISH __
PUXADORES PARAPORTAS METÁLICAS LEVERS FORMETALFRAME DOORS _ 10
PUXADORES COMESPELHO LEVERS WITH PLATE _
PUXADORESCOM ESPELHO/LINHA COMERCIAL COMERCIALLINE__ 12
PUXADORES DE PORTADEENTRADA KNOBSFORENTRANCEDOORS _ 14
ACESSÓRIOS PARAEXTERIOR EXTERIOR ACESSORIES _ 15
ASASDEPORTA PULLHANDLES _ 16
SUPORTES DE CORRIMÃO HANDRAILSUPPORTS _ 20
SINALÉTICAS SIGN PLATES 20

NÚMEROS/LETRAS NUMBERS/LETTERS
ASAS MOBILIÁRIO FURNITURE HANDLES 26 28

PUXADORES DE MOBILIARIO FURNITUREKNOBS

30

CONCHAS SHELLS
31
DOBRADIC̦AS DE PORTA DOORHINGES _ 33
BATENTES DEPAVIMENTO DOORSTOPS
FECHOS BOLTS 3

FERRAGENS PARAPAINELFENÓLICO SANITARYMODULES HARDWAREPHENOLIC 39

ACESSÓRIOS DE VIDRO GLASS ACESSORIES

- C L A S S I C

PUXADORES DEROSETA LEVERS ONROSE
PUXADORES COMESPELHO LEVERS WITH PLATE
EXTERIOR OUTDOOR $\qquad$ 50
PUXADORES DE MOBILIÁRIO FURNITURE KNOBS 52
ASAS DE MOBILIÁRIO FURNITURE HANDLES 53
CONCHAS SHELLS $\qquad$ 55
DOBRADIC̦AS DEPORTA DOORHINGES 56
DOBRADIC̦AS DE VAI-VEM SPRING HINGES 57
DOBRADIC̦AS DE MOBILIÁRIO FURNITUREHINGES _ 58
BATENTESPAVIMENTO DOOR STOPPERS 59
CABIDES HANGERS 60
SUPORTES DECORRIMÃO HANDRAILSUPPORTS — 62
SUPORTES PARAVIDRO GLASS HOLDERS
63
SUPORTES PELICANO ADJUSTABLE SHELFHOLDERS 64
CREMONES WINDOW HARDWARE 65
FERRAGEM RÚSTICA RUSTIC HARDWARE

## ■ T E C H N I C

FECHADURAS DE SOBREPOR RIMLOCKS $\quad 74$
FECHADURAS DE EMBUTIR PARA MADEIRA WOOD MORTISELOCKS__ 76
FECHADURAS TUBULARES TUBULAR LOCKS
FECHADURAS DE EMBUTIR PARA PORTAMETÁLICA METAL MORTISE LOCKS 81
fechaduras eléctricas electric locks 82 85
CILINDROS CYLINDERS 86
MOLAS PARAPORTA DOOR CLOSERS 89
VISORES DOORVIEWERS
SISTEMAS PARAPORTAS DECORRER SLIDING DOOR SYSTEMS _ 92
VEDA-PORTASETAPAJUNTAS DRAUGHTEXCLUDER\&CARPETBANDS _ 94
fechos bolts $\qquad$ 95
FECHOSDESOBREPOR BARRELBOLTS 96
FECHOSPARAMOBILIÁRIO FURNITURE BOLTS 99
FECHADURAS PARA MOBILIÁRIO FURNITURELOCKS _ 101
SISTEMAS PARAROUPEIROS CLOSETSISTEMS _ 103
CANTONEIRAS BRACKETS __ 11
BRICOLAGE BRICOLAGE
111
BRICOLAGE BRICOLAGE — 112
ACESSÓRIOS PARAMOBILIÁRIO FURNITUREACESSORIES _ 113
SINALÉTICA DE ALUMÍNIO ALUMINUM PICTOGRAMS _ 116
ventiladores vents $\qquad$
CADEADOS PADLOCKS 121
MASTERALARM MASTERALARM —— 122
COFRES SAFE BOXES 123
CAIXAS DE CORREIO MAILBOXES ..... 126
SERRALHARIA LOCKSMITHSACESSORIES ..... 128
condições gerais de venda general sales conditions ..... 133

## I NOX

P U X A D O R E S
D E
L E V E R S
0 N
R O S ETA
R O S E


0
REF. MA94
-AÇO INOX SATINADO
-SATIN STAINLESS STEEL
+CARVALHO/OAK
+CEREJEIRA/CHERRY
+FAIA/BEECH
+PAUSANTO/ROSEWOOD
00

REF. MB94

- AC̦O INOX SATINADO
-SATIN STAINLESS STEEL
+CARVALHO/OAK
+CEREJEIRA/CHERRY
+FAIA/BEECH
+PAU SANTO/ROSEWOOD
00


REF. MC94
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL
+CARVALHO/OAK
+CEREJEIRA/CHERRY
+FAIA/BEECH
+PAUSANTO/ROSEWOOD
00

## ₹ 19


$1 / 10$

$1 / 10$

$1 / 10$


## I N O X

P U X A D O RES D E
L E V ER S
0 N
R O S E T A
R O S E

REF. 8001
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL

## Ø 16 mm

$\varnothing 19 \mathrm{~mm}$
00

REF. 8002

- AÇO INOX SATINADO
-SATIN STAINLESS STEEL
$\varnothing 16 \mathrm{~mm}$
$\varnothing 19 \mathrm{~mm}$
00

REF. 8003

- AC̦O INOX SATINADO
-SATIN STAINLESS STEEL
$\varnothing 16 \mathrm{~mm}$
$\varnothing 19 \mathrm{~mm}$
00



## I N O X

P U X A D O R E S
D E
L E V E R S
0 N

REF. 8021
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL

## 00

REF. 8036
-AÇO INOX SATINADO
-SATIN STAINLESS STEEL
00

REF. 8037
-AÇO INOX SATINADO
-SATIN STAINLESS STEEL
00

REF. 8039
-ACO INOX SATINADO
-SATIN STAINLESS STEEL
00

REF. 8046

- AC̦O INOX SATINADO
-SATIN STAINLESS STEEL

є

P U X A D O R E S D E L E V E R S
0 N R O S ETA R O S E


REF. 8048
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL

## 00



REF. 8064

- AÇO INOX SATINADO
-SATIN STAINLESS STEEL


## 00



## REF. 8004

-AÇO INOX SATINADO
-SATIN STAINLESS STEEL
00


REF. 8055
-AÇO INOX SATINADO
-SATIN STAINLESS STEEL

## 00

REF. 8054
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL

## 00



10


10 PAR
10 PAIR


10 PAR
10 PAIR


## I N O X

E N T R A D A S D
C H A V E/E S C U T C H E O N S / R O S E T A S W C W C L A T C H

REF. 270
-ACCO INOX SATINADO
-SATIN STAINLESS STEEL

## REF. 271



## REF. 816 WC

-AÇO INOX SATINADO
-SATIN STAINLESS STEEL

## REF. 817WC

-ACCO INOX SATINADO
-SATIN STAINLESS STEEL

## REF. 824 WC

-ACCO INOX SATINADO
-SATIN STAINLESS STEEL

- AÇO INOX SATINADO
-SATIN STAINLESS STEEL


## ₹ 19

PAR

PAR
in



c/ INDICADOR


C/ INDICADOR

## I N O X

PUXADORES ■ B ICOLOR


REF. 8015 - DUO

- CROMADO + AC̦O INOX
-CHROME + STAINLESS STEEL

REF. 8024 - DUO R
-CROMADO+AÇO INOX

- CHROME + STAINLESS STEEL


1
REF. 8045 - SALZBURG
-CROMADO+AC̦O INOX
-CHROME + STAINLESS STEEL


REF. 8032 - PRAGA
-CROMADO+NÍQUEL MATE
-CHROME + MATT NICKEL


REF. 8033 - VIENA
-CROMADO+NÍQUEL MATE
-CHROME + MATT NICKEL
01



```
I N O X
```




## モ 臼

## REF. 8501

-AÇO INOX SATINADO
-SATIN STAINLESS STEEL
-INTERIOR INOX
-STAINLESS STEEL INTERIOR


```
I N O X
PU X A D O R E S C OM ■ LEEVER S W I T H
```


## (9) <br> 0 <br> REF. 1450 <br> -AÇO INOX SATINADO <br> -SATIN STAINLESS STEEL <br> 



REF. 1451
-aço inox satinado
-SATIN STAINLESS STEEL


REF. 8074
-AÇo inox satinado
-SATIN StAINLESS STEEL

P UXADORESCOMSESELHO
C O M E R C I A L
L I N H A C O M ERC I A L
L I N E

REF. 6002
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL


REF. 6003
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL

PUXADORESCOMESSPELHO/
C O M E R C I A L
L I N H A C O M ERC I A L
L I N E


REF. 815

- AC̦O INOX SATINADO
-SATIN STAINLESS STEEL


REF. 816

- AÇO INOX SATINADO
-SATIN STAINLESS STEEL


## 1018



## REF. 817

-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL

## REF. 857

-AÇO INOX SATINADO
-SATIN STAINLESS STEEL
₹ 19

DEENTTRADA
K N O B S F O R
E N T R A N C E
D O O R S

REF. 870
-AÇO INOX SATINADO
-SATIN STAINLESS STEEL


REF. 890

- AC̦O INOX SATINADO
-SATIN STAINLESS STEEL


## ₹



5

ACESSÓRIOSSPARA
E X T E R I O R

REF. 8121
ESCUDETE DE SEGURANC̦A
SECURITY ESCUTCHEONS
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL

## REF. 8141

CHAPACARTAS
PLATE CARDS
-AÇO INOX SATINADO
-SATIN STAINLESS STEEL

REF. 8142
CHAPACARTAS
PLATE CARDS
-AÇO INOX SATINADO
-SATIN STAINLESS STEEL


```
I N O X
A S A S
P U L L
D E P O R T A
H A N D L E S
```



```
REF. 819-U
\varnothing19mm
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL
A B
200 65 SIMPLES SINGLE
200 65 PAR PAIR
250 65 SIMPLES SINGLE
250 65 PAR PAIR
```

REF. 825-U
ø 25 mm
-AÇO INOX SATINADO
-SATIN STAINLESS STEEL

| A | B |  |
| :---: | :---: | :--- |
| 300 | 75 | SIMPLES SINGLE |
| 300 | 75 | PARPAIR |
| 400 | 75 | SIMPLES SINGLE |
| 400 | 75 | PARPAIR |



REF. 830-U

## $\varnothing \mathbf{0 m m}$

-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL

| A | B |  |
| :--- | :--- | :--- |
| 300 | 90 | SIMPLES SINGLE |
| 300 | 90 | PARPAIR |
| 400 | 90 | SIMPLES SINGLE |
| 400 | 90 | PARPAIR |
| 500 | 90 | SIMPLES SINGLE |
| 500 | 90 | PARPAIR |
| 1000 | 90 | SIMPLES SINGLE |
| 1000 | 90 | PARPAIR |

## ₹ 0

1

A S A S
$P \quad \cup L L$
D E P O R T A
H A N D L E S


REF. W
$\varnothing 25 \mathrm{~mm}$
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL
A B
$300 \quad 130$ SIMPLES SINGLE
300130 PAR PAIR
$400 \quad 130$ SIMPLES SINGLE
400130 PAR PAIR
500130 SIMPLES SINGLE
500130 PAR PAIR

REF. W
ø 30 mm
-AÇO INOX SATINADO
-SATIN STAINLESS STEEL
A B
$350 \quad 156$ SIMPLES SINGLE
350156 PAR PAIR
500156 SIMPLES SINGLE
500156 PAR PAIR
800156 SIMPLES SINGLE
800156 PAR PAIR
1000156 SIMPLES SINGLE
1000156 PAR PAIR

REF. 202
$\square 25 \times 25 \mathrm{~mm}$
-AÇO INOX SATINADO
-SATIN STAINLESS STEEL

| A | B | C | D |  |
| :---: | :---: | :---: | :---: | :--- |
| 300 | 500 | 45 | 70 | SIMPLES SINGLE |
| 300 | 500 | 45 | 70 | PAR PAIR |
| 400 | 600 | 45 | 70 | SIMPLES SINGLE |
| 400 | 600 | 45 | 70 | PAR PAIR |
| 500 | 750 | 45 | 70 | SIMPLES SINGLE |
| 500 | 750 | 45 | 70 | PAR PAIR |

〒
4

I N O X
ASAS
$P \cup L L$
D E $\quad \begin{array}{llllll}\mathrm{P} & \mathrm{O} & \mathrm{R} & \mathrm{T} & A\end{array}$
H A N D L E S


REF. 919

```
\varnothing19mm
-AÇO INOX SATINADO
-SATIN STAINLESS STEEL
A B
200 60 SIMPLES SINGLE
200 60 PAR PAIR
300 60 SIMPLES SINGLE
300 60 PAR PAIR
```

REF. 925
$\varnothing 25 \mathrm{~mm}$
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL
A B

250 SIMPLES SINGLE
25070 PAR PAIR
30070 SIMPLES SINGLE
$300 \quad 70$ PAR PAIR
40070 SIMPLES SINGLE
$400 \quad 70$ PAR PAIR
60070 SIMPLES SINGLE
$600 \quad 70 \quad$ PAR PAIR
125070 SIMPLES SINGLE
125070 PAR PAIR


REF. 426
$\square 20 \times 20 \mathrm{~mm}$
-AÇO INOX SATINADO
-SATIN STAINLESS STEEL
A B
200 SIMPLES SINGLE
20070 PAR PAIR
25070 SIMPLES SINGLE
$250 \quad 70 \quad$ PAR PAIR
300 SIMPLES SINGLE
30070 PAR PAIR
$\mathfrak{\varepsilon}$




## I N O X

A S A S
$P \quad \cup L L$
D E P O R T A
H A N D L E S


REF. 625
$\varnothing 25 \mathrm{~mm}$
-AÇO INOX SATINADO
-SATIN STAINLESS STEEL
A B C D
2503204570 SIMPLES SINGLE
$250 \quad 320 \quad 45 \quad 70 \quad$ PAR PAIR
3004204570 SIMPLES SINGLE
$300 \quad 420 \quad 45 \quad 70 \quad$ PAR PAIR
$40055045 \quad 70$ SIMPLES SINGLE
4005504570 PAR PAIR

REF. 632
$\varnothing 32 \mathrm{~mm}$
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL
A B C D
$300 \quad 420 \quad 45 \quad 78$ SIMPLES SINGLE
$300 \quad 420 \quad 45 \quad 78$ PAR PAIR
4506004578 SIMPLES SINGLE
$450 \quad 600 \quad 45 \quad 78$ PAR PAIR
$50065045 \quad 78$ SIMPLES SINGLE
$500 \quad 650 \quad 45 \quad 78$ PAR PAIR
$800 \quad 960 \quad 45 \quad 78$ SIMPLES SINGLE
$800 \quad 960 \quad 4578$ PAR PAIR


```
I N O X
S U P O R T T E S D E \ | H A N D D R A I L
```

REF. SCO4
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL

REF. SC15
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL

0


SOLDAR WELDING


APARAFUSAR M5 SCREW M5



```
I N O X
S U Plllllllllllllllllllllllll
```



REF. SC16

- AC̦O INOX SATINADO
-SATIN STAINLESS STEEL



## REF. SC17

-AÇO INOX SATINADO
-SATIN STAINLESS STEEL


## REF. SC18

-AÇO INOX SATINADO
-SATIN STAINLESS STEEL


REF. SC19
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL


REF. SC20<br>-ACO INOX SATINADO<br>-SATIN STAINLESS STEEL



## REF. SC23 <br> -AÇO INOX SATINADO <br> -SATIN STAINLESS STEEL

〒 9


REF. 10 H
C/ADESIVO W/ADHESIVE FIXING -AÇO INOX SATINADO
-SATIN STAINLESS STEEL


REF. 15 H
C/ADESIVO W/ADHESIVE FIXING
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL


REF. 10 M
C/ADESIVO W/ADHESIVE FIXING

- AC̦O INOX SATINADO
-SATIN STAINLESS STEEL


REF. 15 M
c/adesivo w/ADHESIVE FIXING - AÇO INOX SATINADO
-SATIN STAINLESS STEEL


## REF. 10 HM

C/ADESIVO W/ADHESIVE FIXING -AC̦O INOX SATINADO
-SATIN STAINLESS STEEL


## REF. 15 HM

C/ADESIVO W/ADHESIVE FIXING - AC̦O INOX SATINADO
-SATIN STAINLESS STEEL

ㄷ

6


REF. 10 R


C/ADESIVO W/ADHESIVE FIXING
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL


REF. 15 R
C/ADESIVO W/ADHESIVE FIXING -AC̦O INOX SATINADO
-SATIN STAINLESS STEEL

REF. 101
C/ADESIVO W/ADHESIVE FIXING
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL


REF. 151
C/ADESIVO W/ADHESIVE FIXING
-AÇO INOX SATINADO
-SATIN STAINLESS STEEL


REF. 10 T
C/ADESIVO W/ADHESIVE FIXING
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL


REF. 15 T
C/ADESIVO W/ADHESIVE FIXING
-AÇO INOX SATINADO
-SATIN STAINLESS STEEL



REF. 10 F
C/ADESIVO W/ADHESIVE FIXING

- AÇO INOX SATINADO
-SATIN STAINLESS STEEL


REF. 15 F
C/ADESIVO W/ADHESIVE FIXING
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL


REF. 10 FU
C/ADESIVO W/ADHESIVE FIXING
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL


REF. 15 FU
C/ADESIVO W/ADHESIVE FIXING
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL


REF. 10 PF
C/ADESIVO W/ADHESIVE FIXING
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL


REF. 15 PF
C/ADESIVO W/ADHESIVE FIXING
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL


S I N ALÉTICAS $S$ I G N
P L A T E S


## REF. 10CH

C/ADESIVO W/ADHESIVE FIXING -AÇO INOX SATINADO
-SATIN STAINLESS STEEL


REF. 15CH
C/ADESIVO W/ADHESIVE FIXING
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL

REF. 10 D

## REF. 15 D

C/ADESIVO W/ADHESIVE FIXING -AC̦O INOX SATINADO
-SATIN STAINLESS STEEL
C/ADESIVO W/ADHESIVE FIXING -ACO INOX SATINADO
-SATIN STAINLESS STEEL



## 12345 67890

REF. 60
C/ADESIVO W/ADHESIVE FIXING

- AC̦O INOX SATINADO
-SATIN StAINLESS STEEL


## 12345 67890

REF. 80
c/adesivo w/adhesive fixing

- AC̦O INOX SATINADO
-SATIN STAINLESS STEEL

REF. 100
12345 67890

C/ADESIVO W/ADHESIVE FIXING - AC̦O INOX SATINADO
-SATIN STAINLESS STEEL
REF. 100P
C/PARAFUSO W/SCREW FIXING -AÇO INOX SATINADO
-SATIN STAINLESS STEEL

REF. 150P
C/PARAFUSO W/SCREW FIXING (0)090



N Ú MEROS/
LETRAS

N U M B E R S /
L E T T E R S

REF. ABC-60
c/adesivo w/adhesive fixing -AÇO INOX SATINADO -SATIN STAINLESS STEEL

REF. ABC-80
C/ADESIVO W/ADHESIVE FIXING -AC̦O INOX SATINADO
-SATIN STAINLESS STEEL

REF. ABC-100
C/ADESIVO W/ADHESIVE FIXING -AC̦O INOX SATINADO
-SATIN STAINLESS STEEL
REF. ABC-100P
C/PARAFUSO W/SCREW FIXING
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL

REF. ABC-150P

C/PARAFUSO W/SCREW FIXING -AÇO INOX SATINADO
-SATIN STAINLESS STEEL

ASAS
F U R N I T U R E
M O B ILIÁRIO
H A N D L E S


REF. 214
$\varnothing 10 \mathrm{~mm}$


є 0

- AC̦O INOX SATINADO
-SATIN STAINLESS STEEL
A
96
128
160
192
224
256

REF. 215
$\square 10 \times 10 \mathrm{~mm}$
-AC̦O INOX SATINADO

## REF. 2005

## $\square 20 \times 8 \mathrm{~mm}$

- AC̦O INOX SATINADO
-SATIN STAINLESS STEEL
A B
16035
19235
32035

25



A S A S
F U R N I T U R E
M O B ILIÁRIO
H A N D LES


REF. 216
$\varnothing 10 \mathrm{~mm}$

- AÇO INOX SATINADO
-SATIN STAINLESS STEEL
A B
9632
12832
16032
19232
22432
28832

REF. 217

## $\varnothing 10 \mathrm{~mm}$

-AÇo INOX SATINADO
-satin stainless steel
A B C
$96 \quad 160 \quad 35$
$128 \quad 19235$
16022035
$192 \quad 25635$
$224 \quad 290 \quad 35$
25632035
$320 \quad 385 \quad 35$
$352415 \quad 35$
38444835
$416 \quad 480 \quad 35$
$480 \quad 545 \quad 35$
$512 \quad 575 \quad 35$
$544 \quad 605 \quad 35$
$576 \quad 640 \quad 35$
$\varnothing 12$ m m

- AC̦O INOX SATINADO
-SATIN STAINLESS STEEL
A B C
$96 \quad 160 \quad 37$
$128 \quad 192 \quad 37$
$160 \quad 220 \quad 37$
$192 \quad 256 \quad 37$
$224 \quad 290 \quad 37$
25632037
$320 \quad 385 \quad 37$


REF. 229
020
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL
A B C
$160 \quad 30 \quad 8$
$19230 \quad 8$
224308

そ

## 0




## I N O X

P U X A D O RES DE
$F \operatorname{U}$ R I T U R E
M O B I L I ÁRIO
K N O B S

REF. 114

- AC̦O INOX SATINADO

-SATIN STAINLESS STEEL

| A | B |
| :---: | :---: |
| 23 | 12 |
| 26 | 15 |
| 26 | 18 |

REF. 115

-AÇO INOX SATINADO
-SATIN STAINLESS STEEL
A B
$26 \quad 15$
2618

REF. 117

- AC̦O INOX SATINADO
-SATIN STAINLESS STEEL


REF. 513

- AC̦O INOX SATINADO -SATIN STAINLESS STEEL
A B

| 18 | 15 |
| :--- | :--- |
| 18 | 20 |
| 22 | 25 |



## REF. 1625

## -AC̦O INOX SATINADO

-SATIN STAINLESS STEEL

| A | B | C |
| :---: | :---: | :---: |
| 25 | 20 | 20 |
| 32 | 25 | 25 |





₹

REF. 2240
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL

REF. 2250
-AÇO INOX SATINADO
-SATIN STAINLESS STEEL

## REF. 1351

- AC̦O INOX SATINADO
-SATIN STAINLESS STEEL

25

25

6

6

25

-SATIN STAINLESS STEEL
A B
4035



REF. 3301

- AÇO INOX SATINADO
-SATIN STAINLESS STEEL


## REF. 120

- AC̦O INOX SATINADO
-SATIN STAINLESS STEEL

|  | A | B | C | D |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{S}$ | 100 | 50 | 27 | 92 |
| $\mathbf{M}$ | 120 | 40 | 27 | 92 |
| $\mathbf{X L}$ | 180 | 60 | 38 | 150 |

## REF. 145 I

-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL


## REF. 122

-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL

|  | A | B | C |
| :---: | :---: | :---: | :---: |
| $\mathbf{S}$ | 38 | 48 | 28 |
| $\mathbf{L}$ | 50 | 50 | 38 |




- D O O R DEPORTA

H I N G E S


REF. 479
leme

- AÇo inox satinado
-satin stainless steel

|  | A | B | ESPESSURA |
| :---: | :---: | :---: | :---: |
| $\mathbf{3 , 5}$ | 90 | 65 | 2,5 |

*disponível em cantos redondos
*AVAILABLE WITH ROUND CORNERS


REF. 474
MEIO BALANÇO
-AÇO INOX SATINADO
-satin stainless steel

|  | A | B | ESPESSURA |
| :--- | :---: | :---: | :---: |
| $\mathbf{3 "}$ | 75 | 60 | 2,5 |
| $\mathbf{3 , 5 "}$ | 90 | 65 | 2,5 |
| $\mathbf{4 "}$ | 102 | 86 | 2,5 |



REF. 476
meio balancto
-AÇO INOX SATINADO
-satin stainless steel

|  | A | B | ESPESSURA |
| :---: | :---: | :---: | :---: |
| $3 "$ | 75 | 60 | 2 |



## REF. 163

MEIO BALANC̦O

- AÇO INOX SATINADO
-SATIN STAINLESS STEEL
A B ESPESSURA
2,5" $64 \quad 51 \quad 2$
$飞$
9


12


12


D O O R
D E P O R T A
H I N G E S

(E)

Roller

## REF. 475 R

BALANC̦O

- AÇO INOX SATINADO
-SATIN STAINLESS STEEL

|  | A | B | ESPESSURA |
| :---: | :---: | :---: | :---: |
| $\mathbf{3 , 5 "}$ | 90 | 75 | 2,5 |

REF. 480
fiel
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL

|  | A | B | ESPESSURA |
| :---: | :---: | :---: | :---: |
| $\mathbf{3 "}^{\prime \prime}$ | 75 | 50 | 2 |

REF. 475
BALANÇO
-AÇO INOX SATINADO
-SATIN STAINLESS STEEL

|  | A | B | 90 |
| :---: | :---: | :---: | ---: |

3,5" $90 \quad 75 \quad 2,5$

3" $75 \quad 50 \quad 2$

REF. 278
FIEL
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL

|  | A | B | ESPESSURA |
| :---: | :---: | :---: | :---: |
| $\mathbf{7 0 m m}$ | 70 | 70 | 2,5 |
| $\mathbf{8 0 m m}$ | 80 | 80 | 2,5 |



10

```
| N O X
D O B R A D I Ç A S
D E P O R T A
D O O R
D E P O R T A
H I N G E S
```



REF. 564 SRI
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL
A B ESPESSURA
10276 3

REF. 566 SRI

- AC̦O INOX SATINADO
-SATIN STAINLESS STEEL
A B ESPESSURA
123763

REF. 1330
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL


REF. 2330

- AC̦O INOX SATINADO
-SATIN STAINLESS STEEL


REF. 488

- AC̦O INOX SATINADO
-SATIN STAINLESS STEEL

|  | A | B | ESPESSURA |
| :--- | :--- | :---: | :---: |
| $\mathbf{3 "}^{\prime \prime}$ | 75 | 70 | 2 |
| $\mathbf{4 "}^{\prime \prime}$ | 102 | 80 | 2 |

10 PAR
10 PAIR


```
I N O X
D O B R A D I Ç A S
D E P O R T A
D O O R
D E P O R T A
H I N G E S
```



REF. 225
-AÇO INOX SATINADO
-SATIN STAINLESS STEEL

REF. DOBRADIÇA PIANO
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL
$\begin{array}{ll}32 & 2000 \\ 40 & 2000\end{array}$
-FERRO LATONADO
-STEEL BRASS PLATED
A B
322000
402000
-FERRO NIQUELADO
-steel Nickel plated
A B
$32 \quad 2000$
-LATÃO POLIDO
-POLISHED BRASS
A B
$32 \quad 2000$
402000
₹ 10

$1 / 20$


200 m


## I N O X

B A TENTES DE
D O O R
P A V I MENTO
5 T O P S


REF. 820
ACO INOX SATINADO
SATIN STAINLESS STEEL


REF. 826-25
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL


REF. 840

- AÇO INOX SATINADO
-SATIN STAINLESS STEE


REF. 1041
-AÇO INOX SATINADO
-SATIN STAINLESS STEEL


REF. 1044
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL

-SATIN STAINLESS STEEL


REF. 12-I
-ACO INOX SATINADO -SATIN STAINLESS STEEL

〒

## 19








## I N O X

FECHOS $\quad$ B OLT S


| REF. | 105 |  |
| :--- | :--- | :--- |
| -AC̦O INOX SATIN |  |  |
| -SATIN STAINLESS |  |  |
| A | B | C |
| 100 | 35 | 8 |
| 150 | 35 | 8 |
| 200 | 35 | 8 |
| 250 | 35 | 8 |
| 250 | 35 | 8 |

REF. 107

- AC̦O INOX SATINADO
-SATIN STAINLESS STEEL

| A | B | C |
| :--- | :---: | :---: |
| 50 | 27 | 6,5 |
| 75 | 27 | 6,5 |
| 100 | 27 | 6,5 |
| 125 | 27 | 6,5 |



REF. 401
-AÇO INOX SATINADO
-SATIN STAINLESS STEEL

| A | B | C |
| :--- | :--- | :--- |
| 150 | 16 | 8 |
| 160 | 16 | 8 |
| 200 | 16 | 8 |
| 250 | 16 | 8 |
| 250 | 16 | 8 |




REF. 616

-AÇO INOX SATINADO
-SATIN STAINLESS STEEL

| A | B | C |
| :--- | :--- | :--- |
| 40 | 40 | 9 |
| 50 | 40 | 9 |
| 80 | 40 | 9 |

```
I N O X
```




## є 19

REF. K1
-AÇO INOX SATINADO
$1 / 10$

-AÇO INOX SATINADO
-SATIN STAINLESS STEEL


## REF. K 3 B

3 FUROS 3 HOLES
-AÇO INOX SATINADO
-SATIN STAINLESS STEEL

REF.K5B
-S/MOLA
-W/O SPRING
-AÇO INOX SATINADO
-SATIN STAINLESS STEEL


## REF. K З A <br> 2 FUROS 2 HOLES <br> -AÇO INOX SATINADO <br> -SATIN STAINLESS STEEL

$\begin{array}{cc}\text { A } & \text { B } \\ 90 & 52\end{array}$
REF. K 5 C

- C / MOLA
-W/ SPRING
- ACO INOX SATINADO
-SATIN STAINLESS STEEL
A B
8065


REF. K 5 D
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL
A B
8065

$1 / 10$




## ₹ 19

REF. К6A
-AÇO INOX SATINADO
-SATIN STAINLESS STEEL

REF. 300


PUXADOR KNOB
-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL

REF. K 7
-AÇO INOX SATINADO
-SATIN STAINLESS STEEL


REF. K 8
-AÇO INOX SATINADO
-SATIN STAINLESS STEEL

REF. K 25
TUBO TUBE

- AÇO INOX SATINADO
-SATIN STAINLESS STEEL


REF. 275
FIXAÇÃOC/ ADESIVO
ADHESIVE FIXING

- AÇO INOX SATINADO
-SATIN STAINLESS STEEL
A B
$60 \quad 60$
150150
20060
20080
20095
200150
330165
$1 / 10$

$5 \mathrm{~m} / 30 \mathrm{~m}$

ACESSÓRIOS
DEVIDRO
G L A S S
ACESSORIES


REF. 1402
-AÇO INOX SATINADO
-SAtin Stainless steel


REF. 244

## - AÇo INOX SATINADO

-SATIN STAINLESS STEEL

REF. 8343
VIDRO DE 8 \& 10 mm EXPESSURA GLASS THICKNESS $8 \& 10 \mathrm{~mm}$
-AÇO INOX SATINADO
-SATIN STAINLESS STEEL
-AÇO INOX SATINADO 316
-SATIN STAINLESS STEEL 316

REF. 8343 R/24
VIDRO DE 8 \& 10 mm EXPESSURA GLASS THICKNESS $8 \& 10 \mathrm{~mm}$
-AÇO INOX SATINADO
-SAtin Stainless steel
-AÇO INOX SATINADO 316
-SAtin stainless steel 316

## є 19

1 J O G O
1 KIT


1 J O G O
1 KIT


- [1]




## REF. 8062 CN

-CROMADO + Níquel
-CHROME + NICKEL
PAR PAIR

REF. 8066
-níouel nickel
PAR PAIR

REF. 8068
-níouel nickel
PAR PAIR

REF. 8057
-níouel nickel
PAR PAIR

REF. 8067
-Cromado + níóuel
-CHROME+ NICKEL
PAR PAIR

REF. 8077
-NíQuel Nickel
PAR PAIR

ㄷ


# C L A S S I C <br>  <br> ESPELHOP P L A T E 



```
C L A S S I C
PUX A DORRES COMM LE O O E R S W I T H
ES P ELH O P L A T E
```



REF. 2040

- Níouel mate
-MATT NICKEL
PAR PAIR


REF. 2800

- BRONZE
-BRONZE
PAR PAIR
C/FECHADURA 716 W/716 LOCK
- Níouel mate
-MATT NICKEL
PAR PAIR
C/FECHADURA 716 W/716 LOCK


REF. 306
-BRONZE
-BRONZE

- NÍOUEL MATE
-MATT NICKEL
PAR PAIR



# C L A S S I C <br>  <br> ESPELHOP P L A T E 



REF. 633
-BRONZE
-BRONZE
-NíQUEL MATE

- MATT NICKEL

PAR PAIR


REF. 302
-BRONZE
-BRONZE
PAR PAIR
C/FECHADURA 716 W/716 LOCK
-NíQuel MATE
-MATT NICKEL
PAR PAIR
C/FECHADURA 716 W/716 LOCK
018


REF. 4000
-BRONZE
-BRONZE
PAR PAIR
C/FECHADURA 716 W/716 LOCK

- Níouel mate
- MATT NICKEL

PAR PAIR
C/FECHADURA 716 W/716 LOCK




0


## C L A S S I C

P U X A D O RESS C O M $\quad$ L E V E R S W I T H
ESPELHO
P L A T E


REF. 2533
-LATÃO POLIDO
-POLISHED BRASS
PAR PAIR


REF. 307

- LATONADO
-bRASS PLATED
PAR PAIR
N0 0


## C L A S S I C

EXTERIOR $\quad$ O O UTAO O R

REF. 581/60
-LATÃO POLIDO
-POLISHED BRASS


PAR PAIR
-LATÃO BRONZE
-BRONZE BRASS
PAR PAIR
-níouel mate
-MATT NICKEL
PAR PAIR

REF. EC581
-LATÃO POLIDO
-POLISHED BRASS


PAR PAIR
$€$
$€$
1

-LATÃO BRONZE
-BRONZE BRASS
PAR PAIR

- NíQuEL MATE
-MATT NICKEL
PAR PAIR
$€$


## C L A S S I C

EXTERIOR $\mathbf{R}$ O U T D O O R


REF. $580 / 70$
-LATÃO POLIDO
-POLISHED BRASS
-LATÃO BRONZE
-BRONZE BRASS

- NíQuel mate
-MATT NICKEL

REF. 581/75
-LATÃO POLIDO
-POLISHED BRASS
-LATÃO BRONZE
-BRONZE BRASS

- NíQuel mate
-MATT NICKEL


REF. 727

## -BRONZE

-BRONZE

- NÍOUEL MATE
-MATT NICKEL

REF. 747

## -BRONZE

-BRONZE

- NÍOUEL MATE
-MATT NICKEL


## ₹

$1 / 6$


FIXO
$1 / 6$


FIXO
FIXED
$1 / 6$


FIXO
FIXED
$1 / 6$

$1 / 6$


## C L A S S I C <br>  <br> M O B I L I Á R I O K N O B S



```
C L A S S I C
ASAS DE
M O B I L I Á R I O
H A N D L E S
```



REF. 1010

- Níquel mate
-matt nickel
A
96
128

REF. 1052
-cromado mate
-matt chrome
A
128


REF. 1085
-ALUMínio mate

- MATT ALUMINUM

A
96
128
160


REF. 3052

## -Cromado mate

-matt chrome
A


```
C L A S S I C
ASAS DE
M O B I L I Á R I O
H A N D L E S
```



REF. 3061

- níouel mate
-matt nickel
$\begin{array}{ll}\text { A } & \text { B } \\ 128 & 27\end{array}$

REF. 3062
-CROMADO MATE
-MATT CHROME
A
160


REF. 3063
-CROMADO MATE
-MATT CHROME
A
160

REF. 6670
-CROMADO MATE
-MATT CHROME
A
160

REF. 1420

- Níouel mate
- MATT NICKEL
$\begin{array}{cc}\text { A } & \text { B } \\ 128 & 28\end{array}$
25628
$\infty$

$\qquad$


0




## C L A S S I C

C O NCHAS $\quad$ SHELLS

REF. 1146
-níouel mate
-MATT NICKEL

REF. 3038 N

- níquel mate
-MATT NICKEL

|  | A | B |
| :---: | :---: | :---: |
| S | 40 | 40 |

REF. 3048



```
C L A S S I C
D O B R A D I Ç A S
D E P O R T A
H I N G E S
```

REF. 403

| -LATÃO BRONZE |  |  |  |
| :---: | :---: | :---: | :---: |
| -BRONZE BRASS |  |  |  |
|  | A | B | ESPESSURA |
| $3 "$ | 75 | 47 | 2,5 |
| -LATÃO POLIDO |  |  |  |
| -POLISHED BRASS |  |  |  |
|  | A | B | ESPESSURA |
| $3 "$ | 75 | 47 | 2,5 |
| -LATÃO Bronze |  |  |  |
| -BRONZE BRASS |  |  |  |
|  | A | B | ESPESSURA |
| 3,5" | 90 | 56 | 2,5 |
| $4 "$ | 100 | 61 | 2,5 |

-LATÃO POLIDO
-POLISHED BRASS

|  | A | B | ESPESSURA |
| :---: | :---: | :---: | :---: |
| $\mathbf{3 , 5 \%}$ | 90 | 56 | 2,5 |

REF. 855


C/ROLAMENTOS
W/BEARINGS
-LATÃO BRONZE
-BRONZE BRASS
$\begin{array}{ccc}\text { A } & \text { B } & \text { ESPESSURA } \\ 123 & 76 & 3\end{array}$
C/ROLAMENTOS
W/BEARINGS
-LATÃO POLIDO
-POLISHED BRASS

| A | B | ESPESSURA |
| :---: | :---: | :---: |
| 123 | 76 | 3 |



REF. 1330
-ALUMÍNIO BRONZE
-BRONZE ALUMINUM -ALUMÍNIO DOURADO
-GOLDEN ALUMINUM
-ALUMÍNIO F6(INOX)
10


## C L A S S I C

D O B R A D I C̦AS
D E V A I - VEM
H I N G E S


## REF. 2330

-ALUMÍNIO BRONZE -BRONZE ALUMINUM -ALUMÍNIO DOURADO -GOLDEN ALUMINUM -ALUMÍNIO F6(INOX)
-F6 ALUMINUM
-ALUMÍNIO LACADO BRANCO
-WHITE LACOUERED ALUMINUM - ALUMÍNIO PRATA
-SILVER ALUMINUM


REF. 414 3/D
-CROMADO MATE
-MATT CHROME
$A \quad B$
*direita e esouerda

* Right and left

REF. 411

-CROMADO MATE
-MATT CHROME

| A | B |
| ---: | ---: |
| 45 | 34 |
| 60 | 35 |
| 70 | 42 |





## C L A S S I C

$\begin{array}{lllllllll}D & O & B & R & A & D & I & C & A\end{array}$
$F \cup R N$ I T U R E
D E M O B I L I Á R I O $\mathrm{H} \| \mathrm{N} G \mathrm{E}$ S

REF. 460
-bronze
-BRONZE


| A | B | ESPESSURA |
| :--- | :---: | :---: |
| 50 | 40 | 1,5 |
| 60 | 40 | 1,5 |
| 70 | 50 | 1,5 |
| -LATÃO POLIDO |  |  |
| -POLISHED BRASS |  |  |
| A | B | ESPESSURA |
| 50 | 40 | 1,5 |
| 60 | 40 | 1,5 |
| 70 | 50 | 1,5 |



REF. 5001

## -FERROZINCADO

-GALVANIZED STEEL

|  | A | B | ESPESSURA |
| :--- | :---: | :---: | :---: |
| $\mathbf{1 "}$ | 25 | 22 | 1 |
| $\mathbf{1 , 5 "}$ | 38 | 27 | 1 |
| $\mathbf{2 "}$ | 51 | 31 | 1 |
| $\mathbf{2 , 5 "}$ | 64 | 36 | 1 |
| $\mathbf{3 "}$ | 75 | 41 | 1 |
|  |  |  |  |
| - LATÃ 0 |  |  |  |
| - BRASS |  |  |  |
|  | A | B | ESPESSURA |
| $\mathbf{1 "}$ | 25 | 22 | 1 |
| $\mathbf{1 , 5 "}$ | 38 | 27 | 1 |
| $\mathbf{2 "}$ | 51 | 31 | 1 |
| $\mathbf{2 , 5 "}$ | 64 | 36 | 1 |
| $\mathbf{3 "}$ | 75 | 41 | 1 |



## REF. 816

-FERRO ZINCADO
-GALVANIZED STEEL


|  | A | B | ESPESSURA |
| :--- | :---: | :---: | :---: |
| $\mathbf{1 "}$ | 25 | 45 | 1 |
| $\mathbf{1 "} \mathbf{1 / 4}$ | 32 | 59 | 1,5 |
| $\mathbf{1 , 5 "}$ | 38 | 71 | 1,5 |
| $\mathbf{2 "}$ | 51 | 94 | 1,5 |
| $\mathbf{2 , 5 "}$ | 64 | 122 | 2 |
| $\mathbf{3 "}$ | 75 | 148 | 2 |



## C L A S S I C

B ATENTES
D O O R
P A V I M E N T O
S T O P P E R S


REF. 820
-BRONZE
-BRONZE
-LATÃO POLIDO
-POLISHED BRASS


REF. 5037
-BRONZE
-BRONZE

- Níquel MAte
-MATT NICKEL

REF. 1330
-BRANCO/BEJE/CASTANHO/
PRETO/CINZA
-WHITE/BRONW/BEIGE/
BLACK/GREY

- MADEIRA/beje
-WOOD/BEIGE
-MADEIRA/CASTANHO
-WOOD / BROWN

REF. 10
-CROMADO MATE
-MATT CHROME
-LACADO BRANCO

- WHITE LACQUERED

$\begin{array}{cc}\text { A } & \text { B } \\ 125 & 25\end{array}$

REF. 11
-CROMADO MATE

- MATT CHROME
-LACADO BRANCO
- White lacQuered

A B
16530

є 19

50



C/ MAGNÉTICO W/MAGNETIC



## C L A S S I C

C
A B I D E
H A N G E R S


REF. 620
-ALUMÍNIO BRONZE

- BRONZE ALUMINUM -ALUMÍNIO DOURADO -GOLDEN ALUMINUM -ALUMÍNIO F6(COR INOX)
-F6(INOX COLOR) ALUMINUM
-ALUMÍNIO MATE
-MATT ALUMINUM
-LACADO BRANCO
- WHITE LACQUERED

REF. 623


REF. 5028
-ALUMÍNIO F6(COR INOX)
-F6(INOX COLOR) ALUMINUM -BRONZE
-BRONZE


REF. 5035
-níouel mate
-matt nickel


## C L A S S I C

CABIDES $\quad$ H A N G ER S


REF. 2217

-BRANCO
-WHITE

| A | B | C |  |
| :---: | :---: | :---: | :---: |
| 34 | 50 | 24 | BL 2 |

REF. 2218


## -BRANCO

-WHITE

| A | B | C |  |
| :---: | :---: | :---: | :---: |
| 28 | 24 | 21 | BL 2 |

REF. 2220
-BRANCO

- WHITE

| A | B | C |  |
| :---: | :---: | :---: | :---: |
| 39 | 27 | 19 | BL2 |

REF. 2221
-BRANCO
-WHITE
$\begin{array}{ccc}\text { A } & \text { B } & \text { C }\end{array}$
BL2

25
BLISTER
2 Pcs

25
BLISTER
2 Pcs

25
BLISTER
2 Pcs
9


25
BLISTER
2 Pcs


25
BLISTER
2 Pcs


25
BLISTER
2 Pcs

```
C L A S S I C
S U P O R T E D E
H A N D R A I L
S U P P O R T
```



REF. 874
-BRONZE
-BRONZE
-LATONADO
-BRASS PLATED
-NÍOUELMATE
-MATT NICKEL

REF. SC10
-LACADO BRANCO

- WHITE LACQUERED
-LACADO PRETO
-BLACK LACQUERED


REF. SC12
-LACADO PRETO
-black LACQUERED


REF. SC14
-CROMADO
-CHROME
-LACADO BRANCO
-WHITE LACQUERED
-LACADO PRETO
-black lacQuered

〒
$[1$

12



REF. 28
-CROMADO MATE

- MATT CHROME
- NÍOUEL MATE - MATT NICKEL

REF. 29
-Cromado mate
-matt chrome

- níouel mate
- MATT NICKEL

REF. 31
-CROMADO MATE
-matt chrome

- níquel mate
- MATT NICKEL


REF. 33
-CROMADO MATE
-matt chrome

- níquel mate
-MATT NICKEL

REF. 35

-CROMADOMATE

- MATT CHROME
- NíQuel MATE
- MATT NICKEL


## モ







```
C L A S S I C
S U P O R TESS A D J U S T A B L E P E L C A N O S H E L F H O L D E R S
```



REF. 912
-CROMADO BRILHANTE
-BRIGHT CHROME
-CROMADO MATE
-MATT CHROME

- DOURADO
-GOLDEN
-LACADO BRANCO
-White lacQuered

REF. 914

- NíQuel mate
-MATT NICKEL


REF. 915

- NíOUEL MATE
-MATT NICKEL

REF. 40
-CROMADO MATE
-MATT CHROME

- NíOUEL MATE
-MATT NICKEL
A B C
$50 \quad 30 \quad 16$
REF. 41
-CROMADO MATE
-MATT CHROME
- NíQuel mate
-MATT NICKEL
A B C
$40 \quad 26 \quad 14$
REF. 42
-CROMADO MATE
- MATT CHROME
- NíQuel mate
-MATT NICKEL
A B C
$75 \quad 35 \quad 25$
REF. 43
-CROMADO MATE
-MATT CHROME
- NíOUEL MATE
-MATT NICKEL
A B C
1054540


PAR PAIR

PAR PAIR

PAR PAIR

PAR PAIR

## C L A S S I C

C REMONES W I NDOW
H A R D W A R E


REF. 895
-BRONZE
-BRONZE
-LATÃO POLIDO
-POLISHED BRASS
-NíQuEL MATE
-MATT NICKEL

REF. 896
-BRONZE
-BRONZE
-LATÃO POLIDO
-POLISHED BRASS

- Níoúl MATE
-MATT NICKEL


REF. 898

## -BRONZE

-BRONZE

## -BRONZE

-BRONZE

## $\boldsymbol{\varepsilon}$




```
REF. 160/3
-BRONZE
-BRONZE
- DOURADO
-GOLDEN
-CROMADO BRILHANTE
-BRIGHT CHROME
-CROMADO MATE
-MATT CHROME
```

```
REF. 100-P
vareta de perfil
-lAtÃo bronze
-bronze brass
-LATÃO POLIDO
-POLISHED bRASS
-níquel mate
-MATT NICKEL
REF. 100-M
vareta maciça
-lATÃo bronze
-bronZe brass
-LATÃO POLIDO
-POLISHED bRASS
-níquel mate
-MATT NICKEL
REF. 100-C
VARETA DE CHAPA
-BRONZE
-bronze
-INOX BRILHANTE
-BRIGHT STAINLESS STEEL
-INOX MATE
-MATT STAINLESS STEEL
```



$\infty \xrightarrow{n}$

```
C L A S S I C
```

F E R R A G E M
$R$ Ú $S T$ I C $A$
H A R D W A R E

REF. 1551
-PRETO ENVELHECIDO

- WeAthered black

| A | B |
| :---: | :---: |
| 90 | 55 |
| 120 | 73 |

REF. 1554
-PRETO ENVELHECIDO

- WEATHERED BLACK A

250
300

REF. 1106
-PRETO ENVELHECIDO
-WEATHERED BLACK

REF. 1001
-PRETO ENVELHECIDO
-WEATHERED BLACK

REF. 15
-PRETO ENVELHECIDO -WEATHERED BLACK

## A

25
30

## $\mathfrak{\varepsilon}$

20




## C L A S S I C

F E R R A G E M
R U S T I C
$R$ Ú $S T$ I C A
H A R D W A R E

## 

REF. 1584
-PRETO ENVELHECIDO

- WEATHERED BLACK

A
120
160

REF. 1484
-Preto envelhecido

- WEATHERED BLACK

A
60
100
120

REF. 1105
-PRETO ENVELHECIDO

- WEATHERED BLACK


REF. 1118
-PRETO ENVELHECIDO

- WEATHERED BLACK

A B
11855




```
C L A S S I C
FERRRAGEM R R U S T I C
R Ú S T I C A
H A R D W A R E
```

REF. 1108
-PRETO ENVELHECIDO
-WEATHERED BLACK


REF. 1102
-PRETO ENVELHECIDO
-WEATHERED BLACK


## REF. 1128

-PRETO ENVELHECIDO
-WEATHERED BLACK

## REF. 1116


-preto envelhecido -WEATHERED BLACK
A B
$116 \quad 75$



## T E C H N I C

F E C H A D U R A S
R । M
D E S O B R E P O R L O C K S

## $\xrightarrow{\text { regulex }}$

| A | B |
| :---: | :---: |
| 100 | 55 |
| 120 | 65 |

REGISTO INPI No 10428


REF. 1250
CAIXA PINTADA
PAINTED BOX
$120 \mathrm{~mm}, 5$ CHAVES DE SEGURANC̦A
$120 \mathrm{~mm}, 5$ SECURITY KEYS

REF. 249
CAIXA PINTADA
PAINTED BOX
$100 / 120 \mathrm{~mm}, 5$ CHAVES DE SEGURANÇA
$100 / 120 \mathrm{~mm}, 5$ SECURITY KEYS
-CILINDRO LATÃO CROMADO
-CHROME BRASS CYLINDER
REF. A380 x12
CAIXA PINTADA
PAINTED BOX CILINDRO REGULÁVEL
ADJUSTABLE CYLINDER ENTRADA REGULÁVEL $\mathbf{5 5 - 7 5 m m}$ ADJUSTABLE BACKSEAT $55-75 \mathrm{~mm}$

$\epsilon$

01


24


## T E C H N I C

FECHADURAS
R I M
D E S O B R E P O R
L O C K S

€

REF. 792
CAIXA PINTADA
PAINTED BOX
FECHADURA DE SEGURANCA DE
LANÇAR FECHOS C/2 TRANCAS
SECURITY LOCK W/2
VERTICAL BARS
$100 / 120 \mathrm{~mm}, 5$ CHAVES DE SEGURANÇA
100/120mm, 5 SECURITY KEYS
-CILINDRO LATÃO CROMADO
-CHROME BRASS CYLINDER

| A | B |
| :---: | :---: |
| 100 | 65 |
| 120 | 75 |



REF. 9072

## CAIXA PINTADA

PAINTED BOX
FECHADURA DE ALTA
SEGURANCTAC/2 TRANCAS
HIGH SECURITY LOCK W/
2 VERTICAL BARS
5 CHAVES
5 KEYS

REF. 9072 C
CILINDRO PARA FECHADURA 9072
CYLINDER FOR 9072 LOCK


REF. 713
CAIXA PINTADA
PAINTED BOX
$80 / 90 / 100 \mathrm{~mm}$
$80 / 90 / 100 \mathrm{~mm}$
$\square$





1


## T E C H N I C

F E C H A D U R A S D
M B U T I R
W O O D
M O R T I S E
P A R A M A DEIR A
L O C K S


## T E C H N I C

FECHADURAS DE EMBUTIR
W O O D
M O R T I S E
P A R A M A DEIRA
L O C K S


REF. 505
-INOX
-STAINLESS STEEL

- LATONADO
-BRASS PLATED


REF. 505
-INOX
-STAINLESS STEEL
-LATONADO
-BRASS PLATED

## T E C H N I C

F E C H A D U R A S D
M B U T I R WOOD
M O R T I S E
P A R A MA DEIR A
LOCK S


REF. 4120

- níouel mate
-MATT NICKEL


REF. 4130

- Níquel mate
-MATT NICKEL


REF. 725
C/CILINDRO P6O
W/PGO CYLINDER
-INOX
-STAINLESS STEEL
-BRONZE
-BRONZE

- LATÃ O
-BRASS


REF. F90
C/CILINDRO P6O
W/P6O CYLINDER
TESTA QUADRADA/REDONDA
SQUARE/ROUND FRONT
-INOX
-STAINLESS STEEL
-BRONZE
-BRONZE

```
T E C H N I C
```




REF. 2560
FECHADURA DE SEGURANÇA
3 PONTOS
SECURITY LOCK 3 POINTS
-CROMADO MATE

- MATT CHROME
- DOURADO
-GOLDEN


REF. 3200 B
CILINDRO G10 (10 PINOS)
G10 CYLINDER (10 PINS)
-INOX
-StAinless steel

## -BRONZE

-BRONZE

- LATÃ O
-BRASS
€

1


थ


## T E C H N I C

F E C H A D U R A S D
E M B U T I R
W O O D
M O R T I S E
P AR A M A DEIR A
L O C K S

## 〒



REF. DX
c/z chaves
W/3 KEYS
-cromado
-chrome


REF. FX
c/s chaves
W/5 Keys
-cromado
-chrome


REF. 2930
C/5 Chaves segurança
W/5 SECURITY KEYS
-Cromado
-chrome
$10 / 100$



1/12

T E C H N I C

FECHADURAS
T U B U L A RES


REF. 570
-INOX
-STAINLESS STEEL
-BRONZE
-BRONZE
-LATÃO CROMADO
-CHROME BRASS
-LATÃO POLIDO
-POLISHED BRASS


REF. 5911

- NíOUEL MATE
-MATT NICKEL

REF. 6313

## - NÍOUEL MATE

-MATT NICKEL

## -BRONZE

-BRONZE
/ 24

chave/botão KEY/BUTTON

$\left[\begin{array}{c}{\left[\begin{array}{l}0 \\ 0 \\ 0 \\ 0 \\ \hline 25\end{array}\right]}\end{array}\right.$
Chave/botão
KEY/BUTTON

## T E C H N I C

FECHAD URAS DE EM B UTIR M E T A L M O R T I S E
P A R A P O R T A M E T ÁLIC A
L O C K S
₹

REF. 415 BP
-INOX
-STAINLESS STEEL
-INOX C/CHAVES IGUAIS
-STAINLESS STEEL W/KEYED ALIKE

REF. 420 LB
-INOX
-STAINLESS STEEL
-INOX C/CHAVES IGUAIS
-StAINLESS STEEL W/KEYED ALIKE

REF. 727

C/CILINDRO P6O W/P6O CYLINDER
-INOX
-STAINLESS STEEL


10 / 60

$6 / 48$


## T E C H N I C

FECHAD URAS DE EM B UTIR
M E T A L
L O C K S


REF. 728 LC
C/CILINDRO P60-20/25/30mm W/P60 CYLINDER-20/25/30mm -INOX
-STAINLESS STEEL
A B


REF. 730 LB
C/CILINDRO P6o W/P60 CYLINDER
-INOX
-STAINLESS STEEL
A B

| 25 | 40 |
| :--- | :--- |
| 30 | 45 |
| 35 | 50 |

5 / 30

/30


## T E C H N I C

FECHADURAS DE EMEXTIR
M E T A L
L O C K S

REF. 231
C/CILINDRO P6o
W/PGO CYLINDER
-GALVANIZADO
-ZINC PLATED

| A | B |
| :---: | :---: |
| 30 | 56 |
| 40 | 66 |
| 50 | 76 |



REF. 232
C/CILINDRO P6o
W/PGO CYLINDER
-GALVANIZADO
-ZINC PLATED

| A | B |
| :---: | :---: |
| 50 | 87 |
| 60 | 97 |

REF. 233
C/CILINDRO P6O
W/P6O CYLINDER
-NIQUELADO
-NICKEL PLATED

## ₹

$5 / 20$





## REF. 8972

CAIXA PINTADA
PAINTED BOX
CHAVE/BOTÃO
KEY/BUTTON
REF. 8992
CAIXA PINTADA
PAINTED BOX
CHAVE/CHAVE
KEY/KEY
*Tensão 12 V .
*Chapa - Testa regulável na vertical
*Possibilidade de inibir ou activar a função "fecho diurno", na versão chave/chave.

* 12 V voltage.
* Plate - Vertically adjustable front
* Ability to inhibit or activate the "open by day" in the Key/Key version.


REF. CIN
-INOX
-STAINLESS STEEL
*Pestana de bloqueio do trinco com regulação lateral até $4 \mathrm{~m} / \mathrm{m}$
*Alimentação com corrente alternada de 12V, 0.6A
*Cumprem as normas da Directiva Europeia da Compatibilidade
Electromagnética 89/336/CEE
*Frente em aço inox

* Latch lock with lateral adjustment up to $4 \mathrm{~m} / \mathrm{m}$
* Powered by AC $12 \mathrm{~V}, 0.6 \mathrm{~A}$
* Comply with the standards of the European Directive Compatibility

Electromagnetic 89/336 / EEC

* Front in stainless steel


REF. LBI
inox
STAINLESS STEEL
*Pestana de bloqueio do trinco com regulação lateral até $4 \mathrm{~m} / \mathrm{m}$
*Alimentação com corrente alternada de 12V, 0.6A
*Cumprem as normas da Directiva Europeia da Compatibilidade Electromagnética 89/336/CEE
*Frente em aco inox

* Latch lock with lateral adjustment up to $4 \mathrm{~m} / \mathrm{m}$
* Powered by AC $12 \mathrm{~V}, 0.6 \mathrm{~A}$
* Comply with the standards of the European Directive Compatibility

Electromagnetic 89/336 / EEC

* Front in stainless steel
$\square$

(1)



## T E C H N I C

C I LINDROS
C Y L I N D E R S



REF. B60

- LATÃ O
-BRASS
-NIOUELADO
-NICKEL PLATED


## 〒 <br> 9


$10 / 100$


REF. G10

- LATÃ O
-BRASS
A
$60(30+30)$


## -NIOUELADO

-NICKEL PLATED
A
$60(30+30)$
$70(30+40)$
$80(30+50)$
$90(30+60)$


ILINDRO DE SEGURANC
SEECURITY CYLINDER
PINOS EM DUAS FILA

C I L I N D R O S C Y L I N D E R S

〒 近

```
REF.G60
-LATÃO
-BRASS
A
60(30+30)
65(30+35)
70(35+35)
70(30+40)
80(40+40)
80(30+50)
90(30+60)
100(50+50)
C/ CHAVES IGUAIS
-C/ BRASS-KEYED ALIKE
A
60(30+30)
70(35+35)
70(30+40)
80(30+50)
```

-NIQUELADO
-NiCKEL PLATED
A
$60(30+30)$
$65(30+35)$
$70(35+35)$
$70(30+40)$
$80(40+40)$
$80(30+50)$
$90(30+60)$
$90(40+50)$
$100(50+50)$
$100(30+70)$
-C/ CHAVES IGUAIS
-W/ KEYED ALIKE
A
$60(30+30)$
$70(35+35)$
$70(30+40)$
$80(30+50)$


## T E C H N I C

C I L I N D R O S C Y L I N D E R S

MOLAS PARA
D $0 \quad 0 \quad R$
P O R T A
C L O S E R S


REF. 9903

PORTAS 65Kg-965mm DOORS $65 \mathrm{Kg}-965 \mathrm{~mm}$
-BRONZE
-LACADO BRANCO

- WHITE LACQUERED
-PRATA
-SILVER

REF. 1554
PORTAS $90 \mathrm{Kg}-965 \mathrm{~mm}$
DOORS 90Kg-965mm
-PRATA
SILVER
RYOBI

€
4




ㄲ O』

## T E C H N I C

## VISORES ■ DOOR V I E W E R S

REF. 141525
-CROMADO MATE
-MATT CHROME
A B
15-25 14
-LATÃO BRONZE
-BRONZE BRASS
A B
15-25 14
-LATÃO POLIDO
-POLISHED BRASS
A B
15-25 14

REF. 142542
-CROMADOMATE

- MATT CHROME
A B

25-42 14
-LATÃO POLIDO
-POLISHED BRASS
A B
25-42 14


REF. 143560
-CROMADOMATE
-MATTCHROME
A B
35-60 14

- LATÃO BRONZE -BRONZE BRASS
A B
35-60 14
-LATÃO POLIDO
-POLISHED BRASS
A B
35-60 14




## T E C H N I C

## VISORES ■ DOOR V I E W E R S

REF. 163560
-CROMADO MATE

- MATT CHROME

A B
35-60 16
-LATÃO POLIDO
-POLISHED BRASS
A B
35-60 16

REF. 166085
-CROMADO MATE -MATT CHROME
A B
60-85 16
-LATÃO BRONZE
-BRONZE BRASS
A B
60-85 16
-LATÃO POLIDO
-POLISHED BRASS
A B
60-85 16



## T E C H N I C

S I S TE M A S P A R A
S L I D I N G
P O R T A S D E C O R RER
D O O R S Y S T E M S


REF. 04002
CALHA
RAILING
PORTA $40 / 80 \mathrm{Kg}$
DOOR 40/80Kg
REF. O500-10
CALHA
RAILING
PORTA 120 Kg
DOOR 120 Kg

REF. 04005
Alumínio
aluminum
A B
$28 \quad 25$

REF. 05005
Alumínio
ALUMINUM
A B
$33 \quad 28$


PORTA 40 Kg
DOOR 40 Kg
KIT COMPLETO
SLIDING DOOR SET

REF. J800
EEE $)=(\cdot)=$ =


25 mt



```
T E C H N I C
S I S T E M A S P A R A 
S L | D I N G
D O O R S Y S T E M S
```



## T E C H N I C

VEDA-PORTAS E T A P A J U N T A S

## 〒 9

REF. D 28

-ALUMINIO(COR INOX)
-ALUMINUM

- DOURADO/PRATA /

BRONZE/LACADO BRANCO
-GOLDEN/SILVER/
BRONZE/WHITE LACOUERED
-CARVALHO/MOGNO

- OAK/MAHOGANY


## REF. D 29

-ALUMÍNIO(COR INOX)

- ALUMINUM
-DOURADO/PRATA/BRONZE /
LACADO BRANCO
-GOLDEN/SILVER/BRONZE/
White LACQUERED
-CARVALHO/MOGNO
-OAK/MAHOGANY

REF. 300

## - DOURADO/PRATA

-GOLDEN/SILVER

## -CARVALHO/MOGNO

-OAK/MAHOGANY


C/ADESIVO E PELUCIA W/ADHESIVE \& PLUSH

/ADESIVO E VEDANTE BORRACHA W/ADHESIVE \& RUBBER SEAL

c/adesivo W/ADHESIVE

## T E C H N I C

FECHOS■BOLTS


## T E C H N I C

F $\quad$ E $\quad$ C $\quad \mathrm{H}$ O $\mathrm{O} \quad \mathrm{D} E$
B A R R E L

B O L T S

| REF. 1124 |  |  |  |
| :---: | :---: | :---: | :---: |
| -LATÃO BRONZE |  |  |  |
| -BRASS BRONZE |  |  |  |
|  | A | B | c |
| 2" | 51 | 26 | 7 |
| 3 " | 76 | 26 | 7 |
| 4" | 102 | 26 | 7 |
| 5 " | 127 | 26 | 7 |
| $6 "$ | 152 | 26 | 7 |
| 8 " | 203 | 26 | 7 |
| 10" | 254 | 26 | 7 |




## -LATÃO POLIDO

-POLISHED BRASS

|  | A | B | c |
| :---: | :---: | :---: | :---: |
| 2" | 51 | 26 | 7 |
| 3" | 76 | 26 | 7 |
| 4" | 102 | 26 | 7 |
| 5" | 127 | 26 | 7 |
| $6 "$ | 152 | 26 | 7 |
| $8 "$ | 203 | 26 | 7 |
| 10 " | 254 | 26 | 7 |



REF. 800

## -NíOUEL MATE

-MATT NICKEL

|  | A | B | C |
| :--- | :---: | :--- | :---: |
| 8" | 203 | 38 | 12 |
| $\mathbf{1 0 \prime \prime}$ | 254 | 38 | 12 |
| $\mathbf{1 2 \prime \prime}$ | 305 | 38 | 12 |



REF. 900

- Níquel mate

| -MATT NICKEL |  |  |  |
| :---: | :---: | :---: | :---: |
|  | A | B | C |
| 4" | 102 | $15 \times 15$ | 9 |
| 6" | 150 | $15 \times 15$ | 9 |
| 8" | 203 | $15 \times 15$ | 9 |


|  |  |  |  |
| :---: | :---: | :---: | :---: |
|  | REF. 105 |  |  |
|  | - Aço | inox | atinado |
|  | -SAT | N St | less steel |
|  | A | B | c |
| $0 \cdot 0$ | 50 | 35 | 8 |
| - | 75 | 35 | 8 |
| $0 \cdot 0$ | 100 | 35 | 8 |
|  | 125 | 35 | 8 |
|  | 300 | 35 | 8 |



REF. 616

-AC̦O INOX SATINADO
-SATIN STAINLESS STEEL

| A | B | C |
| :---: | :---: | :---: |
| 40 | 40 | 9 |
| 50 | 40 | 9 |
| 80 | 40 | 9 |

REF. 620

| -BRONZE |  |
| :---: | :---: |
| -BRONZE |  |
| A | B |
| 30 | 42 |
| 40 | 55 |
| -LATONADO |  |
| -BRASS PLATED |  |
| A | B |
| 30 | 42 |
| 40 | 55 |
| - Níoulel mate |  |
| -MATT NICKEL |  |
| A | B |
| 30 | 42 |
| 40 | 55 |




REF. 384

| - LATONADO |  |  |
| :---: | :---: | :---: |
| -BRASS PLATED |  |  |
| -NIQUELADO |  |  |
| -NICKEL PLATED |  |  |
| A | B | C |
| 30 | 33 | 6,5 |
| 40 | 40 | 7,5 |
| 50 | 47 | 9 |
| 60 | 49 | 9 |

REF. 401

## -AC̦O INOX

-SAINLESS STEEL


| A | B | C |
| :---: | :---: | :---: |
| 150 | 16 | 8 |
| 160 | 16 | 8 |
| 200 | 16 | 8 |
| 250 | 16 | 8 |
| 300 | 16 | 8 |

-FERRO BRONZE
-Steel bronze plated
A B C
$160-16$ 8
200168
$25016 \quad 8$
300168
-FERRO LATONADO


FECHOSPARA
M O B I L I Á R I O

F U R N I T U R E B O L T S


REF. 430
-BRONZE BRONZE
A B
3236
-ZINCADO AMARELO
-YELLOW ZINC
A B
3236

REF. 101
-BRANCO WHITE
-CASTANHO BROWN
A B
4615
REF. 102
-BRANCO WHITE
-CASTANHO BROWN
A B
5815

100

100

00


REF. 110
CASTANHO BROWN
-PRETO BLACK



FECHOSPARA
M O B I L I Á R I O

F U R N I T U R E B O L T S


## €

100


FECHO MAGNÉTICO MAGNÉTIC BOLT

50



F E C H A D U R A S
$F \cup R N$ I T U R E



REF. 200
-LATONADO
-BRASS PLATED
C/ CHAVES IGUAIS
-W K KEYED ALIKE
-NIOUELADO
-NICKEL PLATED
-C/ CHAVES IGUAIS
-W / KEYED ALIKE


REF. 202
-niouelado
-NICKEL PLATED


REF. 206
-BRONZE
-bronze
-LATONADO
-BRASS PLATED
-NIQUELADO
-NICKEL PLATED
-NIQUELADO C/ CHAVES IGUAIS
-NICKEL PLATED W/ KEYED ALIKE


REF. 209
-niouelado
-NICKEL PLATED
$\boldsymbol{\varepsilon}$

20/200

$12 / 240$

$10 / 100$

$12 / 120$


12 / 60
F E C H A D U R A S
$F \cup R N$ I T U R E
$\begin{array}{llllllllllllll}P & A & R & A & M & O & B & I & L & A & R & I & 0\end{array}$
L O C K S


REF. 205

## -NIOUELADO

-nickel plated

REF. 201
patilha direita
FLAT
niouelado
-Nickel plated
REF. 201 C


PATILHACURVA 5 mm
CURVED
-NIQUELADO
NICKEL PLATED
A
5

REF. 201 D

## PATILHA CURVA 11 mm

CURVED
-NIQUELADO
-NICKEL PLATED
A
11

REF. 201
-niouelado
-Nickel plated
A
16
20
25
30

REF. 704 E
c/ chave triangular
triangle key lock
-NIQUELADO
-NICKEL PLATED
₹

12/120


12 / 36
m —
$25 / 250$

## $\stackrel{10}{\circ}$ <br> 

$25 / 250$
$25 / 100$

$24 / 240$


## T E C H N I C

S I S TEMAS PAR
C L O S E T
R OUPEIROS

## ́ㅛ

REF. 006


- ALUMÍNIO(COR INOX)
-ALUMINUM(INOX COLOR)


## -ALUMÍNIO MATE

-MATT ALUMINUM


REF. 007

- ALUMÍNIO(COR INOX)
-ALUMINUM(INOX COLOR)
-ALUMÍNIO MATE
-MATT ALUMINUM


## REF. 920

- ALUMÍNIO(COR INOX)
-ALUMINUM(INOX COLOR)
-ALUMÍNIO MATE
-MATT ALUMINUM

- ALUMÍNIO REVESTIDO CARVALHO
-OAK COATED ALUMINUN
-ALUMÍNIO REVESTIDO FAIA
-BEECH COATED ALUMINUN -ALUMÍNIO REVESTIDO MOGNO
-MAHOGANY COATED ALUMINUN -ALUMÍNIO REVESTIDO TOLA -WOOD COATED ALUMINUN


REF. 600
-ZINCADO
-ZINC PLATED

REF. 602

## -ZINCADO

-ZINC PLATED


REF. 601

## -ZINCADO

-ZINC PLATED
$5 \mathrm{~m} / 50 \mathrm{~m}$

$5 \mathrm{~m} / 100 \mathrm{~m}$
$2,5 \mathrm{~m} / 50 \mathrm{~m}$



RODA INVERTIDA
NVERTED WHEEL

100



## T E C H N I C

S I S T E M A S P A R A
C L O S E T
R O U P E I R O S

REF. 653
-CROMADO
-CHROME
TUBO/m


1
1,25
1,5
2
3

REF. 654


## -CROMADO

-CHROME

| TUBO/m | A | B |
| :---: | :---: | :--- |
| $\mathbf{2}$ | 19 | 1 |
| 3 | 19 | 1 |
| 1 | 25 | 0,8 |
| 1,25 | 25 | 0,8 |
| 2 | 25 | 0,8 |
| 3 | 25 | 0,8 |



REF. 656
-bronze/dourado
-bronze/golden

- MATE
- MATT


REF. 658
-MATEC/ PVC BRANCO
-MATT W/ WHITE PVC

REF. 144
-BRONZE/DOURADO
-BRONZE/GOLDEN
-NíoúUL MATE
-MATT NICKEL
-CROMADO
-CHROME
S I S TEMAS PARA
C L O S E T
S I S T E M S

R O U P E I R O S
REF. 146

| -BRONZE/DOURADO |
| :--- |
| $-B R O N Z E / G O L D E N ~$ |


| -NÍOUEL MATE |
| :--- |
| $-M A T T N I C K E L ~$ |



REF. 148
extensível
extensible

- níouel mate
-MATT NICKEL

REF. 147


## -cromado <br> -chrome <br> A <br> 19 <br> 25



REF. 137
-cromado
-chrome
A
19
25

REF. 6 6 6
A
300

REF. 858
A
279


S I S TEMAS PARA
ROUPEIROS

## ₹ 19

## REF. 103

-NIQUELADO
-nickel plated
recta insert

REF. 106
-NIQUELADO

- Nickel plated
meia curva half overlay
REF. 109
-niouelado
-NiCKEL PLATED
curva total overlay


## REF. 403

-niouelado
-NICKEL PLATED
RECTA INSERT

REF. 406
-NIOUELADO
-NICKEL PLATED
meia curva half overlay

REF. 409
-NIQUELADO
-nickel plated
curva total overlay

200


200


## T E C H N I C

S I S TEMAS PAR
C L O S E T
R O U P E I R O S
S I S T E M S


〒

REF. 07
-BRANCO/CASTANHO
-WHITE/BROWN
A
300
350
400
450
500
550
600

REF. 17
-ZINCADO
-ZINC PLATED
A
246
278
310
342

REF. 45
EXTRAC̦AO TOTAL
TOTAL EXTRACTION
-ZINCADO
-ZINC PLATED
A
300
350
400
450
500
550
600


## T E C H N I C

S I S TEMAS PARA
C L O S E T
R O U P E I R O S
€
9

## REF. 1023

-ACABAMENTO INOX
-INOX FINISH
A B
$100 \quad 13$
$120 \quad 13$
$150 \quad 13$


REF. 1023 T
TERMINAL TERMINAL
-CINZA GREY
REF. 1023 C
CURVA CURVED
-CINZA GREY
A B
$100 \quad 13$
$120 \quad 13$
$150 \quad 13$


REF. 1034
-PRETO BLACK
A
100
120
150


REF. 408

| -PRETO | BLACK |  |
| :---: | :---: | ---: |
| A | B | C |
| $27-32$ | 49 | 10 |
| $44-50$ | 49 | 10 |



REF. 1025

## - ALUMÍNIO <br> -ALUMINUM <br> $\begin{array}{ccc}\text { A } & \text { B } & \text { C }\end{array}$

## T E C H N I C

S I S T E M A S P A R A
C L O S E T
R O U P E I R O S
S I S T E M S

REF. 1026
-NíOUEL MATE
-MATT NICKEL
A B C
$25 \quad 25 \quad 100$

REF. 1022 A

- ALUMÍNIO
-ALUMINUM

| A | B | C |
| :---: | :---: | :---: |
| 25 | 25 | 100 |

REF. 25

## -CROMADO MATE

-MATT CHROME
A B C
$25 \quad 25 \quad 150$
-LACADO BRANCO

- WHITE LACQUERED

| A | B | C |
| :---: | :---: | :---: |
| 25 | 25 | 100 |

REF. 30

-CROMADO MATE
-MATT CHROME

| A | B | C |
| :---: | :---: | :---: |
| 30 | 30 | 150 |

-LACADO BRANCO
-White lacouered

| A | B | C |
| :---: | :---: | :---: |
| 30 | 30 | 100 |

〒




16


| REF. 1014 |  |
| :---: | :---: | :---: |
| -BRANCO WHITE |  |
| A | B |
| 125 | 100 |
| 150 | 125 |
| 200 | 200 |
| 250 | 200 |
| 300 | 250 |
| 350 | 300 |

## T E C H N I C



REF. 2603
batente quadrado
SQUARE STOPPER
-ADESIVO TRANSPARENTE
-TRANSPARENT ADHESIVE

## REF. 2611

BATENTE ANTI-DERRAPANTE ANTI-SLIP STOPPER
-BORRACHACOR CASTANHO -BROWN RUBBER

REF. 782
-BRANCO/WHITE
-CARVALHO/OAK
-CEREJEIRA/CHERRY
-CINZENTO/GREY
-FAIA/BEECH
-KAMBALA/KAMBALA
-MOGNO/MAHOGANY

- NOGUEIRA/ NUTWOOD
-PINHO/PINE
-TOLA/TOLA
-WENGUÉ/WENGE

REF. 2729
-TRANSPARENTE
-TRANSPARENT
REF. 2730
-PRETO
-BLACK

REF. 3801
-borracha castanho
-brown rubber
REF. 3802

- BORRACHA BRANCA
- WHITE RUBBER

REF. 3862

- BORRACHA COR MADEIRA
-WOOD COLOR RUBBER


REF. 2725

## BATENTE ANTI-DERRAPANTE C/ PARAFUSO

ANTI-SLIP STOPPER W/ BOLT

REF. 2920
-BEJE
-beige

REF. 2136
-PLASTIFICADO BRANCO
-WHITE COATED


A
25
REF. 2140
-PLASTIFICADO BRANCO

- WHITE COATED

A
32
BL6


REF. 2141

## - LATONADO

-BRASS PLATED
A
25
BL4

近

25 Un BLISTER


25 Un BLISTER


25 Un BLISTER

25 Un BLISTER


LISTER

25 Un BLISTER

## T E C H N I C

ACESSOR IOS
F U R N I T U R E
P A R A M O B I L I Á R I O A C E S S O R I E S

REF. A110
-BRANCO/TRANSPARENTE/
CASTANHO
-WHITE/TRANSPARENT/ BROWN

REF. E102

## -ZINCO

-ZINC


REF. E106
-ZINCO
-ZINC


REF. A126
-BRANCO/BEJE/CASTANHO
-WHITE/BEIGE/BROWN


REF. E110
-BRANCO/CASTANHO
-WHITE/BROWN

モ 1000


SUPORTE PRATELEIRA SHELF SUPPORT


SUPORTE ARMÁRIO
CABINET SUPPORT


SUPORTE ARMÁRIO
CABINET SUPPORT



CANTO FIXAÇÃO


CANTO FIXAÇÃO FIXING CORNER

vivelador

## T E C H N I C




## 5 <br> 3

PLÁSTICO+METAL
PLASTIC+METAL
20
25
30

REF. 1316
-TRANSPARENT

REF. 1318
-TRANSPARENTE
-TRANSPARENT


REF. 1320
-TRANSPARENTE
-TRANSPARENT


REF. 1136
-LATONADO
-BRASS PLATED

## REF. 1310

-BRANCO/VERMELHO/
MARFIM/PRETO/CINZA/
LARANJA/AZUL/VERDE
BL 8
-WHITE/RED/IVORY/BLACK/ GREY/ORANGE/BLUE/GREEN



100

batente
DRAWER STOPPER


BATENTE
STOPPER


BATENTE
DRAWER STOPPER

500


PARTILHA Shelf holder

SHELF HOLDER


## T E C H N I C

S I N A Lé T I C A
D E A L U M í N I O
P I C T O G R A M S

REF. 46


REF. 134

## ALUMINIO

ALUMINUM
-alumínio ALUMINUM

PUXE
EMPURRE

REF. 768

- ALUMíNio - ALUMINUM
*FRENTE E VERSO *FRONT AND BACK




S I N A Lé t IC A A L U M I N U M
D E A LUMÍN I O
P I C T O G R A M S

EMPURRE

## PUXE

## HOMENS

REF. 109 A

## PUBLICIDADE

 NÃOREF. 107 A

- ALUMÍNIO
- ALUMINUM

REF. 106 A

REF. 117

- ALUMÍNIO
- Alumínio
- ALUMINUM




10

## T E C H N I C

VENTILADORES $\quad$ VENTS


## T E C H N I C

VENTILADORES $\quad$ VENTTS


REF. 200
-PRATA
-SILVER
A B
200100
$150 \quad 150$
300150
200200


REF. 200
-LACADO BRANCO
-WHITE LACQUERED
A B
200100
$150 \quad 150$
300150
200200


REF. 200
-REV. FAIA
-BEECH COATED
A B
200100
150150
$300 \quad 150$
200200


REF. 200
-rev. wengué
-wenge coated
A B
$200 \quad 100$
$150 \quad 150$
$300 \quad 150$
200200

## T E C H N I C

VENTILADORESVENTS


REF. 788
-PRATA/LACADO BRANCO
-SILVER/WHITE LACQUERED
$A \quad B$
$250 \quad 150$

REF. 218
-INOX
-STAINLESS STEEL


| A | B | C | D | $\boldsymbol{\varnothing} \mathbf{T u b}$ |
| :---: | :---: | :---: | :---: | :---: |
| 149 | 89 | 40 | 74 | $90-110$ |
| 183 | 109 | 50 | 95 | $110-130$ |

REF. 219
-ABS BRANCO
-WHITE ABS

| A | B | C | D | $\boldsymbol{\varnothing}$ Tub |
| :---: | :---: | :---: | :---: | :---: |
| 149 | 98 | 51 | 74 | $97-111$ |
| 181 | 107 | 55 | 95 | $120-138$ |

REF. 220

- Aço LACADO
-STEEL WHITE PAINTED
A B C $\quad \varnothing$ Tub
$139 \quad 90 \quad 45$ 97-111
REF. 221
-ALUMÍNIO LACADO BRANCO -WHITE LACQUERED ALUMINUM
A
$164110 \quad 45$ 111-130
€

10

1



## T E C H N I C

CADEADOS■PADLOCKS


## T E C H N I C

MASTER M A S T E R
A LARMA A $\mathbf{R}$ A R M


REF. 6796

SIRENEC/ 120 dB
120 dB ALARM
2,4 m

REF. 2770
SIRENEC/ 100 dB
100 dB ALARM
85 mm


REF. 6798

SIRENE C/ 110 dB
110 dB ALARM
10 m


REF. 1411

SIRENEC/ 100dB
100 dB ALARM
0,7m

## T E C H N I C

COFRES $\quad$ S A FE B OXES


REF. GL2045
PAINEL DIGITAL
DIGITAL PANEL
SISTEMA DE ABERTURA
DE GAVETA
DRAWER OPENING SYSTEM
A L P 200450400


REF. GL300
-PRETO BLACK
A L P 300380300
REF. GL200
-PRETO BLACK
A L P

REF.GL250
PRETO BLACK

| A | $\mathbf{L}$ | $\mathbf{P}$ |
| :---: | :---: | :---: |
| 250 | 350 | 250 |

REF.GL250M
-MADEIRA WOOD
$A \quad \mathbf{P}$
$250 \quad 350 \quad 250$

є





## T E C H N I C

C O F R E S
S A F E
B O X E S

REF. 31010

| -ANTRACITE |  |  |
| :---: | :---: | :---: |
| -DARKGREY |  |  |
| A |  |  |
| A |  |  |
| 250 | 350 | 250 |



REF. 31020
-antracite
-dark grey
A L P
$380 \quad 350 \quad 360$
REF. 31040
-antracite
-dark grey

| A | $\mathbf{L}$ | $\mathbf{P}$ |
| :---: | :---: | :---: |
| 520 | 350 | 360 |



REF. CO
COFRE MONOBLOCO
MONOBLOC SAFE
-CREME/CINZA
-BEIGE/GREY

|  | A | L | P |
| :---: | :---: | :---: | :---: |
| $\mathbf{3 0 6 K g}$ | 90 | 60 | 50 |
| $\mathbf{3 5 0 K g}$ | 100 | 60 | 50 |
| $\mathbf{4 0 0 \mathbf { K g }}$ | 110 | 60 | 50 |
| $\mathbf{4 5 0 K g}$ | 120 | 60 | 50 |
| $\mathbf{6 3 0 K g}$ | 150 | 60 | 50 |
| $\mathbf{8 5 0 K g}$ | 170 | 60 | 50 |



## T E C H N I C

COFRES $\quad$ SAFE BOXES


1

1



## T E C H N I C

CAIXASDEMMAIL
CORREIO B O X E S
₹
REF. V5001

- BRANCO
-WHITE
A L P
$405300 \quad 150$
REF. V5002
-PRATA
-SILVER
$\begin{array}{ccc}\text { A } & \text { L } & \text { P } \\ 405 & 300 & 150\end{array}$

REF. E 5321
-BRANCO
-WHITE
$\begin{array}{ccc}\text { A } & \text { L } & \mathbf{P} \\ 410 & 270 & 100\end{array}$
REF.ES323
-verde
-GREEN
$\begin{array}{ccc}\text { A } & \text { L } & \text { P } \\ 410 & 270 & 100\end{array}$

REF. E 5611
-BRANCO
-WHITE
$\begin{array}{ccc}\text { A } & \mathbf{L} & \mathbf{P} \\ 360 & 370 & 100\end{array}$
REF.E 5617
-INOX
-STAINLESS SteEl
A L P
$360 \quad 370 \quad 100$

REF. E 5701

- BRANCO
- WHITE

A L P
26036080
REF. E5707
-INOX
-STAINLESS STEEL
$\begin{array}{ccc}\text { A } & \mathbf{L} & \mathbf{P} \\ 260 & 360 & 80\end{array}$



1


1

## T E C H N I C

C A I X A S D E M A I L
CORREIOB B O E S

REF. E5711

- BRANCO
-WHITE

| $\mathbf{A}$ | $\mathbf{L}$ | $\mathbf{P}$ |
| :---: | :---: | ---: |
| 310 | 100 | 85 |

REF. E5907
-INOX
STAINLESS STEEL
$A \quad L \quad P$
$375 \quad 330 \quad 105$

REF. E5405
-INOX
-STAINLESS STEEL
A L P
$375 \quad 330 \quad 105$

REF. E 2630

PRETO ENVELHECIDO
-WEATHERED BLACK
$A \quad L \quad P$

1



REF. 80 -AU

- Aço tratado
-HARDENED STEEL
REF. $80-\mathrm{AV}$
-aço tratado
-hardened steel
REF. 100-AU
- AC̦OTRATADO
-HARDENED STEEL
REF. 100 -AV
- Aço tratado
-HARDENED STEEL


REF. 80 -S V
-aço tratado

- HARDENED STEEL

REF. 100 -SV

- ACOOTRATADO
- HARDENED STEEL

REF. $60 \mathrm{~V} / \mathrm{U}$
-aç tratado
-hardened steel
A
60
REF. $80 \mathrm{~V} / \mathrm{U}$
-AC̦O TRATADO
-HARDENED STEEL
A
80
REF. $100 \mathrm{~V} / \mathrm{U}$
-ACO TRATADO
-hardened steel
A
100
REF. $120 \mathrm{~V} / \mathrm{U}$
-ACO TRATADO
-hardened steel
A

120
8

REF. R 25
-nylon/nylon
A
25
REF. R 30

- NYLON / NYLON

A
30
REF. R40
-NYLON/NYLON
A
40

둔

6

6

6

6

6


24

24


8


## T E C H N I C

SERRALHARIA ■ LOCK S M I T H S

## REF. 5163

A B

REF. 5164
A B
5/16" 31/2"
REF. 5165
A B
5/16" 2 P
REF. 51634
A B
5/16" $3 / 4 \mathrm{P}$

REF. 5166
A B
5/16" 1P
REF. 5167
A B
5/16" 1,5P
REF. 3834
$A \quad B$
3/8" $3 / 4$ P

REF. 3810
$A \quad B$
3/8" 1P
REF. 3815
A B
3/8" $1,5 \mathrm{P}$
REF. 4834
A B
4/8" $3 / 4 \mathrm{P}$
REF. 4810
A B
4/8" 1P
REF. 4815
A B

4/8" $1,5 \mathrm{P}$

REF. 4825
A B
4/8" 2,5 P
REF. 4820
$A \quad B$
4/8" 2 P

12


## T ECHN I C



REF. 4810
$A \quad B$
4/8" 1P
REF. 4815
A B
4/8" 1,5P
REF. 4820
A B

REF. 4825
A B
4/8" $2,5 \mathrm{P}$

REF. 104
A
1/4"
REF. 516
A
5/16"
REF. 308
A
3/8"
REF. 408
A
4/8"
REF. 508
A
5/8"

12

12

12

