

MARÇAL

HOME DECOR PRODUCTS

ESCADAS



Varões	3
Terminais	5
Suportes	10
Conjuntos	11



PV Polido Verniz cód. 01
 LCB Latão Acetinado Brilhante cód. 04
 BZ Bronze cód. 05
 BA Bronze Antigo cód. 07
 BZM Bronze Matte cód. 23
 LV Latão Velho cód. 29
 PAT Patine cód. 09
 PDR Pedra cód. 11

VARÕES



coleção
 Varões para
 Escadas e Passadeiras



Ø19mm Latão Liso

m	acabamento	referência	preço
0,70	pv/lcb	400.50.12.070.AA*	8,26
	bz/bzm/ba/lv/pdr	400.50.12.070.BB*	8,62
	nc/ncb/cro	400.50.12.070.CC*	9,10
	graf/est	400.50.12.070.DD*	9,80
0,75	pv/lcb	400.50.12.075.AA*	8,86
	bz/bzm/ba/lv/pdr	400.50.12.075.BB*	9,22
	nc/ncb/cro	400.50.12.075.CC*	9,76
	graf/est	400.50.12.075.DD*	10,50
0,80	pv/lcb	400.50.12.080.AA*	9,44
	bz/bzm/ba/lv/pdr	400.50.12.080.BB*	9,84
	nc/ncb/cro	400.50.12.080.CC*	10,40
	graf/est	400.50.12.080.DD*	11,20
0,90	pv/lcb	400.50.12.090.AA*	10,62
	bz/bzm/ba/lv/pdr	400.50.12.090.BB*	11,08
	nc/ncb/cro	400.50.12.090.CC*	11,70
	graf/est	400.50.12.090.DD*	12,60
1,00	pv/lcb	400.50.12.100.AA*	11,80
	bz/bzm/ba/lv/pdr	400.50.12.100.BB*	12,30
	nc/ncb/cro	400.50.12.100.CC*	13,00
	graf/est	400.50.12.100.DD*	14,00



Ø16mm Latão Liso

m	acabamento	referência	preço
0,70	pv/lcb	400.50.13.070.AA*	5,32
	bz/bzm/ba/lv/pdr	400.50.13.070.BB*	5,46
	nc/ncb/cro	400.50.13.070.CC*	5,60
	graf/est	400.50.13.070.DD*	6,02
0,75	pv/lcb	400.50.13.075.AA*	5,70
	bz/bzm/ba/lv/pdr	400.50.13.075.BB*	5,86
	nc/ncb/cro	400.50.13.075.CC*	6,00
	graf/est	400.50.13.075.DD*	6,46
0,80	pv/lcb	400.50.13.080.AA*	6,08
	bz/bzm/ba/lv/pdr	400.50.13.080.BB*	6,24
	nc/ncb/cro	400.50.13.080.CC*	6,40
	graf/est	400.50.13.080.DD*	6,88
0,90	pv/lcb	400.50.13.090.AA*	6,84
	bz/bzm/ba/lv/pdr	400.50.13.090.BB*	7,02
	nc/ncb/cro	400.50.13.090.CC*	7,20
	graf/est	400.50.13.090.DD*	7,74
1,00	pv/lcb	400.50.13.100.AA*	7,60
	bz/bzm/ba/lv/pdr	400.50.13.100.BB*	7,80
	nc/ncb/cro	400.50.13.100.CC*	8,00
	graf/est	400.50.13.100.DD*	8,60



Ø14mm Latão Liso

m	acabamento	referência	preço
0,70	pv/lcb	400.50.14.070.AA*	5,04
	bz/bzm/ba/lv/pdr	400.50.14.070.BB*	5,18
	nc/ncb/cro	400.50.14.070.CC*	5,32
	graf/est	400.50.14.070.DD*	5,74
0,75	pv/lcb	400.50.14.075.AA*	5,40
	bz/bzm/ba/lv/pdr	400.50.14.075.BB*	5,56
	nc/ncb/cro	400.50.14.075.CC*	5,70
	graf/est	400.50.14.075.DD*	6,16
0,80	pv/lcb	400.50.14.080.AA*	5,76
	bz/bzm/ba/lv/pdr	400.50.14.080.BB*	5,92
	nc/ncb/cro	400.50.14.080.CC*	6,08
	graf/est	400.50.14.080.DD*	6,56
0,90	pv/lcb	400.50.14.090.AA*	6,48
	bz/bzm/ba/lv/pdr	400.50.14.090.BB*	6,66
	nc/ncb/cro	400.50.14.090.CC*	6,84
	graf/est	400.50.14.090.DD*	7,38
1,00	pv/lcb	400.50.14.100.AA*	7,20
	bz/bzm/ba/lv/pdr	400.50.14.100.BB*	7,40
	nc/ncb/cro	400.50.14.100.CC*	7,60
	graf/est	400.50.14.100.DD*	8,20



Ø12mm Latão Liso

m	acabamento	referência	preço
0,70	pv/lcb	400.50.15.070.AA*	4,62
	bz/bzm/ba/lv/pdr	400.50.15.070.BB*	4,76
	nc/ncb/cro	400.50.15.070.CC*	4,90
	graf/est	400.50.15.070.DD*	5,26
0,75	pv/lcb	400.50.15.075.AA*	4,96
	bz/bzm/ba/lv/pdr	400.50.15.075.BB*	5,10
	nc/ncb/cro	400.50.15.075.CC*	5,26
	graf/est	400.50.15.075.DD*	5,62
0,80	pv/lcb	400.50.15.080.AA*	5,28
	bz/bzm/ba/lv/pdr	400.50.15.080.BB*	5,44
	nc/ncb/cro	400.50.15.080.CC*	5,60
	graf/est	400.50.15.080.DD*	6,00
0,90	pv/lcb	400.50.15.090.AA*	5,94
	bz/bzm/ba/lv/pdr	400.50.15.090.BB*	6,12
	nc/ncb/cro	400.50.15.090.CC*	6,30
	graf/est	400.50.15.090.DD*	6,76
1,00	pv/lcb	400.50.15.100.AA*	6,60
	bz/bzm/ba/lv/pdr	400.50.15.100.BB*	6,80
	nc/ncb/cro	400.50.15.100.CC*	7,00
	graf/est	400.50.15.100.DD*	7,50

* Na referência, trocar AA, BB, CC e DD pelo código da cor pretendida.



NC
Níquel Acetinado
cód. 33

NCB
Níquel Acetinado
Brilhante
cód. 31

CRO
Cromado
cód. 38

GRAF
Grafite Matte
cód. 24

EST
Estanto
cód. 20



Ø19mm Latão Canelado

m	acabamento	referência	preço
0,70	pv	400.01.12.070.01	9,38
	pat	400.01.12.070.09	9,80
	est	400.01.12.070.20	11,20
0,75	pv	400.01.12.075.01	10,06
	pat	400.01.12.075.09	10,50
	est	400.01.12.075.20	12,00
0,80	pv	400.01.12.080.01	10,72
	pat	400.01.12.080.09	11,20
	est	400.01.12.080.20	12,80
0,90	pv	400.01.12.090.01	12,06
	pat	400.01.12.090.09	12,60
	est	400.01.12.090.20	14,40
1,00	pv	400.01.12.100.01	13,40
	pat	400.01.12.100.09	14,00
	est	400.01.12.100.20	16,00



Ø16mm Latão Canelado

m	acabamento	referência	preço
0,70	pv	400.01.13.070.01	7,00
	pat	400.01.13.070.09	7,36
	est	400.01.13.070.20	8,54
0,75	pv	400.01.13.075.01	7,50
	pat	400.01.13.075.09	7,88
	est	400.01.13.075.20	9,16
0,80	pv	400.01.13.080.01	8,00
	pat	400.01.13.080.09	8,40
	est	400.01.13.080.20	9,76
0,90	pv	400.01.13.090.01	9,00
	pat	400.01.13.090.09	9,46
	est	400.01.13.090.20	10,98
1,00	pv	400.01.13.100.01	10,00
	pat	400.01.13.100.09	10,50
	est	400.01.13.100.20	12,20



Ø14mm Latão Canelado

m	acabamento	referência	preço
0,70	pv	400.01.14.070.01	6,30
	pat	400.01.14.070.09	6,58
	est	400.01.14.070.20	7,56
0,75	pv	400.01.14.075.01	6,76
	pat	400.01.14.075.09	7,06
	est	400.01.14.075.20	8,10
0,80	pv	400.01.14.080.01	7,20
	pat	400.01.14.080.09	7,52
	est	400.01.14.080.20	8,64
0,90	pv	400.01.14.090.01	8,10
	pat	400.01.14.090.09	8,46
	est	400.01.14.090.20	9,72
1,00	pv	400.01.14.100.01	9,00
	pat	400.01.14.100.09	9,40
	est	400.01.14.100.20	10,80



Ø12mm Latão Canelado

m	acabamento	referência	preço
0,70	pv	400.01.15.070.01	5,32
	pat	400.01.15.070.09	5,60
	est	400.01.15.070.20	6,44
0,75	pv	400.01.15.075.01	5,70
	pat	400.01.15.075.09	6,00
	est	400.01.15.075.20	6,90
0,80	pv	400.01.15.080.01	6,08
	pat	400.01.15.080.09	6,40
	est	400.01.15.080.20	7,36
0,90	pv	400.01.15.090.01	6,84
	pat	400.01.15.090.09	7,20
	est	400.01.15.090.20	8,28
1,00	pv	400.01.15.100.01	7,60
	pat	400.01.15.100.09	8,00
	est	400.01.15.100.20	9,20



Ø16mm Aço Inox

m	referência	preço
0,70	420.50.13.070.45	4,90
0,75	420.50.13.075.45	5,26
0,80	420.50.13.080.45	5,60
0,90	420.50.13.090.45	6,30
1,00	420.50.13.100.45	7,00

Ø14mm Aço Inox

m	referência	preço
0,70	420.50.14.070.45	4,76
0,75	420.50.14.075.45	5,10
0,80	420.50.14.080.45	5,44
0,90	420.50.14.090.45	6,12
1,00	420.50.14.100.45	6,80

Ø12mm Aço Inox

m	referência	preço
0,70	420.50.15.070.45	4,20
0,75	420.50.15.075.45	4,50
0,80	420.50.15.080.45	4,80
0,90	420.50.15.090.45	5,40
1,00	420.50.15.100.45	6,00



Ø14mm Latão Quadrado

m	acabamento	referência	preço
0,70	pv/lcb	400.50.26.070.AA*	7,84
	bz/bzm/ba/lv/pdr	400.50.26.070.BB*	8,40
	nc/ncb/cro	400.50.26.070.CC*	9,10
0,75	graf/est	400.50.26.070.DD*	9,80
	pv/lcb	400.50.26.075.AA*	8,40
	bz/bzm/ba/lv/pdr	400.50.26.075.BB*	9,00
0,80	nc/ncb/cro	400.50.26.075.CC*	9,76
	graf/est	400.50.26.075.DD*	10,50
	pv/lcb	400.50.26.080.AA*	8,96
0,90	bz/bzm/ba/lv/pdr	400.50.26.080.BB*	9,60
	nc/ncb/cro	400.50.26.080.CC*	10,40
	graf/est	400.50.26.080.DD*	11,20
1,00	pv/lcb	400.50.26.090.AA*	10,08
	bz/bzm/ba/lv/pdr	400.50.26.090.BB*	10,80
	nc/ncb/cro	400.50.26.090.CC*	11,70
1,00	graf/est	400.50.26.090.DD*	12,60
	pv/lcb	400.50.26.100.AA*	11,20
	bz/bzm/ba/lv/pdr	400.50.26.100.BB*	12,00
1,00	nc/ncb/cro	400.50.26.100.CC*	13,00
	graf/est	400.50.26.100.DD*	14,00



Ø15mm Acrílico

m	referência	preço
0,70	450.50.30.070.00	7,36
0,75	450.50.30.075.00	7,88
0,80	450.50.30.080.00	8,40
0,90	450.50.30.090.00	9,46
1,00	450.50.30.100.00	10,50

TERMINAIS / CARRAPETAS



Bola Lisa

Ø	C; L	acabamento	referência	preço
19	3,50; 2,40	pv/lcb	404.50.12.154.AA*	4,40
		bz/bzm/ba/lv/pdr	404.50.12.154.BB*	4,70
		nc/ncb/cro	404.50.12.154.CC*	5,00
		graf/est	404.50.12.154.DD*	5,50
16	2,90; 2,05	pv/lcb	404.50.13.154.AA*	3,30
		bz/bzm/ba/lv/pdr	404.50.13.154.BB*	3,60
		nc/ncb/cro	404.50.13.154.CC*	4,00
		graf/est	404.50.13.154.DD*	4,40
14	2,70; 1,85	pv/lcb	404.50.14.154.AA*	2,20
		bz/bzm/ba/lv/pdr	404.50.14.154.BB*	2,50
		nc/ncb/cro	404.50.14.154.CC*	2,80
		graf/est	404.50.14.154.DD*	3,10
12	2,45; 1,60	pv/lcb	404.50.15.154.AA*	1,50
		bz/bzm/ba/lv/pdr	404.50.15.154.BB*	1,70
		nc/ncb/cro	404.50.15.154.CC*	2,00
		graf/est	404.50.15.154.DD*	2,20



Bola Frizada

Ø	C; L	acabamento	referência	preço
19	3,50; 2,40	pv/lcb	404.50.12.266.AA*	4,70
		bz/bzm/ba/lv/pdr	404.50.12.266.BB*	5,00
		nc/ncb/cro	404.50.12.266.CC*	5,30
		graf/est	404.50.12.266.DD*	5,80
16	2,90; 2,05	pv/lcb	404.50.13.266.AA*	3,70
		bz/bzm/ba/lv/pdr	404.50.13.266.BB*	4,00
		nc/ncb/cro	404.50.13.266.CC*	4,30
		graf/est	404.50.13.266.DD*	4,70
14	2,70; 1,85	pv/lcb	404.50.14.266.AA*	2,80
		bz/bzm/ba/lv/pdr	404.50.14.266.BB*	3,10
		nc/ncb/cro	404.50.14.266.CC*	3,40
		graf/est	404.50.14.266.DD*	3,70
12	2,45; 1,60	pv/lcb	404.50.15.266.AA*	2,00
		bz/bzm/ba/lv/pdr	404.50.15.266.BB*	2,20
		nc/ncb/cro	404.50.15.266.CC*	2,40
		graf/est	404.50.15.266.DD*	2,70

* Na referência, trocar AA, BB, CC e DD pelo código da cor pretendida.





Bolota

Ø	C; L	acabamento	referência	preço
16	3,20; 2,05	pv/lcb	404.01.13.001.AA*	3,30
		bz/bzm/ba/lv/pdr	404.01.13.001.BB*	3,60
		nc/ncb/cro	404.01.13.001.CC*	4,00
		graf/est	404.01.13.001.DD*	4,40
14	2,75; 1,80	pv/lcb	404.01.14.001.AA*	2,20
		bz/bzm/ba/lv/pdr	404.01.14.001.BB*	2,50
		nc/ncb/cro	404.01.14.001.CC*	2,80
		graf/est	404.01.14.001.DD*	3,10
12	2,60; 1,60	pv/lcb	404.01.15.001.AA*	1,50
		bz/bzm/ba/lv/pdr	404.01.15.001.BB*	1,70
		nc/ncb/cro	404.01.15.001.CC*	2,00
		graf/est	404.01.15.001.DD*	2,20



M2

Ø	C; L	acabamento	referência	preço
16	3,80; 2,50	pv/lcb	404.50.13.044.AA*	4,20
		bz/bzm/ba/lv/pdr	404.50.13.044.BB*	4,50
		nc/ncb/cro	404.50.13.044.CC*	4,80
		graf/est	404.50.13.044.DD*	5,20
14	3,00; 2,10	pv/lcb	404.50.14.044.AA*	3,70
		bz/bzm/ba/lv/pdr	404.50.14.044.BB*	4,00
		nc/ncb/cro	404.50.14.044.CC*	4,40
		graf/est	404.50.14.044.DD*	4,80
12	2,70; 1,90	pv/lcb	404.50.15.044.AA*	3,20
		bz/bzm/ba/lv/pdr	404.50.15.044.BB*	3,50
		nc/ncb/cro	404.50.15.044.CC*	3,80
		graf/est	404.50.15.044.DD*	4,20



Estilo

Ø	C; L	acabamento	referência	preço
16	2,85; 1,85	pv/lcb	404.10.13.001.AA*	3,40
		bz/bzm/ba/lv/pdr	404.10.13.001.BB*	3,60
		nc/ncb/cro	404.10.13.001.CC*	3,80
		graf/est	404.10.13.001.DD*	4,20
14	2,40; 1,65	pv/lcb	404.10.14.001.AA*	1,84
		bz/bzm/ba/lv/pdr	404.10.14.001.BB*	2,00
		nc/ncb/cro	404.10.14.001.CC*	2,20
		graf/est	404.10.14.001.DD*	2,40



Cilindro R

Ø	C; L	acabamento	referência	preço
16	1,35; 1,60	pv/lcb	404.60.13.011.AA*	2,70
		bz/bzm/ba/lv/pdr	404.60.13.011.BB*	2,90
		nc/ncb/cro	404.60.13.011.CC*	3,20
		graf/est	404.60.13.011.DD*	3,60
14	1,35; 1,40	pv/lcb	404.60.14.011.AA*	2,00
		bz/bzm/ba/lv/pdr	404.60.14.011.BB*	2,20
		nc/ncb/cro	404.60.14.011.CC*	2,50
		graf/est	404.60.14.011.DD*	2,80
12	1,35; 1,20	pv/lcb	404.60.15.011.AA*	1,60
		bz/bzm/ba/lv/pdr	404.60.15.011.BB*	1,80
		nc/ncb/cro	404.60.15.011.CC*	2,00
		graf/est	404.60.15.011.DD*	2,30



Topo

Ø	C; L	acabamento	referência	preço
19	1,65; 2,25	pv/lcb	404.50.12.073.AA*	2,40
		bz/bzm/ba/lv/pdr	404.50.12.073.BB*	2,60
		nc/ncb/cro	404.50.12.073.CC*	2,80
		graf/est	404.50.12.073.DD*	3,10
16	1,40; 1,95	pv/lcb	404.50.13.073.AA*	1,40
		bz/bzm/ba/lv/pdr	404.50.13.073.BB*	1,60
		nc/ncb/cro	404.50.13.073.CC*	1,80
		graf/est	404.50.13.073.DD*	2,00
14	1,30; 1,75	pv/lcb	404.50.14.073.AA*	1,36
		bz/bzm/ba/lv/pdr	404.50.14.073.BB*	1,50
		nc/ncb/cro	404.50.14.073.CC*	1,70
		graf/est	404.50.14.073.DD*	1,90
12	1,30; 1,55	pv/lcb	404.50.15.073.AA*	1,20
		bz/bzm/ba/lv/pdr	404.50.15.073.BB*	1,30
		nc/ncb/cro	404.50.15.073.CC*	1,40
		graf/est	404.50.15.073.DD*	1,60



Lisa

Ø	C; L	acabamento	referência	preço
16	2,30; 1,60	pv/lcb	404.60.13.001.AA*	1,56
		bz/bzm/ba/lv/pdr	404.60.13.001.BB*	1,70
		nc/ncb/cro	404.60.13.001.CC*	1,90
		graf/est	404.60.13.001.DD*	2,10
14	2,30; 1,40	pv/lcb	404.60.14.001.AA*	1,20
		bz/bzm/ba/lv/pdr	404.60.14.001.BB*	1,34
		nc/ncb/cro	404.60.14.001.CC*	1,52
		graf/est	404.60.14.001.DD*	1,70
12	2,30; 1,28	pv/lcb	404.60.15.001.AA*	1,00
		bz/bzm/ba/lv/pdr	404.60.15.001.BB*	1,12
		nc/ncb/cro	404.60.15.001.CC*	1,30
		graf/est	404.60.15.001.DD*	1,40



Quadrada

Ø	C; L	acabamento	referência	preço
14	0,90; 2,00	pv/lcb	404.60.26.003.AA*	2,60
		bz/bzm/ba/lv/pdr	404.60.26.003.BB*	2,80
		nc/ncb/cro	404.60.26.003.CC*	3,00
		graf/est	404.60.26.003.DD*	3,20



Topo Curto

Ø	C; L	acabamento	referência	preço
16	0,20; 1,60	pv/lcb	404.60.13.002.AA*	1,30
		bz/bzm/ba/lv/pdr	404.60.13.002.BB*	1,50
		nc/ncb/cro	404.60.13.002.CC*	1,70
		graf/est	404.60.13.002.DD*	1,90
14	0,20; 1,40	pv/lcb	404.60.14.002.AA*	1,00
		bz/bzm/ba/lv/pdr	404.60.14.002.BB*	1,10
		nc/ncb/cro	404.60.14.002.CC*	1,20
		graf/est	404.60.14.002.DD*	1,30
12	0,20; 1,20	pv/lcb	404.60.15.002.AA*	0,80
		bz/bzm/ba/lv/pdr	404.60.15.002.BB*	0,90
		nc/ncb/cro	404.60.15.002.CC*	1,00
		graf/est	404.60.15.002.DD*	1,10



Melvin

Ø	C; L	acabamento	referência	preço
16	2,90; 1,75	pv/lcb	404.60.13.012.AA*	3,40
		bz/bzm/ba/lv/pdr	404.60.13.012.BB*	3,60
		nc/ncb/cro	404.60.13.012.CC*	3,80
		graf/est	404.60.13.012.DD*	4,20
14	2,90; 1,75	pv/lcb	404.60.14.012.AA*	3,20
		bz/bzm/ba/lv/pdr	404.60.14.012.BB*	3,40
		nc/ncb/cro	404.60.14.012.CC*	3,60
		graf/est	404.60.14.012.DD*	3,90



Canela

Ø	C; L	acabamento	referência	preço
16	2,70; 1,75	pv/lcb	404.60.13.013.AA*	3,30
		bz/bzm/ba/lv/pdr	404.60.13.013.BB*	3,50
		nc/ncb/cro	404.60.13.013.CC*	3,70
		graf/est	404.60.13.013.DD*	4,00
14	2,70; 1,75	pv/lcb	404.60.14.013.AA*	3,10
		bz/bzm/ba/lv/pdr	404.60.14.013.BB*	3,30
		nc/ncb/cro	404.60.14.013.CC*	3,50
		graf/est	404.60.14.013.DD*	3,80



15mm (para Varão de Acrílico)

Ø	C; L	acabamento	referência	preço
15	1,80; 2,00	pv/lcb	404.60.30.007.AA*	2,20
		bz/bzm/ba/lv/pdr	404.60.30.007.BB*	2,30
		nc/ncb/cro	404.60.30.007.CC*	2,50
		graf/est	404.60.30.007.DD*	2,70

* Na referência, trocar AA, BB, CC e DD pelo código da cor pretendida.

* Na referência, trocar AA, BB, CC e DD pelo código da cor pretendida.

SUPORTES / CANTONEIRAS



Pitão Liso

Ø	C	acabamento	referência	preço
16	3,20	pv/lcb	403.60.13.003.AA*	2,20
		bz/bzm/ba/lv/pdr	403.60.13.003.BB*	2,30
		nc/ncb/cro	403.60.13.003.CC*	2,50
		graf/est	403.60.13.003.DD*	2,70
14	3,10	pv/lcb	403.60.14.003.AA*	1,90
		bz/bzm/ba/lv/pdr	403.60.14.003.BB*	2,00
		nc/ncb/cro	403.60.14.003.CC*	2,20
		graf/est	403.60.14.003.DD*	2,40
12	2,50	pv/lcb	403.60.15.003.AA*	1,50
		bz/bzm/ba/lv/pdr	403.60.15.003.BB*	1,60
		nc/ncb/cro	403.60.15.003.CC*	1,70
		graf/est	403.60.15.003.DD*	1,80



Lisa

Ø	C	acabamento	referência	preço
16	4,00	pv/lcb	403.60.13.002.AA*	2,60
		bz/bzm/ba/lv/pdr	403.60.13.002.BB*	2,90
		nc/ncb/cro	403.60.13.002.CC*	3,20
		graf/est	403.60.13.002.DD*	3,50
14	4,00	pv/lcb	403.60.14.002.AA*	2,30
		bz/bzm/ba/lv/pdr	403.60.14.002.BB*	2,50
		nc/ncb/cro	403.60.14.002.CC*	2,80
		graf/est	403.60.14.002.DD*	3,00
12	3,60	pv/lcb	403.60.15.002.AA*	2,00
		bz/bzm/ba/lv/pdr	403.60.15.002.BB*	2,20
		nc/ncb/cro	403.60.15.002.CC*	2,50
		graf/est	403.60.15.002.DD*	2,70



Estilo

Ø	C	acabamento	referência	preço
16	4,80	pv/lcb	403.10.13.002.AA*	3,60
		bz/bzm/ba/lv/pat/pdr	403.10.13.002.BB*	3,90
		nc/ncb/cro	403.10.13.002.CC*	4,20
		graf/est	403.10.13.002.DD*	4,50
14	4,80	pv/lcb	403.10.14.002.AA*	3,40
		bz/bzm/ba/lv/pat/pdr	403.10.14.002.BB*	3,70
		nc/ncb/cro	403.10.14.002.CC*	4,00
		graf/est	403.10.14.002.DD*	4,30



Estilo Articulada Alta

Ø	C	acabamento	referência	preço
19	6,30	pv/lcb	403.10.12.004.AA*	26,20
		bz/bzm/ba/lv/pat/pdr	403.10.12.004.BB*	27,00
		nc/ncb/cro	403.10.12.004.CC*	28,00
		graf/est	403.10.12.004.DD*	29,50
16	6,30	pv/lcb	403.10.13.004.AA*	24,20
		bz/bzm/ba/lv/pat/pdr	403.10.13.004.BB*	25,00
		nc/ncb/cro	403.10.13.004.CC*	26,00
		graf/est	403.10.13.004.DD*	27,50



Lisa Articulada

Ø	C	acabamento	referência	preço
16	5,30	pv/lcb	403.60.13.001.AA*	7,20
		bz/bzm/ba/lv/pdr	403.60.13.001.BB*	7,50
		nc/ncb/cro	403.60.13.001.CC*	7,90
		graf/est	403.60.13.001.DD*	8,30
14	5,30	pv/lcb	403.60.14.001.AA*	6,90
		bz/bzm/ba/lv/pdr	403.60.14.001.BB*	7,20
		nc/ncb/cro	403.60.14.001.CC*	7,60
		graf/est	403.60.14.001.DD*	8,00



Lisa Articulada Alta

Ø	C	acabamento	referência	preço
19	6,30	pv/lcb	403.60.12.008.AA*	21,20
		bz/bzm/ba/lv/pdr	403.60.12.008.BB*	22,00
		nc/ncb/cro	403.60.12.008.CC*	23,00
		graf/est	403.60.12.008.DD*	24,50
16	6,30	pv/lcb	403.60.13.008.AA*	19,20
		bz/bzm/ba/lv/pdr	403.60.13.008.BB*	20,00
		nc/ncb/cro	403.60.13.008.CC*	21,00
		graf/est	403.60.13.008.DD*	22,50



Classica

Ø	C	acabamento	referência	preço
16	5,20	pv/lcb	403.10.13.001.AA*	3,80
		bz/bzm/ba/lv/pat/pdr	403.10.13.001.BB*	4,10
		nc/ncb/cro	403.10.13.001.CC*	4,40
		graf/est	403.10.13.001.DD*	4,70
14	5,20	pv/lcb	403.10.14.001.AA*	3,60
		bz/bzm/ba/lv/pat/pdr	403.10.14.001.BB*	3,90
		nc/ncb/cro	403.10.14.001.CC*	4,20
		graf/est	403.10.14.001.DD*	4,50



Clássica Articulada Alta

Ø	C	acabamento	referência	preço
19	6,30	pv/lcb	403.10.12.003.AA*	25,20
		bz/bzm/ba/lv/pat/pdr	403.10.12.003.BB*	26,00
		nc/ncb/cro	403.10.12.003.CC*	27,00
		graf/est	403.10.12.003.DD*	28,50
16	6,30	pv/lcb	403.10.13.003.AA*	23,20
		bz/bzm/ba/lv/pat/pdr	403.10.13.003.BB*	24,00
		nc/ncb/cro	403.10.13.003.CC*	25,00
		graf/est	403.10.13.003.DD*	26,50



Quadrada

Ø	C	acabamento	referência	preço
14	4,80	pv/lcb	403.60.26.004.AA*	6,20
		bz/bzm/ba/lv/pdr	403.60.26.004.BB*	6,50
		nc/ncb/cro	403.60.26.004.CC*	6,80
		graf/est	403.60.26.004.DD*	7,20

* Na referência, trocar AA, BB, CC e DD pelo código da cor pretendida.

CONJUNTOS**

Varão Latão Liso, 2 Terminais Lisa, sem Suportes (com montagem incluída)



Ø	C		0,70	0,75	0,80	0,90	1,00
	acabamento	preço	preço	preço	preço	preço	preço
16	pv/lcb	8,88	9,28	9,68	10,48	11,28	
	bz/bzm/ba/lv/pdr	9,33	9,75	10,15	10,97	11,79	
	nc/ncb/cro	9,89	10,32	10,74	11,58	12,42	
	graf/est	10,76	11,22	11,66	12,57	13,47	
14	pv/lcb	7,83	8,21	8,59	9,35	10,11	
	bz/bzm/ba/lv/pdr	8,27	8,67	9,05	9,83	10,61	
	nc/ncb/cro	8,80	9,20	9,60	10,40	11,20	
	graf/est	9,62	10,06	10,48	11,35	12,21	
12	pv/lcb	6,97	7,33	7,66	8,36	9,05	
	bz/bzm/ba/lv/pdr	7,37	7,73	8,08	8,80	9,52	
	nc/ncb/cro	7,89	8,27	8,63	9,37	10,11	
	graf/est	8,48	8,86	9,26	10,06	10,84	

* Na referência, trocar AA, BB, CC e DD pelo código da cor pretendida.

** Os conjuntos têm considerado 2 terminais. O preço de montagem do conjunto está incluído.



MARÇAL

MARÇAL HOME DECOR PRODUCTS

www.marcal.pt · marcal@marcal.pt
TEL (+351) 227 419 320 · (+351) 961 346 110
FAX (+351) 227 419 328
Rua da Saibreira, 200
Zona Industrial da Feiteira
4415 - 538 GRIJÓ - V. N. GAIA - Portugal

