

# MARÇAL

HOME DECOR PRODUCTS

## LATÃO IV



|                         |    |
|-------------------------|----|
| Ø40+Ø50                 | 02 |
| Koncept                 | 14 |
| Esticadores Cabo de Aço | 22 |
| Ø16+Ø12+Ø8              | 26 |
| Acessórios              | 36 |
| Varões para Passadeiras | 50 |

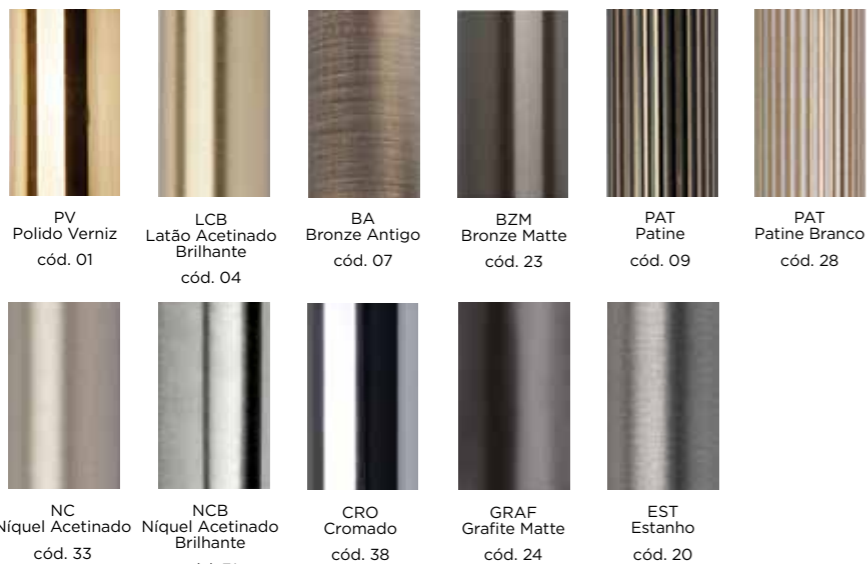


coleção

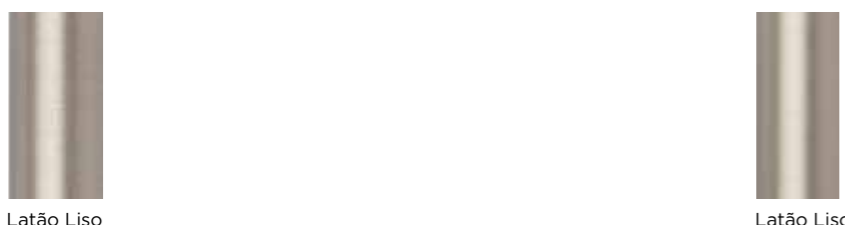
Ø40+Ø50

LATÃO IV

MARÇAL



VARÕES



| Ø50mm | m | acabamento | referência        | preço  |
|-------|---|------------|-------------------|--------|
| 1,50  |   | pv/lcb     | 400.50.03.150.AA* | 46,50  |
|       |   | ba/bzm     | 400.50.03.150.BB* | 50,10  |
|       |   | nc/ncb/cro | 400.50.03.150.CC* | 54,60  |
|       |   | graf/est   | 400.50.03.150.DD* | 59,40  |
| 1,75  |   | pv/lcb     | 400.50.03.175.AA* | 54,26  |
|       |   | ba/bzm     | 400.50.03.175.BB* | 58,46  |
|       |   | nc/ncb/cro | 400.50.03.175.CC* | 63,70  |
|       |   | graf/est   | 400.50.03.175.DD* | 69,30  |
| 2,00  |   | pv/lcb     | 400.50.03.200.AA* | 62,00  |
|       |   | ba/bzm     | 400.50.03.200.BB* | 66,80  |
|       |   | nc/ncb/cro | 400.50.03.200.CC* | 72,80  |
|       |   | graf/est   | 400.50.03.200.DD* | 79,20  |
| 2,25  |   | pv/lcb     | 400.50.03.225.AA* | 69,76  |
|       |   | ba/bzm     | 400.50.03.225.BB* | 75,16  |
|       |   | nc/ncb/cro | 400.50.03.225.CC* | 81,90  |
|       |   | graf/est   | 400.50.03.225.DD* | 89,10  |
| 2,50  |   | pv/lcb     | 400.50.03.250.AA* | 77,50  |
|       |   | ba/bzm     | 400.50.03.250.BB* | 83,50  |
|       |   | nc/ncb/cro | 400.50.03.250.CC* | 91,00  |
|       |   | graf/est   | 400.50.03.250.DD* | 99,00  |
| 2,75  |   | pv/lcb     | 400.50.03.275.AA* | 85,26  |
|       |   | ba/bzm     | 400.50.03.275.BB* | 91,86  |
|       |   | nc/ncb/cro | 400.50.03.275.CC* | 100,10 |
|       |   | graf/est   | 400.50.03.275.DD* | 108,90 |
| 3,00  |   | pv/lcb     | 400.50.03.300.AA* | 93,00  |
|       |   | ba/bzm     | 400.50.03.300.BB* | 100,20 |
|       |   | nc/ncb/cro | 400.50.03.300.CC* | 109,20 |
|       |   | graf/est   | 400.50.03.300.DD* | 118,80 |
| 3,50  |   | pv/lcb     | 400.50.03.350.AA* | 108,50 |
|       |   | ba/bzm     | 400.50.03.350.BB* | 116,90 |
|       |   | nc/ncb/cro | 400.50.03.350.CC* | 127,40 |
|       |   | graf/est   | 400.50.03.350.DD* | 138,60 |
| 4,00  |   | pv/lcb     | 400.50.03.400.AA* | 124,00 |
|       |   | ba/bzm     | 400.50.03.400.BB* | 133,60 |
|       |   | nc/ncb/cro | 400.50.03.400.CC* | 145,60 |
|       |   | graf/est   | 400.50.03.400.DD* | 158,40 |
| 5,00  |   | pv/lcb     | 400.50.03.500.AA* | 155,00 |
|       |   | ba/bzm     | 400.50.03.500.BB* | 167,00 |
|       |   | nc/ncb/cro | 400.50.03.500.CC* | 182,00 |
|       |   | graf/est   | 400.50.03.500.DD* | 198,00 |

| Ø40mm | m | acabamento | referência        | preço  |
|-------|---|------------|-------------------|--------|
| 1,50  |   | pv/lcb     | 400.50.05.150.AA* | 39,00  |
|       |   | ba/bzm     | 400.50.05.150.BB* | 42,00  |
|       |   | nc/ncb/cro | 400.50.05.150.CC* | 45,90  |
|       |   | graf/est   | 400.50.05.150.DD* | 50,10  |
| 1,75  |   | pv/lcb     | 400.50.05.175.AA* | 45,50  |
|       |   | ba/bzm     | 400.50.05.175.BB* | 49,00  |
|       |   | nc/ncb/cro | 400.50.05.175.CC* | 53,56  |
|       |   | graf/est   | 400.50.05.175.DD* | 58,46  |
| 2,00  |   | pv/lcb     | 400.50.05.200.AA* | 52,00  |
|       |   | ba/bzm     | 400.50.05.200.BB* | 56,00  |
|       |   | nc/ncb/cro | 400.50.05.200.CC* | 61,20  |
|       |   | graf/est   | 400.50.05.200.DD* | 66,80  |
| 2,25  |   | pv/lcb     | 400.50.05.225.AA* | 58,50  |
|       |   | ba/bzm     | 400.50.05.225.BB* | 63,00  |
|       |   | nc/ncb/cro | 400.50.05.225.CC* | 68,86  |
|       |   | graf/est   | 400.50.05.225.DD* | 75,16  |
| 2,50  |   | pv/lcb     | 400.50.05.250.AA* | 65,00  |
|       |   | ba/bzm     | 400.50.05.250.BB* | 70,00  |
|       |   | nc/ncb/cro | 400.50.05.250.CC* | 76,50  |
|       |   | graf/est   | 400.50.05.250.DD* | 83,50  |
| 2,75  |   | pv/lcb     | 400.50.05.275.AA* | 71,50  |
|       |   | ba/bzm     | 400.50.05.275.BB* | 77,00  |
|       |   | nc/ncb/cro | 400.50.05.275.CC* | 84,16  |
|       |   | graf/est   | 400.50.05.275.DD* | 91,86  |
| 3,00  |   | pv/lcb     | 400.50.05.300.AA* | 78,00  |
|       |   | ba/bzm     | 400.50.05.300.BB* | 84,00  |
|       |   | nc/ncb/cro | 400.50.05.300.CC* | 91,80  |
|       |   | graf/est   | 400.50.05.300.DD* | 100,20 |
| 3,50  |   | pv/lcb     | 400.50.05.350.AA* | 91,00  |
|       |   | ba/bzm     | 400.50.05.350.BB* | 98,00  |
|       |   | nc/ncb/cro | 400.50.05.350.CC* | 107,10 |
|       |   | graf/est   | 400.50.05.350.DD* | 116,90 |
| 4,00  |   | pv/lcb     | 400.50.05.400.AA* | 104,00 |
|       |   | ba/bzm     | 400.50.05.400.BB* | 112,00 |
|       |   | nc/ncb/cro | 400.50.05.400.CC* | 122,40 |
|       |   | graf/est   | 400.50.05.400.DD* | 133,60 |
| 5,00  |   | pv/lcb     | 400.50.05.500.AA* | 130,00 |
|       |   | ba/bzm     | 400.50.05.500.BB* | 140,00 |
|       |   | nc/ncb/cro | 400.50.05.500.CC* | 153,00 |
|       |   | graf/est   | 400.50.05.500.DD* | 167,00 |

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



Latão Canelado

| Ø50mm | m | acabamento | referência       | preço  |
|-------|---|------------|------------------|--------|
| 1,50  |   | pv         | 400.01.03.150.01 | 54,00  |
|       |   | pat        | 400.01.03.150.09 | 58,50  |
|       |   | est        | 400.01.03.150.20 | 68,10  |
| 1,75  |   | pv         | 400.01.03.175.01 | 63,00  |
|       |   | pat        | 400.01.03.175.09 | 68,26  |
|       |   | est        | 400.01.03.175.20 | 79,46  |
| 2,00  |   | pv         | 400.01.03.200.01 | 72,00  |
|       |   | pat        | 400.01.03.200.09 | 78,00  |
|       |   | est        | 400.01.03.200.20 | 90,80  |
| 2,25  |   | pv         | 400.01.03.225.01 | 81,00  |
|       |   | pat        | 400.01.03.225.09 | 87,76  |
|       |   | est        | 400.01.03.225.20 | 102,16 |
| 2,50  |   | pv         | 400.01.03.250.01 | 90,00  |
|       |   | pat        | 400.01.03.250.09 | 97,50  |
|       |   | est        | 400.01.03.250.20 | 113,50 |
| 2,75  |   | pv         | 400.01.03.275.01 | 99,00  |
|       |   | pat        | 400.01.03.275.09 | 107,26 |
|       |   | est        | 400.01.03.275.20 | 124,86 |
| 3,00  |   | pv         | 400.01.03.300.01 | 108,00 |
|       |   | pat        | 400.01.03.300.09 | 117,00 |
|       |   | est        | 400.01.03.300.20 | 136,20 |
| 3,50  |   | pv         | 400.01.03.350.01 | 126,00 |
|       |   | pat        | 400.01.03.350.09 | 136,50 |
|       |   | est        | 400.01.03.350.20 | 158,90 |
| 4,00  |   | pv         | 400.01.03.400.01 | 144,00 |
|       |   | pat        | 400.01.03.400.09 | 156,00 |
|       |   | est        | 400.01.03.400.20 | 181,60 |
| 5,00  |   | pv         | 400.01.03.500.01 | 180,00 |
|       |   | pat        | 400.01.03.500.09 | 195,00 |
|       |   | est        | 400.01.03.500.20 | 227,00 |



Aço Inox

| Ø50mm | m | referência       | preço  |
|-------|---|------------------|--------|
| 1,50  |   | 420.50.03.150.45 | 40,50  |
| 1,75  |   | 420.50.03.175.45 | 47,26  |
| 2,00  |   | 420.50.03.200.45 | 54,00  |
| 2,25  |   | 420.50.03.225.45 | 60,76  |
| 2,50  |   | 420.50.03.250.45 | 67,50  |
| 2,75  |   | 420.50.03.275.45 | 74,26  |
| 3,00  |   | 420.50.03.300.45 | 81,00  |
| 3,50  |   | 420.50.03.350.45 | 94,50  |
| 4,00  |   | 420.50.03.400.45 | 108,00 |
| 5,00  |   | 420.50.03.500.45 | 135,00 |



Latão Canelado

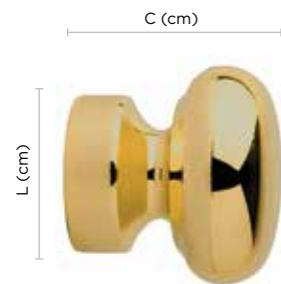
| Ø40mm | m | acabamento | referência       | preço  |
|-------|---|------------|------------------|--------|
| 1,50  |   | pv         | 400.01.05.150.01 | 43,50  |
|       |   | pat        | 400.01.05.150.09 | 46,50  |
|       |   | est        | 400.01.05.150.20 | 54,90  |
| 1,75  |   | pv         | 400.01.05.175.01 | 50,76  |
|       |   | pat        | 400.01.05.175.09 | 54,26  |
|       |   | est        | 400.01.05.175.20 | 64,06  |
| 2,00  |   | pv         | 400.01.05.200.01 | 58,00  |
|       |   | pat        | 400.01.05.200.09 | 62,00  |
|       |   | est        | 400.01.05.200.20 | 73,20  |
| 2,25  |   | pv         | 400.01.05.225.01 | 65,26  |
|       |   | pat        | 400.01.05.225.09 | 69,76  |
|       |   | est        | 400.01.05.225.20 | 82,36  |
| 2,50  |   | pv         | 400.01.05.250.01 | 72,50  |
|       |   | pat        | 400.01.05.250.09 | 77,50  |
|       |   | est        | 400.01.05.250.20 | 91,50  |
| 2,75  |   | pv         | 400.01.05.275.01 | 79,76  |
|       |   | pat        | 400.01.05.275.09 | 85,26  |
|       |   | est        | 400.01.05.275.20 | 100,66 |
| 3,00  |   | pv         | 400.01.05.300.01 | 87,00  |
|       |   | pat        | 400.01.05.300.09 | 93,00  |
|       |   | est        | 400.01.05.300.20 | 109,80 |
| 3,50  |   | pv         | 400.01.05.350.01 | 101,50 |
|       |   | pat        | 400.01.05.350.09 | 108,50 |
|       |   | est        | 400.01.05.350.20 | 128,10 |
| 4,00  |   | pv         | 400.01.05.400.01 | 116,00 |
|       |   | pat        | 400.01.05.400.09 | 124,00 |
|       |   | est        | 400.01.05.400.20 | 146,40 |
| 5,00  |   | pv         | 400.01.05.500.01 | 145,00 |
|       |   | pat        | 400.01.05.500.09 | 155,00 |
|       |   | est        | 400.01.05.500.20 | 183,00 |



Aço Inox

| Ø40mm | m | referência       | preço  |
|-------|---|------------------|--------|
| 1,50  |   | 420.50.05.150.45 | 33,00  |
| 1,75  |   | 420.50.05.175.45 | 38,50  |
| 2,00  |   | 420.50.05.200.45 | 44,00  |
| 2,25  |   | 420.50.05.225.45 | 49,50  |
| 2,50  |   | 420.50.05.250.45 | 55,00  |
| 2,75  |   | 420.50.05.275.45 | 60,50  |
| 3,00  |   | 420.50.05.300.45 | 66,00  |
| 3,50  |   | 420.50.05.350.45 | 77,00  |
| 4,00  |   | 420.50.05.400.45 | 88,00  |
| 5,00  |   | 420.50.05.500.45 | 110,00 |

TERMINAIS



Londres

| Ø  | C; L       | acabamento | referência        | preço |
|----|------------|------------|-------------------|-------|
| 50 | 6,00; 7,50 | pv/lcb     | 404.50.03.269.AA* | 21,20 |
|    |            | ba/bzm     | 404.50.03.269.BB* | 22,00 |
|    |            | nc/ncb/cro | 404.50.03.269.CC* | 23,00 |
|    |            | graf/est   | 404.50.03.269.DD* | 24,60 |
| 40 | 5,50; 6,40 | pv/lcb     | 404.50.05.269.AA* | 14,40 |
|    |            | ba/bzm     | 404.50.05.269.BB* | 15,00 |
|    |            | nc/ncb/cro | 404.50.05.269.CC* | 16,00 |
|    |            | graf/est   | 404.50.05.269.DD* | 17,40 |



Regency

| Ø  | C; L        | acabamento | referência        | preço |
|----|-------------|------------|-------------------|-------|
| 50 | 12,50; 8,60 | pv/lcb     | 404.50.03.276.AA* | 35,00 |
|    |             | ba/bzm     | 404.50.03.276.BB* | 35,60 |
|    |             | nc/ncb/cro | 404.50.03.276.CC* | 36,80 |
|    |             | graf/est   | 404.50.03.276.DD* | 39,00 |



B3

| Ø  | C; L        | acabamento | referência        | preço |
|----|-------------|------------|-------------------|-------|
| 50 | 11,80; 8,00 | pv/lcb     | 404.50.03.002.AA* | 21,00 |
|    |             | ba/bzm     | 404.50.03.002.BB* | 22,00 |
|    |             | nc/ncb/cro | 404.50.03.002.CC* | 23,00 |
|    |             | graf/est   | 404.50.03.002.DD* | 24,60 |
| 40 | 10,00; 6,50 | pv/lcb     | 404.50.05.002.AA* | 15,20 |
|    |             | ba/bzm     | 404.50.05.002.BB* | 16,00 |
|    |             | nc/ncb/cro | 404.50.05.002.CC* | 17,00 |
|    |             | graf/est   | 404.50.05.002.DD* | 18,60 |



B1

| Ø  | C; L       | acabamento | referência        | preço |
|----|------------|------------|-------------------|-------|
| 50 | 6,60; 8,40 | pv/lcb     | 404.50.03.001.AA* | 17,40 |
|    |            | ba/bzm     | 404.50.03.001.BB* | 18,00 |
|    |            | nc/ncb/cro | 404.50.03.001.CC* | 19,00 |
|    |            | graf/est   | 404.50.03.001.DD* | 20,00 |
| 40 | 5,70; 7,50 | pv/lcb     | 404.50.05.001.AA* | 13,00 |
|    |            | ba/bzm     | 404.50.05.001.BB* | 13,60 |
|    |            | nc/ncb/cro | 404.50.05.001.CC* | 14,60 |
|    |            | graf/est   | 404.50.05.001.DD* | 15,60 |



T1

| Ø  | C; L        | acabamento | referência        | preço |
|----|-------------|------------|-------------------|-------|
| 50 | 10,60; 9,00 | pv/lcb     | 404.50.03.069.AA* | 22,00 |
|    |             | ba/bzm     | 404.50.03.069.BB* | 23,00 |
|    |             | nc/ncb/cro | 404.50.03.069.CC* | 24,00 |
|    |             | graf/est   | 404.50.03.069.DD* | 25,80 |
| 40 | 9,30; 7,90  | pv/lcb     | 404.50.05.069.AA* | 16,00 |
|    |             | ba/bzm     | 404.50.05.069.BB* | 16,80 |
|    |             | nc/ncb/cro | 404.50.05.069.CC* | 18,00 |
|    |             | graf/est   | 404.50.05.069.DD* | 19,60 |



Valencia

| Ø  | C; L         | acabamento | referência        | preço |
|----|--------------|------------|-------------------|-------|
| 50 | 14,00; 10,80 | pv/lcb     | 404.01.03.016.AA* | 27,00 |
|    |              | ba/bzm/pat | 404.01.03.016.BB* | 28,00 |
|    |              | nc/ncb/cro | 404.01.03.016.CC* | 29,00 |
|    |              | graf/est   | 404.01.03.016.DD* | 30,80 |
| 40 | 13,00; 10,70 | pv/lcb     | 404.01.05.016.AA* | 25,00 |
|    |              | ba/bzm/pat | 404.01.05.016.BB* | 26,00 |
|    |              | nc/ncb/cro | 404.01.05.016.CC* | 27,00 |
|    |              | graf/est   | 404.01.05.016.DD* | 28,60 |



Topo

| Ø  | C; L       | acabamento | referência        | preço |
|----|------------|------------|-------------------|-------|
| 50 | 2,40; 5,40 | pv/lcb     | 404.50.03.073.AA* | 11,40 |
|    |            | ba/bzm     | 404.50.03.073.BB* | 12,00 |
|    |            | nc/ncb/cro | 404.50.03.073.CC* | 13,00 |
|    |            | graf/est   | 404.50.03.073.DD* | 14,00 |
| 40 | 2,20; 4,50 | pv/lcb     | 404.50.05.073.AA* | 8,60  |
|    |            | ba/bzm     | 404.50.05.073.BB* | 9,20  |
|    |            | nc/ncb/cro | 404.50.05.073.CC* | 10,00 |
|    |            | graf/est   | 404.50.05.073.DD* | 10,80 |



Pop

| Ø  | C; L       | acabamento | referência        | preço |
|----|------------|------------|-------------------|-------|
| 50 | 2,00; 7,50 | pv/lcb     | 404.50.03.059.AA* | 20,00 |
|    |            | ba/bzm     | 404.50.03.059.BB* | 20,80 |
|    |            | nc/ncb/cro | 404.50.03.059.CC* | 22,00 |
|    |            | graf/est   | 404.50.03.059.DD* | 23,00 |
| 40 | 2,00; 6,00 | pv/lcb     | 404.50.05.059.AA* | 13,40 |
|    |            | ba/bzm     | 404.50.05.059.BB* | 14,00 |
|    |            | nc/ncb/cro | 404.50.05.059.CC* | 14,80 |
|    |            | graf/est   | 404.50.05.059.DD* | 15,70 |



Imperial

| Ø  | C; L        | acabamento | referência        | preço |
|----|-------------|------------|-------------------|-------|
| 40 | 11,00; 6,50 | pv/lcb     | 404.01.05.004.AA* | 13,00 |
|    |             | ba/bzm/pat | 404.01.05.004.BB* | 13,40 |
|    |             | nc/ncb/cro | 404.01.05.004.CC* | 14,00 |
|    |             | graf/est   | 404.01.05.004.DD* | 15,00 |

\* 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



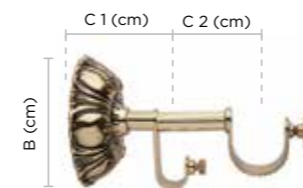
C1 (fechado)

| Ø  | C     | B    | acabamento | referência        | preço |
|----|-------|------|------------|-------------------|-------|
| 40 | 12,00 | 6,00 | pv/lcb     | 403.51.05.120.AA* | 21,60 |
|    |       |      | ba/bzm     | 403.51.05.120.BB* | 22,20 |
|    |       |      | nc/ncb/cro | 403.51.05.120.CC* | 23,00 |
|    |       |      | graf/est   | 403.51.05.120.DD* | 24,00 |
| 40 | 16,00 | 6,00 | pv/lcb     | 403.51.05.160.AA* | 22,80 |
|    |       |      | ba/bzm     | 403.51.05.160.BB* | 23,50 |
|    |       |      | nc/ncb/cro | 403.51.05.160.CC* | 24,40 |
|    |       |      | graf/est   | 403.51.05.160.DD* | 25,60 |
| 40 | 24,00 | 6,00 | pv/lcb     | 403.51.05.240.AA* | 24,20 |
|    |       |      | ba/bzm     | 403.51.05.240.BB* | 25,00 |
|    |       |      | nc/ncb/cro | 403.51.05.240.CC* | 26,00 |
|    |       |      | graf/est   | 403.51.05.240.DD* | 27,40 |



T1 (fechado)

| Ø  | C     | B    | acabamento | referência        | preço |
|----|-------|------|------------|-------------------|-------|
| 50 | 12,00 | 7,10 | pv/lcb     | 403.54.03.120.AA* | 24,20 |
|    |       |      | ba/bzm     | 403.54.03.120.BB* | 25,00 |
|    |       |      | nc/ncb/cro | 403.54.03.120.CC* | 26,00 |
|    |       |      | graf/est   | 403.54.03.120.DD* | 27,60 |
| 50 | 16,00 | 7,10 | pv/lcb     | 403.54.03.160.AA* | 25,40 |
|    |       |      | ba/bzm     | 403.54.03.160.BB* | 26,30 |
|    |       |      | nc/ncb/cro | 403.54.03.160.CC* | 27,40 |
|    |       |      | graf/est   | 403.54.03.160.DD* | 29,20 |
| 50 | 24,00 | 7,10 | pv/lcb     | 403.54.03.240.AA* | 26,80 |
|    |       |      | ba/bzm     | 403.54.03.240.BB* | 27,80 |
|    |       |      | nc/ncb/cro | 403.54.03.240.CC* | 29,00 |
|    |       |      | graf/est   | 403.54.03.240.DD* | 31,00 |
| 40 | 12,00 | 6,00 | pv/lcb     | 403.54.05.120.AA* | 22,30 |
|    |       |      | ba/bzm     | 403.54.05.120.BB* | 23,00 |
|    |       |      | nc/ncb/cro | 403.54.05.120.CC* | 24,00 |
|    |       |      | graf/est   | 403.54.05.120.DD* | 25,40 |
| 40 | 16,00 | 6,00 | pv/lcb     | 403.54.05.160.AA* | 23,50 |
|    |       |      | ba/bzm     | 403.54.05.160.BB* | 24,30 |
|    |       |      | nc/ncb/cro | 403.54.05.160.CC* | 25,40 |
|    |       |      | graf/est   | 403.54.05.160.DD* | 27,00 |
| 40 | 24,00 | 6,00 | pv/lcb     | 403.54.05.240.AA* | 24,90 |
|    |       |      | ba/bzm     | 403.54.05.240.BB* | 25,80 |
|    |       |      | nc/ncb/cro | 403.54.05.240.CC* | 27,00 |
|    |       |      | graf/est   | 403.54.05.240.DD* | 28,80 |



Valencia Duplo

| Ø     | C         | B     | acabamento | referência        | preço |
|-------|-----------|-------|------------|-------------------|-------|
| 40x20 | 8,00x8,00 | 10,60 | pv/lcb     | 401.04.81.083.AA* | 24,60 |
|       |           |       | ba/bzm/pat | 401.04.81.083.BB* | 25,20 |
|       |           |       | nc/ncb/cro | 401.04.81.083.CC* | 25,80 |
|       |           |       | graf/est   | 401.04.81.083.DD* | 27,00 |



Olhal (aberto) para Suporte Duplo

| Ø     | Ø suporte varão 1 | Ø varão 2 | acabamento | referência        | preço |
|-------|-------------------|-----------|------------|-------------------|-------|
| 50x30 | 16                | 30        | pv/lcb     | 405.50.04.807.AA* | 4,80  |
|       |                   |           | ba/bzm     | 405.50.04.807.BB* | 5,10  |
|       |                   |           | nc/ncb/cro | 405.50.04.807.CC* | 5,50  |
|       |                   |           | graf/est   | 405.50.04.807.DD* | 6,00  |
| 40x20 | 16                | 20        | pv/lcb     | 405.50.04.806.AA* | 4,20  |
|       |                   |           | ba/bzm     | 405.50.04.806.BB* | 4,50  |
|       |                   |           | nc/ncb/cro | 405.50.04.806.CC* | 4,80  |
|       |                   |           | graf/est   | 405.50.04.806.DD* | 5,20  |



Topo SP

| Ø  | B    | acabamento | referência        | preço |
|----|------|------------|-------------------|-------|
| 50 | 6,50 | pv/lcb     | 401.82.03.000.AA* | 10,80 |
|    |      | ba/bzm     | 401.82.03.000.BB* | 11,40 |
|    |      | nc/ncb/cro | 401.82.03.000.CC* | 12,00 |
|    |      | graf/est   | 401.82.03.000.DD* | 12,80 |
| 40 | 5,50 | pv/lcb     | 401.82.05.000.AA* | 8,40  |
|    |      | ba/bzm     | 401.82.05.000.BB* | 8,80  |
|    |      | nc/ncb/cro | 401.82.05.000.CC* | 9,40  |
|    |      | graf/est   | 401.82.05.000.DD* | 10,00 |



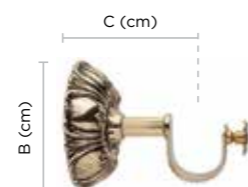
Topo Infinity Aberto

| Ø  | B    | acabamento | referência        | preço |
|----|------|------------|-------------------|-------|
| 50 | 6,50 | pv/lcb     | 421.82.03.000.AA* | 11,40 |
|    |      | ba/bzm     | 421.82.03.000.BB* | 12,00 |
|    |      | nc/ncb/cro | 421.82.03.000.CC* | 12,60 |
|    |      | graf/est   | 421.82.03.000.DD* | 13,50 |
| 40 | 5,50 | pv/lcb     | 421.82.05.000.AA* | 8,00  |
|    |      | ba/bzm     | 421.82.05.000.BB* | 8,40  |
|    |      | nc/ncb/cro | 421.82.05.000.CC* | 9,00  |
|    |      | graf/est   | 421.82.05.000.DD* | 9,60  |



B1 (aberto)

| Ø  | C     | B    | acabamento | referência        | preço |
|----|-------|------|------------|-------------------|-------|
| 50 | 12,00 | 7,40 | pv/lcb     | 401.58.03.120.AA* | 28,20 |
|    |       |      | ba/bzm     | 401.58.03.120.BB* | 29,00 |
|    |       |      | nc/ncb/cro | 401.58.03.120.CC* | 30,00 |
|    |       |      | graf/est   | 401.58.03.120.DD* | 31,60 |
| 50 | 16,00 | 7,40 | pv/lcb     | 401.58.03.160.AA* | 29,40 |
|    |       |      | ba/bzm     | 401.58.03.160.BB* | 30,30 |
|    |       |      | nc/ncb/cro | 401.58.03.160.CC* | 31,40 |
|    |       |      | graf/est   | 401.58.03.160.DD* | 33,20 |
| 50 | 24,00 | 7,40 | pv/lcb     | 401.58.03.240.AA* | 30,80 |
|    |       |      | ba/bzm     | 401.58.03.240.BB* | 31,80 |
|    |       |      | nc/ncb/cro | 401.58.03.240.CC* | 33,00 |
|    |       |      | graf/est   | 401.58.03.240.DD* | 35,00 |
| 40 | 12,00 | 5,50 | pv/lcb     | 401.58.05.120.AA* | 23,00 |
|    |       |      | ba/bzm     | 401.58.05.120.BB* | 23,60 |
|    |       |      | nc/ncb/cro | 401.58.05.120.CC* | 24,60 |
|    |       |      | graf/est   | 401.58.05.120.DD* | 26,00 |
| 40 | 16,00 | 5,50 | pv/lcb     | 401.58.05.160.AA* | 24,20 |
|    |       |      | ba/bzm     | 401.58.05.160.BB* | 25,00 |
|    |       |      | nc/ncb/cro | 401.58.05.160.CC* | 26,00 |
|    |       |      | graf/est   | 401.58.05.160.DD* | 27,60 |
| 40 | 24,00 | 5,50 | pv/lcb     | 401.58.05.240.AA* | 25,60 |
|    |       |      | ba/bzm     | 401.58.05.240.BB* | 26,40 |
|    |       |      | nc/ncb/cro | 401.58.05.240.CC* | 27,60 |
|    |       |      | graf/est   | 401.58.05.240.DD* | 29,40 |



Valencia

| Ø  | C     | B     | acabamento | referência        | preço |
|----|-------|-------|------------|-------------------|-------|
| 50 | 12,00 | 10,60 | pv/lcb     | 401.04.03.120.AA* | 20,40 |
|    |       |       | ba/bzm/pat | 401.04.03.120.BB* | 21,00 |
|    |       |       | nc/ncb/cro | 401.04.03.120.CC* | 22,00 |
|    |       |       | graf/est   | 401.04.03.120.DD* | 23,20 |
| 50 | 16,00 | 10,60 | pv/lcb     | 401.04.03.160.AA* | 21,60 |
|    |       |       | ba/bzm/pat | 401.04.03.160.BB* | 22,40 |
|    |       |       | nc/ncb/cro | 401.04.03.160.CC* | 23,40 |
|    |       |       | graf/est   | 401.04.03.160.DD* | 24,80 |
| 50 | 24,00 | 10,60 | pv/lcb     | 401.04.03.240.AA* | 23,00 |
|    |       |       | ba/bzm/pat | 401.04.03.240.BB* | 23,80 |
|    |       |       | nc/ncb/cro | 401.04.03.240.CC* | 25,00 |
|    |       |       | graf/est   | 401.04.03.240.DD* | 26,60 |
| 40 | 12,00 | 10,60 | pv/lcb     | 401.04.05.120.AA* | 18,80 |
|    |       |       | ba/bzm/pat | 401.04.05.120.BB* | 19,60 |
|    |       |       | nc/ncb/cro | 401.04.05.120.CC* | 20,40 |
|    |       |       | graf/est   | 401.04.05.120.DD* | 21,40 |
| 40 | 16,00 | 10,60 | pv/lcb     | 401.04.05.160.AA* | 19,90 |
|    |       |       | ba/bzm/pat | 401.04.05.160.BB* | 20,80 |
|    |       |       | nc/ncb/cro | 401.04.05.160.CC* | 21,70 |
|    |       |       | graf/est   | 401.04.05.160.DD* | 22,80 |
| 40 | 24,00 | 10,60 | pv/lcb     | 401.04.05.240.AA* | 21,00 |
|    |       |       | ba/bzm/pat | 401.04.05.240.BB* | 22,00 |
|    |       |       | nc/ncb/cro | 401.04.05.240.CC* | 23,00 |
|    |       |       | graf/est   | 401.04.05.240.DD* | 24,20 |

\* 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.

ACESSÓRIOS



Argola Redonda Lisa (com pt e pl)

| Ø  | Ø ext; Ø int | acabamento | referência        | preço |
|----|--------------|------------|-------------------|-------|
| 50 | 82; 57       | pv/lcb     | 406.50.03.007.AA* | 3,20  |
|    |              | ba/bzm     | 406.50.03.007.BB* | 3,50  |
|    |              | nc/ncb/cro | 406.50.03.007.CC* | 3,80  |
|    |              | graf/est   | 406.50.03.007.DD* | 4,00  |
| 40 | 75; 52       | pv/lcb     | 406.50.05.007.AA* | 2,70  |
|    |              | ba/bzm     | 406.50.05.007.BB* | 2,90  |
|    |              | nc/ncb/cro | 406.50.05.007.CC* | 3,20  |
|    |              | graf/est   | 406.50.05.007.DD* | 3,40  |



Argola Redonda Lisa (com pl)

| Ø  | Ø ext; Ø int | acabamento | referência        | preço |
|----|--------------|------------|-------------------|-------|
| 50 | 82; 57       | pv/lcb     | 406.50.03.042.AA* | 3,06  |
|    |              | ba/bzm     | 406.50.03.042.BB* | 3,36  |
|    |              | nc/ncb/cro | 406.50.03.042.CC* | 3,66  |
|    |              | graf/est   | 406.50.03.042.DD* | 3,86  |
| 40 | 75; 52       | pv/lcb     | 406.50.05.042.AA* | 2,56  |
|    |              | ba/bzm     | 406.50.05.042.BB* | 2,76  |
|    |              | nc/ncb/cro | 406.50.05.042.CC* | 3,06  |
|    |              | graf/est   | 406.50.05.042.DD* | 3,26  |



Argola Plana (com pt e pl)

| Ø  | Ø ext; Ø int | acabamento | referência        | preço |
|----|--------------|------------|-------------------|-------|
| 50 | 66; 57       | pv/lcb     | 406.50.03.008.AA* | 4,70  |
|    |              | ba/bzm     | 406.50.03.008.BB* | 5,00  |
|    |              | nc/ncb/cro | 406.50.03.008.CC* | 5,30  |
|    |              | graf/est   | 406.50.03.008.DD* | 5,60  |
| 40 | 60; 52       | pv/lcb     | 406.50.05.008.AA* | 3,50  |
|    |              | ba/bzm     | 406.50.05.008.BB* | 3,70  |
|    |              | nc/ncb/cro | 406.50.05.008.CC* | 4,00  |
|    |              | graf/est   | 406.50.05.008.DD* | 4,20  |



Argola Plana (com pl)

| Ø  | Ø ext; Ø int | acabamento | referência        | preço |
|----|--------------|------------|-------------------|-------|
| 50 | 66; 57       | pv/lcb     | 406.50.03.037.AA* | 4,56  |
|    |              | ba/bzm     | 406.50.03.037.BB* | 4,86  |
|    |              | nc/ncb/cro | 406.50.03.037.CC* | 5,16  |
|    |              | graf/est   | 406.50.03.037.DD* | 5,46  |
| 40 | 60; 52       | pv/lcb     | 406.50.05.037.AA* | 3,36  |
|    |              | ba/bzm     | 406.50.05.037.BB* | 3,56  |
|    |              | nc/ncb/cro | 406.50.05.037.CC* | 3,86  |
|    |              | graf/est   | 406.50.05.037.DD* | 4,06  |



Argola Redonda Maciça (com pt e pl)

| Ø  | Ø ext; Ø int | acabamento | referência        | preço |
|----|--------------|------------|-------------------|-------|
| 50 | 74; 57       | pv/lcb     | 406.50.03.046.AA* | 8,70  |
|    |              | ba/bzm     | 406.50.03.046.BB* | 9,20  |
|    |              | nc/ncb/cro | 406.50.03.046.CC* | 9,60  |
|    |              | graf/est   | 406.50.03.046.DD* | 10,20 |
| 40 | 70; 55       | pv/lcb     | 406.50.05.046.AA* | 5,36  |
|    |              | ba/bzm     | 406.50.05.046.BB* | 5,56  |
|    |              | nc/ncb/cro | 406.50.05.046.CC* | 5,96  |
|    |              | graf/est   | 406.50.05.046.DD* | 6,56  |



Argola Redonda Maciça (com pl)

| Ø  | Ø ext; Ø int | acabamento | referência        | preço |
|----|--------------|------------|-------------------|-------|
| 50 | 74; 57       | pv/lcb     | 406.50.03.045.AA* | 8,50  |
|    |              | ba/bzm     | 406.50.03.045.BB* | 9,00  |
|    |              | nc/ncb/cro | 406.50.03.045.CC* | 9,40  |
|    |              | graf/est   | 406.50.03.045.DD* | 10,00 |
| 40 | 70; 55       | pv/lcb     | 406.50.05.045.AA* | 5,20  |
|    |              | ba/bzm     | 406.50.05.045.BB* | 5,40  |
|    |              | nc/ncb/cro | 406.50.05.045.CC* | 5,80  |
|    |              | graf/est   | 406.50.05.045.DD* | 6,40  |



Argola Plana Maciça Grande (com pt)

| Ø  | Ø ext; Ø int | acabamento | referência        | preço |
|----|--------------|------------|-------------------|-------|
| 50 | 90; 77       | pv/lcb     | 406.50.03.019.AA* | 15,20 |
|    |              | ba/bzm     | 406.50.03.019.BB* | 15,70 |
|    |              | nc/ncb/cro | 406.50.03.019.CC* | 16,10 |
|    |              | graf/est   | 406.50.03.019.DD* | 16,70 |



Argola Plana Maciça Grande (sem pt)

| Ø  | Ø ext; Ø int | acabamento | referência        | preço |
|----|--------------|------------|-------------------|-------|
| 50 | 90; 77       | pv/lcb     | 406.50.03.055.AA* | 15,00 |
|    |              | ba/bzm     | 406.50.03.055.BB* | 15,50 |
|    |              | nc/ncb/cro | 406.50.03.055.CC* | 15,90 |
|    |              | graf/est   | 406.50.03.055.DD* | 16,50 |



Argola Redonda Maciça Grande (com pt)

| Ø  | Ø ext; Ø int | acabamento | referência        | preço |
|----|--------------|------------|-------------------|-------|
| 50 | 100; 77      | pv/lcb     | 406.50.03.049.AA* | 20,20 |
|    |              | ba/bzm     | 406.50.03.049.BB* | 20,60 |
|    |              | nc/ncb/cro | 406.50.03.049.CC* | 21,40 |
|    |              | graf/est   | 406.50.03.049.DD* | 22,20 |



Argola Redonda Maciça Grande (sem pt)

| Ø  | Ø ext; Ø int | acabamento | referência        | preço |
|----|--------------|------------|-------------------|-------|
| 50 | 100; 77      | pv/lcb     | 406.50.03.048.AA* | 20,00 |
|    |              | ba/bzm     | 406.50.03.048.BB* | 20,40 |
|    |              | nc/ncb/cro | 406.50.03.048.CC* | 20,80 |
|    |              | graf/est   | 406.50.03.048.DD* | 21,60 |



Argola Frizada Maciça (com pt e pl)

| Ø  | Ø ext; Ø int | acabamento | referência        | preço |
|----|--------------|------------|-------------------|-------|
| 50 | 74; 57       | pv/lcb     | 406.01.03.003.AA* | 8,20  |
|    |              | ba/bzm/pat | 406.01.03.003.BB* | 8,70  |
|    |              | nc/ncb/cro | 406.01.03.003.CC* | 9,20  |
|    |              | graf/est   | 406.01.03.003.DD* | 9,80  |
| 40 | 68; 52       | pv/lcb     | 406.01.05.003.AA* | 4,56  |
|    |              | ba/bzm/pat | 406.01.05.003.BB* | 4,76  |
|    |              | nc/ncb/cro | 406.01.05.003.CC* | 5,16  |
|    |              | graf/est   | 406.01.05.003.DD* | 5,76  |



Argola Frizada Maciça (sem pt)

| Ø  | Ø ext; Ø int | acabamento | referência        | preço |
|----|--------------|------------|-------------------|-------|
| 50 | 74; 57       | pv/lcb     | 406.01.03.004.AA* | 8,00  |
|    |              | ba/bzm/pat | 406.01.03.004.BB* | 8,50  |
|    |              | nc/ncb/cro | 406.01.03.004.CC* | 9,00  |
|    |              | graf/est   | 406.01.03.004.DD* | 9,60  |
| 40 | 68; 52       | pv/lcb     | 406.01.05.004.AA* | 4,40  |
|    |              | ba/bzm/pat | 406.01.05.004.BB* | 4,60  |
|    |              | nc/ncb/cro | 406.01.05.004.CC* | 5,00  |
|    |              | graf/est   | 406.01.05.004.DD* | 5,60  |

\* 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.



Argola Frizada Maciça Grande (com pt)

| Ø  | Ø ext; Ø int | acabamento | referência        | preço |
|----|--------------|------------|-------------------|-------|
| 50 | 95; 77       | pv/lcb     | 406.01.03.006.AA* | 17,20 |
|    |              | ba/bzm/pat | 406.01.03.006.BB* | 17,60 |
|    |              | nc/ncb/cro | 406.01.03.006.CC* | 18,00 |
|    |              | graf/est   | 406.01.03.006.DD* | 18,70 |



Argola Frizada Maciça Grande (sem pt)

| Ø  | Ø ext; Ø int | acabamento | referência        | preço |
|----|--------------|------------|-------------------|-------|
| 50 | 95; 77       | pv/lcb     | 406.01.03.005.AA* | 17,00 |
|    |              | ba/bzm/pat | 406.01.03.005.BB* | 17,40 |
|    |              | nc/ncb/cro | 406.01.03.005.CC* | 17,80 |
|    |              | graf/est   | 406.01.03.005.DD* | 18,50 |



Roseta M4

| Ø  | acabamento | referência        | preço |
|----|------------|-------------------|-------|
| 88 | pv/lcb     | 405.50.00.552.AA* | 12,20 |
|    | ba/bzm     | 405.50.00.552.BB* | 12,50 |
|    | nc/ncb/cro | 405.50.00.552.CC* | 13,00 |
|    | graf/est   | 405.50.00.552.DD* | 14,00 |



Roseta N°15

| Ø   | acabamento | referência        | preço |
|-----|------------|-------------------|-------|
| 105 | pv/lcb     | 405.01.00.520.AA* | 9,40  |
|     | ba/bzm/pat | 405.01.00.520.BB* | 9,80  |
|     | nc/ncb/cro | 405.01.00.520.CC* | 10,40 |
|     | graf/est   | 405.01.00.520.DD* | 11,20 |



Bengalim M2B

| C    | acabamento | referência        | preço |
|------|------------|-------------------|-------|
| 0,75 | pv/lcb     | 407.00.22.075.AA* | 11,70 |
|      | ba/bzm     | 407.00.22.075.BB* | 12,20 |
|      | nc/ncb/cro | 407.00.22.075.CC* | 12,80 |
|      | graf/est   | 407.00.22.075.DD* | 14,40 |
| 1,00 | pv/lcb     | 407.00.22.100.AA* | 12,80 |
|      | ba/bzm     | 407.00.22.100.BB* | 13,50 |
|      | nc/ncb/cro | 407.00.22.100.CC* | 14,50 |
|      | graf/est   | 407.00.22.100.DD* | 16,00 |



Bengalim AL

| C    | acabamento | referência        | preço |
|------|------------|-------------------|-------|
| 0,75 | pv/lcb     | 407.00.44.075.AA* | 14,50 |
|      | ba/bzm     | 407.00.44.075.BB* | 15,20 |
|      | nc/ncb/cro | 407.00.44.075.CC* | 16,00 |
|      | graf/est   | 407.00.44.075.DD* | 17,40 |
| 1,00 | pv/lcb     | 407.00.44.100.AA* | 16,00 |
|      | ba/bzm     | 407.00.44.100.BB* | 16,80 |
|      | nc/ncb/cro | 407.00.44.100.CC* | 18,00 |
|      | graf/est   | 407.00.44.100.DD* | 19,60 |



Ilhó Redondo

| Ø  | Ø ext; Ø int | acabamento | referência        | preço |
|----|--------------|------------|-------------------|-------|
| 50 | 130; 70      | pv/lcb     | 406.50.03.050.AA* | 5,40  |
|    |              | ba/bzm     | 406.50.03.050.BB* | 5,60  |
|    |              | nc/ncb/cro | 406.50.03.050.CC* | 5,80  |
|    |              | graf/est   | 406.50.03.050.DD* | 6,00  |



Haste Lisa B3F Ø10

| C  | acabamento | referência        | preço |
|----|------------|-------------------|-------|
| 15 | pv/lcb     | 405.50.01.046.AA* | 8,70  |
|    | ba/bzm     | 405.50.01.046.BB* | 9,00  |
|    | nc/ncb/cro | 405.50.01.046.CC* | 9,40  |
|    | graf/est   | 405.50.01.046.DD* | 10,40 |
| 10 | pv/lcb     | 405.50.01.045.AA* | 6,50  |
|    | ba/bzm     | 405.50.01.045.BB* | 6,70  |
|    | nc/ncb/cro | 405.50.01.045.CC* | 7,00  |
|    | graf/est   | 405.50.01.045.DD* | 7,70  |



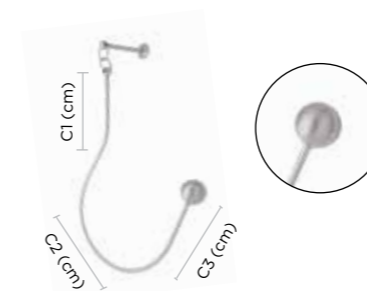
Roseta\*\* Tetra

| C      | acabamento | referência        | preço |
|--------|------------|-------------------|-------|
| 78; 78 | pv/lcb     | 405.50.00.553.AA* | 13,60 |
|        | ba/bzm     | 405.50.00.553.BB* | 14,00 |
|        | nc/ncb/cro | 405.50.00.553.CC* | 14,50 |
|        | graf/est   | 405.50.00.553.DD* | 15,40 |



Roseta B3

| Ø  | acabamento | referência        | preço |
|----|------------|-------------------|-------|
| 60 | pv/lcb     | 405.50.00.518.AA* | 9,20  |
|    | ba/bzm     | 405.50.00.518.BB* | 9,50  |
|    | nc/ncb/cro | 405.50.00.518.CC* | 9,80  |
|    | graf/est   | 405.50.00.518.DD* | 10,60 |



Embrase B3 com Haste

| C1; C2; C3          | acabamento | referência        | preço |
|---------------------|------------|-------------------|-------|
| 40,00; 25,00; 30,00 | pv/lcb     | 405.50.04.035.AA* | 26,00 |
|                     | ba/bzm     | 405.50.04.035.BB* | 27,00 |
|                     | nc/ncb/cro | 405.50.04.035.CC* | 28,00 |
|                     | graf/est   | 405.50.04.035.DD* | 29,60 |

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

\*\* As rosetas não incluem hastes.  
\* Na referência, trocar AA, BB, CC e DD pelo código da cor pretendida.



coleção  
Koncept

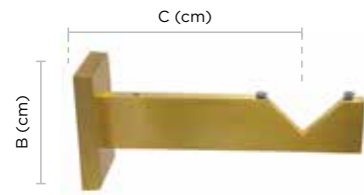
LATÃO IV

MARÇAL



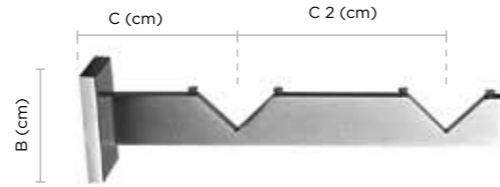


SUPORTES



Koncept

| Ø     | C          | B          | acabamento        | referência        | preço |
|-------|------------|------------|-------------------|-------------------|-------|
| 30    | 8,00       | 6,50; 4,00 | lcb               | 401.79.20.080.04  | 16.20 |
|       |            |            | ba                | 401.79.20.080.07  | 17.00 |
|       |            |            | ncb/cro           | 401.79.20.080.AA* | 18.00 |
|       |            |            | graf              | 401.79.20.080.24  | 19.40 |
|       | 12,00      | 6,50; 4,00 | lcb               | 401.79.20.120.04  | 20.00 |
|       |            |            | ba                | 401.79.20.120.07  | 21.00 |
|       |            |            | ncb/cro           | 401.79.20.120.AA* | 22.00 |
|       |            |            | graf              | 401.79.20.120.24  | 23.60 |
|       | 16,00      | 6,50; 4,00 | lcb               | 401.79.20.160.04  | 23.60 |
|       |            |            | ba                | 401.79.20.160.07  | 24.60 |
|       |            |            | ncb/cro           | 401.79.20.160.AA* | 26.00 |
|       |            |            | graf              | 401.79.20.160.24  | 27.80 |
| 20,00 | 6,50; 4,00 | lcb        | 401.79.20.200.04  | 27.40             |       |
|       |            | ba         | 401.79.20.200.07  | 28.60             |       |
|       |            | ncb/cro    | 401.79.20.200.AA* | 30.00             |       |
|       |            | graf       | 401.79.20.200.24  | 32.00             |       |
| 20    | 8,00       | 6,50; 4,00 | lcb               | 401.79.21.080.04  | 14.40 |
|       |            |            | ba                | 401.79.21.080.07  | 15.00 |
|       |            |            | ncb/cro           | 401.79.21.080.AA* | 16.00 |
|       |            |            | graf              | 401.79.21.080.24  | 17.00 |
|       | 12,00      | 6,50; 4,00 | lcb               | 401.79.21.120.04  | 17.60 |
|       |            |            | ba                | 401.79.21.120.07  | 18.40 |
|       |            |            | ncb/cro           | 401.79.21.120.AA* | 19.40 |
|       |            |            | graf              | 401.79.21.120.24  | 20.60 |
|       | 16,00      | 6,50; 4,00 | lcb               | 401.79.21.160.04  | 21.50 |
|       |            |            | ba                | 401.79.21.160.07  | 22.50 |
|       |            |            | ncb/cro           | 401.79.21.160.AA* | 23.60 |
|       |            |            | graf              | 401.79.21.160.24  | 25.00 |
| 20,00 | 6,50; 4,00 | lcb        | 401.79.21.200.04  | 25.60             |       |
|       |            | ba         | 401.79.21.200.07  | 26.80             |       |
|       |            | ncb/cro    | 401.79.21.200.AA* | 28.00             |       |
|       |            | graf       | 401.79.21.200.24  | 29.60             |       |



Koncept Duplo

| Ø          | C          | B          | acabamento | referência        | preço             |       |
|------------|------------|------------|------------|-------------------|-------------------|-------|
| 30x30      | 8,00x8,00  | 6,50; 4,00 | lcb        | 401.79.66.083.04  | 24.50             |       |
|            |            |            | ba         | 401.79.66.083.07  | 25.60             |       |
|            |            |            | ncb/cro    | 401.79.66.083.AA* | 27.00             |       |
|            |            |            | graf       | 401.79.66.083.24  | 28.80             |       |
|            | 8,00x12,00 | 6,50; 4,00 | lcb        | 401.79.66.085.04  | 29.20             |       |
|            |            |            | ba         | 401.79.66.085.07  | 30.50             |       |
|            |            |            | ncb/cro    | 401.79.66.085.AA* | 32.00             |       |
|            |            |            | graf       | 401.79.66.085.24  | 34.40             |       |
|            | 30x20      | 6,00x10,00 | 6,50; 4,00 | lcb               | 401.79.64.064.04  | 23.60 |
|            |            |            |            | ba                | 401.79.64.064.07  | 24.60 |
|            |            |            |            | ncb/cro           | 401.79.64.064.AA* | 26.00 |
|            |            |            |            | graf              | 401.79.64.064.24  | 27.60 |
| 8,00x10,00 |            | 6,50; 4,00 | lcb        | 401.79.64.084.04  | 26.50             |       |
|            |            |            | ba         | 401.79.64.084.07  | 27.50             |       |
|            |            |            | ncb/cro    | 401.79.64.084.AA* | 29.00             |       |
|            |            |            | graf       | 401.79.64.084.24  | 31.00             |       |
| 20x20      |            | 6,00x8,00  | 6,50; 4,00 | lcb               | 401.79.65.063.04  | 21.80 |
|            |            |            |            | ba                | 401.79.65.063.07  | 22.80 |
|            |            |            |            | ncb/cro           | 401.79.65.063.AA* | 24.00 |
|            |            |            |            | graf              | 401.79.65.063.24  | 25.60 |
|            | 8,00x10,00 | 6,50; 4,00 | lcb        | 401.79.65.084.04  | 23.50             |       |
|            |            |            | ba         | 401.79.65.084.07  | 24.60             |       |
|            |            |            | ncb/cro    | 401.79.65.084.AA* | 26.00             |       |
|            |            |            | graf       | 401.79.65.084.24  | 27.80             |       |



Topo Koncept

| Ø  | B    | acabamento | referência        | preço |
|----|------|------------|-------------------|-------|
| 30 | 5,00 | lcb        | 401.81.20.000.04  | 10.60 |
|    |      | ba         | 401.81.20.000.07  | 11.20 |
|    |      | ncb/cro    | 401.81.20.000.AA* | 12.00 |
|    |      | graf       | 401.81.20.000.24  | 13.00 |
| 20 | 4,00 | lcb        | 401.81.21.000.04  | 8.50  |
|    |      | ba         | 401.81.21.000.07  | 9.00  |
|    |      | ncb/cro    | 401.81.21.000.AA* | 9.50  |
|    |      | graf       | 401.81.21.000.24  | 10.40 |



Quadrado

| Ø  | C     | B          | acabamento | referência        | preço |
|----|-------|------------|------------|-------------------|-------|
| 38 | 13,00 | 6,50; 6,50 | lcb        | 403.80.18.130.04  | 25.00 |
|    |       |            | ba         | 403.80.18.130.07  | 26.40 |
|    |       |            | ncb/cro    | 403.80.18.130.AA* | 28.00 |
|    |       |            | graf       | 403.80.18.130.24  | 30.00 |
| 38 | 18,00 | 6,50; 6,50 | lcb        | 403.80.18.180.04  | 27.00 |
|    |       |            | ba         | 403.80.18.180.07  | 28.40 |
|    |       |            | ncb/cro    | 403.80.18.180.AA* | 30.00 |
|    |       |            | graf       | 403.80.18.180.24  | 32.00 |



Quadrado Duplo

| Ø     | C     | B          | acabamento | referência        | preço |
|-------|-------|------------|------------|-------------------|-------|
| 38x20 | 18,00 | 6,50; 6,50 | lcb        | 403.80.67.180.04  | 32.00 |
|       |       |            | ba         | 403.80.67.180.07  | 34.00 |
|       |       |            | ncb/cro    | 403.80.67.180.AA* | 36.00 |
|       |       |            | graf       | 403.80.67.180.24  | 39.00 |

\* Na referência, trocar AA pelo código da cor pretendida.

ACESSÓRIOS



Argola Quadrada (com gancho)

| Ø  | acab.   | Ø ext; Ø int | referência        | preço |
|----|---------|--------------|-------------------|-------|
| 38 | lcb     | 64; 51       | 406.50.18.017.04  | 3.00  |
|    | ba      |              | 406.50.18.017.07  | 3.30  |
|    | ncb/cro |              | 406.50.18.017.AA* | 3.60  |
|    | graf    |              | 406.50.18.017.24  | 4.00  |
| 30 | lcb     | 52; 42       | 406.50.20.017.04  | 2.10  |
|    | ba      |              | 406.50.20.017.07  | 2.34  |
|    | ncb/cro |              | 406.50.20.017.AA* | 2.60  |
|    | graf    |              | 406.50.20.017.24  | 2.90  |
| 20 | lcb     | 35; 25       | 406.50.21.017.04  | 1.30  |
|    | ba      |              | 406.50.21.017.07  | 1.44  |
|    | ncb/cro |              | 406.50.21.017.AA* | 1.60  |
|    | graf    |              | 406.50.21.017.24  | 1.80  |



Argola Quadrada (sem gancho)

| Ø  | acab.   | Ø ext; Ø int | referência        | preço |
|----|---------|--------------|-------------------|-------|
| 38 | lcb     | 64; 51       | 406.50.18.047.04  | 2.90  |
|    | ba      |              | 406.50.18.047.07  | 3.20  |
|    | ncb/cro |              | 406.50.18.047.AA* | 3.50  |
|    | graf    |              | 406.50.18.047.24  | 3.90  |
| 30 | lcb     | 52; 42       | 406.50.20.047.04  | 2.00  |
|    | ba      |              | 406.50.20.047.07  | 2.24  |
|    | ncb/cro |              | 406.50.20.047.AA* | 2.50  |
|    | graf    |              | 406.50.20.047.24  | 2.80  |
| 20 | lcb     | 35; 25       | 406.50.21.047.04  | 1.20  |
|    | ba      |              | 406.50.21.047.07  | 1.34  |
|    | ncb/cro |              | 406.50.21.047.AA* | 1.50  |
|    | graf    |              | 406.50.21.047.24  | 1.70  |



Kolar FV (com pt e pl)

| Ø  | acab.   | Ø ext; Ø int | referência        | preço |
|----|---------|--------------|-------------------|-------|
| 30 | lcb     | 66; 48       | 406.50.05.013.04  | 2.70  |
|    | ba      |              | 406.50.05.013.07  | 2.84  |
|    | ncb/cro |              | 406.50.05.013.AA* | 3.00  |
|    | graf    |              | 406.50.05.013.24  | 3.24  |
| 20 | lcb     | 56; 38       | 406.50.08.013.04  | 1.96  |
|    | ba      |              | 406.50.08.013.07  | 2.06  |
|    | ncb/cro |              | 406.50.08.013.AA* | 2.20  |
|    | graf    |              | 406.50.05.013.24  | 2.40  |



Bengelim Koncept

| C    | acab.   | referência        | preço |
|------|---------|-------------------|-------|
| 0,75 | lcb     | 407.00.09.075.04  | 11.80 |
|      | ba      | 407.00.09.075.07  | 12.20 |
|      | ncb/cro | 407.00.09.075.AA* | 12.80 |
|      | graf    | 407.00.09.075.24  | 13.80 |
| 1,00 | lcb     | 407.00.09.100.04  | 13.00 |
|      | ba      | 407.00.09.100.07  | 13.60 |
|      | ncb/cro | 407.00.09.100.AA* | 14.40 |
|      | graf    | 407.00.09.100.24  | 15.80 |



Haste Lisa

| C  | acab.   | referência        | preço |
|----|---------|-------------------|-------|
| 15 | lcb     | 405.50.01.011.04  | 2.60  |
|    | ba      | 405.50.01.011.07  | 2.76  |
|    | ncb/cro | 405.50.01.011.AA* | 3.00  |
|    | graf    | 405.50.01.011.24  | 3.24  |
| 10 | lcb     | 405.50.01.010.04  | 2.20  |
|    | ba      | 405.50.01.010.07  | 2.32  |
|    | ncb/cro | 405.50.01.010.AA* | 2.50  |
|    | graf    | 405.50.01.010.24  | 2.70  |
| 5  | lcb     | 405.50.01.037.04  | 1.64  |
|    | ba      | 405.50.01.037.07  | 1.72  |
|    | ncb/cro | 405.50.01.037.AA* | 1.80  |
|    | graf    | 405.50.01.037.24  | 1.96  |



Gancho Rápido

| referência       | preço |
|------------------|-------|
| 405.50.02.006.00 | 0,10  |

\* Na referência, trocar AA pelo código da cor pretendida.



Roseta\*\* T4

| C      | acabamento | referência        | preço |
|--------|------------|-------------------|-------|
| 52; 52 | lcb        | 405.50.00.586.04  | 7.10  |
|        | ba         | 405.50.00.586.07  | 7.40  |
|        | ncb/cro    | 405.50.00.586.AA* | 7.80  |
|        | graf       | 405.50.00.586.24  | 8.40  |
| 40; 40 | lcb        | 405.50.00.515.04  | 5.80  |
|        | ba         | 405.50.00.515.07  | 6.08  |
|        | ncb/cro    | 405.50.00.515.AA* | 6.40  |
|        | graf       | 405.50.00.515.24  | 6.80  |



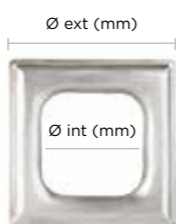
Roseta Tetra

| C      | acabamento | referência        | preço |
|--------|------------|-------------------|-------|
| 52; 52 | lcb        | 405.50.00.527.04  | 6.90  |
|        | ba         | 405.50.00.527.07  | 7.20  |
|        | ncb/cro    | 405.50.00.527.AA* | 7.60  |
|        | graf       | 405.50.00.527.24  | 8.20  |
| 40; 40 | lcb        | 405.50.00.514.04  | 5.60  |
|        | ba         | 405.50.00.514.07  | 5.84  |
|        | ncb/cro    | 405.50.00.514.AA* | 6.20  |
|        | graf       | 405.50.00.514.24  | 6.60  |



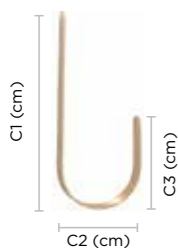
Roseta Quadrada

| C      | acabamento | referência        | preço |
|--------|------------|-------------------|-------|
| 65; 65 | lcb        | 405.50.00.526.04  | 7.20  |
|        | ba         | 405.50.00.526.07  | 7.50  |
|        | ncb/cro    | 405.50.00.526.AA* | 7.90  |
|        | graf       | 405.50.00.526.24  | 8.50  |



Ilhó Quadrado

| Ø  | Ø ext; Ø int | acabamento | referência        | preço |
|----|--------------|------------|-------------------|-------|
| 30 | 74; 46       | lcb        | 406.50.08.052.04  | 2.00  |
|    |              | ba         | 406.50.08.052.07  | 2.00  |
|    |              | ncb        | 406.50.08.052.AA* | 2.00  |
|    |              | cro/graf   | 406.50.08.052.24  | 2.20  |



Embrace para Roseta

| C1; C2; C3          | acabamento | referência        | preço |
|---------------------|------------|-------------------|-------|
| 25,00; 11,50; 12,00 | lcb        | 405.50.04.021.04  | 10.40 |
|                     | ba         | 405.50.04.021.07  | 10.80 |
|                     | ncb/cro    | 405.50.04.021.AA* | 11.50 |
|                     | graf       | 405.50.04.021.24  | 12.30 |



Embrace para Roseta com Haste

| C1; C2; C3          | acabamento | referência        | preço |
|---------------------|------------|-------------------|-------|
| 25,00; 11,50; 12,00 | lcb        | 405.50.04.026.04  | 11.40 |
|                     | ba         | 405.50.04.026.07  | 11.90 |
|                     | ncb/cro    | 405.50.04.026.AA* | 12.60 |
|                     | graf       | 405.50.04.026.24  | 13.60 |

\*\* As rosetas não incluem hastes.

\* Na referência, trocar AA pelo código da cor pretendida.

CONJUNTOS\*

Varão Quadrado Latão, Suporte Koncept (8cm/8x8cm), Argola Quadrada (com gancho), sem Terminais



| Ø           |         | 1.50   | 1.75   | 2.00   | 2.25   | 2.50   | 2.75   | 3.00   | 3.50   | 4.00   |
|-------------|---------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Acabamento  |         |        |        |        |        |        |        |        |        |        |
| Nº Argolas  |         | 16     | 18     | 20     | 22     | 26     | 28     | 30     | 36     | 40     |
| Nº Suportes |         | 2      | 2      | 2      | 2      | 3      | 3      | 3      | 3      | 3      |
| 30          | lcb     | 111.00 | 122.70 | 134.40 | 146.10 | 178.20 | 189.90 | 201.60 | 229.20 | 252.60 |
|             | ba      | 118.54 | 131.08 | 143.60 | 156.14 | 190.34 | 202.88 | 215.40 | 245.14 | 270.20 |
|             | ncb/cro | 127.10 | 140.56 | 154.00 | 167.46 | 204.10 | 217.56 | 231.00 | 263.10 | 290.00 |
|             | graf    | 139.20 | 154.00 | 168.80 | 183.60 | 223.60 | 238.40 | 253.20 | 288.60 | 318.20 |
| Nº Suportes |         | 2      | 2      | 2      | 3      | 3      | 3      | 3      | 3      | 3      |
| 20          | lcb     | 83.20  | 91.40  | 99.60  | 122.20 | 133.00 | 141.20 | 149.40 | 168.40 | 184.80 |
|             | ba      | 88.44  | 97.22  | 106.00 | 129.78 | 141.44 | 150.22 | 159.00 | 179.44 | 197.00 |
|             | ncb/cro | 95.10  | 104.56 | 114.00 | 139.46 | 152.10 | 161.56 | 171.00 | 193.10 | 212.00 |
|             | graf    | 103.30 | 113.66 | 124.00 | 151.36 | 165.30 | 175.66 | 186.00 | 210.30 | 231.00 |
| Nº Argolas  |         | 16+16  | 18+18  | 20+20  | 22+22  | 26+26  | 28+28  | 30+30  | 36+36  | 40+40  |
| Nº Suportes |         | 2      | 2      | 2      | 2      | 3      | 3      | 3      | 3      | 3      |
| 30x30       | lcb     | 206.20 | 229.60 | 253.00 | 276.40 | 332.70 | 356.10 | 379.50 | 434.70 | 481.50 |
|             | ba      | 220.28 | 245.36 | 270.40 | 295.48 | 355.48 | 380.56 | 405.60 | 465.08 | 515.20 |
|             | ncb/cro | 236.20 | 263.12 | 290.00 | 316.92 | 381.20 | 408.12 | 435.00 | 499.20 | 553.00 |
|             | graf    | 258.40 | 288.00 | 317.60 | 347.20 | 417.20 | 446.80 | 476.40 | 547.20 | 606.40 |
| Nº Suportes |         | 2      | 2      | 2      | 3      | 3      | 3      | 3      | 3      | 3      |
| 30x20       | lcb     | 180.20 | 200.10 | 220.00 | 263.50 | 290.20 | 310.10 | 330.00 | 376.60 | 416.40 |
|             | ba      | 192.18 | 213.50 | 234.80 | 280.72 | 309.58 | 330.90 | 352.20 | 402.38 | 445.00 |
|             | ncb/cro | 206.20 | 229.12 | 252.00 | 300.92 | 332.20 | 355.12 | 378.00 | 432.20 | 478.00 |
|             | graf    | 224.90 | 250.06 | 275.20 | 327.96 | 362.50 | 387.66 | 412.80 | 472.50 | 522.80 |
| 20x20       | lcb     | 152.40 | 168.80 | 185.20 | 223.40 | 245.00 | 261.40 | 277.80 | 315.80 | 348.60 |
|             | ba      | 162.48 | 180.04 | 197.60 | 237.96 | 261.28 | 278.84 | 296.40 | 337.28 | 372.40 |
|             | ncb/cro | 174.20 | 193.12 | 212.00 | 254.92 | 280.20 | 299.12 | 318.00 | 362.20 | 400.00 |
|             | graf    | 189.80 | 210.52 | 231.20 | 277.52 | 305.40 | 326.12 | 346.80 | 395.40 | 436.80 |

Varão Quadrado Aço Inox, Suporte Koncept (8cm/8x8cm), Argola Quadrada (com gancho), sem Terminais

| Ø           |             | 1.50   | 1.75   | 2.00   | 2.25   | 2.50   | 2.75   | 3.00   | 3.50   | 4.00   |
|-------------|-------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Acabamento  |             |        |        |        |        |        |        |        |        |        |
| Nº Argolas  |             | 16     | 18     | 20     | 22     | 26     | 28     | 30     | 36     | 40     |
| Nº Suportes |             | 2      | 2      | 2      | 2      | 3      | 3      | 3      | 3      | 3      |
| 30          | ncb         | 104,60 | 114,30 | 124,00 | 133,70 | 166,60 | 176,30 | 186,00 | 210,60 | 230,00 |
|             | Nº Suportes | 2      | 2      | 2      | 3      | 3      | 3      | 3      | 3      | 3      |
| 20          | ncb         | 75,60  | 81,80  | 88,00  | 110,20 | 119,60 | 125,80 | 132,00 | 147,60 | 160,00 |
|             | Nº Argolas  | 16+16  | 18+18  | 20+20  | 22+22  | 26+26  | 28+28  | 30+30  | 36+36  | 40+40  |
| Nº Suportes |             | 2      | 2      | 2      | 2      | 3      | 3      | 3      | 3      | 3      |
| 30x30       | ncb         | 191,20 | 210,60 | 230,00 | 249,40 | 306,20 | 325,60 | 345,00 | 394,20 | 433,00 |
|             | Nº Suportes | 2      | 2      | 2      | 3      | 3      | 3      | 3      | 3      | 3      |
| 30x20       | ncb         | 164,20 | 180,10 | 196,00 | 237,90 | 262,20 | 278,10 | 294,00 | 334,20 | 366,00 |
|             | 20x20       | ncb    | 135,20 | 147,60 | 160,00 | 196,40 | 215,20 | 227,60 | 240,00 | 271,20 |

\* Os conjuntos têm considerado um número pré-determinado de suportes e de argolas, mediante o comprimento do varão.



coleção  
Esticadores  
Cabo de Aço

LATÃO IV

**MARÇAL**



NCBB  
Níquel Acetinado  
Brilhante  
cód. 32

BA  
Bronze Antigo  
cód. 07

LCB  
Latão Acetinado  
Brilhante  
cód. 04

CABO



Cabo de Aço

| Ø2mm | m    | referência       | preço |
|------|------|------------------|-------|
|      | 1.00 | 405.50.04.517.00 | 2,00  |
|      | 1.50 |                  | 3,00  |
|      | 2.00 |                  | 4,00  |
|      | 2.50 |                  | 5,00  |
|      | 3.00 |                  | 6,00  |

TERMINAIS\*



\* Os terminais já incluem adaptador e tensor.



Jazz

| C; L       | acabamento | referência       | preço |
|------------|------------|------------------|-------|
| 3,40; 2,70 | lcb        | 405.50.04.521.04 | 8,50  |
|            | ba         | 405.50.04.521.07 | 8,80  |
|            | ncbb       | 405.50.04.521.32 | 9,40  |



Pião

| C; L       | acabamento | referência       | preço |
|------------|------------|------------------|-------|
| 3,40; 2,70 | lcb        | 405.50.04.520.04 | 8,50  |
|            | ba         | 405.50.04.520.07 | 8,80  |
|            | ncbb       | 405.50.04.520.32 | 9,40  |



Botão

| C; L       | acabamento | referência       | preço |
|------------|------------|------------------|-------|
| 2,20; 2,70 | lcb        | 405.50.04.522.04 | 8,50  |
|            | ba         | 405.50.04.522.07 | 8,80  |
|            | ncbb       | 405.50.04.522.32 | 9,40  |



Dice

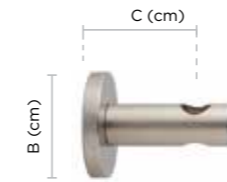
| C; L       | acabamento | referência       | preço |
|------------|------------|------------------|-------|
| 2,60; 1,90 | lcb        | 405.50.04.523.04 | 8,50  |
|            | ba         | 405.50.04.523.07 | 8,80  |
|            | ncbb       | 405.50.04.523.32 | 9,40  |



Luna

| C; L       | acabamento | referência       | preço |
|------------|------------|------------------|-------|
| 2,30; 2,90 | lcb        | 405.50.04.524.04 | 8,50  |
|            | ba         | 405.50.04.524.07 | 8,80  |
|            | ncbb       | 405.50.04.524.32 | 9,40  |

SUORTES



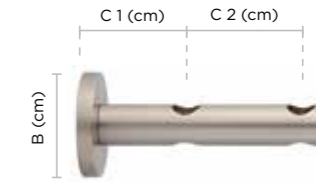
Suporte Esticador

| Ø | C    | B    | acabamento | referência       | preço |
|---|------|------|------------|------------------|-------|
| 2 | 5,00 | 4,40 | lcb        | 405.50.04.518.04 | 6,90  |
|   |      |      | ba         | 405.50.04.518.07 | 7,20  |
|   |      |      | ncbb       | 405.50.04.518.32 | 7,60  |



Suporte Esticador Central

| Ø | C    | B    | acabamento | referência       | preço |
|---|------|------|------------|------------------|-------|
| 2 | 5,00 | 4,40 | lcb        | 405.50.04.508.04 | 8,70  |
|   |      |      | ba         | 405.50.04.508.07 | 9,00  |
|   |      |      | ncbb       | 405.50.04.508.32 | 9,40  |



Suporte Esticador Duplo

| Ø   | C         | B    | acab. | referência       | preço |
|-----|-----------|------|-------|------------------|-------|
| 2x2 | 5,00x5,00 | 4,40 | lcb   | 405.50.04.566.04 | 12,60 |
|     |           |      | ba    | 405.50.04.566.07 | 13,00 |
|     |           |      | ncbb  | 405.50.04.566.32 | 13,50 |



Suporte Esticador Central Duplo

| Ø   | C         | B    | acab. | referência       | preço |
|-----|-----------|------|-------|------------------|-------|
| 2x2 | 5,00x5,00 | 4,40 | lcb   | 405.50.04.558.04 | 16,00 |
|     |           |      | ba    | 405.50.04.558.07 | 16,40 |
|     |           |      | ncbb  | 405.50.04.558.32 | 17,00 |

ACESSÓRIOS



Travador para Esticadores

| acabamento | referência       | preço |
|------------|------------------|-------|
| lcb        | 405.50.04.519.04 | 1,00  |
| ba         | 405.50.04.519.07 | 1,10  |
| ncbb       | 405.50.04.519.32 | 1,20  |



Gancho

| C | acabamento | referência       | preço |
|---|------------|------------------|-------|
| 6 | lcb        | 405.50.04.509.04 | 0,10  |
|   | ba         | 405.50.04.509.07 | 0,10  |
|   | ncbb       | 405.50.04.509.32 | 0,10  |



Pinça para Esticadores

| acabamento | referência       | preço |
|------------|------------------|-------|
| lcb        | 405.50.04.515.04 | 0,30  |
| ba         | 405.50.04.515.07 | 0,30  |
| ncbb       | 405.50.04.515.32 | 0,30  |

CONJUNTOS\*

Esticador Cabo de Aço, 2 Terminais (com adaptador e tensor), Suportes Esticador, Travadores e Ganchos



| Ø   | C           | 1,00       | 1,50  | 2,00  | 2,50   | 3,00   |
|-----|-------------|------------|-------|-------|--------|--------|
|     |             | Nº Ganchos | 10    | 16    | 20     | 26     |
| 2   | Nº Suportes | 2          | 2     | 2     | 2+1    | 2+1    |
|     | lcb         | 35.80      | 37.40 | 38.80 | 49.10  | 50.50  |
|     | ba          | 37.20      | 38.80 | 40.20 | 50.80  | 52.20  |
|     | ncbb        | 39.40      | 41.00 | 42.40 | 53.40  | 54.80  |
| 2x2 | Nº Ganchos  | 10+10      | 16+16 | 20+20 | 26+26  | 30+30  |
|     | Nº Suportes | 2          | 2     | 2     | 2+1    | 2+1    |
|     | lcb         | 69.20      | 72.40 | 75.20 | 94.40  | 97.20  |
|     | ba          | 71.60      | 74.80 | 77.60 | 97.20  | 100.00 |
|     | ncbb        | 75.40      | 78.60 | 81.40 | 101.60 | 104.40 |

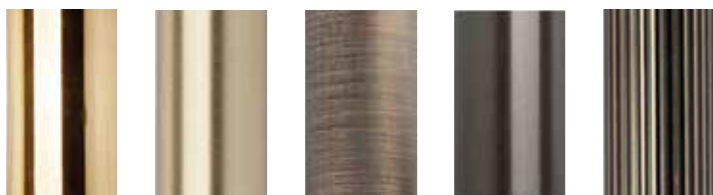
\* Os conjuntos têm considerados um número pré-determinado de suportes, travadores e ganchos, mediante o comprimento do cabo. Para cabos com comprimento superior a 2m, é considerado um suporte central.



coleção  
 $\varnothing 16 + \varnothing 12 + \varnothing 8$

LATÃO IV

MARÇAL



PV Polido Verniz cód. 01  
 LCB Latão Acetinado Brilhante cód. 04  
 BA Bronze Antigo cód. 07  
 BZM Bronze Matte cód. 23  
 PAT Patine cód. 09



NC Níquel Acetinado cód. 33  
 NCB Níquel Acetinado Brilhante cód. 31  
 CRO Cromado cód. 38  
 GRAF Grafite Matte cód. 24  
 EST Estanho cód. 20

VARÕES



Latão Liso



Latão Liso



Latão Liso

| Ø16mm | m    | acabamento | referência        | preço |
|-------|------|------------|-------------------|-------|
| 1,00  | 1,00 | pv/lcb     | 400.50.13.100.AA* | 7,60  |
|       |      | ba/bzm     | 400.50.13.100.BB* | 7,80  |
|       |      | nc/ncb/cro | 400.50.13.100.CC* | 8,00  |
| 1,25  | 1,25 | graf/est   | 400.50.13.100.DD* | 8,60  |
|       |      | pv/lcb     | 400.50.13.125.AA* | 9,50  |
|       |      | ba/bzm     | 400.50.13.125.BB* | 9,76  |
| 1,50  | 1,50 | nc/ncb/cro | 400.50.13.125.CC* | 10,00 |
|       |      | graf/est   | 400.50.13.125.DD* | 10,76 |
|       |      | pv/lcb     | 400.50.13.150.AA* | 11,40 |
| 1,75  | 1,75 | ba/bzm     | 400.50.13.150.BB* | 11,70 |
|       |      | nc/ncb/cro | 400.50.13.150.CC* | 12,00 |
|       |      | graf/est   | 400.50.13.150.DD* | 12,90 |
| 2,00  | 2,00 | pv/lcb     | 400.50.13.175.AA* | 13,30 |
|       |      | ba/bzm     | 400.50.13.175.BB* | 13,66 |
|       |      | nc/ncb/cro | 400.50.13.175.CC* | 14,00 |
| 2,25  | 2,25 | graf/est   | 400.50.13.175.DD* | 15,06 |
|       |      | pv/lcb     | 400.50.13.200.AA* | 15,20 |
|       |      | ba/bzm     | 400.50.13.200.BB* | 15,60 |
| 2,50  | 2,50 | nc/ncb/cro | 400.50.13.200.CC* | 16,00 |
|       |      | graf/est   | 400.50.13.200.DD* | 17,20 |
|       |      | pv/lcb     | 400.50.13.225.AA* | 17,10 |
| 2,75  | 2,75 | ba/bzm     | 400.50.13.225.BB* | 17,56 |
|       |      | nc/ncb/cro | 400.50.13.225.CC* | 18,00 |
|       |      | graf/est   | 400.50.13.225.DD* | 19,36 |
| 3,00  | 3,00 | pv/lcb     | 400.50.13.250.AA* | 19,00 |
|       |      | ba/bzm     | 400.50.13.250.BB* | 19,50 |
|       |      | nc/ncb/cro | 400.50.13.250.CC* | 20,00 |
| 3,00  | 3,00 | graf/est   | 400.50.13.250.DD* | 21,50 |
|       |      | pv/lcb     | 400.50.13.275.AA* | 20,90 |
|       |      | ba/bzm     | 400.50.13.275.BB* | 21,46 |
| 3,00  | 3,00 | nc/ncb/cro | 400.50.13.275.CC* | 22,00 |
|       |      | graf/est   | 400.50.13.275.DD* | 23,66 |
|       |      | pv/lcb     | 400.50.13.300.AA* | 22,80 |
| 3,00  | 3,00 | ba/bzm     | 400.50.13.300.BB* | 23,40 |
|       |      | nc/ncb/cro | 400.50.13.300.CC* | 24,00 |
|       |      | graf/est   | 400.50.13.300.DD* | 25,80 |

| Ø12mm | m    | acabamento | referência        | preço |
|-------|------|------------|-------------------|-------|
| 1,00  | 1,00 | pv/lcb     | 400.50.15.100.AA* | 6,60  |
|       |      | ba/bzm     | 400.50.15.100.BB* | 6,80  |
|       |      | nc/ncb/cro | 400.50.15.100.CC* | 7,00  |
| 1,25  | 1,25 | graf/est   | 400.50.15.100.DD* | 7,50  |
|       |      | pv/lcb     | 400.50.15.125.AA* | 8,26  |
|       |      | ba/bzm     | 400.50.15.125.BB* | 8,50  |
| 1,50  | 1,50 | nc/ncb/cro | 400.50.15.125.CC* | 8,76  |
|       |      | graf/est   | 400.50.15.125.DD* | 9,38  |
|       |      | pv/lcb     | 400.50.15.150.AA* | 9,90  |
| 1,75  | 1,75 | ba/bzm     | 400.50.15.150.BB* | 10,20 |
|       |      | nc/ncb/cro | 400.50.15.150.CC* | 10,50 |
|       |      | graf/est   | 400.50.15.150.DD* | 11,26 |
| 2,00  | 2,00 | pv/lcb     | 400.50.15.175.AA* | 11,56 |
|       |      | ba/bzm     | 400.50.15.175.BB* | 11,90 |
|       |      | nc/ncb/cro | 400.50.15.175.CC* | 12,26 |
| 2,25  | 2,25 | graf/est   | 400.50.15.175.DD* | 13,12 |
|       |      | pv/lcb     | 400.50.15.200.AA* | 13,20 |
|       |      | ba/bzm     | 400.50.15.200.BB* | 13,60 |
| 2,50  | 2,50 | nc/ncb/cro | 400.50.15.200.CC* | 14,00 |
|       |      | graf/est   | 400.50.15.200.DD* | 15,00 |
|       |      | pv/lcb     | 400.50.15.225.AA* | 14,86 |
| 2,75  | 2,75 | ba/bzm     | 400.50.15.225.BB* | 15,30 |
|       |      | nc/ncb/cro | 400.50.15.225.CC* | 15,76 |
|       |      | graf/est   | 400.50.15.225.DD* | 16,88 |
| 3,00  | 3,00 | pv/lcb     | 400.50.15.250.AA* | 16,50 |
|       |      | ba/bzm     | 400.50.15.250.BB* | 17,00 |
|       |      | nc/ncb/cro | 400.50.15.250.CC* | 17,50 |
| 3,00  | 3,00 | graf/est   | 400.50.15.250.DD* | 18,76 |
|       |      | pv/lcb     | 400.50.15.275.AA* | 18,16 |
|       |      | ba/bzm     | 400.50.15.275.BB* | 18,70 |
| 3,00  | 3,00 | nc/ncb/cro | 400.50.15.275.CC* | 19,26 |
|       |      | graf/est   | 400.50.15.275.DD* | 20,62 |
|       |      | pv/lcb     | 400.50.15.300.AA* | 19,80 |
| 3,00  | 3,00 | ba/bzm     | 400.50.15.300.BB* | 20,40 |
|       |      | nc/ncb/cro | 400.50.15.300.CC* | 21,00 |
|       |      | graf/est   | 400.50.15.300.DD* | 22,50 |

| Ø8mm | m    | acabamento | referência        | preço |
|------|------|------------|-------------------|-------|
| 1,00 | 1,00 | pv/lcb     | 400.50.16.100.AA* | 5,80  |
|      |      | ba/bzm     | 400.50.16.100.BB* | 5,90  |
|      |      | nc/ncb/cro | 400.50.16.100.CC* | 6,00  |
| 1,25 | 1,25 | graf/est   | 400.50.16.100.DD* | 6,40  |
|      |      | pv/lcb     | 400.50.16.125.AA* | 7,26  |
|      |      | ba/bzm     | 400.50.16.125.BB* | 7,38  |
| 1,50 | 1,50 | nc/ncb/cro | 400.50.16.125.CC* | 7,50  |
|      |      | graf/est   | 400.50.16.125.DD* | 8,00  |
|      |      | pv/lcb     | 400.50.16.150.AA* | 8,70  |
| 1,75 | 1,75 | ba/bzm     | 400.50.16.150.BB* | 8,86  |
|      |      | nc/ncb/cro | 400.50.16.150.CC* | 9,00  |
|      |      | graf/est   | 400.50.16.150.DD* | 9,60  |
| 2,00 | 2,00 | pv/lcb     | 400.50.16.175.AA* | 10,16 |
|      |      | ba/bzm     | 400.50.16.175.BB* | 10,32 |
|      |      | nc/ncb/cro | 400.50.16.175.CC* | 10,50 |
| 2,00 | 2,00 | graf/est   | 400.50.16.175.DD* | 11,20 |
|      |      | pv/lcb     | 400.50.16.200.AA* | 11,60 |
|      |      | ba/bzm     | 400.50.16.200.BB* | 11,80 |
| 2,00 | 2,00 | nc/ncb/cro | 400.50.16.200.CC* | 12,00 |
|      |      | graf/est   | 400.50.16.200.DD* | 12,80 |



Latão Canelado

| Ø16mm | m    | acabamento | referência       | preço |
|-------|------|------------|------------------|-------|
| 1,00  | 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 |
| 1,25  | 1,25 | pv         | 400.01.13.125.01 | 12,50 |
|       |      | pat        | 400.01.13.125.09 | 13,12 |
|       |      | est        | 400.01.13.125.20 | 15,26 |
| 1,50  | 1,50 | pv         | 400.01.13.150.01 | 15,00 |
|       |      | pat        | 400.01.13.150.09 | 15,76 |
|       |      | est        | 400.01.13.150.20 | 18,30 |
| 1,75  | 1,75 | pv         | 400.01.13.175.01 | 17,50 |
|       |      | pat        | 400.01.13.175.09 | 18,38 |
|       |      | est        | 400.01.13.175.20 | 21,36 |
| 2,00  | 2,00 | pv         | 400.01.13.200.01 | 20,00 |
|       |      | pat        | 400.01.13.200.09 | 21,00 |
|       |      | est        | 400.01.13.200.20 | 24,40 |
| 2,25  | 2,25 | pv         | 400.01.13.225.01 | 22,50 |
|       |      | pat        | 400.01.13.225.09 | 23,62 |
|       |      | est        | 400.01.13.225.20 | 27,46 |
| 2,50  | 2,50 | pv         | 400.01.13.250.01 | 25,00 |
|       |      | pat        | 400.01.13.250.09 | 26,26 |
|       |      | est        | 400.01.13.250.20 | 30,50 |
| 2,75  | 2,75 | pv         | 400.01.13.275.01 | 27,50 |
|       |      | pat        | 400.01.13.275.09 | 28,88 |
|       |      | est        | 400.01.13.275.20 | 33,56 |
| 3,00  | 3,00 | pv         | 400.01.13.300.01 | 30,00 |
|       |      | pat        | 400.01.13.300.09 | 31,50 |
|       |      | est        | 400.01.13.300.20 | 36,60 |



Aço Inox



Aço Inox



Aço Inox

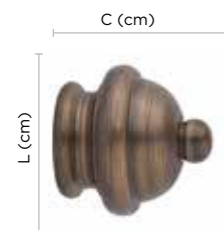
| Ø16mm | m    | referência       | preço |
|-------|------|------------------|-------|
| 1,00  | 1,00 | 420.50.13.100.45 | 7,00  |
| 1,25  | 1,25 | 420.50.13.125.45 | 8,76  |
| 1,50  | 1,50 | 420.50.13.150.45 | 10,50 |
| 1,75  | 1,75 | 420.50.13.175.45 | 12,26 |
| 2,00  | 2,00 | 420.50.13.200.45 | 14,00 |
| 2,25  | 2,25 | 420.50.13.225.45 | 15,76 |
| 2,50  | 2,50 | 420.50.13.250.45 | 17,50 |
| 2,75  | 2,75 | 420.50.13.275.45 | 19,26 |
| 3,00  | 3,00 | 420.50.13.300.45 | 21,00 |

| Ø12mm | m    | referência       | preço |
|-------|------|------------------|-------|
| 1,00  | 1,00 | 420.50.15.100.45 | 6,00  |
| 1,25  | 1,25 | 420.50.15.125.45 | 7,50  |
| 1,50  | 1,50 | 420.50.15.150.45 | 9,00  |
| 1,75  | 1,75 | 420.50.15.175.45 | 10,50 |
| 2,00  | 2,00 | 420.50.15.200.45 | 12,00 |
| 2,25  | 2,25 | 420.50.15.225.45 | 13,50 |
| 2,50  | 2,50 | 420.50.15.250.45 | 15,00 |
| 2,75  | 2,75 | 420.50.15.275.45 | 16,50 |
| 3,00  | 3,00 | 420.50.15.300.45 | 18,00 |

| Ø8mm | m    | referência       | preço |
|------|------|------------------|-------|
| 1,00 | 1,00 | 420.50.16.100.45 | 5,00  |
| 1,25 | 1,25 | 420.50.16.125.45 | 6,26  |
| 1,50 | 1,50 | 420.50.16.150.45 | 7,50  |
| 1,75 | 1,75 | 420.50.16.175.45 | 8,76  |
| 2,00 | 2,00 | 420.50.16.200.45 | 10,00 |

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

TERMINAIS



Dome

| Ø  | C; L       | acabamento | referência        | preço |
|----|------------|------------|-------------------|-------|
| 16 | 3,30; 3,00 | pv/lcb     | 404.01.13.022.AA* | 4,30  |
|    |            | ba/bzm     | 404.01.13.022.BB* | 4,50  |
|    |            | nc/ncb/cro | 404.01.13.022.CC* | 4,80  |
|    |            | graf/est   | 404.01.13.022.DD* | 5,20  |



Cupola

| Ø  | C; L       | acabamento | referência        | preço |
|----|------------|------------|-------------------|-------|
| 16 | 3,30; 3,00 | pv/lcb     | 404.01.13.024.AA* | 3,50  |
|    |            | ba/bzm/pat | 404.01.13.024.BB* | 3,70  |
|    |            | nc/ncb/cro | 404.01.13.024.CC* | 4,00  |
|    |            | graf/est   | 404.01.13.024.DD* | 4,40  |



Moscow

| Ø  | C; L       | acabamento | referência        | preço |
|----|------------|------------|-------------------|-------|
| 16 | 3,00; 2,30 | pv/lcb     | 404.50.13.048.AA* | 2,60  |
|    |            | ba/bzm     | 404.50.13.048.BB* | 2,80  |
|    |            | nc/ncb/cro | 404.50.13.048.CC* | 3,00  |
|    |            | graf/est   | 404.50.13.048.DD* | 3,40  |



Half

| Ø  | C; L       | acabamento | referência        | preço |
|----|------------|------------|-------------------|-------|
| 16 | 2,10; 2,80 | pv/lcb     | 404.50.13.031.AA* | 3,50  |
|    |            | ba/bzm     | 404.50.13.031.BB* | 3,70  |
|    |            | nc/ncb/cro | 404.50.13.031.CC* | 4,00  |
|    |            | graf/est   | 404.50.13.031.DD* | 4,40  |
| 12 | 1,90; 2,30 | pv/lcb     | 404.50.15.031.AA* | 2,60  |
|    |            | ba/bzm     | 404.50.15.031.BB* | 2,80  |
|    |            | nc/ncb/cro | 404.50.15.031.CC* | 3,00  |
|    |            | graf/est   | 404.50.15.031.DD* | 3,40  |



Pião

| Ø  | C; L       | acabamento | referência        | preço |
|----|------------|------------|-------------------|-------|
| 12 | 3,30; 2,80 | pv/lcb     | 404.50.15.057.AA* | 3,00  |
|    |            | ba/bzm     | 404.50.15.057.BB* | 3,20  |
|    |            | nc/ncb/cro | 404.50.15.057.CC* | 3,50  |
|    |            | graf/est   | 404.50.15.057.DD* | 3,90  |



B1

| Ø  | C; L       | acabamento | referência        | preço |
|----|------------|------------|-------------------|-------|
| 16 | 2,70; 3,20 | pv/lcb     | 404.50.13.001.AA* | 4,60  |
|    |            | ba/bzm     | 404.50.13.001.BB* | 4,90  |
|    |            | nc/ncb/cro | 404.50.13.001.CC* | 5,20  |
|    |            | graf/est   | 404.50.13.001.DD* | 5,60  |
| 12 | 2,30; 2,80 | pv/lcb     | 404.50.15.001.AA* | 3,50  |
|    |            | ba/bzm     | 404.50.15.001.BB* | 3,70  |
|    |            | nc/ncb/cro | 404.50.15.001.CC* | 4,00  |
|    |            | graf/est   | 404.50.15.001.DD* | 4,30  |



Glam F

| Ø  | C; L       | acabamento | referência        | preço |
|----|------------|------------|-------------------|-------|
| 16 | 3,00; 2,00 | pv/lcb     | 404.50.13.103.AA* | 2,60  |
|    |            | ba/bzm     | 404.50.13.103.BB* | 2,80  |
|    |            | nc/ncb/cro | 404.50.13.103.CC* | 3,00  |
|    |            | graf/est   | 404.50.13.103.DD* | 3,40  |
| 12 | 3,00; 1,60 | pv/lcb     | 404.50.15.103.AA* | 2,20  |
|    |            | ba/bzm     | 404.50.15.103.BB* | 2,30  |
|    |            | nc/ncb/cro | 404.50.15.103.CC* | 2,50  |
|    |            | graf/est   | 404.50.15.103.DD* | 2,80  |



Bola Lisa

| Ø  | C; L       | acabamento | referência        | preço |
|----|------------|------------|-------------------|-------|
| 16 | 2,90; 2,00 | pv/lcb     | 404.50.13.154.AA* | 3,30  |
|    |            | ba/bzm     | 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  |
| 12 | 2,50; 1,60 | pv/lcb     | 404.50.15.154.AA* | 1,50  |
|    |            | ba/bzm     | 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  |



M1

| Ø  | C; L       | acabamento | referência        | preço |
|----|------------|------------|-------------------|-------|
| 16 | 2,90; 3,00 | pv/lcb     | 404.50.13.043.AA* | 3,90  |
|    |            | ba/bzm     | 404.50.13.043.BB* | 4,10  |
|    |            | nc/ncb/cro | 404.50.13.043.CC* | 4,40  |
|    |            | graf/est   | 404.50.13.043.DD* | 4,80  |
| 12 | 2,30; 2,10 | pv/lcb     | 404.50.15.043.AA* | 2,10  |
|    |            | ba/bzm     | 404.50.15.043.BB* | 2,20  |
|    |            | nc/ncb/cro | 404.50.15.043.CC* | 2,30  |
|    |            | graf/est   | 404.50.15.043.DD* | 2,50  |
| 8  | 1,40; 1,40 | pv/lcb     | 404.50.16.043.AA* | 1,00  |
|    |            | ba/bzm     | 404.50.16.043.BB* | 1,10  |
|    |            | nc/ncb/cro | 404.50.16.043.CC* | 1,20  |
|    |            | graf/est   | 404.50.16.043.DD* | 1,40  |



Luna

| Ø  | C; L       | acabamento | referência        | preço |
|----|------------|------------|-------------------|-------|
| 16 | 1,90; 2,70 | pv/lcb     | 404.50.13.243.AA* | 2,60  |
|    |            | ba/bzm     | 404.50.13.243.BB* | 2,80  |
|    |            | nc/ncb/cro | 404.50.13.243.CC* | 3,00  |
|    |            | graf/est   | 404.50.13.243.DD* | 3,40  |
| 12 | 1,40; 2,00 | pv/lcb     | 404.50.15.243.AA* | 1,30  |
|    |            | ba/bzm     | 404.50.15.243.BB* | 1,40  |
|    |            | nc/ncb/cro | 404.50.15.243.CC* | 1,50  |
|    |            | graf/est   | 404.50.15.243.DD* | 1,70  |
| 8  | 1,30; 1,70 | pv/lcb     | 404.50.16.243.AA* | 1,00  |
|    |            | ba/bzm     | 404.50.16.243.BB* | 1,10  |
|    |            | nc/ncb/cro | 404.50.16.243.CC* | 1,20  |
|    |            | graf/est   | 404.50.16.243.DD* | 1,40  |



Liso

| Ø | C; L       | acabamento | referência        | preço |
|---|------------|------------|-------------------|-------|
| 8 | 1,10; 1,20 | pv/lcb     | 404.50.16.215.AA* | 0,80  |
|   |            | ba/bzm     | 404.50.16.215.BB* | 0,90  |
|   |            | nc/ncb/cro | 404.50.16.215.CC* | 1,00  |
|   |            | graf/est   | 404.50.16.215.DD* | 1,20  |



M2

| Ø  | C; L       | acabamento | referência        | preço |
|----|------------|------------|-------------------|-------|
| 16 | 4,00; 2,40 | pv/lcb     | 404.50.13.044.AA* | 4,20  |
|    |            | ba/bzm     | 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  |
| 12 | 3,20; 2,20 | pv/lcb     | 404.50.15.044.AA* | 3,20  |
|    |            | ba/bzm     | 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  |



Topo

| Ø  | C; L       | acabamento | referência        | preço |
|----|------------|------------|-------------------|-------|
| 16 | 1,40; 2,00 | pv/lcb     | 404.50.13.073.AA* | 1,40  |
|    |            | ba/bzm     | 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  |
| 12 | 1,30; 1,60 | pv/lcb     | 404.50.15.073.AA* | 1,20  |
|    |            | ba/bzm     | 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  |
| 8  | 1,30; 1,10 | pv/lcb     | 404.50.16.073.AA* | 0,80  |
|    |            | ba/bzm     | 404.50.16.073.BB* | 0,90  |
|    |            | nc/ncb/cro | 404.50.16.073.CC* | 1,00  |
|    |            | graf/est   | 404.50.16.073.DD* | 1,20  |



Botão

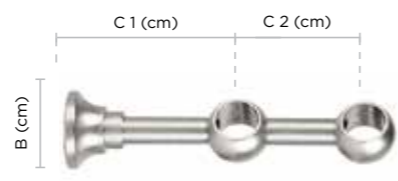
| Ø  | C; L       | acabamento | referência        | preço |
|----|------------|------------|-------------------|-------|
| 12 | 1,60; 2,30 | pv/lcb     | 404.50.15.008.AA* | 2,40  |
|    |            | ba/bzm     | 404.50.15.008.BB* | 2,60  |
|    |            | nc/ncb/cro | 404.50.15.008.CC* | 2,80  |
|    |            | graf/est   | 404.50.15.008.DD* | 3,10  |

\* 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



| Ø  | C    | B    | acabamento | referência        | preço |
|----|------|------|------------|-------------------|-------|
| 16 | 5,50 | 2,50 | pv/lcb     | 403.62.13.050.AA* | 3,40  |
|    |      |      | ba/bzm     | 403.62.13.050.BB* | 3,64  |
|    |      |      | nc/ncb/cro | 403.62.13.050.CC* | 3,92  |
|    |      |      | graf/est   | 403.62.13.050.DD* | 4,32  |
| 12 | 5,00 | 2,30 | pv/lcb     | 403.62.15.050.AA* | 3,00  |
|    |      |      | ba/bzm     | 403.62.15.050.BB* | 3,20  |
|    |      |      | nc/ncb/cro | 403.62.15.050.CC* | 3,40  |
|    |      |      | graf/est   | 403.62.15.050.DD* | 3,70  |

| Ø     | C         | B    | acabamento | referência        | preço |
|-------|-----------|------|------------|-------------------|-------|
| 16x16 | 9,00x5,00 | 2,50 | pv/lcb     | 403.62.74.051.AA* | 4,60  |
|       |           |      | ba/bzm     | 403.62.74.051.BB* | 4,90  |
|       |           |      | nc/ncb/cro | 403.62.74.051.CC* | 5,20  |
|       |           |      | graf/est   | 403.62.74.051.DD* | 5,70  |
| 12x12 | 9,00x5,00 | 2,30 | pv/lcb     | 403.62.73.051.AA* | 3,80  |
|       |           |      | ba/bzm     | 403.62.73.051.BB* | 4,10  |
|       |           |      | nc/ncb/cro | 403.62.73.051.CC* | 4,40  |
|       |           |      | graf/est   | 403.62.73.051.DD* | 4,80  |



| Ø  | C    | B    | acabamento | referência        | preço |
|----|------|------|------------|-------------------|-------|
| 16 | 9,00 | 4,00 | pv/lcb     | 403.51.13.090.AA* | 6,00  |
|    |      |      | ba/bzm     | 403.51.13.090.BB* | 6,20  |
|    |      |      | nc/ncb/cro | 403.51.13.090.CC* | 6,50  |
|    |      |      | graf/est   | 403.51.13.090.DD* | 7,00  |
| 12 | 9,00 | 4,00 | pv/lcb     | 403.51.15.090.AA* | 5,50  |
|    |      |      | ba/bzm     | 403.51.15.090.BB* | 5,70  |
|    |      |      | nc/ncb/cro | 403.51.15.090.CC* | 6,00  |
|    |      |      | graf/est   | 403.51.15.090.DD* | 6,50  |

| Ø | C    | B    | acabamento | referência        | preço |
|---|------|------|------------|-------------------|-------|
| 8 | 1,70 | 1,30 | pv/lcb     | 403.83.16.000.AA* | 1,30  |
|   |      |      | ba/bzm     | 403.83.16.000.BB* | 1,40  |
|   |      |      | nc/ncb/cro | 403.83.16.000.CC* | 1,50  |
|   |      |      | graf/est   | 403.83.16.000.DD* | 1,70  |



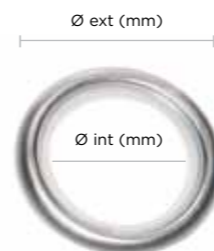
| Ø  | B    | acabamento | referência        | preço |
|----|------|------------|-------------------|-------|
| 16 | 2,00 | pv/lcb     | 401.49.13.000.AA* | 1,40  |
|    |      | ba/bzm     | 401.49.13.000.BB* | 1,50  |
|    |      | nc/ncb/cro | 401.49.13.000.CC* | 1,70  |
|    |      | graf/est   | 401.49.13.000.DD* | 2,00  |
| 12 | 1,60 | pv/lcb     | 401.49.15.000.AA* | 1,30  |
|    |      | ba/bzm     | 401.49.15.000.BB* | 1,40  |
|    |      | nc/ncb/cro | 401.49.15.000.CC* | 1,50  |
|    |      | graf/est   | 401.49.15.000.DD* | 1,70  |

| Ø  | B    | acabamento | referência        | preço |
|----|------|------------|-------------------|-------|
| 16 | 2,60 | pv/lcb     | 401.82.13.000.AA* | 1,70  |
|    |      | ba/bzm     | 401.82.13.000.BB* | 1,80  |
|    |      | nc/ncb/cro | 401.82.13.000.CC* | 2,00  |
|    |      | graf/est   | 401.82.13.000.DD* | 2,30  |
| 12 | 2,10 | pv/lcb     | 401.82.15.000.AA* | 1,50  |
|    |      | ba/bzm     | 401.82.15.000.BB* | 1,60  |
|    |      | nc/ncb/cro | 401.82.15.000.CC* | 1,70  |
|    |      | graf/est   | 401.82.15.000.DD* | 1,90  |

| Ø  | B    | acabamento | referência        | preço |
|----|------|------------|-------------------|-------|
| 16 | 2,30 | pv/lcb     | 403.78.13.000.AA* | 1,50  |
|    |      | ba/bzm     | 403.78.13.000.BB* | 1,60  |
|    |      | nc/ncb/cro | 403.78.13.000.CC* | 1,80  |
|    |      | graf/est   | 403.78.13.000.DD* | 2,10  |
| 12 | 2,10 | pv/lcb     | 403.78.15.000.AA* | 1,40  |
|    |      | ba/bzm     | 403.78.15.000.BB* | 1,50  |
|    |      | nc/ncb/cro | 403.78.15.000.CC* | 1,60  |
|    |      | graf/est   | 403.78.15.000.DD* | 1,80  |

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

ACESSÓRIOS



Argola Redonda Lisa (com pl)

Argola Redonda Lisa (sem pl)

Argola Plana (com pl)

| Ø  | Ø ext; Ø int | acabamento | referência        | preço |
|----|--------------|------------|-------------------|-------|
| 16 | 36; 25       | pv/lcb     | 406.50.13.042.AA* | 0,58  |
|    |              | ba/bzm     | 406.50.13.042.BB* | 0,64  |
|    |              | nc/ncb/cro | 406.50.13.042.CC* | 0,72  |
|    |              | graf/est   | 406.50.13.042.DD* | 0,84  |

| Ø  | Ø ext; Ø int | acabamento | referência        | preço |
|----|--------------|------------|-------------------|-------|
| 16 | 30; 23       | pv/lcb     | 406.50.13.024.AA* | 0,36  |
|    |              | ba/bzm     | 406.50.13.024.BB* | 0,42  |
|    |              | nc/ncb/cro | 406.50.13.024.CC* | 0,50  |
|    |              | graf/est   | 406.50.13.024.DD* | 0,60  |
| 12 | 24; 18       | pv/lcb     | 406.50.15.024.AA* | 0,22  |
|    |              | ba/bzm     | 406.50.15.024.BB* | 0,26  |
|    |              | nc/ncb/cro | 406.50.15.024.CC* | 0,32  |
|    |              | graf/est   | 406.50.15.024.DD* | 0,40  |
| 8  | 16; 11       | pv/lcb     | 406.50.16.024.AA* | 0,16  |
|    |              | ba/bzm     | 406.50.16.024.BB* | 0,20  |
|    |              | nc/ncb/cro | 406.50.16.024.CC* | 0,24  |
|    |              | graf/est   | 406.50.16.024.DD* | 0,30  |

| Ø  | Ø ext; Ø int | acabamento | referência        | preço |
|----|--------------|------------|-------------------|-------|
| 16 | 30; 25       | pv/lcb     | 406.50.13.037.AA* | 0,76  |
|    |              | ba/bzm     | 406.50.13.037.BB* | 0,82  |
|    |              | nc/ncb/cro | 406.50.13.037.CC* | 0,90  |
|    |              | graf/est   | 406.50.13.037.DD* | 1,00  |



Gancho

| C | referência       | preço |
|---|------------------|-------|
| 8 | 405.50.04.510.00 | 0,10  |
| 6 | 405.50.04.509.00 | 0,10  |



Gancho Rápido

| referência       | preço |
|------------------|-------|
| 405.50.02.006.00 | 0,10  |

VARÕES EXTENSÍVEIS



NCB Níquel Acetinado Brilhante cód. 31  
LCB Latão Acetinado Brilhante cód. 04  
BA Bronze Antigo cód. 07  
Lacado Branco cód. 63



Supporte Autocolante Plástico

| referência       | preço |
|------------------|-------|
| 465.50.00.078.00 | 0,24  |

Varão Extensivo 7/8 30-50

| Ø    | C              | acabamento | referência         | preço |
|------|----------------|------------|--------------------|-------|
| 7; 8 | 30,00 .. 50,00 | lcb        | 405.00.30.050.04   | 4,50  |
|      |                | ba/branco  | 405.00.30.050.EE** | 4,70  |
|      |                | ncb        | 405.00.30.050.31   | 5,00  |

Varão Extensivo 7/8 40-70

| Ø    | C              | acabamento | referência         | preço |
|------|----------------|------------|--------------------|-------|
| 7; 8 | 40,00 .. 70,00 | lcb        | 405.00.40.070.04   | 5,40  |
|      |                | ba/branco  | 405.00.40.070.EE** | 5,60  |
|      |                | ncb        | 405.00.40.070.31   | 6,00  |

Varão Extensivo 7/8 50-90

| Ø    | C              | acabamento | referência         | preço |
|------|----------------|------------|--------------------|-------|
| 7; 8 | 50,00 .. 90,00 | lcb        | 405.00.50.090.04   | 6,50  |
|      |                | ba/branco  | 405.00.50.090.EE** | 6,90  |
|      |                | ncb        | 405.00.50.090.31   | 7,50  |

Varão Extensivo 7/8 60-110

| Ø    | C               | acabamento | referência         | preço |
|------|-----------------|------------|--------------------|-------|
| 7; 8 | 60,00 .. 110,00 | lcb        | 405.00.60.110.04   | 8,00  |
|      |                 | ba/branco  | 405.00.60.110.EE** | 8,40  |
|      |                 | ncb        | 405.00.60.110.31   | 9,00  |

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

\*\* Na referência, trocar EE pelo código da cor pretendida.

CONJUNTOS\*

Varão Latão Liso, Suporte C3, Argola Redonda Lisa (sem pl), sem Terminais



| Ø     | C           | 1,00       | 1,25  | 1,50  | 1,75  | 2,00  | 2,25  | 2,50  | 2,75  | 3,00   |
|-------|-------------|------------|-------|-------|-------|-------|-------|-------|-------|--------|
|       |             | Nº Argolas | 10    | 12    | 16    | 18    | 20    | 22    | 26    | 28     |
|       | Nº Suportes | 2          | 2     | 2     | 3     | 3     | 3     | 3     | 3     | 3      |
| 16    | pv/lcb      | 18,00      | 20,62 | 23,96 | 29,98 | 32,60 | 35,22 | 38,56 | 41,18 | 43,80  |
|       | ba/bzm      | 19,28      | 22,08 | 25,70 | 32,14 | 34,92 | 37,72 | 41,34 | 44,14 | 46,92  |
|       | nc/ncb/cro  | 20,84      | 23,84 | 27,84 | 34,76 | 37,76 | 40,76 | 44,76 | 47,76 | 50,76  |
|       | graf/est    | 23,24      | 26,60 | 31,14 | 38,82 | 42,16 | 45,52 | 50,06 | 53,42 | 56,76  |
| 12    | pv/lcb      | 14,80      | 16,90 | 19,42 | 24,52 | 26,60 | 28,70 | 31,22 | 33,32 | 35,40  |
|       | ba/bzm      | 15,80      | 18,02 | 20,76 | 26,18 | 28,40 | 30,62 | 33,36 | 35,58 | 37,80  |
|       | nc/ncb/cro  | 17,00      | 19,40 | 22,42 | 28,22 | 30,60 | 33,00 | 36,02 | 38,42 | 40,80  |
|       | graf/est    | 18,90      | 21,58 | 25,06 | 31,42 | 34,10 | 36,78 | 40,26 | 42,92 | 45,60  |
|       | Nº Argolas  | 10+10      | 12+12 | 16+16 | 18+18 | 20+20 | 22+22 | 26+26 | 28+28 | 30+30  |
|       | Nº Suportes | 2          | 2     | 2     | 3     | 3     | 3     | 3     | 3     | 3      |
| 16x16 | pv/lcb      | 31,60      | 36,84 | 43,52 | 53,36 | 58,60 | 63,84 | 70,52 | 75,76 | 81,00  |
|       | ba/bzm      | 33,80      | 39,40 | 46,64 | 57,14 | 62,70 | 68,30 | 75,54 | 81,14 | 86,70  |
|       | nc/ncb/cro  | 36,40      | 42,40 | 50,40 | 61,60 | 67,60 | 73,60 | 81,60 | 87,60 | 93,60  |
|       | graf/est    | 40,60      | 47,32 | 56,40 | 68,82 | 75,50 | 82,22 | 91,30 | 98,02 | 104,70 |
| 12x12 | pv/lcb      | 25,20      | 29,40 | 34,44 | 42,44 | 46,60 | 50,80 | 55,84 | 60,04 | 64,20  |
|       | ba/bzm      | 27,00      | 31,44 | 36,92 | 45,46 | 49,90 | 54,34 | 59,82 | 64,26 | 68,70  |
|       | nc/ncb/cro  | 29,20      | 34,00 | 40,04 | 49,24 | 54,00 | 58,80 | 64,84 | 69,64 | 74,40  |
|       | graf/est    | 32,60      | 37,96 | 44,92 | 55,04 | 60,40 | 65,76 | 72,72 | 78,04 | 83,40  |

Varão Aço Inox, Suporte C3, Argola Redonda Lisa (sem pl), sem Terminais

| Ø     | C           | 1,00       | 1,25  | 1,50  | 1,75  | 2,00  | 2,25  | 2,50  | 2,75  | 3,00  |
|-------|-------------|------------|-------|-------|-------|-------|-------|-------|-------|-------|
|       |             | Nº Argolas | 10    | 12    | 16    | 18    | 20    | 22    | 26    | 28    |
|       | Nº Suportes | 2          | 2     | 2     | 3     | 3     | 3     | 3     | 3     | 3     |
| 16    | ncb         | 19,84      | 22,60 | 26,34 | 33,02 | 35,76 | 38,52 | 42,26 | 45,02 | 47,76 |
| 12    | ncb         | 16,00      | 18,14 | 20,92 | 26,46 | 28,60 | 30,74 | 33,52 | 35,66 | 37,80 |
|       | Nº Argolas  | 10+10      | 12+12 | 16+16 | 18+18 | 20+20 | 22+22 | 26+26 | 28+28 | 30+30 |
|       | Nº Suportes | 2          | 2     | 2     | 3     | 3     | 3     | 3     | 3     | 3     |
| 16x16 | ncb         | 34,40      | 39,92 | 47,40 | 58,12 | 63,60 | 69,12 | 76,60 | 82,12 | 87,60 |
| 12x12 | ncb         | 27,20      | 31,48 | 37,04 | 45,72 | 50,00 | 54,28 | 59,84 | 64,12 | 68,40 |

Varão Latão Liso, Suporte Millennium C1, Argola Plana (com pl), sem Terminais



| Ø     | C           | 1,00       | 1,25  | 1,50  | 1,75  | 2,00   | 2,25   | 2,50   | 2,75   | 3,00   |
|-------|-------------|------------|-------|-------|-------|--------|--------|--------|--------|--------|
|       |             | Nº Argolas | 10    | 12    | 16    | 18     | 20     | 22     | 26     | 28     |
|       | Nº Suportes | 2          | 2     | 2     | 3     | 3      | 3      | 3      | 3      | 3      |
| 16    | pv/lcb      | 27,20      | 30,62 | 35,56 | 44,98 | 48,40  | 51,82  | 56,76  | 60,18  | 63,60  |
|       | ba/bzm      | 28,40      | 32,00 | 37,22 | 47,02 | 50,60  | 54,20  | 59,42  | 63,02  | 66,60  |
|       | nc/ncb/cro  | 30,00      | 33,80 | 39,40 | 49,70 | 53,50  | 57,30  | 62,90  | 66,70  | 70,50  |
|       | graf/est    | 32,60      | 36,76 | 42,90 | 54,06 | 58,20  | 62,36  | 68,50  | 72,66  | 76,80  |
|       | Nº Argolas  | 10+10      | 12+12 | 16+16 | 18+18 | 20+20  | 22+22  | 26+26  | 28+28  | 30+30  |
|       | Nº Suportes | 2          | 2     | 2     | 3     | 3      | 3      | 3      | 3      | 3      |
| 16x16 | pv/lcb      | 45,00      | 51,84 | 61,72 | 75,86 | 82,70  | 89,54  | 99,42  | 106,26 | 113,10 |
|       | ba/bzm      | 47,20      | 54,40 | 64,84 | 79,64 | 86,80  | 94,00  | 104,44 | 111,64 | 118,80 |
|       | nc/ncb/cro  | 50,00      | 57,60 | 68,80 | 84,40 | 92,00  | 99,60  | 110,80 | 118,40 | 126,00 |
|       | graf/est    | 54,40      | 62,72 | 75,00 | 91,92 | 100,20 | 108,52 | 120,80 | 129,12 | 137,40 |

Varão Aço Inox, Suporte Millennium C1, Argola Plana (com pl), sem Terminais

| Ø     | C           | 1,00       | 1,25  | 1,50  | 1,75  | 2,00  | 2,25  | 2,50   | 2,75   | 3,00   |
|-------|-------------|------------|-------|-------|-------|-------|-------|--------|--------|--------|
|       |             | Nº Argolas | 10    | 12    | 16    | 18    | 20    | 22     | 26     | 28     |
|       | Nº Suportes | 2          | 2     | 2     | 3     | 3     | 3     | 3      | 3      | 3      |
| 16    | ncb         | 29,00      | 32,56 | 37,90 | 47,96 | 51,50 | 55,06 | 60,40  | 63,96  | 67,50  |
|       | Nº Argolas  | 10+10      | 12+12 | 16+16 | 18+18 | 20+20 | 22+22 | 26+26  | 28+28  | 30+30  |
|       | Nº Suportes | 2          | 2     | 2     | 3     | 3     | 3     | 3      | 3      | 3      |
| 16x16 | ncb         | 48,00      | 55,12 | 65,80 | 80,92 | 88,00 | 95,12 | 105,80 | 112,92 | 120,00 |

\* Os conjuntos têm considerado um número pré-determinado de suportes e de argolas, mediante o comprimento do varão.

\* Os conjuntos têm considerado um número pré-determinado de suportes e de argolas, mediante o comprimento do varão.



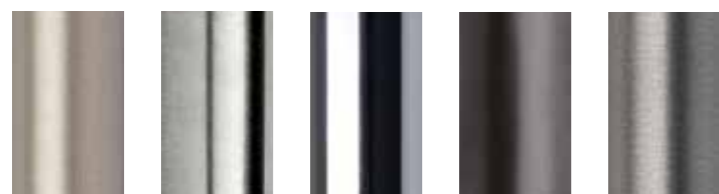
Acessórios

LATÃO IV

MARÇAL



PV Polido Verniz cód. 01  
 LCB Latão Acetinado Brilhante cód. 04  
 BA Bronze Antigo cód. 07  
 BZM Bronze Matte cód. 23  
 PAT Patine cód. 09



NC Níquel Acetinado cód. 33  
 NCB Níquel Acetinado Brilhante cód. 31  
 CRO Cromado cód. 38  
 GRAF Grafite Matte cód. 24  
 EST Estanho cód. 20

ARGOLAS



Argola Redonda Lisa (com pt e pl)

| Ø  | Ø ext; Ø int | acabamento        | referência        | preço |
|----|--------------|-------------------|-------------------|-------|
| 30 | 62; 42       | pv/lcb            | 406.50.08.007.AA* | 1.20  |
|    |              | ba/bzm/bz/lv/pedr | 406.50.08.007.BB* | 1.30  |
|    |              | nc/ncb/cro/nv     | 406.50.08.007.CC* | 1.40  |
|    |              | graf/est          | 406.50.08.007.DD* | 1.52  |
| 20 | 44; 32       | pv/lcb            | 406.50.11.007.AA* | 1.00  |
|    |              | ba/bzm/bz/lv/pedr | 406.50.11.007.BB* | 1.10  |
|    |              | nc/ncb/cro/nv     | 406.50.11.007.CC* | 1.20  |
|    |              | graf/est          | 406.50.11.007.DD* | 1.30  |



Argola Redonda Lisa (com pl)

| Ø  | Ø ext; Ø int | acabamento        | referência        | preço |
|----|--------------|-------------------|-------------------|-------|
| 30 | 62; 42       | pv/lcb            | 406.50.08.042.AA* | 1.10  |
|    |              | ba/bzm/bz/lv/pedr | 406.50.08.042.BB* | 1.20  |
|    |              | nc/ncb/cro/nv     | 406.50.08.042.CC* | 1.30  |
|    |              | graf/est          | 406.50.08.042.DD* | 1.40  |
| 20 | 44; 32       | pv/lcb            | 406.50.11.042.AA* | 0.92  |
|    |              | ba/bzm/bz/lv/pedr | 406.50.11.042.BB* | 1.02  |
|    |              | nc/ncb/cro/nv     | 406.50.11.042.CC* | 1.12  |
|    |              | graf/est          | 406.50.11.042.DD* | 1.22  |



Argola Plana (com pt e pl)

| Ø  | Ø ext; Ø int | acabamento        | referência        | preço |
|----|--------------|-------------------|-------------------|-------|
| 30 | 52; 45       | pv/lcb            | 406.50.08.008.AA* | 1.50  |
|    |              | ba/bzm/bz/lv/pedr | 406.50.08.008.BB* | 1.60  |
|    |              | nc/ncb/cro/nv     | 406.50.08.008.CC* | 1.70  |
|    |              | graf/est          | 406.50.08.008.DD* | 1.80  |
| 20 | 37; 30       | pv/lcb            | 406.50.11.008.AA* | 1.20  |
|    |              | ba/bzm/bz/lv/pedr | 406.50.11.008.BB* | 1.30  |
|    |              | nc/ncb/cro/nv     | 406.50.11.008.CC* | 1.40  |
|    |              | graf/est          | 406.50.11.008.DD* | 1.50  |



Argola Plana (com pl)

| Ø  | Ø ext; Ø int | acabamento        | referência        | preço |
|----|--------------|-------------------|-------------------|-------|
| 30 | 52; 45       | pv/lcb            | 406.50.08.037.AA* | 1.40  |
|    |              | ba/bzm/bz/lv/pedr | 406.50.08.037.BB* | 1.50  |
|    |              | nc/ncb/cro/nv     | 406.50.08.037.CC* | 1.60  |
|    |              | graf/est          | 406.50.08.037.DD* | 1.70  |
| 20 | 37; 30       | pv/lcb            | 406.50.11.037.AA* | 1.12  |
|    |              | ba/bzm/bz/lv/pedr | 406.50.11.037.BB* | 1.22  |
|    |              | nc/ncb/cro/nv     | 406.50.11.037.CC* | 1.32  |
|    |              | graf/est          | 406.50.11.037.DD* | 1.42  |

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



Argola Compacta (com pt e pl)

| Ø  | Ø ext; Ø int | acabamento        | referência        | preço |
|----|--------------|-------------------|-------------------|-------|
| 30 | 52; 44       | pv/lcb            | 406.50.08.009.AA* | 1.40  |
|    |              | ba/bzm/bz/lv/pedr | 406.50.08.009.BB* | 1.50  |
|    |              | nc/ncb/cro/nv     | 406.50.08.009.CC* | 1.60  |
|    |              | graf/est          | 406.50.08.009.DD* | 1.70  |
| 20 | 36; 29       | pv/lcb            | 406.50.11.009.AA* | 1.12  |
|    |              | ba/bzm/bz/lv/pedr | 406.50.11.009.BB* | 1.20  |
|    |              | nc/ncb/cro/nv     | 406.50.11.009.CC* | 1.30  |
|    |              | graf/est          | 406.50.11.009.DD* | 1.40  |



Argola Flamengo (com pt e pl)

| Ø  | Ø ext; Ø int | acabamento        | referência        | preço |
|----|--------------|-------------------|-------------------|-------|
| 30 | 60; 38       | pv/lcb            | 406.50.08.011.AA* | 1.84  |
|    |              | ba/bzm/bz/lv/pedr | 406.50.08.011.BB* | 1.90  |
|    |              | nc/ncb/cro/nv     | 406.50.08.011.CC* | 2.00  |
|    |              | graf/est          | 406.50.08.011.DD* | 2.20  |
| 20 | 50; 28       | pv/lcb            | 406.50.11.011.AA* | 1.44  |
|    |              | ba/bzm/bz/lv/pedr | 406.50.11.011.BB* | 1.50  |
|    |              | nc/ncb/cro/nv     | 406.50.11.011.CC* | 1.60  |
|    |              | graf/est          | 406.50.11.011.DD* | 1.72  |



Argola Creation (com pt e pl)

| Ø  | Ø ext; Ø int | acabamento        | referência        | preço |
|----|--------------|-------------------|-------------------|-------|
| 30 | 52; 41       | pv/lcb            | 406.50.08.014.AA* | 1.50  |
|    |              | ba/bzm/bz/lv/pedr | 406.50.08.014.BB* | 1.60  |
|    |              | nc/ncb/cro/nv     | 406.50.08.014.CC* | 1.70  |
|    |              | graf/est          | 406.50.08.014.DD* | 1.80  |
| 20 | 42; 32       | pv/lcb            | 406.50.11.014.AA* | 1.20  |
|    |              | ba/bzm/bz/lv/pedr | 406.50.11.014.BB* | 1.30  |
|    |              | nc/ncb/cro/nv     | 406.50.11.014.CC* | 1.40  |
|    |              | graf/est          | 406.50.11.014.DD* | 1.50  |



Argola Kolar (com pt e pl)

| Ø  | Ø ext; Ø int | acabamento        | referência        | preço |
|----|--------------|-------------------|-------------------|-------|
| 30 | 56; 38       | pv/lcb            | 406.50.08.012.AA* | 1.96  |
|    |              | ba/bzm/bz/lv/pedr | 406.50.08.012.BB* | 2.06  |
|    |              | nc/ncb/cro/nv     | 406.50.08.012.CC* | 2.20  |
|    |              | graf/est          | 406.50.08.012.DD* | 2.40  |
| 20 | 46; 28       | pv/lcb            | 406.50.11.012.AA* | 1.52  |
|    |              | ba/bzm/bz/lv/pedr | 406.50.11.012.BB* | 1.60  |
|    |              | nc/ncb/cro/nv     | 406.50.11.012.CC* | 1.70  |
|    |              | graf/est          | 406.50.11.012.DD* | 1.84  |



Argola Kolar FV (com pt e pl)

| Ø  | Ø ext; Ø int | acabamento        | referência        | preço |
|----|--------------|-------------------|-------------------|-------|
| 30 | 56; 38       | pv/lcb            | 406.50.08.013.AA* | 1.96  |
|    |              | ba/bzm/bz/lv/pedr | 406.50.08.013.BB* | 2.06  |
|    |              | nc/ncb/cro/nv     | 406.50.08.013.CC* | 2.20  |
|    |              | graf/est          | 406.50.08.013.DD* | 2.40  |
| 20 | 46; 28       | pv/lcb            | 406.50.11.013.AA* | 1.52  |
|    |              | ba/bzm/bz/lv/pedr | 406.50.11.013.BB* | 1.60  |
|    |              | nc/ncb/cro/nv     | 406.50.11.013.CC* | 1.70  |
|    |              | graf/est          | 406.50.11.013.DD* | 1.84  |



Argola Redonda Maciça (com pt e pl)

| Ø  | Ø ext; Ø int | acabamento        | referência        | preço |
|----|--------------|-------------------|-------------------|-------|
| 30 | 55; 45       | pv/lcb            | 406.50.08.046.AA* | 3.12  |
|    |              | ba/bzm/bz/lv/pedr | 406.50.08.046.BB* | 3.32  |
|    |              | nc/ncb/cro/nv     | 406.50.08.046.CC* | 3.52  |
|    |              | graf/est          | 406.50.08.046.DD* | 3.82  |

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



Argola Redonda Maciça (com pl)

| Ø  | Ø ext; Ø int | acabamento        | referência        | preço |
|----|--------------|-------------------|-------------------|-------|
| 30 | 55; 45       | pv/lcb            | 406.50.08.045.AA* | 3.00  |
|    |              | ba/bzm/bz/lv/pedr | 406.50.08.045.BB* | 3.20  |
|    |              | nc/ncb/cro/nv     | 406.50.08.045.CC* | 3.40  |
|    |              | graf/est          | 406.50.08.045.DD* | 3.70  |



Argola Frizada Maciça (com pl)

| Ø  | Ø ext; Ø int | acabamento             | referência        | preço |
|----|--------------|------------------------|-------------------|-------|
| 30 | 52; 42       | pv/lcb                 | 406.01.08.004.AA* | 2.00  |
|    |              | ba/bzm/bz/lv/patr/pedr | 406.01.08.004.BB* | 2.20  |
|    |              | graf/est               | 406.01.08.004.DD* | 2.70  |
| 20 | 44; 32       | pv/lcb                 | 406.01.11.004.AA* | 1.10  |
|    |              | ba/bzm/bz/lv/patr/pedr | 406.01.11.004.BB* | 1.20  |
|    |              | graf/est               | 406.01.11.004.DD* | 1.50  |



Argola Quadrada (sem gancho)

| Ø  | Ø ext; Ø int | acabamento        | referência        | preço |
|----|--------------|-------------------|-------------------|-------|
| 38 | 64; 51       | pv/lcb            | 406.50.18.047.AA* | 2.90  |
|    |              | ba/bzm/bz/lv/pedr | 406.50.18.047.BB* | 3.20  |
|    |              | nc/ncb/cro/nv     | 406.50.18.047.CC* | 3.50  |
|    |              | graf/est          | 406.50.18.047.DD* | 3.90  |
| 30 | 52; 42       | pv/lcb            | 406.50.20.047.AA* | 2.00  |
|    |              | ba/bzm/bz/lv/pedr | 406.50.20.047.BB* | 2.24  |
|    |              | nc/ncb/cro/nv     | 406.50.20.047.CC* | 2.50  |
|    |              | graf/est          | 406.50.20.047.DD* | 2.80  |
| 20 | 35; 25       | pv/lcb            | 406.50.21.047.AA* | 1.20  |
|    |              | ba/bzm/bz/lv/pedr | 406.50.21.047.BB* | 1.34  |
|    |              | nc/ncb/cro/nv     | 406.50.21.047.CC* | 1.50  |
|    |              | graf/est          | 406.50.21.047.DD* | 1.70  |



Argola Frizada Maciça (com pt e pl)

| Ø  | Ø ext; Ø int | acabamento             | referência        | preço |
|----|--------------|------------------------|-------------------|-------|
| 30 | 52; 42       | pv/lcb                 | 406.01.08.003.AA* | 2.12  |
|    |              | ba/bzm/bz/lv/patr/pedr | 406.01.08.003.BB* | 2.32  |
|    |              | graf/est               | 406.01.08.003.DD* | 2.82  |
|    |              | pv/lcb                 | 406.01.11.003.AA* | 1.22  |
| 20 | 44; 32       | ba/bzm/bz/lv/patr/pedr | 406.01.11.003.BB* | 1.32  |
|    |              | graf/est               | 406.01.11.003.DD* | 1.62  |



Argola Quadrada (com gancho)

| Ø  | Ø ext; Ø int | acabamento        | referência        | preço |
|----|--------------|-------------------|-------------------|-------|
| 38 | 64; 51       | pv/lcb            | 406.50.18.017.AA* | 3.00  |
|    |              | ba/bzm/bz/lv/pedr | 406.50.18.017.BB* | 3.30  |
|    |              | nc/ncb/cro/nv     | 406.50.18.017.CC* | 3.60  |
|    |              | graf/est          | 406.50.18.017.DD* | 4.00  |
| 30 | 52; 42       | pv/lcb            | 406.50.20.017.AA* | 2.10  |
|    |              | ba/bzm/bz/lv/pedr | 406.50.20.017.BB* | 2.34  |
|    |              | nc/ncb/cro/nv     | 406.50.20.017.CC* | 2.60  |
|    |              | graf/est          | 406.50.20.017.DD* | 2.90  |
| 20 | 35; 25       | pv/lcb            | 406.50.21.017.AA* | 1.30  |
|    |              | ba/bzm/bz/lv/pedr | 406.50.21.017.BB* | 1.44  |
|    |              | nc/ncb/cro/nv     | 406.50.21.017.CC* | 1.60  |
|    |              | graf/est          | 406.50.21.017.DD* | 1.80  |



Gancho Rápido

| referência       | preço |
|------------------|-------|
| 405.50.02.006.00 | 0,10  |



Gancho Acrílico

| Ø  | referência       | preço |
|----|------------------|-------|
| 30 | 405.50.02.007.00 | 0,08  |
| 20 | 405.50.02.008.00 | 0,08  |



Gancho para Fita (1000 uni.)

| referência       | preço |
|------------------|-------|
| 405.50.02.004.00 | 10,00 |



Argola Magnética Tetra

| acabamento        | referência        | preço |
|-------------------|-------------------|-------|
| pv/lcb            | 406.50.00.002.AA* | 17.00 |
| ba/bzm/bz/lv/pedr | 406.50.00.002.BB* | 17.00 |
| nc/ncb/cro/nv     | 406.50.00.002.CC* | 17.00 |
| graf/est          | 406.50.00.002.DD* | 17.00 |



Argola Magnética Tetra Circle

| acabamento        | referência        | preço |
|-------------------|-------------------|-------|
| pv/lcb            | 406.50.00.003.AA* | 17.00 |
| ba/bzm/bz/lv/pedr | 406.50.00.003.BB* | 17.00 |
| nc/ncb/cro/nv     | 406.50.00.003.CC* | 17.00 |
| graf/est          | 406.50.00.003.DD* | 17.00 |



Argola Magnética Circle

| acabamento        | referência        | preço |
|-------------------|-------------------|-------|
| pv/lcb            | 406.50.00.006.AA* | 15.60 |
| ba/bzm/bz/lv/pedr | 406.50.00.006.BB* | 15.60 |
| nc/ncb/cro/nv     | 406.50.00.006.CC* | 15.60 |
| graf/est          | 406.50.00.006.DD* | 15.60 |



Argola Magnética Botão

| acabamento        | referência        | preço |
|-------------------|-------------------|-------|
| pv/lcb            | 406.50.00.005.AA* | 16.00 |
| ba/bzm/bz/lv/pedr | 406.50.00.005.BB* | 16.00 |
| nc/ncb/cro/nv     | 406.50.00.005.CC* | 16.00 |
| graf/est          | 406.50.00.005.DD* | 16.00 |



Argola Magnética Triangular

| acabamento        | referência        | preço |
|-------------------|-------------------|-------|
| pv/lcb            | 406.50.00.004.AA* | 17.00 |
| ba/bzm/bz/lv/pedr | 406.50.00.004.BB* | 17.00 |
| nc/ncb/cro/nv     | 406.50.00.004.CC* | 17.00 |
| graf/est          | 406.50.00.004.DD* | 17.00 |

Ø ext (mm)



Ilhó Redondo

| Ø  | Ø ext; Ø int | acabamento        | referência        | preço |
|----|--------------|-------------------|-------------------|-------|
| 50 | 130; 70      | pv/lcb            | 406.50.03.050.AA* | 5.40  |
|    |              | ba/bzm/bz/lv/pedr | 406.50.03.050.BB* | 5.60  |
|    |              | nc/ncb/nv         | 406.50.03.050.CC* | 5.80  |
|    |              | cro/graf/est      | 406.50.03.050.DD* | 6.00  |
| 30 | 72; 42       | pv/lcb            | 406.50.08.050.AA* | 1.10  |
|    |              | ba/bzm/bz/lv/pedr | 406.50.08.050.BB* | 1.10  |
|    |              | nc/ncb/nv         | 406.50.08.050.CC* | 1.10  |
|    |              | cro/graf/est      | 406.50.08.050.DD* | 1.20  |
| 20 | 50; 26       | pv/lcb            | 406.50.11.050.AA* | 0.96  |
|    |              | ba/bzm/bz/lv/pedr | 406.50.11.050.BB* | 0.96  |
|    |              | nc/ncb/nv         | 406.50.11.050.CC* | 0.96  |
|    |              | cro/graf/est      | 406.50.11.050.DD* | 1.04  |



Ilhó Quadrado Redondo

| Ø  | Ø ext; Ø int | acabamento        | referência        | preço |
|----|--------------|-------------------|-------------------|-------|
| 30 | 72; 42       | pv/lcb            | 406.50.08.051.AA* | 1.20  |
|    |              | ba/bzm/bz/lv/pedr | 406.50.08.051.BB* | 1.20  |
|    |              | nc/ncb/nv         | 406.50.08.051.CC* | 1.20  |
|    |              | cro/graf/est      | 406.50.08.051.DD* | 1.30  |
| 20 | 60; 31       | pv/lcb            | 406.50.11.051.AA* | 1.08  |
|    |              | ba/bzm/bz/lv/pedr | 406.50.11.051.BB* | 1.08  |
|    |              | nc/ncb/nv         | 406.50.11.051.CC* | 1.08  |
|    |              | cro/graf/est      | 406.50.11.051.DD* | 1.16  |



Ilhó Quadrado Quadrado

| Ø  | Ø ext; Ø int | acabamento        | referência        | preço |
|----|--------------|-------------------|-------------------|-------|
| 30 | 74; 46       | pv/lcb            | 406.50.08.052.AA* | 2.00  |
|    |              | ba/bzm/bz/lv/pedr | 406.50.08.052.BB* | 2.00  |
|    |              | nc/ncb/nv         | 406.50.08.052.CC* | 2.00  |
|    |              | cro/graf/est      | 406.50.08.052.DD* | 2.20  |

\* 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.

ROSETAS



Roseta\*\* N°4

| Ø  | acabamento            | referência        | preço |
|----|-----------------------|-------------------|-------|
| 75 | pv/lcb                | 405.01.00.589.AA* | 4.00  |
|    | ba/bzm/bz/lv/pat/pedr | 405.01.00.589.BB* | 4.24  |
|    | nc/ncb/cro/nv         | 405.01.00.589.CC* | 4.60  |
| 62 | graf/est              | 405.01.00.589.DD* | 5.00  |
|    | pv/lcb                | 405.01.00.511.AA* | 3.20  |
|    | ba/bzm/bz/lv/pat/pedr | 405.01.00.511.BB* | 3.36  |
|    | nc/ncb/cro/nv         | 405.01.00.511.CC* | 3.60  |
|    | graf/est              | 405.01.00.511.DD* | 3.92  |



Roseta N°1

| Ø  | acabamento            | referência        | preço |
|----|-----------------------|-------------------|-------|
| 78 | pv/lcb                | 405.01.00.588.AA* | 3.90  |
|    | ba/bzm/bz/lv/pat/pedr | 405.01.00.588.BB* | 4.16  |
|    | nc/ncb/cro/nv         | 405.01.00.588.CC* | 4.50  |
| 60 | graf/est              | 405.01.00.588.DD* | 4.90  |
|    | pv/lcb                | 405.01.00.510.AA* | 2.80  |
|    | ba/bzm/bz/lv/pat/pedr | 405.01.00.510.BB* | 2.96  |
|    | nc/ncb/cro/nv         | 405.01.00.510.CC* | 3.20  |
|    | graf/est              | 405.01.00.510.DD* | 3.40  |



Roseta Octogonal

| Ø  | acabamento            | referência        | preço |
|----|-----------------------|-------------------|-------|
| 62 | pv/lcb                | 405.01.00.505.AA* | 4.60  |
|    | ba/bzm/bz/lv/pat/pedr | 405.01.00.505.DD* | 4.84  |
|    | nc/ncb/cro/nv         | 405.01.00.505.CC* | 5.20  |
|    | graf/est              | 405.01.00.505.DD* | 5.60  |



Roseta Flor

| Ø  | acabamento            | referência        | preço |
|----|-----------------------|-------------------|-------|
| 80 | pv/lcb                | 405.01.00.526.AA* | 4.60  |
|    | ba/bzm/bz/lv/pat/pedr | 405.01.00.526.DD* | 4.84  |
|    | nc/ncb/cro/nv         | 405.01.00.526.CC* | 5.20  |
|    | graf/est              | 405.01.00.526.DD* | 5.60  |



Roseta Agadir

| Ø  | acabamento            | referência        | preço |
|----|-----------------------|-------------------|-------|
| 86 | pv/lcb                | 405.50.00.594.AA* | 7.70  |
|    | ba/bzm/bz/lv/pat/pedr | 405.50.00.594.BB* | 8.00  |
|    | nc/ncb/cro/nv         | 405.50.00.594.CC* | 8.50  |
|    | graf/est              | 405.50.00.594.DD* | 9.20  |



Roseta Stones

| C      | acabamento            | referência        | preço |
|--------|-----------------------|-------------------|-------|
| 62; 78 | pv/lcb                | 405.50.00.592.AA* | 6.40  |
|        | ba/bzm/bz/lv/pat/pedr | 405.50.00.592.BB* | 6.68  |
|        | nc/ncb/cro/nv         | 405.50.00.592.CC* | 7.00  |
|        | graf/est              | 405.50.00.592.DD* | 7.50  |



Roseta N°9

| Ø  | acabamento            | referência        | preço |
|----|-----------------------|-------------------|-------|
| 65 | pv/lcb                | 405.01.00.507.AA* | 4.60  |
|    | ba/bzm/bz/lv/pat/pedr | 405.01.00.507.DD* | 4.84  |
|    | nc/ncb/cro/nv         | 405.01.00.507.CC* | 5.20  |
|    | graf/est              | 405.01.00.507.DD* | 5.60  |



Roseta Sol

| Ø  | acabamento            | referência        | preço |
|----|-----------------------|-------------------|-------|
| 65 | pv/lcb                | 405.01.00.520.AA* | 4.70  |
|    | ba/bzm/bz/lv/pat/pedr | 405.01.00.520.DD* | 4.96  |
|    | nc/ncb/cro/nv         | 405.01.00.520.CC* | 5.30  |
|    | graf/est              | 405.01.00.520.DD* | 5.70  |



Roseta N°7

| Ø  | acabamento            | referência        | preço |
|----|-----------------------|-------------------|-------|
| 68 | pv/lcb                | 405.01.00.508.AA* | 3.50  |
|    | ba/bzm/bz/lv/pat/pedr | 405.01.00.508.BB* | 3.70  |
|    | nc/ncb/cro/nv         | 405.01.00.508.CC* | 4.00  |
|    | graf/est              | 405.01.00.508.DD* | 4.36  |



Roseta Roma

| Ø  | acabamento            | referência        | preço |
|----|-----------------------|-------------------|-------|
| 60 | pv/lcb                | 405.50.00.590.AA* | 4.30  |
|    | ba/bzm/bz/lv/pat/pedr | 405.50.00.590.BB* | 4.50  |
|    | nc/ncb/cro/nv         | 405.50.00.590.CC* | 4.90  |
|    | graf/est              | 405.50.00.590.DD* | 5.36  |



Roseta Rústica Lua

| Ø      | acabamento            | referência        | preço |
|--------|-----------------------|-------------------|-------|
| 65; 87 | pv/lcb                | 405.01.00.519.AA* | 5.30  |
|        | ba/bzm/bz/lv/pat/pedr | 405.01.00.519.BB* | 5.60  |
|        | nc/ncb/cro/nv         | 405.01.00.519.CC* | 6.00  |
|        | graf/est              | 405.01.00.519.DD* | 6.50  |



Roseta\*\*\* Veneza HL Ø10

| Ø  | L     | acabamento            | referência        | preço |
|----|-------|-----------------------|-------------------|-------|
| 36 | 15,00 | pv/lcb                | 405.50.00.295.AA* | 8.70  |
|    |       | ba/bzm/bz/lv/pat/pedr | 405.50.00.295.BB* | 9.00  |
|    |       | nc/ncb/cro/nv         | 405.50.00.295.CC* | 9.50  |
|    |       | graf/est              | 405.50.00.295.DD* | 10.40 |



Roseta N°6

| Ø  | acabamento            | referência        | preço |
|----|-----------------------|-------------------|-------|
| 68 | pv/lcb                | 405.01.00.545.AA* | 4.40  |
|    | ba/bzm/bz/lv/pat/pedr | 405.01.00.545.BB* | 4.68  |
|    | nc/ncb/cro/nv         | 405.01.00.545.CC* | 5.00  |
|    | graf/est              | 405.01.00.545.DD* | 5.40  |



Roseta C3

| Ø  | acabamento            | referência        | preço |
|----|-----------------------|-------------------|-------|
| 60 | pv/lcb                | 405.50.00.551.AA* | 5.30  |
|    | ba/bzm/bz/lv/pat/pedr | 405.50.00.551.BB* | 5.60  |
|    | nc/ncb/cro/nv         | 405.50.00.551.CC* | 6.00  |
|    | graf/est              | 405.50.00.551.DD* | 6.50  |



Roseta\*\*\* Bergamo HL Ø10

| Ø  | L     | acabamento            | referência        | preço |
|----|-------|-----------------------|-------------------|-------|
| 70 | 20,00 | pv/lcb                | 405.50.00.396.AA* | 16.00 |
|    |       | ba/bzm/bz/lv/pat/pedr | 405.50.00.396.BB* | 16.40 |
|    |       | nc/ncb/cro/nv         | 405.50.00.396.CC* | 17.00 |
|    |       | graf/est              | 405.50.00.396.DD* | 18.00 |



Roseta M4 Acrílico Transparente

| Ø  | acabamento            | referência        | preço |
|----|-----------------------|-------------------|-------|
| 60 | pv/lcb                | 405.50.00.554.AA* | 8.40  |
|    | ba/bzm/bz/lv/pat/pedr | 405.50.00.554.BB* | 8.40  |
|    | nc/ncb/cro/nv         | 405.50.00.554.CC* | 8.40  |
|    | graf/est              | 405.50.00.554.DD* | 8.40  |

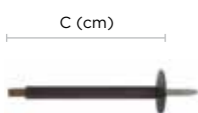
\* Na referência, trocar AA, BB, CC e DD pelo código da cor pretendida.  
 \*\* As rosetas não incluem hastes.

\* Na referência, trocar AA, BB, CC e DD pelo código da cor pretendida.  
 \*\*\* Esta roseta já inclui haste.



Roseta B3 Kristal

| Ø  | acabamento        | referência        | preço |
|----|-------------------|-------------------|-------|
| 40 | pv/lcb            | 405.50.00.552.AA* | 17.80 |
|    | ba/bzm/bz/lv/pedr | 405.50.00.552.BB* | 17.80 |
|    | nc/ncb/cro/nv     | 405.50.00.552.CC* | 17.80 |
|    | graf/est          | 405.50.00.552.DD* | 17.80 |



Haste Lisa

| C  | acabamento        | referência        | preço |
|----|-------------------|-------------------|-------|
| 15 | pv/lcb            | 405.50.01.011.AA* | 2.60  |
|    | ba/bzm/bz/lv/pedr | 405.50.01.011.BB* | 2.76  |
|    | nc/ncb/cro/nv     | 405.50.01.011.CC* | 3.00  |
|    | graf/est          | 405.50.01.011.DD* | 3.24  |
| 10 | pv/lcb            | 405.50.01.010.AA* | 2.20  |
|    | ba/bzm/bz/lv/pedr | 405.50.01.010.BB* | 2.32  |
|    | nc/ncb/cro/nv     | 405.50.01.010.CC* | 2.50  |
|    | graf/est          | 405.50.01.010.DD* | 2.70  |
| 5  | pv/lcb            | 405.50.01.037.AA* | 1.64  |
|    | ba/bzm/bz/lv/pedr | 405.50.01.037.BB* | 1.72  |
|    | nc/ncb/cro/nv     | 405.50.01.037.CC* | 1.80  |
|    | graf/est          | 405.50.01.037.DD* | 1.96  |



Haste Nova

| C  | acabamento        | referência        | preço |
|----|-------------------|-------------------|-------|
| 15 | pv/lcb            | 405.01.01.005.AA* | 4.44  |
|    | ba/bzm/bz/lv/pedr | 405.01.01.005.BB* | 4.64  |
|    | nc/ncb/cro/nv     | 405.01.01.005.CC* | 4.90  |
|    | graf/est          | 405.01.01.005.DD* | 5.28  |
| 10 | pv/lcb            | 405.01.01.004.AA* | 3.40  |
|    | ba/bzm/bz/lv/pedr | 405.01.01.004.BB* | 3.52  |
|    | nc/ncb/cro/nv     | 405.01.01.004.CC* | 3.70  |
|    | graf/est          | 405.01.01.004.DD* | 4.00  |
| 5  | pv/lcb            | 405.01.01.031.AA* | 2.20  |
|    | ba/bzm/bz/lv/pedr | 405.01.01.031.BB* | 2.28  |
|    | nc/ncb/cro/nv     | 405.01.01.031.CC* | 2.40  |
|    | graf/est          | 405.01.01.031.DD* | 2.60  |



Haste Torneada

| C  | acabamento        | referência        | preço |
|----|-------------------|-------------------|-------|
| 15 | pv/lcb            | 405.01.01.002.AA* | 4.08  |
|    | ba/bzm/bz/lv/pedr | 405.01.01.002.BB* | 4.24  |
|    | nc/ncb/cro/nv     | 405.01.01.002.CC* | 4.50  |
|    | graf/est          | 405.01.01.002.DD* | 4.84  |
| 10 | pv/lcb            | 405.01.01.001.AA* | 3.10  |
|    | ba/bzm/bz/lv/pedr | 405.01.01.001.BB* | 3.24  |
|    | nc/ncb/cro/nv     | 405.01.01.001.CC* | 3.40  |
|    | graf/est          | 405.01.01.001.DD* | 3.68  |
| 5  | pv/lcb            | 405.01.01.032.AA* | 2.04  |
|    | ba/bzm/bz/lv/pedr | 405.01.01.032.BB* | 2.10  |
|    | nc/ncb/cro/nv     | 405.01.01.032.CC* | 2.20  |
|    | graf/est          | 405.01.01.032.DD* | 2.40  |



Haste Lisa Curva

| C  | acabamento        | referência        | preço |
|----|-------------------|-------------------|-------|
| 15 | pv/lcb            | 405.50.01.015.AA* | 3.20  |
|    | ba/bzm/bz/lv/pedr | 405.50.01.015.BB* | 3.40  |
|    | nc/ncb/cro/nv     | 405.50.01.015.CC* | 3.70  |
|    | graf/est          | 405.50.01.015.DD* | 3.96  |
| 10 | pv/lcb            | 405.50.01.014.AA* | 2.80  |
|    | ba/bzm/bz/lv/pedr | 405.50.01.014.BB* | 2.96  |
|    | nc/ncb/cro/nv     | 405.50.01.014.CC* | 3.20  |
|    | graf/est          | 405.50.01.014.DD* | 3.40  |



Haste Nova Curva

| C  | acabamento        | referência        | preço |
|----|-------------------|-------------------|-------|
| 15 | pv/lcb            | 405.01.01.030.AA* | 5.20  |
|    | ba/bzm/bz/lv/pedr | 405.01.01.030.BB* | 5.40  |
|    | nc/ncb/cro/nv     | 405.01.01.030.CC* | 5.70  |
|    | graf/est          | 405.01.01.030.DD* | 6.16  |
| 10 | pv/lcb            | 405.01.01.006.AA* | 4.04  |
|    | ba/bzm/bz/lv/pedr | 405.01.01.006.BB* | 4.24  |
|    | nc/ncb/cro/nv     | 405.01.01.006.CC* | 4.50  |
|    | graf/est          | 405.01.01.006.DD* | 4.84  |



Haste Torneada Curva

| C  | acabamento        | referência        | preço |
|----|-------------------|-------------------|-------|
| 10 | pv/lcb            | 405.01.01.003.AA* | 3.80  |
|    | ba/bzm/bz/lv/pedr | 405.01.01.003.BB* | 3.96  |
|    | nc/ncb/cro/nv     | 405.01.01.003.CC* | 4.20  |
|    | graf/est          | 405.01.01.003.DD* | 4.52  |



Haste Lisa B3F

| C  | acabamento        | referência        | preço |
|----|-------------------|-------------------|-------|
| 15 | pv/lcb            | 405.50.01.043.AA* | 5.00  |
|    | ba/bzm/bz/lv/pedr | 405.50.01.043.BB* | 5.20  |
|    | nc/ncb/cro/nv     | 405.50.01.043.CC* | 5.50  |
|    | graf/est          | 405.50.01.043.DD* | 6.00  |
| 10 | pv/lcb            | 405.50.01.034.AA* | 4.60  |
|    | ba/bzm/bz/lv/pedr | 405.50.01.034.BB* | 4.80  |
|    | nc/ncb/cro/nv     | 405.50.01.034.CC* | 5.00  |
|    | graf/est          | 405.50.01.034.DD* | 5.50  |
| 5  | pv/lcb            | 405.50.01.033.AA* | 3.60  |
|    | ba/bzm/bz/lv/pedr | 405.50.01.033.BB* | 3.80  |
|    | nc/ncb/cro/nv     | 405.50.01.033.CC* | 4.00  |
|    | graf/est          | 405.50.01.033.DD* | 4.40  |



Haste Lisa Ø10

| C  | acabamento        | referência        | preço |
|----|-------------------|-------------------|-------|
| 15 | pv/lcb            | 405.50.01.042.AA* | 6.70  |
|    | ba/bzm/bz/lv/pedr | 405.50.01.042.BB* | 7.00  |
|    | nc/ncb/cro/nv     | 405.50.01.042.CC* | 7.40  |
|    | graf/est          | 405.50.01.042.DD* | 8.40  |
| 10 | pv/lcb            | 405.50.01.041.AA* | 4.50  |
|    | ba/bzm/bz/lv/pedr | 405.50.01.041.BB* | 4.70  |
|    | nc/ncb/cro/nv     | 405.50.01.041.CC* | 5.00  |
|    | graf/est          | 405.50.01.041.DD* | 5.70  |



Haste Lisa Ø10 B3F

| C  | acabamento        | referência        | preço |
|----|-------------------|-------------------|-------|
| 15 | pv/lcb            | 405.50.01.046.AA* | 8.70  |
|    | ba/bzm/bz/lv/pedr | 405.50.01.046.BB* | 9.00  |
|    | nc/ncb/cro/nv     | 405.50.01.046.CC* | 9.40  |
|    | graf/est          | 405.50.01.046.DD* | 10.40 |
| 10 | pv/lcb            | 405.50.01.045.AA* | 6.50  |
|    | ba/bzm/bz/lv/pedr | 405.50.01.045.BB* | 6.70  |
|    | nc/ncb/cro/nv     | 405.50.01.045.CC* | 7.00  |
|    | graf/est          | 405.50.01.045.DD* | 7.70  |

CABIDES



Cabide Flor de Liz

| C | acab. | referência       | preço |
|---|-------|------------------|-------|
| 4 | pat   | 405.01.03.024.09 | 3.00  |
| 3 | pat   | 405.01.03.025.09 | 1.60  |
| 2 | pat   | 405.01.03.026.09 | 1.08  |



Cabide Pinha

| C | acab. | referência       | preço |
|---|-------|------------------|-------|
| 7 | pat   | 405.01.03.021.09 | 2.32  |
| 6 | pat   | 405.01.03.022.09 | 2.00  |
| 4 | pat   | 405.01.03.023.09 | 1.80  |



Cabide Laço

| C   | acab. | referência       | preço |
|-----|-------|------------------|-------|
| 6   | pat   | 405.01.03.027.09 | 1.52  |
| 4.5 | pat   | 405.01.03.028.09 | 1.12  |



Cabide Rosa

| C | acab. | referência       | preço |
|---|-------|------------------|-------|
| 7 | pat   | 405.01.03.012.09 | 1.64  |



Cabide Concha

| C   | acab. | referência       | preço |
|-----|-------|------------------|-------|
| 7   | pat   | 405.01.03.029.09 | 2.32  |
| 6.5 | pat   | 405.01.03.030.09 | 1.56  |



Cabide Espelho

| C   | acab. | referência       | preço |
|-----|-------|------------------|-------|
| 7.5 | pat   | 405.01.03.014.09 | 2.00  |

\* 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.



Cabide Ancora

| C   | acab. | referência       | preço |
|-----|-------|------------------|-------|
| 8.3 | pat   | 405.01.03.013.09 | 1.92  |



Cabide Pequeno Nº1

| C   | acab. | referência       | preço |
|-----|-------|------------------|-------|
| 4.5 | pat   | 405.01.03.017.09 | 0.88  |



Cabide Pequeno Nº2

| C   | acab. | referência       | preço |
|-----|-------|------------------|-------|
| 3.2 | pat   | 405.01.03.016.09 | 1.00  |



Cabide Pequeno Nº3

| C   | acab. | referência       | preço |
|-----|-------|------------------|-------|
| 3.2 | pat   | 405.01.03.015.09 | 1.56  |



Cabide Roseta com Gancho

| C   | acab. | referência       | preço |
|-----|-------|------------------|-------|
| 4.4 | pat   | 405.01.03.031.09 | 3.00  |
| 3.4 | pat   | 405.01.03.032.09 | 1.84  |



Cabide Gancho Duplo

| C | acab.             | referência        | preço |
|---|-------------------|-------------------|-------|
| 7 | pv/lcb            | 405.50.03.045.AA* | 1.96  |
|   | ba/bzm/bz/lv/pedr | 405.50.03.045.BB* | 2.10  |
|   | nc/ncb/cro/nv     | 405.50.03.045.CC* | 2.30  |
|   | graf/est          | 405.50.03.045.DD* | 2.50  |

**BENGALINS**



Bengalim Acrílico Redondo SP

| Ø  | C    | referência       | preço |
|----|------|------------------|-------|
| 15 | 0.75 | 457.00.01.075.00 | 10.00 |
|    | 1.00 | 457.00.01.100.00 | 13.00 |



Bengalim Acrílico Redondo Frizado

| Ø  | C    | referência       | preço |
|----|------|------------------|-------|
| 15 | 0.75 | 457.00.02.075.00 | 10.50 |



Bengalim Acrílico PRFV

| Ø  | C    | referência       | preço |
|----|------|------------------|-------|
| 12 | 0.75 | 457.00.24.075.00 | 10.00 |



Bengalim Acrílico PREC

| Ø  | C    | referência       | preço |
|----|------|------------------|-------|
| 12 | 0.75 | 457.00.26.075.00 | 9.00  |



Bengalim Acrílico Quadrado Frizado

| Ø  | C    | referência       | preço |
|----|------|------------------|-------|
| 15 | 0.75 | 457.00.11.075.00 | 10.00 |
| 12 | 0.75 | 457.00.20.075.00 | 8.50  |



Bengalim Acrílico PQFV

| Ø  | C    | referência       | preço |
|----|------|------------------|-------|
| 12 | 0.75 | 457.00.22.075.00 | 10.50 |



Bengalim Acrílico Octogonal SP

| Ø  | C    | referência       | preço |
|----|------|------------------|-------|
| 15 | 0.75 | 457.00.09.075.00 | 10.00 |
|    | 1.00 | 457.00.09.100.00 | 13.00 |

**DIVERSOS**



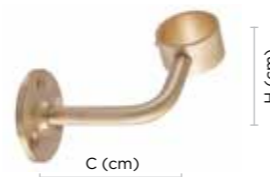
Suporte para Corrimão (fechado)

| Ø  | C    | acabamento        | referência        | preço |
|----|------|-------------------|-------------------|-------|
| 40 | 7,00 | pv/lcb            | 403.47.05.000.AA* | 11.00 |
|    |      | ba/bzm/bz/lv/pedr | 403.47.05.000.BB* | 11.40 |
|    |      | nc/ncb/cro/nv     | 403.47.05.000.CC* | 12.00 |
|    |      | graf/est          | 403.47.05.000.DD* | 12.80 |
| 35 | 6,50 | pv/lcb            | 403.47.06.000.AA* | 10.60 |
|    |      | ba/bzm/bz/lv/pedr | 403.47.06.000.BB* | 10.90 |
|    |      | nc/ncb/cro/nv     | 403.47.06.000.CC* | 11.40 |
|    |      | graf/est          | 403.47.06.000.DD* | 12.00 |
| 30 | 6,50 | pv/lcb            | 403.47.08.000.AA* | 10.00 |
|    |      | ba/bzm/bz/lv/pedr | 403.47.08.000.BB* | 10.30 |
|    |      | nc/ncb/cro/nv     | 403.47.08.000.CC* | 10.80 |
|    |      | graf/est          | 403.47.08.000.DD* | 11.30 |



Suporte para Corrimão (aberto)

| Ø  | C    | acabamento        | referência        | preço |
|----|------|-------------------|-------------------|-------|
| 40 | 7,00 | pv/lcb            | 401.47.05.000.AA* | 9.60  |
|    |      | ba/bzm/bz/lv/pedr | 401.47.05.000.BB* | 10.00 |
|    |      | nc/ncb/cro/nv     | 401.47.05.000.CC* | 10.50 |
|    |      | graf/est          | 401.47.05.000.DD* | 11.20 |
| 35 | 6,50 | pv/lcb            | 401.47.06.000.AA* | 9.20  |
|    |      | ba/bzm/bz/lv/pedr | 401.47.06.000.BB* | 9.50  |
|    |      | nc/ncb/cro/nv     | 401.47.06.000.CC* | 10.00 |
|    |      | graf/est          | 401.47.06.000.DD* | 10.70 |
| 30 | 6,50 | pv/lcb            | 401.47.08.000.AA* | 8.80  |
|    |      | ba/bzm/bz/lv/pedr | 401.47.08.000.BB* | 9.10  |
|    |      | nc/ncb/cro/nv     | 401.47.08.000.CC* | 9.50  |
|    |      | graf/est          | 401.47.08.000.DD* | 10.00 |



Suporte Curvo para Corrimão (fechado)

| Ø  | C; H       | acabamento        | referência        | preço |
|----|------------|-------------------|-------------------|-------|
| 40 | 9,00; 6,50 | pv/lcb            | 403.29.05.000.AA* | 14.00 |
|    |            | ba/bzm/bz/lv/pedr | 403.29.05.000.BB* | 14.50 |
|    |            | nc/ncb/cro/nv     | 403.29.05.000.CC* | 15.20 |
|    |            | graf/est          | 403.29.05.000.DD* | 16.40 |
| 35 | 8,00; 6,00 | pv/lcb            | 403.29.06.000.AA* | 12.00 |
|    |            | ba/bzm/bz/lv/pedr | 403.29.06.000.BB* | 12.40 |
|    |            | nc/ncb/cro/nv     | 403.29.06.000.CC* | 12.90 |
|    |            | graf/est          | 403.29.06.000.DD* | 13.80 |
| 30 | 8,00; 6,00 | pv/lcb            | 403.29.08.000.AA* | 11.00 |
|    |            | ba/bzm/bz/lv/pedr | 403.29.08.000.BB* | 11.30 |
|    |            | nc/ncb/cro/nv     | 403.29.08.000.CC* | 11.70 |
|    |            | graf/est          | 403.29.08.000.DD* | 12.50 |



Suporte Curvo para Corrimão de Madeira

| C; H       | acabamento        | referência        | preço |
|------------|-------------------|-------------------|-------|
| 8,00; 5,50 | pv/lcb            | 403.28.00.000.AA* | 9.00  |
|            | ba/bzm/bz/lv/pedr | 403.28.00.000.BB* | 9.30  |
|            | nc/ncb/cro/nv     | 403.28.00.000.CC* | 9.70  |
|            | graf/est          | 403.28.00.000.DD* | 10.30 |



Suporte para Cordão

| Ø  | C    | acabamento        | referência        | preço |
|----|------|-------------------|-------------------|-------|
| 30 | 5,50 | pv/lcb            | 405.50.00.103.AA* | 6.20  |
|    |      | ba/bzm/bz/lv/pedr | 405.50.00.103.BB* | 6.50  |
|    |      | nc/ncb/cro/nv     | 405.50.00.103.CC* | 7.00  |
|    |      | graf/est          | 405.50.00.103.DD* | 7.60  |



Topo para Cordão com Gancho

| Ø  | C    | acabamento        | referência        | preço |
|----|------|-------------------|-------------------|-------|
| 30 | 8,00 | pv/lcb            | 405.50.00.102.AA* | 6.60  |
|    |      | ba/bzm/bz/lv/pedr | 405.50.00.102.BB* | 6.90  |
|    |      | nc/ncb/cro/nv     | 405.50.00.102.CC* | 7.40  |
|    |      | graf/est          | 405.50.00.102.DD* | 8.00  |

\* 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.





Topo para Cordão

| Ø  | C    | acabamento        | referência        | preço |
|----|------|-------------------|-------------------|-------|
| 30 | 2,50 | pv/lcb            | 405.50.00.101.AA* | 5.40  |
|    |      | ba/bzm/bz/lv/pedr | 405.50.00.101.BB* | 5.60  |
|    |      | nc/ncb/cro/nv     | 405.50.00.101.CC* | 6.00  |
|    |      | graf/est          | 405.50.00.101.DD* | 6.60  |



Pinça para Varão

| Ø  | acabamento        | referência        | preço |
|----|-------------------|-------------------|-------|
| 20 | pv/lcb            | 405.50.04.601.AA* | 0.56  |
|    | ba/bzm/bz/lv/pedr | 405.50.04.601.BB* | 0.62  |
|    | nc/ncb/cro/nv     | 405.50.04.601.CC* | 0.68  |
|    | pv/lcb            | 405.50.04.603.AA* | 0.48  |
| 12 | ba/bzm/bz/lv/pedr | 405.50.04.603.BB* | 0.54  |
|    | nc/ncb/cro/nv     | 405.50.04.603.CC* | 0.58  |



Pinça para Argola

| acabamento        | referência        | preço |
|-------------------|-------------------|-------|
| pv/lcb            | 405.50.04.602.AA* | 0.50  |
| ba/bzm/bz/lv/pedr | 405.50.04.602.BB* | 0.56  |
| nc/ncb/cro/nv     | 405.50.04.602.CC* | 0.60  |



Borla Lisa

| C; L       | acabamento        | referência        | preço |
|------------|-------------------|-------------------|-------|
| 3,50; 2,20 | pv/lcb            | 435.50.00.002.AA* | 3.10  |
|            | ba/bzm/bz/lv/pedr | 435.50.00.002.BB* | 3.30  |
|            | nc/ncb/cro/nv     | 435.50.00.002.CC* | 3.50  |
|            | graf/est          | 435.50.00.002.DD* | 4.00  |



Borla Grande

| C; L       | acabamento        | referência        | preço |
|------------|-------------------|-------------------|-------|
| 5,80; 3,80 | pv/lcb            | 435.50.00.008.AA* | 6.20  |
|            | ba/bzm/bz/lv/pedr | 435.50.00.008.BB* | 6.50  |
|            | nc/ncb/cro/nv     | 435.50.00.008.CC* | 7.00  |
|            | graf/est          | 435.50.00.008.DD* | 7.70  |



Borla Estilo

| C; L       | acabamento        | referência        | preço |
|------------|-------------------|-------------------|-------|
| 5,00; 2,80 | pv/lcb            | 435.50.00.007.AA* | 3.30  |
|            | ba/bzm/bz/lv/pedr | 435.50.00.007.BB* | 3.50  |
|            | nc/ncb/cro/nv     | 435.50.00.007.CC* | 3.70  |
|            | graf/est          | 435.50.00.007.DD* | 4.20  |



Suporte Curva 2PB Redonda

| Ø  | C; H         | acabamento        | referência        | preço |
|----|--------------|-------------------|-------------------|-------|
| 30 | 15,00; 10,00 | pv/lcb            | 406.50.00.074.AA* | 36.00 |
|    |              | ba/bzm/bz/lv/pedr | 406.50.00.074.BB* | 37.40 |
|    |              | nc/ncb/cro/nv     | 406.50.00.074.CC* | 39.00 |
|    |              | graf/est          | 406.50.00.074.DD* | 41.50 |
| 20 | 15,00; 8,00  | pv/lcb            | 406.50.00.084.AA* | 26.00 |
|    |              | ba/bzm/bz/lv/pedr | 406.50.00.084.BB* | 26.80 |
|    |              | nc/ncb/cro/nv     | 406.50.00.084.CC* | 28.00 |
|    |              | graf/est          | 406.50.00.084.DD* | 30.00 |



União Curva

| Ø  | C; H         | acabamento        | referência        | preço |
|----|--------------|-------------------|-------------------|-------|
| 30 | 15,00; 15,00 | pv/lcb            | 406.50.00.070.AA* | 25.00 |
|    |              | ba/bzm/bz/lv/pedr | 406.50.00.070.BB* | 25.80 |
|    |              | nc/ncb/cro/nv     | 406.50.00.070.CC* | 27.00 |
|    |              | graf/est          | 406.50.00.070.DD* | 29.00 |
| 20 | 15,00; 15,00 | pv/lcb            | 406.50.00.080.AA* | 17.50 |
|    |              | ba/bzm/bz/lv/pedr | 406.50.00.080.BB* | 18.00 |
|    |              | nc/ncb/cro/nv     | 406.50.00.080.CC* | 19.00 |
|    |              | graf/est          | 406.50.00.080.DD* | 20.50 |



União Curva Recta

| Ø  | C; H         | acabamento        | referência        | preço |
|----|--------------|-------------------|-------------------|-------|
| 30 | 15,00; 15,00 | pv/lcb            | 406.50.00.075.AA* | 25.00 |
|    |              | ba/bzm/bz/lv/pedr | 406.50.00.075.BB* | 25.80 |
|    |              | nc/ncb/cro/nv     | 406.50.00.075.CC* | 27.00 |
|    |              | graf/est          | 406.50.00.075.DD* | 29.00 |
| 20 | 15,00; 15,00 | pv/lcb            | 406.50.00.085.AA* | 17.50 |
|    |              | ba/bzm/bz/lv/pedr | 406.50.00.085.BB* | 18.00 |
|    |              | nc/ncb/cro/nv     | 406.50.00.085.CC* | 19.00 |
|    |              | graf/est          | 406.50.00.085.DD* | 20.50 |



Empalme

| Ø  | referência       | preço |
|----|------------------|-------|
| 30 | 405.50.08.000.00 | 2.00  |
| 20 | 405.50.11.000.00 | 1.50  |



Empalme Reforçado

| Ø  | referência       | preço |
|----|------------------|-------|
| 30 | 405.50.08.003.00 | 3.20  |
| 20 | 405.50.11.003.00 | 2.50  |



Pianha para Cordão

| Ø     | C      | acabamento        | referência        | preço  |
|-------|--------|-------------------|-------------------|--------|
| 25,00 | 103,00 | pv/lcb            | 405.50.00.100.AA* | 185.00 |
|       |        | ba/bzm/bz/lv/pedr | 405.50.00.100.BB* | 190.00 |
|       |        | nc/ncb/cro/nv     | 405.50.00.100.CC* | 196.00 |
|       |        | graf/est          | 405.50.00.100.DD* | 205.00 |



Máquina para Ilhós (e seus acessórios)

| referência       | preço |
|------------------|-------|
| 435.00.20.000.00 | **    |

\* 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.  
\*\* Preços sob consulta.



coleção  
Varões para  
Passadeiras

LATÃO IV

**MARÇAL**



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



NC Níquel Acetinado cód. 33  
 NCB Níquel Acetinado Brilhante cód. 31  
 CRO Cromado cód. 38  
 GRAF Grafite Matte cód. 24  
 EST Estanho cód. 20

VARÕES



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  |



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 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  |



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  |

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



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  |
|      | graf/est         | 400.50.26.070.DD* | 9,80  |
| 0,75 | pv/lcb           | 400.50.26.075.AA* | 8,40  |
|      | bz/bzm/ba/lv/pdr | 400.50.26.075.BB* | 9,00  |
|      | nc/ncb/cro       | 400.50.26.075.CC* | 9,76  |
|      | graf/est         | 400.50.26.075.DD* | 10,50 |
| 0,80 | pv/lcb           | 400.50.26.080.AA* | 8,96  |
|      | 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 |
| 0,90 | 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 |
|      | graf/est         | 400.50.26.090.DD* | 12,60 |
| 1,00 | pv/lcb           | 400.50.26.100.AA* | 11,20 |
|      | bz/bzm/ba/lv/pdr | 400.50.26.100.BB* | 12,00 |
|      | 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 |



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  |



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  |

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  |



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/pat/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/pat/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/pat/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/pat/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  |

\* 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.



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/pat/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/pat/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  |



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  |



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  |



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 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  |

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 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  |



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  |



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  |



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 |



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 |

\* 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.

CONJUNTOS\*



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 |



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  |

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 |
| 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](http://www.marcal.pt) · [marcal@marcal.pt](mailto: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

