

## OFERTA POL-SKONE 2019

*drzwi wewnętrzne, ościeżnice i drzwi zewnętrzne*

**CENNIK [PLN]**




CENY NETTO

Niniejszy cennik obowiązuje od dnia 15.02.2019 (z dniem tym poprzednie cenniki POL-SKONE tracą ważność)

|                                  |  |
|----------------------------------|--|
| Sposób wyceny drzwi wewnętrznych |  |
| drzwi jednoskrzydłowe            | cena skrzydła + cena ościeżnicy do drzwi przylgowych/bezprzylgowych jednoskrzydłowych + okucia: klamka i rozeta + opcje wentylacji |
| drzwi dwuskrzydłowe              | 2 x cena skrzydła + cena ościeżnicy do drzwi przylgowych/bezprzylgowych dwuskrzydłowych + okucia: klamka i rozeta                  |

**CLASSIC** powierzchnia ze strukturą drewna, kolor standard NCS s0500-N





**CLASSIC Lux** powierzchnia gładka, kolor standard RAL 9003 **MALOWANE**

|               |  |   |   |   |
|---------------|--|---|---|---|
|               |  |  |  |  |
| wzór          |  | 00  | 015M  | 0156  |
| cena skrzydła | CLASSIC powierzchnia ze strukturą drewna, kolor standard NCS s0500-N | 275   | 391   | 501   |
|               | CLASSIC Lux powierzchnia gładka, kolor standard RAL 9003             | 429   | 545   | 655   |

|                     |         |         |         |         |
|---------------------|---------|---------|---------|---------|
| grupy kolorystyczne | GRUPA 1 | GRUPA 2 | GRUPA 3 | GRUPA 4 |
|                     | 205     | 280     | 396     | 420     |

**FIORD**






**MALOWANE**

|                                   |  |  |  |  |  |
|-----------------------------------|--|--|--|--|--|
|                                   |  |  |  |  |  |
| wzór                              |  | 00   | 01   | 03   | 0258   |
| cena skrzydła                     |  | 429  | 545  | 655  | 655  |
| kolor standardowy: biały RAL 9003 |  |  |  |  |  |

|                     |         |         |         |         |         |
|---------------------|---------|---------|---------|---------|---------|
| grupy kolorystyczne | GRUPA 1 | GRUPA 2 | GRUPA 3 | GRUPA 4 | GRUPA 5 |
|                     | 205     | 280     | 396     | 420     | 520     |

**CAMBIO**

**MALOWANE**

|                                   |         |   |   |   |   |   |
|-----------------------------------|---------|---|---|---|---|---|
|                                   |         |  |  |  |  |  |
| wzór                              |         | 00  | 02  | 04  | 05  | 035D  |
| cena skrzydła                     |         | 495   | 595   | 595   | 595   | 595   |
| cena skrzydła                     |         | 695   | 795   | 795   | 795   | 795   |
| kolor standardowy: biały RAL 9003 |         |   |   |   |   |   |
| grupy kolorystyczne               | GRUPA 1 | GRUPA 2   | GRUPA 3   | GRUPA 4   | GRUPA 5   |   |
|                                   | 205     | 280   | 396   | 420   | 520   |   |


**GRAF**

**MALOWANE**


|                                   |         |   |   |   |   |   |   |
|-----------------------------------|---------|---|---|---|---|---|---|
|                                   |         |  |  |  |  |  |  |
| wzór                              |         | S0  | S1  | S2  | S3  | S4  | S5  |
| cena skrzydła                     |         | 451   | 567   | 622   | 677   | 732   | 787   |
| kolor standardowy: biały RAL 9003 |         |   |   |   |   |   |   |
| grupy kolorystyczne               | GRUPA 1 | GRUPA 2   | GRUPA 3   | GRUPA 4   | GRUPA 5   |   |   |
|                                   | 205     | 280   | 396   | 420   | 520   |   |   |



**VILANO MALOWANE**

|   |      |      |
|---|------|------|
|  |      |      |
| wzór  | W00  | 05D  |
| cena skrzydła   | 1100 | 1100 |

**MODERN MALOWANE**

|  |      |      |      |      |      |      |      |       |
|--|------|------|------|------|------|------|------|-------|
|  |      |      |      |      |      |      |      |       |
| wzór   | 01   | 0156 | 02   | 0256 | 05   | 0558 | 08   | 08510 |
| cena skrzydła  | 1100 | 1332 | 1100 | 1332 | 1100 | 1332 | 1100 | 1332  |
| kolor standardowy: biały RAL 9003  |      |      |      |      |      |      |      |       |

|                     |         |         |         |         |         |
|---------------------|---------|---------|---------|---------|---------|
| grupy kolorystyczne | GRUPA 1 | GRUPA 2 | GRUPA 3 | GRUPA 4 | GRUPA 5 |
|                     | 310     | 420     | 540     | 624     | 720     |

**ARCO**

|   |           |      |       |       |      |      |      |      |      |      |     |
|---|-----------|------|-------|-------|------|------|------|------|------|------|-----|
|  |           |      |       |       |      |      |      |      |      |      |     |
| wzór  | W02P      | W25  | W02   | W2D   | W03P | W35  | W03  | W05P | W55  | W05  |     |
| cena skrzydła   | ECO TOP   | 460  | 460   | 460   | 530  | 460  | 460  | 460  | 460  | 530  | 460 |
|   | SILKSTONE | 570  | 570   | 570   | 640  | 570  | 570  | 570  | 570  | 640  | 570 |
| wzór  | W06       | W651 | W0652 | W0653 | W07  | W751 | W753 | W08  | W851 | W854 |     |
| cena skrzydła   | ECO TOP   | 460  | 460   | 460   | 530  | 460  | 460  | 460  | 460  | 460  |     |
|   | SILKSTONE | 570  | 570   | 570   | 640  | 570  | 570  | 570  | 570  | 570  |     |

**INTER-AMBER**

|  |          |      |      |     |     |     |     |     |     |     |     |     |  |
|--|----------|------|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|--|
|  |          |      |      |     |     |     |     |     |     |     |     |     |  |
| wzór   | A00      | A01  | A54  | C00 | C01 | C02 | C03 | F00 | F01 | F02 | F06 |     |  |
| cena skrzydła  | ECO TOP  | 169  | 209  | 354 | 363 | 363 | 363 | 363 | 370 | 370 | 370 | 370 |  |
|  | HIGH TOP | 178  | 215  | 360 | 370 | 370 | 370 | 370 | 370 | 370 | 370 | 370 |  |
| wzór   | 045D     | 055D | 035D |     |     |     |     |     |     |     |     |     |  |
| cena skrzydła  | ECO TOP  | 363  | 363  | 363 |     |     |     |     |     |     |     |     |  |
|  | HIGH TOP | 370  | 370  | 370 |     |     |     |     |     |     |     |     |  |

**HAPTIC** **UNI MAT**

|               |     |     |     |     |      |
|---------------|-----|-----|-----|-----|------|
|               |     |     |     |     |      |
| wzór          | 00  | 02  | 04  | 05  | 035D |
| cena skrzydła | 219 | 315 | 389 | 389 | 389  |

**ARCO UNI** **UNI MAT**

|               |      |      |      |      |     |       |       |      |       |       |
|---------------|------|------|------|------|-----|-------|-------|------|-------|-------|
|               |      |      |      |      |     |       |       |      |       |       |
| wzór          | W02P | W25  | W02  | W2D  | W3P | W35   | W03   | W05P | W55   | W05   |
| cena skrzydła | 460  | 460  | 460  | 530  | 460 | 460   | 460   | 460  | 530   | 460   |
|               |      |      |      |      |     |       |       |      |       |       |
| wzór          | W06  | W6S1 | W6S2 | W6S3 | W07 | W07S1 | W07S3 | W08  | W08S1 | W08S4 |
| cena skrzydła | 460  | 460  | 460  | 530  | 460 | 460   | 460   | 460  | 460   | 460   |

**TRENDY** **LAMISTONE / SILKSTONE**

|               |     |
|---------------|-----|
|               |     |
| wzór          | W01 |
| cena skrzydła | 270 |

**IMPULS** **LAMISTONE / SILKSTONE**







|                          |     |     |     |     |     |     |        |     |     |
|--------------------------|-----|-----|-----|-----|-----|-----|--------|-----|-----|
|                          |     |     |     |     |     |     |        |     |     |
| wzór                     | W01 | W02 | W03 | W05 | W06 | W07 | W12 D1 | W12 | W13 |
| SILKSTONE, LAMISTONE CPL | 285 | 341 | 410 | 410 | 410 | 410 | 341    | 410 | 592 |
| SILKSTONE CPL            | 510 | 566 | 635 | 635 | 635 | 635 | 566    | 635 | 817 |

**ETIUDA LUX** **FORNIROWANE**  
**ETIUDA** **LAMISTONE / SILKSTONE**

|               |                           |     |     |     |     |     |     |     |
|---------------|---------------------------|-----|-----|-----|-----|-----|-----|-----|
|               |                           |     |     |     |     |     |     |     |
| wzór          | B0                        | A01 | B1  | A02 | B2  | A03 | B3  | B4  |
| cena skrzydła | Forminy naturalne Grupa A | 424 | 685 | 585 | 685 | 685 | 685 | 585 |
|               | Forminy naturalne Grupa B | 548 | 798 | 698 | 798 | 798 | 798 | 698 |
|               | Forminy naturalne Grupa C | 575 | 825 | 723 | 825 | 825 | 825 | 723 |
|               | LAMISTONE / SILKSTONE     | 285 | 651 | 485 | 651 | 485 | 651 | 485 |






**SONATA**

**LAMISTONE / SILKSTONE**

|               |   |   |   |   |   |   |
|---------------|---|---|---|---|---|---|
|               |  |  |  |  |  |  |
| wzór          | W1  | W2  | W4  | W5  | W6  | W7  |
| cena skrzydła | 572   | 572   | 572   | 616   | 572   | 572   |

**PRADO**

**LAMISTONE / SILKSTONE**

|               |   |   |   |   |   |   |   |
|---------------|---|---|---|---|---|---|---|
|               |  |  |  |  |  |  |  |
| wzór          | W01   | W02   | W03   | W04   | W05   | W06   | W07   |
| cena skrzydła | 690   | 690   | 690   | 690   | 690   | 690   | 690   |





**FORTIMO**

**LAMISTONE / SILKSTONE**

|               |   |   |   |   |
|---------------|---|---|---|---|
|               |  |  |  |  |
| wzór          | W01   | W01S1   | W03   | W03S1   |
| cena skrzydła | 713   | 713   | 713   | 713   |

**INVERNO**

**MALOWANE**

|               |  |  |  |  |
|---------------|--|--|--|--|
|               |  |  |  |  |
| wzór          | 00   | 0SD  | 01   | 01SD   |
| cena skrzydła | 724  | 724  | 724  | 724  |

**NOSTRE**

**LAMISTONE / SILKSTONE**

|               |   |   |   |   |   |   |   |
|---------------|---|---|---|---|---|---|---|
|               |  |  |  |  |  |  |  |
| wzór          | 00  | 0SD   | 01  | 015M  | 01SD  | 02  | 02S1  |
| cena skrzydła | 724   | 724   | 724   | 724   | 724   | 724   | 724   |
|               |  |  |  |   |   |   |   |
| wzór          | 02S3  | 03  | 03SD  |   |   |   |   |
| cena skrzydła | 724   | 724   | 724   |   |   |   |   |











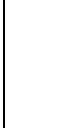


**SEMPRE LUX**

**SEMPRE**

|               |                           |   |   |   |   |   |  |   |   |   |   |   |   |   |
|---------------|---------------------------|---|---|---|---|---|--|---|---|---|---|---|---|---|
|               |                           |  |  |  |  |  |  |  |  |  |  |  |  |  |
| wzór          |                           | W00   | W01   | W04   | W05   | z   | z/A  | WL Z<br>WL A/Z  | W02P  | W02   | W02S1   | W02S2   | W02S3   | W02S4   |
| cena skrzydła | Formiry naturalne Grupa A | 855   | 855   | 855   | 855   | 855   | 855  | 855   | 855   | 855   | 855   | 855   | 855   | 855   |
|               | Formiry naturalne Grupa B | 982   | 982   | 982   | 982   | 982   | 982  | 982   | 982   | 982   | 982   | 982   | 982   | 982   |
|               | Formiry naturalne Grupa C | 1010  | 1010  | 1010  | 1010  | 1010  | 1010   | 1010  | 1010  | 1010  | 1010  | 1010  | 1010  | 1010  |
|               | LAMISTONE / SILKSTONE     | 715   | 715   | 715   | 715   | 810   | 1064   | 715   | 715   | 715   | 715   | 715   | 715   | 715   |
|               |                           |  |  |  |  |  |  |  |  |   |   |   |   |   |
| wzór          |                           | W02A  | W03P  | W03   | W03S1   | W03S2   | W03S3  | W03S4   | W03A  |   |   |   |   |   |
| cena skrzydła | Formiry naturalne Grupa A | 855   | 855   | 855   | 855   | 855   | 855  | 855   | 855   |   |   |   |   |   |
|               | Formiry naturalne Grupa B | 982   | 982   | 982   | 982   | 982   | 982  | 982   | 982   |   |   |   |   |   |
|               | Formiry naturalne Grupa C | 1010  | 1010  | 1010  | 1010  | 1010  | 1010   | 1010  | 1010  |   |   |   |   |   |
|               | LAMISTONE / SILKSTONE     | 715   | 715   | 715   | 715   | 715   | 715  | 715   | 715   |   |   |   |   |   |

**SEMPRE ALU**

**LAMISTONE / SILKSTONE**

|                       |  |   |   |  |  |  |   |  |  |  |  |  |  |
|-----------------------|--|---|---|--|--|--|---|--|--|--|--|--|--|
|                       |  |   |   |  |  |  |  |  |  |  |  |  |  |
| wzór                  |  | W02P  | W02   | W02S1  | W02S2  | W02S3  | W02S4   | W02A   | W03P   | W03  | W03S1  | W03S2  | W03S3  |
| LAMISTONE / SILKSTONE |  | 988   | 988   | 988  | 988  | 988  | 988   | 988  | 988  | 988  | 988  | 988  | 988  |
|                       |  |  |  |  |  |  |   |  |  |  |  |  |  |
| wzór                  |  | W03S4   | W03A  |  |  |  |   |  |  |  |  |  |  |
| LAMISTONE / SILKSTONE |  | 988   | 988   |  |  |  |   |  |  |  |  |  |  |

**SEMPRE ONDA**

**LAMISTONE / SILKSTONE**

|               |  |   |   |   |   |   |  |
|---------------|--|---|---|---|---|---|--|
|               |  |  |  |  |  |  |  |
| wzór          |  | W00   | W03   | W04   | W05   | W07   | W08  |
| cena skrzydła |  | 715   | 715   | 715   | 715   | 715   | 715  |




## DECO

## LAMINOWANE

|                     |            |   |   |   |   |   |
|---------------------|------------|---|---|---|---|---|
|                     |            |  |  |  |  |  |
| wzór                |            | 00  | 02  | "04"  | "05"  | 03SD  |
| cena skrzydła       | CPL 0,2 mm | 360   | 430   | 430   | 430   | 460   |
| 3 klasa mechaniczna | CPL 0,2 mm | 590   | 700   | 700   | 700   | 730   |






|                           |  |     |
|---------------------------|--|-----|
| SILKSTONE CPL             |  | 225 |
| laminat CPL 0,5 i CPL 0,7 | szerokość skrzydła "60", "70", "80"      | 99  |
| laminat CPL 0,5 i CPL 0,7 | szerokość skrzydła "90", "100", "110"    | 149 |
| szerokość skrzydła "100"  | (wystrój szklenia jak w szerokości "90") | 40  |
| szerokość skrzydła "110"  | (wystrój szklenia jak w szerokości "90") | 80  |

## DECO INVEST






|                              |                  |   |   |   |   |   |
|------------------------------|------------------|---|---|---|---|---|
|                              |                  |  |  |  |  |  |
| skrzydło przylgowe           |                  | 00  | 01  | 02  | 03  | 04  |
| LAMISTONE CPL<br>258,289,531 | "70", "80", "90" | 864   | 1205  | 1361  | 1447  | 1196  |
|                              | "100"            | 910   | 1251  | 1407  | 1493  | 1242  |
|                              | "110"            | 956   | 1297  | 1453  | 1539  | 1288  |
| CPL 0,2 mm<br>820,222,821    | "70", "80", "90" | 881   | 1229  | 1389  | 1475  | 1221  |
|                              | "100"            | 927   | 1275  | 1436  | 1521  | 1267  |
|                              | "110"            | 974   | 1321  | 1482  | 1568  | 1313  |
| CPL 0,5 mm<br>920,259,921    | "70", "80", "90" | 961   | 1308  | 1467  | 1557  | 1300  |
|                              | "100"            | 1008  | 1354  | 1514  | 1603  | 1346  |
|                              | "110"            | 1054  | 1400  | 1560  | 1649  | 1393  |
| CPL 0,7 mm<br>720,772,721    | "70", "80", "90" | 970   | 1317  | 1478  | 1565  | 1311  |
|                              | "100"            | 1016  | 1363  | 1525  | 1612  | 1357  |
|                              | "110"            | 1063  | 1409  | 1571  | 1658  | 1404  |

## SEMPRE Verse

## LAMISTONE / SILKSTONE / FORNIROWANE







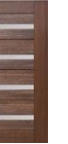

|               |                              |   |   |   |   |   |
|---------------|------------------------------|---|---|---|---|---|
|               |                              |  |  |  |  |  |
| wzór          |                              | W03P  | W01   | W03   | W04   | W05   |
| cena skrzydła | LAMISTONE /<br>SILKSTONE     | 715   | 1007  | 1007  | 1007  | 715   |
|               | Formiry naturalne<br>Grupa A | 879   | 1020  | 1020  | 1020  | 879   |
|               | Formiry naturalne<br>Grupa B | 1010  | 1144  | 1144  | 1144  | 1010  |
|               | Formiry naturalne<br>Grupa C | 1038  | 1172  | 1172  | 1172  | 1038  |

## SEMPRE Inserto

|               |                              |   |   |   |   |   |
|---------------|------------------------------|---|---|---|---|---|
|               |                              |  |  |  |  |  |
| wzór          |                              | W01   | W02   | W03   | W04   | W05   |
| cena skrzydła | Formiry naturalne<br>Grupa A | 1041  | 1041  | 1041  | 1041  | 1041  |
|               | Formiry naturalne<br>Grupa B | 1168  | 1168  | 1168  | 1168  | 1168  |



**SEMPRE Sense**

**FORNIROWANE**

|               |                           |   |   |   |   |   |   |   |   |
|---------------|---------------------------|---|---|---|---|---|---|---|---|
|               |                           |  |  |  |  |  |  |  |  |
| wzór          |                           | W01   | W02   | W03   | W04   | W05   | W06   | W07   | W08   |
| cena skrzydła | Formiry naturalne Grupa A | 1070  | 1070  | 1070  | 1070  | 1070  | 1070  | 1070  | 1070  |
|               | Formiry naturalne Grupa B | 1201  | 1201  | 1201  | 1201  | 1201  | 1201  | 1201  | 1201  |





**DECO LUX**

**FORNIROWANE**



















|               |                           |   |   |   |   |   |
|---------------|---------------------------|---|---|---|---|---|
|               |                           |  |  |  |  |  |
| wzór          |                           | 00  | 025M  | 04  | 05  | 035D  |
| cena skrzydła | Formiry naturalne Grupa A | 424   | 450   | 545   | 545   | 595   |
|               | Formiry naturalne Grupa B | 548   | 570   | 658   | 658   | 708   |
|               | Formiry naturalne Grupa C | 575   | 596   | 683   | 683   | 733   |

**FORTIMO LUX**

**FORNIROWANE**



|               |                           |   |   |   |   |
|---------------|---------------------------|---|---|---|---|
|               |                           |  |  |  |  |
| wzór          |                           | W01   | W01S1   | W03   | W03S1   |
| cena skrzydła | Formiry naturalne Grupa A | 855   | 855   | 855   | 855   |
|               | Formiry naturalne Grupa B | 982   | 982   | 982   | 982   |
|               | Formiry naturalne Grupa C | 1010  | 1010  | 1010  | 1010  |

**INTERSOLID / INTERSOLID SOFT**

|               |                           |   |   |   |   |   |   |   |   |   |   |   |   |
|---------------|---------------------------|---|---|---|---|---|---|---|---|---|---|---|---|
|               |                           |  |  |  |  |  |  |  |  |  |  |  |  |
| wzór          |                           | 01  | 0156  | 02  | 0256  | 03  | 0356  | 04  | 0458  | 05  | 0558  | 06  | 0658  |
| cena skrzydła | Formiry naturalne Grupa A | 789   | 899   | 789   | 899   | 789   | 899   | 789   | 899   | 789   | 899   | 789   | 899   |
|               | Formiry naturalne Grupa B | 913   | 1023  | 913   | 1023  | 913   | 1023  | 913   | 1023  | 913   | 1023  | 913   | 1023  |
|               |                           |  |  |  |  |  |  |   |   |   |   |   |   |
| wzór          |                           | 07  | 07510   | 08  | 08510   | 09  | 09510   |   |   |   |   |   |   |
| cena skrzydła | Formiry naturalne Grupa A | 789   | 899   | 789   | 899   | 789   | 899   |   |   |   |   |   |   |
|               | Formiry naturalne Grupa B | 913   | 1023  | 913   | 1023  | 913   | 1023  |   |   |   |   |   |   |




## INTERSOLID II

|  |                           |     |       |     |       |     |       |     |      |     |      |     |      |
|--|---------------------------|-----|-------|-----|-------|-----|-------|-----|------|-----|------|-----|------|
|  |                           |     |       |     |       |     |       |     |      |     |      |     |      |
| wzór   |                           | 01  | 0156  | 02  | 0256  | 03  | 0356  | 04  | 0458 | 05  | 0558 | 06  | 0658 |
| cena skrzydła  | Formiry naturalne Grupa A | 833 | 943   | 833 | 943   | 833 | 943   | 833 | 943  | 833 | 943  | 833 | 943  |
|  | Formiry naturalne Grupa B | 957 | 1067  | 957 | 1067  | 957 | 1067  | 957 | 1067 | 957 | 1067 | 957 | 1067 |
|  | Formiry naturalne Grupa C | 985 | 1095  | 985 | 1095  | 985 | 1095  | 985 | 1095 | 985 | 1095 | 985 | 1095 |
|   |                           |     |       |     |       |     |       |     |      |     |      |     |      |
| wzór   |                           | 07  | 07510 | 08  | 08510 | 09  | 09510 |     |      |     |      |     |      |
| cena skrzydła  | Formiry naturalne Grupa A | 833 | 943   | 833 | 943   | 833 | 943   |     |      |     |      |     |      |
|  | Formiry naturalne Grupa B | 957 | 1067  | 957 | 1067  | 957 | 1067  |     |      |     |      |     |      |
|  | Formiry naturalne Grupa C | 985 | 1095  | 985 | 1095  | 985 | 1095  |     |      |     |      |     |      |


## VITTORIA -W

## FORNIROWANE

|   |                           |     |      |       |
|---|---------------------------|-----|------|-------|
|  |                           |     |      |       |
| wzór  |                           | 00  | 0156 | 01510 |
| cena skrzydła   | Formiry naturalne Grupa A | 877 | 1147 | 1147  |
|   | Formiry naturalne Grupa B | 990 | 1260 | 1260  |

## PASSO

## LAMISTONE / FORNIROWANE

|  |                           |      |      |      |      |      |      |      |
|--|---------------------------|------|------|------|------|------|------|------|
|  |                           |      |      |      |      |      |      |      |
| wzór   |                           | W01  | W02  | W03  | W04  | W05  | W06  | W07  |
| cena skrzydła  | Formiry naturalne Grupa A | 890  | 890  | 890  | 890  | 890  | 890  | 890  |
|  | Formiry naturalne Grupa B | 927  | 927  | 927  | 927  | 927  | 927  | 927  |
|  | LAMISTONE                 | 1040 | 1040 | 1040 | 1040 | 1040 | 1040 | 1040 |


## CALYPSO

## FORNIROWANE

|   |                           |           |           |           |           |           |
|---|---------------------------|-----------|-----------|-----------|-----------|-----------|
|  |                           |           |           |           |           |           |
| wzór  |                           | WERSJA 01 | WERSJA 02 | WERSJA 03 | WERSJA 04 | WERSJA 05 |
| cena skrzydła   | Formiry naturalne Grupa A | 992       | 992       | 992       | 992       | 992       |
|   | Formiry naturalne Grupa B | 1113      | 1113      | 1113      | 1113      | 1113      |


## SABIA

## FORNIROWANE

|   |                              |      |      |
|---|------------------------------|------|------|
|  |                              |      |      |
| wzór  | W01                          | W02  | W03  |
| cena skrzydła   | Formiry naturalne<br>Grupa A | 992  | 992  |
|   | Formiry naturalne<br>Grupa B | 1113 | 1113 |


## FORM

## FORNIROWANE


|  |                              |                |       |       |       |               |       |       |       |
|--|------------------------------|----------------|-------|-------|-------|---------------|-------|-------|-------|
|  |                              |                |       |       |       |               |       |       |       |
| wzór   |                              | FM 00          | FM MB | FM DB | FM BB | FM 00         | FM MB | FM DB | FM BB |
| cena skrzydła  |                              | ramiak sosnowy |       |       |       | ramiak dębowy |       |       |       |
|  | Formiry naturalne<br>Grupa A | 761            | 761   | 861   | 861   | 961           | 961   | 1061  | 1061  |
|  | Formiry naturalne<br>Grupa B | 874            | 874   | 974   | 974   | 1074          | 1074  | 1174  | 1174  |

## ESTATO LUX

## FORNIROWANE

|   |                              |     |     |
|---|------------------------------|-----|-----|
|  |                              |     |     |
| wzór  | A01                          | A02 | A03 |
| cena skrzydła   | Formiry naturalne<br>Grupa A | 824 | 824 |
|   | Formiry naturalne<br>Grupa B | 877 | 877 |

## LUMEN

|   |  |                                  |
|---|--|----------------------------------|
|  |  |                                  |
| wzór  | I  |                                  |
| tafla szklana   | 1020   |                                  |
| okucia DORMA  | aluminium EV1-Deco<br>114  | aluminium stal<br>nierdzewna 107 |
| klamka + mały zamek + zawiasy   | 836  | 1143                             |
| klamka + wb + zawiasy   | 836  | 1143                             |
| klamka + wc + zawiasy   | 1033   | 1376                             |
| drzwi jednoskrzydłowe   | cena tafli szklanej + cena okucia (klamka, zamek, zawias) + cena ościeżnicy regulowanej LUMEN (ZL) |                                  |

## SKŁADANE

| wzór                      | jednoskrzydłowe 00 | dwuskrzydłowe 00 |
|---------------------------|--------------------|------------------|
| ECO TOP                   | 542                | 1084             |
| HIGH TOP                  | 567                | 1134             |
| LAMISTONE CPL             | 577                | 1154             |
| SILKSTONE                 | 595                | 1190             |
| MALOWANE                  | 729                | 1458             |
| laminat CPL 0,2 mm        | 582                | 1164             |
| SILKSTONE CPL             | 794                | 1588             |
| Forniry naturalne Grupa A | 772                | 1544             |
| Forniry naturalne Grupa B | 802                | 1604             |
| Forniry naturalne Grupa C | 872                | 1744             |

## HIGRO

| skrzydło przylgowe  | WERSJA W00 | WERSJA W01 | WERSJA W02 | WERSJA W03 | WERSJA W04 |
|---|------------|------------|------------|------------|------------|
| drzwi dwuskrzydłowe   | 1672       | 1947       | 1947       | 1947       | 2123       |
| ościeżnica stalowa stała HIGRO w kolorze RAL 9016, RAL 7047 szerokość „60”-„90”                           | 465        | 465        | 465        | 465        | 465        |
| ościeżnica stalowa stała HIGRO w kolorze RAL 5010 (niebieski) NCS s4030B30G (zielony) szerokość „60”-„90” | 465        | 465        | 465        | 465        | 465        |
| ościeżnica stalowa stała HIGRO w kolorze RAL 9016, RAL 7047 szerokość „100”                               | 465        | 465        | 465        | 465        | 465        |
| ościeżnica stalowa stała HIGRO w kolorze RAL 5010 (niebieski) NCS s4030B30G (zielony) szerokość „100”     | 465        | 465        | 465        | 465        | 465        |

## GAMMA

| skrzydło przylgowe | drzwi jednoskrzydłowe | drzwi dwuskrzydłowe |
|--------------------|-----------------------|---------------------|
| MALOWANE           | 5190                  | 10829               |
| ECO TOP            | 4788                  | 10028               |
| LAMISTONE          | 4845                  | 10142               |
| HIGH TOP           | 4845                  | 10142               |
| SILKSTONE          | 4845                  | 10142               |
| CPL 0,5            | 4911                  | 10277               |
| CPL 0,7            | 4920                  | 10299               |
| Grupa A            | 5656                  | 11777               |
| Grupa B            | 5752                  | 11929               |
| Grupa C            | 6039                  | 12525               |

## DRZWI WEWNĘTRZNE WEJŚCIOWE - CERBER PLUS

|                                | pełne 00                           |                                   | wersja 37 dB 00                    |                                   |
|--------------------------------|------------------------------------|-----------------------------------|------------------------------------|-----------------------------------|
|                                | Drzwi z ościeżnicą stałą drewniana | Drzwi z ościeżnicą stałą metalowa | Drzwi z ościeżnicą stałą drewniana | Drzwi z ościeżnicą stałą metalowa |
| MALOWANE NSC s0500-N           | -                                  | -                                 | -                                  | -                                 |
| ECO TOP                        | 966                                | 1066                              | 1230                               | 1330                              |
| HIGH TOP, SILKSTONE, LAMISTONE | 1020                               | 1120                              | 1350                               | 1450                              |
| laminowane CPL                 | 1120                               | 1220                              | 1450                               | 1550                              |
| Forniry naturalne Grupa A      | 1230                               | 1330                              | 1545                               | 1645                              |
| Forniry naturalne Grupa B      | 1335                               | 1435                              | 1650                               | 1750                              |
| Forniry naturalne Grupa C      | 1400                               | 1500                              | 1730                               | 1830                              |
| BLACK                          | -                                  | -                                 | -                                  | -                                 |

## OŚCIEŻNICA STAŁA GAMMA

|           | drzwi jednoskrzydłowe | drzwi dwuskrzydłowe |
|-----------|-----------------------|---------------------|
| MALOWANE  | 746                   | 1119                |
| ECO TOP   | 625                   | 938                 |
| LAMISTONE | 643                   | 964                 |
| HIGH TOP  | 643                   | 964                 |
| SILKSTONE | 643                   | 964                 |
| CPL 0,5   | -                     | -                   |
| CPL 0,7   | -                     | -                   |
| Grupa A   | 756                   | 1135                |
| Grupa B   | 790                   | 1185                |
| Grupa C   | 830                   | 1245                |

## RC2

|                                |                                    |                                   |                                    |                                   |
|--------------------------------|------------------------------------|-----------------------------------|------------------------------------|-----------------------------------|
|                                |                                    |                                   |                                    |                                   |
|                                | pełne 00                           | wersja 37 dB 00                   |                                    |                                   |
|                                | Drzwi z ościeżnicą stałą drewnianą | Drzwi z ościeżnicą stałą metalową | Drzwi z ościeżnicą stałą drewnianą | Drzwi z ościeżnicą stałą metalową |
| ECO TOP                        | 1250                               | 1350                              | 1450                               | 1550                              |
| HIGH TOP, SILKSTONE, LAMISTONE | 1350                               | 1450                              | 1550                               | 1650                              |
| laminowane CPL                 | 1450                               | 1550                              | 1650                               | 1750                              |
| Forniry naturalne Grupa A      | 1650                               | 1750                              | 1850                               | 1950                              |
| Forniry naturalne Grupa B      | 1750                               | 1850                              | 1950                               | 2050                              |
| Forniry naturalne Grupa C      | 1850                               | 1950                              | 2050                               | 2150                              |

## RC3

|                            |         |  |                              |                              |                              |            |
|----------------------------|---------|--|------------------------------|------------------------------|------------------------------|------------|
|                            | ECO TOP | HIGH TOP<br>LAMISTONE CPL<br>SILKSTONE | Forniry naturalne<br>Grupa A | Forniry naturalne<br>Grupa B | Forniry naturalne<br>Grupa C | CPL 0,2 mm |
| RC3 z ościeżnicą drewnianą | 1550    | 1650                                   | 1890                         | 1990                         | 2090                         | 1750       |
| RC3 z ościeżnicą metalową  | 1650    | 1750                                   | 1990                         | 2090                         | 2190                         | 1850       |

## B-30 / C-30

|         |         |  |            |                              |                              |                              |
|---------|---------|--|------------|------------------------------|------------------------------|------------------------------|
| WO      | ECO TOP | LAMISTONE<br>SILKSTONE<br>HIGH TOP<br>LAMINOWANE | CPL 0,2 mm | Forniry naturalne<br>Grupa A | Forniry naturalne<br>Grupa B | Forniry naturalne<br>Grupa C |
| KLASA B | 1650    | 1750   | 1850       | 1990                         | 2090                         | 2190                         |
| KLASA C | 2270    | 2320   | 2420       | 2500                         | 2870                         | 2990                         |

**SATURN**

|                     |      |      |      |      |      |      |      |      |        |        |        |
|---------------------|------|------|------|------|------|------|------|------|--------|--------|--------|
|                     | L1   | L2   | L3   | L4   | "00" | "01" | "02" | "03" | "03S1" | "04S1" | "04S2" |
| skrzydło przylgowe  | 3300 | 3300 | 3300 | 3300 | 2970 | 3300 | 3300 | 3300 | 3700   | 3300   | 3300   |
| Farby kryjące       | 3630 | 3630 | 3630 | 3630 | 3300 | 3630 | 3630 | 3630 | 4070   | 3630   | 3630   |
| Farby transparentne | 3630 | 3630 | 3630 | 3630 | 3300 | 3630 | 3630 | 3630 | 4070   | 3630   | 3630   |

**ELEGANT INOX**

|                    |           |           |           |           |        |        |
|--------------------|-----------|-----------|-----------|-----------|--------|--------|
|                    | WERSJA W1 | WERSJA W2 | WERSJA W3 | WERSJA W4 | "04S3" | "04S5" |
| skrzydło przylgowe | 3900      | 3900      | 3900      | 3900      | 3410   | 4180   |
| sosna              | 4850      | 4850      | 4850      | 4850      | 3740   | 4510   |
| dąb                | 4850      | 4850      | 4850      | 4850      | 3740   | 4510   |

**ARGALI**

|                     |            |            |            |            |            |
|---------------------|------------|------------|------------|------------|------------|
|                     | WERSJA W00 | WERSJA W01 | WERSJA W02 | WERSJA W03 | WERSJA W04 |
| skrzydło przylgowe  | 3300       | 3740       | 3740       | 3740       | 3740       |
| Farby kryjące       | 3630       | 4070       | 4070       | 4070       | 4070       |
| Farby transparentne | 3630       | 4070       | 4070       | 4070       | 4070       |

**ELEGANT PLUS**

|                    |           |           |           |           |           |
|--------------------|-----------|-----------|-----------|-----------|-----------|
|                    | WERSJA 03 | WERSJA 04 | WERSJA 07 | WERSJA 08 | WERSJA 10 |
| skrzydło przylgowe | 3900      | 3900      | 3900      | 3900      | 3900      |
| sosna              | 4850      | 4850      | 4850      | 4850      | 4850      |
| dąb                | 4850      | 4850      | 4850      | 4850      | 4850      |

## OŚCIEŻNICE

| OŚCIEŻNICA STAŁA DREWNIANA |   |          |                           |                           |                           |
|----------------------------|---|----------|---------------------------|---------------------------|---------------------------|
|                            | LAMISTONE SILKSTONE HIGH TOP LAMINOWANE | MALOWANE | Forniry naturalne Grupa A | Forniry naturalne Grupa B | Forniry naturalne Grupa C |
|                            | laminat drewnopodobny                   | RAL 9003 |                           |                           |                           |
| jednoskrzydłowe            | 277                                     | 356      | 353                       | 417                       | 438                       |
| dwuskrzydłowe              | 427                                     | 607      | 496                       | 587                       | 536                       |

| OŚCIEŻNICA STAŁA MDF |         |                              |
|----------------------|---------|------------------------------|
|                      | ECO TOP | LAMISTONE SILKSTONE HIGH TOP |
|                      | UNI MAT | laminat drewnopodobny        |
| jednoskrzydłowe      | 144     | 173                          |

| OŚCIEŻNICA REGULOWANA DO SKRZYDEŁ PRZYLGOWYCH - SYSTEM DIN |      |         |   |          |                           |                           |                           |       |
|--|------|---------|---|----------|---------------------------|---------------------------|---------------------------|-------|
| Stopień regulacji [mm]                                     | DIN  | ECO TOP | LAMISTONE SILKSTONE HIGH TOP LAMINOWANE | MALOWANE | Forniry naturalne Grupa A | Forniry naturalne Grupa B | Forniry naturalne Grupa C | BLACK |
|  |      |         | laminat drewnopodobny                   | RAL 9003 |                           |                           |                           |       |
| 75-85  | ZP1A | 249     | 297                                     | 497      | 522                       | 600                       | 632                       | 677   |
| 85-95  | ZP1B | 249     | 297                                     | 497      | 522                       | 600                       | 632                       | 677   |
| 95-120   | ZP2  | 255     | 308                                     | 516      | 536                       | 620                       | 650                       | 703   |
| 120-140  | ZP3  | 264     | 317                                     | 535      | 553                       | 637                       | 669                       | 730   |
| 140-160  | ZP4  | 271     | 325                                     | 548      | 570                       | 658                       | 690                       | 747   |
| 160-180  | ZP5  | 280     | 335                                     | 576      | 586                       | 675                       | 710                       | 784   |
| 180-200  | ZP6  | 289     | 348                                     | 593      | 608                       | 702                       | 737                       | 808   |
| 200-220  | ZP7  | 300     | 360                                     | 614      | 633                       | 725                       | 761                       | 836   |
| 220-240  | ZP8  | 312     | 372                                     | 638      | 651                       | 753                       | 790                       | 869   |
| 240-260  | ZP9  | 321     | 385                                     | 661      | 674                       | 777                       | 816                       | 901   |
| 260-280  | ZP10 | 332     | 396                                     | 691      | 694                       | 800                       | 842                       | 938   |
| 280-300  | ZP11 | 347     | 414                                     | 726      | 727                       | 842                       | 884                       | 989   |

Do dwuskrzydłowych dopłata 50%

| OŚCIEŻNICA REGULOWANA DO SKRZYDEŁ PRZYLGOWYCH - SYSTEM POL-SKONE |           |   |                           |                           |                           |
|--|-----------|---|---------------------------|---------------------------|---------------------------|
| Stopień regulacji [mm]   | POL-SKONE | LAMISTONE SILKSTONE HIGH TOP LAMINOWANE | Forniry naturalne Grupa A | Forniry naturalne Grupa B | Forniry naturalne Grupa C |
|  |           | laminat drewnopodobny                   |                           |                           |                           |
| 62-79  | ZZ1       | 470                                     | 676                       | 777                       | 815                       |
| 79-99  | ZZ2       | 470                                     | 676                       | 777                       | 815                       |
| 99-123   | ZZ3       | 505                                     | 727                       | 838                       | 882                       |
| 123-143  | ZZ4       | 505                                     | 727                       | 838                       | 882                       |
| 143-189  | ZZ5       | 552                                     | 797                       | 919                       | 965                       |
| 189-209  | ZZ6       | 552                                     | 797                       | 919                       | 965                       |
| 209-255  | ZZ7       | 603                                     | 871                       | 1000                      | 1049                      |
| 255-275  | ZZ8       | 603                                     | 871                       | 1000                      | 1049                      |
| 275-321  | ZZ9       | 649                                     | 932                       | 1077                      | 1130                      |
| 321-341  | ZZ10      | 649                                     | 932                       | 1077                      | 1130                      |
| 341-391  | ZZ11      | 717                                     | 1032                      | 1183                      | 1243                      |

Do dwuskrzydłowych dopłata 50%

| OŚCIEŻNICA REGULOWANA METALOWA DIAGONAL |        |                       |             |                     |             |
|---|--------|-----------------------|-------------|---------------------|-------------|
| Stopień regulacji [mm]                  | Symbol | drzwi jednoskrzydłowe |             | drzwi dwuskrzydłowe |             |
|   |        | "60°"-90°             | "100°"-110° | "120°"-150°         | "160°"-200° |
| 125-155                                 | D01    | 618                   | 708         | 834                 | 990         |
| 155-185                                 | D02    | 654                   | 750         | 882                 | 1044        |
| 185-215                                 | D03    | 690                   | 792         | 930                 | 1104        |
| 215-245                                 | D04    | 726                   | 834         | 978                 | 1164        |
| 245-275                                 | D05    | 762                   | 876         | 1026                | 1218        |
| 275-305                                 | D06    | 798                   | 918         | 1080                | 1278        |
| 305-335                                 | D07    | 834                   | 960         | 1128                | 1332        |
| 335-365                                 | D08    | 870                   | 1002        | 1176                | 1392        |

standard: biały RAL 9003, biały RAL 9016, szary 7047, beż RAL 1001, brąz 8014, grafit RAL 7024, czarny RAL 9005

| OŚCIEŻNICA STAŁA METALOWA DIAGONAL |                       |             |                     |             |
|------------------------------------|-----------------------|-------------|---------------------|-------------|
| Symbol                             | drzwi jednoskrzydłowe |             | drzwi dwuskrzydłowe |             |
|                                    | "60°"-90°             | "100°"-120° | "120°"-150°         | "160°"-200° |
| FD15                               | 358                   | 390         | 466                 | 620         |

standard: biały RAL 9003, biały RAL 9016, szary 7047, beż RAL 1001, brąz 8014, grafit RAL 7024, czarny RAL 9005

| OŚCIEŻNICA STAŁA METALOWA |                       |             |                     |             |
|---------------------------|-----------------------|-------------|---------------------|-------------|
| Symbol                    | drzwi jednoskrzydłowe |             | drzwi dwuskrzydłowe |             |
|                           | "60°"-90°             | "100°"-110° | "120°"-150°         | "160°"-200° |
| FD14                      | 276                   | 302         | 370                 | 508         |
| FD12                      | 322                   | 352         | 419                 | 557         |

standard: biały RAL 9003, biały RAL 9016, szary 7047, beż RAL 1001, brąz 8014, grafit RAL 7024, czarny RAL 9005

| OŚCIEŻNICA REGULOWANA METALOWA   |        |                       |              |                     |              |
|--|--------|-----------------------|--------------|---------------------|--------------|
| Stopień regulacji [mm]   | Symbol | drzwi jednoskrzydłowe |              | drzwi dwuskrzydłowe |              |
|  |        | "60"- "90"            | "100"- "110" | "120"- "150"        | "160"- "200" |
| 95-125   | Z01    | 522                   | 600          | 704                 | 827          |
| 125-155  | Z02    | 557                   | 638          | 740                 | 864          |
| 155-185  | Z03    | 594                   | 674          | 776                 | 900          |
| 185-215  | Z04    | 630                   | 710          | 812                 | 936          |
| 215-245  | Z05    | 666                   | 746          | 849                 | 972          |
| 245-275  | Z06    | 704                   | 783          | 885                 | 1010         |
| 275-305  | Z07    | 740                   | 819          | 921                 | 1046         |
| 305-335  | Z08    | 776                   | 855          | 957                 | 1082         |
| 335-365  | Z09    | 812                   | 892          | 993                 | 1119         |
| standard: biały RAL 9003, biały RAL 9016, szary 7047, brąz RAL 1001, brąz 8014, grafit RAL 7024, czarny RAL 9005 |        |                       |              |                     |              |

Dopłata za wykonanie z blachy ocynkowanej + 15%

|   |    |
|---|----|
| Wzmocnienie pod samozamykacz nawierzchniowy | 25 |
| Przystosowanie pod elektrozaczepek          | 80 |

| OŚCIEŻNICA BEZPRZYLGOWA STAŁA DUO |         |  |                          |                              |                              |                              |
|-----------------------------------|---------|--|--------------------------|------------------------------|------------------------------|------------------------------|
|                                   | ECO TOP | LAMISTONE<br>SILKSTONE<br>HIGH TOP<br>LAMINOWANE | MALOWANE<br><br>RAL 9003 | Forniry naturalne<br>Grupa A | Forniry naturalne<br>Grupa B | Forniry naturalne<br>Grupa C |
| jednoskrzydłowe                   | 486     | 539  | 657                      | 614                          | 676                          | 696                          |
| dwuskrzydłowe                     | 640     | 685  | 901                      | 752                          | 840                          | 791                          |

| OŚCIEŻNICA REGULOWANA DO SKRZYDEŁ BEZPRZYLGOWYCH - DIN DUO |         |         |  |                          |                              |                              |                              |       |
|--|---------|---------|--|--------------------------|------------------------------|------------------------------|------------------------------|-------|
| Stopień regulacji [mm]                                     | DIN DUO | ECO TOP | LAMISTONE<br>SILKSTONE<br>HIGH TOP<br>LAMINOWANE<br><br>laminat<br>drewnopodobny | MALOWANE<br><br>RAL 9003 | Forniry naturalne<br>Grupa A | Forniry naturalne<br>Grupa B | Forniry naturalne<br>Grupa C | BLACK |
| 75-80  | ZD1     | 539     | 572  | 794                      | 804                          | 881                          | 925                          | 961   |
| 80-85  | ZD2     | 539     | 572  | 794                      | 804                          | 881                          | 925                          | 961   |
| 85-95  | ZD3     | 539     | 572  | 794                      | 804                          | 881                          | 925                          | 961   |
| 95-120   | ZD4     | 546     | 591  | 810                      | 820                          | 900                          | 945                          | 984   |
| 120-140  | ZD5     | 554     | 599  | 820                      | 836                          | 917                          | 963                          | 1002  |
| 140-160  | ZD6     | 560     | 690  | 831                      | 853                          | 935                          | 983                          | 1019  |
| 160-180  | ZD7     | 570     | 621  | 842                      | 865                          | 954                          | 1002                         | 1040  |
| 180-200  | ZD8     | 580     | 633  | 860                      | 888                          | 979                          | 1028                         | 1065  |
| 200-220  | ZD9     | 588     | 645  | 876                      | 911                          | 1001                         | 1052                         | 1089  |
| 220-240  | ZD10    | 600     | 657  | 892                      | 931                          | 1028                         | 1079                         | 1114  |
| 240-260  | ZD11    | 609     | 668  | 905                      | 953                          | 1051                         | 1104                         | 1137  |
| 260-280  | ZD12    | 620     | 686  | 922                      | 970                          | 1074                         | 1128                         | 1163  |
| 280-300  | ZD13    | 633     | 696  | 942                      | 1003                         | 1111                         | 1168                         | 1201  |

Do dwuskrzydłowych dopłata 50%

| OŚCIEŻNICA REGULOWANA DO SKRZYDEŁ BEZPRZYLGOWYCH - DUO |      |  |                              |                              |                              |
|--|------|--|------------------------------|------------------------------|------------------------------|
| Stopień regulacji [mm]                                 | DUO  | LAMISTONE<br>SILKSTONE<br>HIGH TOP<br>LAMINOWANE<br><br>laminat<br>drewnopodobny | Forniry naturalne<br>Grupa A | Forniry naturalne<br>Grupa B | Forniry naturalne<br>Grupa C |
| 76-96  | DI1  | 740  | 916                          | 1010                         | 1046                         |
| 96-120   | DI2  | 740  | 916                          | 1010                         | 1046                         |
| 120-140  | DI3  | 774  | 963                          | 1068                         | 1109                         |
| 140-186  | DI4  | 774  | 963                          | 1068                         | 1109                         |
| 206-252  | DI5  | 820  | 1029                         | 1144                         | 1188                         |
| 206-252  | DI6  | 869  | 1029                         | 1144                         | 1188                         |
| 252-272  | DI7  | 869  | 1099                         | 1221                         | 1268                         |
| 272-318  | DI8  | 914  | 1099                         | 1221                         | 1268                         |
| 318-338  | DI9  | 914  | 1157                         | 1294                         | 1344                         |
| 338-388  | DI10 | 980  | 1157                         | 1294                         | 1344                         |

Do dwuskrzydłowych dopłata 50%

| OŚCIEŻNICA REGULOWANA DO SKRZYDEŁ BEZPRZYLGOWYCH - VERTIGO |        |                      |           |                              |                              |                              |
|--|--------|----------------------|-----------|------------------------------|------------------------------|------------------------------|
| Stopień regulacji [mm]                                     | Symbol | MALOWANE<br>RAL 9003 | SILKSTONE | Forniry naturalne<br>Grupa A | Forniry naturalne<br>Grupa B | Forniry naturalne<br>Grupa C |
|  |        |                      | LAMISTONE |                              |                              |                              |
| 75-80  | ZV1    | 762                  | 613       | 788                          | 876                          | 958                          |
| 80-85  | ZV2    | 762                  | 613       | 793                          | 881                          | 958                          |
| 85-95  | ZV3    | 767                  | 618       | 798                          | 886                          | 963                          |
| 95-120   | ZV4    | 773                  | 623       | 803                          | 896                          | 973                          |
| 120-140  | ZV5    | 788                  | 633       | 819                          | 912                          | 989                          |
| 140-160  | ZV6    | 803                  | 644       | 834                          | 922                          | 999                          |
| 160-180  | ZV7    | 824                  | 654       | 850                          | 942                          | 1020                         |
| 180-200  | ZV8    | 845                  | 664       | 865                          | 958                          | 1035                         |
| 200-220  | ZV9    | 860                  | 685       | 886                          | 984                          | 1061                         |
| 220-240  | ZV10   | 870                  | 695       | 901                          | 994                          | 1071                         |
| 240-260  | ZV11   | 891                  | 706       | 912                          | 1009                         | 1087                         |
| 260-280  | ZV12   | 906                  | 716       | 927                          | 1025                         | 1102                         |
| 280-300  | ZV13   | 917                  | 726       | 942                          | 1040                         | 1118                         |

| panele do ościeżnicy regulowanej VERTIGO |                      |           |                              |                              |                              |
|--|----------------------|-----------|------------------------------|------------------------------|------------------------------|
| wysokość paneli                          | MALOWANE<br>RAL 9003 | SILKSTONE | Forniry naturalne<br>Grupa A | Forniry naturalne<br>Grupa B | Forniry naturalne<br>Grupa C |
|  |                      | LAMISTONE |                              |                              |                              |
| 100 mm                                   | 175                  | 110       | 175                          | 185                          | 200                          |
| 200 mm                                   | 200                  | 125       | 200                          | 210                          | 230                          |
| 300 mm                                   | 225                  | 145       | 230                          | 250                          | 270                          |
| 400 mm                                   | 255                  | 165       | 255                          | 275                          | 300                          |
| 500 mm                                   | 280                  | 185       | 275                          | 300                          | 325                          |
| 600 mm                                   | 310                  | 205       | 305                          | 330                          | 360                          |
| 700 mm                                   | 360                  | 230       | 360                          | 390                          | 425                          |
| 800 mm                                   | 380                  | 250       | 380                          | 415                          | 450                          |
| 900 mm                                   | 410                  | 260       | 400                          | 435                          | 480                          |
| 1000 mm                                  | 435                  | 280       | 425                          | 460                          | 500                          |

| OŚCIEŻNICA REGULOWANA METALOWA BEZPRZYLGOWA |        |                       |            |                     |            |
|---|--------|-----------------------|------------|---------------------|------------|
| Stopień regulacji [mm]                      | Symbol | drzwi jednoskrzydłowe |            | drzwi dwuskrzydłowe |            |
|   |        | "60"-90"              | "100"-110" | "120"-150"          | "160"-200" |
| 95-125                                      | F71    | 643                   | 778        | 934                 | 1161       |
| 125-155                                     | F72    | 679                   | 816        | 970                 | 1196       |
| 155-185                                     | F73    | 717                   | 847        | 1006                | 1234       |
| 185-215                                     | F74    | 752                   | 888        | 1043                | 1161       |
| 215-245                                     | F75    | 788                   | 960        | 1078                | 1270       |
| 245-275                                     | F76    | 825                   | 996        | 1144                | 1341       |
| 275-305                                     | F77    | 887                   | 1033       | 1152                | 1379       |
| 305-335                                     | F78    | 897                   | 1070       | 1187                | 1414       |
| 2335-365                                    | F79    | 934                   | 1106       | 1224                | 1451       |

standard: biały RAL 9003, biały RAL 9016, szary 7047, beż RAL 1001, brąz 8014, grafit RAL 7024, czarny RAL 9005

| OŚCIEŻNICA STAŁA METALOWA BEZPRZYLGOWA |                       |            |                     |            |
|--|-----------------------|------------|---------------------|------------|
| Symbol                                 | drzwi jednoskrzydłowe |            | drzwi dwuskrzydłowe |            |
|  | "60"-90"              | "100"-110" | "120"-150"          | "160"-200" |
| F93                                    | 489                   | 570        | 698                 | 897        |

standard: biały RAL 9003, biały RAL 9016, szary 7047, beż RAL 1001, brąz 8014, grafit RAL 7024, czarny RAL 9005

Dopłata za wykonanie z blachy ocynkowanej + 15%

|   |    |
|---|----|
| Wzmocnienie pod samozamykacz nawierzchniowy | 25 |
|---|----|

| OŚCIEŻNICA LUMEN       |        |                      |         |                                       |                              |                              |                              |
|------------------------|--------|----------------------|---------|---------------------------------------|------------------------------|------------------------------|------------------------------|
| Stopień regulacji [mm] | symbol | MALOWANE<br>RAL 9003 | ECO TOP | HIGH TOP                              | Forniry naturalne<br>Grupa A | Forniry naturalne<br>Grupa B | Forniry naturalne<br>Grupa C |
|                        |        |                      |         | LAMISTONE                             |                              |                              |                              |
|                        |        |                      |         | SILKSTONE<br>laminat<br>drewnopodobny |                              |                              |                              |
| 75-85                  | ZL1A   | 452                  | 289     | 300                                   | 506                          | 582                          | 611                          |
| 85-95                  | ZL1B   | 452                  | 289     | 300                                   | 506                          | 582                          | 611                          |
| 95-120                 | ZL2    | 469                  | 301     | 310                                   | 520                          | 601                          | 631                          |
| 120-140                | ZL3    | 487                  | 310     | 318                                   | 536                          | 618                          | 649                          |
| 140-160                | ZL4    | 498                  | 318     | 329                                   | 553                          | 638                          | 670                          |
| 160-180                | ZL5    | 523                  | 329     | 337                                   | 568                          | 655                          | 688                          |
| 180-200                | ZL6    | 538                  | 330     | 350                                   | 590                          | 681                          | 714                          |
| 200-220                | ZL7    | 558                  | 351     | 363                                   | 614                          | 704                          | 739                          |
| 220-240                | ZL8    | 580                  | 365     | 374                                   | 632                          | 730                          | 766                          |
| 240-260                | ZL9    | 601                  | 375     | 388                                   | 654                          | 754                          | 792                          |
| 260-280                | ZL10   | 628                  | 391     | 400                                   | 673                          | 777                          | 816                          |
| 280-300                | ZL11   | 659                  | 407     | 420                                   | 706                          | 816                          | 858                          |

|                       |   |
|-----------------------|---|
| drzwi jednoskrzydłowe | cena skrzydła + cena ościeżnicy stałej lub regulowanej do drzwi przylgowych jednoskrzydłowych |
| drzwi dwuskrzydłowe   | cena skrzydła + cena ościeżnicy stałej lub regulowanej do drzwi przylgowych dwuskrzydłowych   |



**Drzwi wewnętrzne w systemie przesuwnym****SYSTEM PRZESUWNY naścienny**

|                                      |                     |                     |                              |                              |                              |       |
|--------------------------------------|---------------------|---------------------|------------------------------|------------------------------|------------------------------|-------|
| MALOWANE                             | ECO TOP             | LAMISTONE           | Forniry naturalne<br>Grupa A | Forniry naturalne<br>Grupa B | Forniry naturalne<br>Grupa C |       |
|                                      |                     | SILKSTONE           |                              |                              |                              |       |
|                                      |                     | LAMINOWANE          |                              |                              |                              |       |
|                                      |                     | HIGH TOP            |                              |                              |                              |       |
|                                      | folia drewnopodobna | folia drewnopodobna |                              |                              |                              |       |
| dopłata do wybranego modelu skrzydła |                     |                     |                              |                              |                              |       |
| jednoskrzydłowe                      | + 850               | + 591               | + 591                        | + 749                        | + 896                        | + 941 |
| dwuskrzydłowe                        | dopłata 50%         |                     |                              |                              |                              |       |

W cenie słup dojazdowy i maskownica

Opcjonalnie: wersja z systemem zabudowy ściany (ślepa ościeżnica)-cena w zależności od grubości muru kalkulowana indywidualnie

**SYSTEM PRZESUWNY do zabudowy w ścianie**

| kasetka pojedyncza Eclipse |       |
|----------------------------|-------|
| wymiary skrzydeł           | cena  |
| "60"                       | + 760 |
| "70"                       |       |
| "80"                       |       |
| 90                         |       |
| "100"                      |       |

| kasetka podwójna Eclipse |        |
|--------------------------|--------|
| wymiary skrzydeł         | cena   |
| "60"+"60"                | + 1540 |
| "70"+"70"                |        |
| "80"+"80"                |        |
| "90"+"90"                |        |

| asortyment dodatkowy | cena |
|----------------------|------|
| szczotka biała SB01  | + 11 |
| szczotka czarna SB03 |      |

| dopłaty               |       |
|-----------------------|-------|
| system synchronizacji | + 124 |

**SYSTEM PRZESUWNY do zabudowy w ścianie**

| Tabela  | Stożek regulacji [mm] | ECO TOP | MALOWANE<br>RAL 9003 | LAMISTONE  | Forniry naturalne<br>Grupa A | Forniry naturalne<br>Grupa B | Forniry naturalne<br>Grupa C |
|---------|-----------------------|---------|----------------------|--|------------------------------|------------------------------|------------------------------|
|         |                       |         |                      | SILKSTONE<br>HIGH TOP<br>LAMINOWANE<br>laminat<br>drewnopodobnym |                              |                              |                              |
| I       | 100-106               | 614     | 964                  | 639  | 845                          | 922                          | 969                          |
|         | 125-140               | 626     | 984                  | 651  | 943                          | 943                          | 991                          |
| II      | 140-160               | 643     | 1010                 | 671  | 943                          | 943                          | 991                          |
|         | 160-180               | 655     | 1026                 | 682  | 947                          | 947                          | 994                          |
|         | 180-200               | 665     | 1044                 | 694  | 969                          | 969                          | 1018                         |
|         | 200-240               | 690     | 1081                 | 719  | 1015                         | 1015                         | 1066                         |
|         | 240-280               | 710     | 1115                 | 743  | 1058                         | 1058                         | 1111                         |
|         | 280-320               | 728     | 1187                 | 761  | 1094                         | 1094                         | 1148                         |
| III     | 125-131               | 623     | 976                  | 647  | 853                          | 914                          | 983                          |
|         | 131-140               | 626     | 984                  | 651  | 859                          | 919                          | 991                          |
|         | 140-160               | 643     | 1010                 | 671  | 930                          | 995                          | 1072                         |
|         | 160-180               | 655     | 1026                 | 682  | 947                          | 1041                         | 1093                         |
|         | 180-200               | 665     | 1044                 | 694  | 969                          | 1066                         | 1120                         |
|         | 200-220               | 676     | 1061                 | 707  | 994                          | 1092                         | 1146                         |
|         | 220-260               | 697     | 1094                 | 731  | 1040                         | 1145                         | 1202                         |
| 260-300 | 728                   | 1142    | 761                  | 1094   | 1211                         | 1271                         |                              |
| IV      | 100-106               | -       | -                    | 767  | 1014                         | 1107                         | 1163                         |
| V       | 125-140               | -       | -                    | 843  | 1052                         | 1130                         | 1188                         |
|         | 140-160               | -       | -                    | 865  | 1117                         | 1208                         | 1269                         |
|         | 160-180               | -       | -                    | 873  | 1133                         | 1227                         | 1289                         |
|         | 180-200               | -       | -                    | 886  | 1158                         | 1254                         | 1317                         |
|         | 200-240               | -       | -                    | 912  | 1202                         | 1307                         | 1373                         |
|         | 240-280               | -       | -                    | 923  | 1246                         | 1357                         | 1425                         |
|         | 280-320               | -       | -                    | 953  | 1282                         | 1399                         | 1469                         |

**SYSTEM NAŚCIENNY PREMIUM**

komplet systemu przesuwanego PREMIUM zawiera maskownicę z prowadnicą (elementy z aluminium)

| wymiary skrzydeł | cena  | wymiary skrzydeł | cena   |
|------------------|-------|------------------|--------|
| "60"             | + 539 | "60"+"60"        | + 1078 |
| "70"             |       | "70"+"70"        |        |
| "80"             |       | "80"+"80"        |        |
| "90"             |       | "90"+"90"        |        |
| "100"            |       |                  |        |

**TUNELE, ZABUDOWA MURU**

| Stopień regulacji [mm] | ZN/ ZT    | ECO TOP | MALOWANE<br>RAL 9003 | LAMISTONE<br>SILKSTONE<br>HIGH TOP<br>LAMINOWANE | Forniry naturalne<br>Grupa A | Forniry naturalne<br>Grupa B | Forniry naturalne<br>Grupa C |
|------------------------|-----------|---------|----------------------|--|------------------------------|------------------------------|------------------------------|
|                        |           |         |                      | laminat<br>dREWNOPODOBNY                         |                              |                              |                              |
| 76-116                 | ZN1 / ZT1 | 358     | 544                  | 358  | 536                          | 621                          | 652                          |
| 116-142                | ZN2 / ZT2 | 381     | 576                  | 381  | 570                          | 658                          | 690                          |
| 142-182                | ZN3 / ZT3 | 406     | 616                  | 406  | 610                          | 703                          | 738                          |
| 182-208                | ZN4 / ZT4 | 418     | 633                  | 418  | 630                          | 725                          | 761                          |
| 208-248                | ZN5 / ZT5 | 448     | 679                  | 448  | 674                          | 779                          | 818                          |
| 248-274                | ZN6 / ZT6 | 463     | 705                  | 463  | 696                          | 800                          | 842                          |
| 274-314                | ZN7 / ZT7 | 505     | 765                  | 505  | 762                          | 881                          | 925                          |
| 314-354                | ZN8 / ZT8 | 571     | 867                  | 571  | 862                          | 999                          | 1048                         |

**OŚCIEŻNICA TUNELOWA VERTIGO**

| Stopień regulacji [mm] | VT  | LAMISTONE<br>SILKSTONE | Forniry naturalne<br>Grupa A | Forniry naturalne<br>Grupa B | Forniry naturalne<br>Grupa C | MALOWANE |
|------------------------|-----|------------------------|------------------------------|------------------------------|------------------------------|----------|
| 76-96                  | VT1 | 546                    | 726                          | 816                          | 901                          | 700      |
| 96-116                 | VT2 | 546                    | 731                          | 822                          | 901                          | 700      |
| 116-142                | VT3 | 551                    | 737                          | 827                          | 906                          | 705      |
| 142-182                | VT4 | 557                    | 742                          | 837                          | 917                          | 710      |
| 182-208                | VT5 | 567                    | 758                          | 853                          | 933                          | 726      |
| 208-248                | VT6 | 578                    | 774                          | 864                          | 943                          | 742      |
| 248-274                | VT7 | 588                    | 790                          | 885                          | 965                          | 763      |
| 274-314                | VT8 | 599                    | 806                          | 901                          | 981                          | 784      |
| 314-354                | VT9 | 620                    | 827                          | 928                          | 1007                         | 800      |

**NAŚWIETLA NA PROFILU OŚCIEŻNICY DIN DUO**

przylgowe

| Stopień regulacji [mm]                                  | DIN  | MALOWANE<br>RAL 9003 | ECO TOP | LAMISTONE<br>SILKSTONE<br>HIGH TOP<br>LAMINOWANE | Forniry naturalne<br>Grupa A | Forniry naturalne<br>Grupa B | Forniry naturalne<br>Grupa C |
|---|------|----------------------|---------|--|------------------------------|------------------------------|------------------------------|
|   |      |                      |         | laminat<br>dREWNOPODOBNY                         |                              |                              |                              |
| 75-85   | NP1A | 181                  | 117     | 142  | 158                          | 179                          | 189                          |
| 85-95   | NP1B | 181                  | 117     | 142  | 158                          | 179                          | 189                          |
| 95-120  | NP2  | 195                  | 124     | 149  | 165                          | 191                          | 201                          |
| 120-140   | NP3  | 208                  | 133     | 163  | 179                          | 206                          | 215                          |
| 140-160   | NP4  | 217                  | 139     | 170  | 190                          | 220                          | 231                          |
| 160-180   | NP5  | 226                  | 145     | 182  | 204                          | 234                          | 247                          |
| 180-200   | NP6  | 245                  | 158     | 192  | 211                          | 244                          | 257                          |
| 200-220   | NP7  | 253                  | 162     | 202  | 225                          | 258                          | 273                          |
| 220-240   | NP8  | 267                  | 173     | 210  | 234                          | 270                          | 283                          |
| 240-260   | NP9  | 279                  | 179     | 222  | 246                          | 285                          | 301                          |
| 260-280   | NP10 | 294                  | 189     | 231  | 258                          | 296                          | 311                          |
| 280-300   | NP11 | 306                  | 196     | 243  | 269                          | 308                          | 324                          |
| <b>NAŚWIETLA NA PROFILU OŚCIEŻNICY STAŁEJ POL-SKONE</b> |      |                      |         |  |                              |                              |                              |
| przylgowe   |      | 210                  | 136     | 166  | 194                          | 226                          | 236                          |
| bezprzylgowe  |      | 204                  | 132     | 162  | 188                          | 219                          | 230                          |

| zalecane szkło bezpieczne do naświetli   | Cena za 1m2 szkła do naświetla |
|--|--------------------------------|
| szyba bezpieczna 6 mm przezroczysta  | 217                            |
| szyba bezpieczna 6 mm matowa   | 271                            |
| opcjonalnie szkło ornamentowe 4 mm (cena za 1 m2) przy szkleniu: szkło gładkie (przezroczyste) - 50; KURA bezbarwna - 66; KURA brąz - 66; LAKOMAT - 165; BIAŁY MAT - 80; BRĄZ MAT - 120; MASTER-CARRE - 220; GRAFIT - 120. |                                |

| NAŚWIETLA NA PROFILU OŚCIEŻNICY DIN DUO |      |                      |         |  |                              |                              |                              |
|---|------|----------------------|---------|--|------------------------------|------------------------------|------------------------------|
| Stopień regulacji [mm]                  | DIN  | MALOWANE<br>RAL 9003 | ECO TOP | LAMISTONE<br>SILKSTONE<br>HIGH TOP<br>LAMINOWANE | Forniry naturalne<br>Grupa A | Forniry naturalne<br>Grupa B | Forniry naturalne<br>Grupa C |
|   |      |                      |         | laminat<br>drewnopodobny                         |                              |                              |                              |
| 75-80                                   | ND1  | 185                  | 119     | 144  | 166                          | 191                          | 201                          |
| 80-85                                   | ND2  | 185                  | 119     | 145  | 166                          | 191                          | 201                          |
| 85-95                                   | ND3  | 193                  | 124     | 149  | 170                          | 196                          | 207                          |
| 95-120                                  | ND4  | 200                  | 128     | 152  | 176                          | 202                          | 212                          |
| 120-140                                 | ND5  | 211                  | 135     | 166  | 191                          | 216                          | 229                          |
| 140-160                                 | ND6  | 222                  | 142     | 174  | 201                          | 234                          | 247                          |
| 160-180                                 | ND7  | 232                  | 149     | 187  | 215                          | 248                          | 261                          |
| 180-200                                 | ND8  | 251                  | 161     | 196  | 225                          | 260                          | 274                          |
| 200-220                                 | ND9  | 258                  | 166     | 207  | 239                          | 275                          | 288                          |
| 220-240                                 | ND10 | 275                  | 176     | 215  | 248                          | 287                          | 303                          |
| 240-260                                 | ND11 | 286                  | 183     | 227  | 262                          | 303                          | 319                          |
| 260-280                                 | ND12 | 298                  | 191     | 236  | 273                          | 314                          | 339                          |
| 280-300                                 | ND13 | 312                  | 201     | 247  | 285                          | 324                          | 343                          |

| KORONY   |                                    |     |
|--|------------------------------------|-----|
| do ościeżnicy  | ECO TOP                            | 153 |
| SYSTEM DIN "60", SYSTEM DIN "80", SYSTEM POL-SKONE, SYSTEM DIN DUO, SYSTEM DUO | HIGH TOP, LAMISTONE CPL, SILKSTONE | 162 |
|  | MALOWANE                           | 201 |
|  | FORNIROWANE                        | 180 |

## LISTWY DRZWIOWE

|                                       |                 | ECO TOP | LAMISTONE<br>SILKSTONE<br>HIGH TOP<br>LAMINOWANE<br>laminat<br>drewnopodobny | MALOWANE | Forniry naturalne<br>Grupa A | Forniry naturalne<br>Grupa B | Forniry naturalne<br>Grupa C |
|---------------------------------------|-----------------|---------|--|----------|------------------------------|------------------------------|------------------------------|
| <b>LISTWA DRZWIOWA OWALNA LC1</b>     |                 |         |  |          |                              |                              |                              |
|                                       | jednoskrzydłowe | 29      | 29   | 39       | 55                           | 84                           | 89                           |
|                                       | dwuskrzydłowe   | 39      | 39   | 54       | 82                           | 116                          | 123                          |
| <b>LISTWA DRZWIOWA MASKUJĄCA LD6</b>  |                 |         |  |          |                              |                              |                              |
|                                       | jednoskrzydłowe | 51      | 51   | 72       | 76                           | 108                          | 115                          |
|                                       | dwuskrzydłowe   | 60      | 60   | 84       | 129                          | 185                          | 195                          |
| <b>LISTWA DRZWIOWA MASKUJĄCA LD10</b> |                 |         |  |          |                              |                              |                              |
|                                       | jednoskrzydłowe | 60      | 60   | 84       | 97                           | 143                          | 150                          |
|                                       | dwuskrzydłowe   | 75      | 75   | 107      | 169                          | 241                          | 254                          |

| Rodzaj szklenia  | GRUPA I | GRUPA IV |
|--|---------|----------|
| mała szyba, INTER-AMBER A1   | 20      | 26       |
| duża szyba, 6 szyb; DECO 04, 05; INTER-AMBER AS4, SIMPLE 01, 02, 03; CAMBIO 04, 05; NOSTRE | 46      | 107      |
| 8 szyb, 10 szyb  | 75      | 187      |
| jedna szyba do FIORD (1M, S3L-VARIO wersja B, C, D3)                                       | 26      | 32       |

**INFORMACJE DODATKOWE DO DRZWI [PLN]**

| Cenę drzwi i skrzydeł wewnętrzzłokalowych podwyższa się w przypadku zakupu: | dopłata netto |
|---|---------------|
| drzwi lub skrzydeł z wypełnieniem z płyty wiórowej otworowanej              | 90,00         |
| drzwi lub skrzydeł z wypełnieniem z płyty wiórowej pełnej                   | 115,00        |

| Stosowane zamki do drzwi wewnętrzzłokalowych |
|--|
| zamek na klucz WK                            |
| zamek na wkładkę WB                          |
| zamek do blokady łazienkowej WC              |

**OŚCIEŻNICA REGULOWANA DO DRZWI ANTYWŁAMANIOWYCH B-30, C-30 ORAZ DO DRZWI TECHNICZNYCH**

(Z LISTWAMI PŁASKIMI) (NAFREZOWANIE JEDNOSTRONNE OŚCIEŻNICY POD MONTAŻ PANELI I OPASEK)

| ZC   | ZB   | Stopień regulacji [mm] | ECO TOP | LAMISTONE SILKSTONE HIGH TOP | MALOWANE | Forniry naturalne Grupa A | Forniry naturalne Grupa B | Forniry naturalne Grupa C |
|------|------|------------------------|---------|------------------------------|----------|---------------------------|---------------------------|---------------------------|
| ZC1  | ZB1  | 100-120                | 301     | 310                          | 428      | 432                       | 497                       | 523                       |
| ZC2  | ZB2  | 120-144                | 301     | 310                          | 428      | 432                       | 497                       | 523                       |
| ZC3  | ZB3  | 144-188                | 337     | 347                          | 477      | 483                       | 558                       | 586                       |
| ZC4  | ZB4  | 188-210                | 337     | 347                          | 477      | 483                       | 558                       | 586                       |
| ZC5  | ZB5  | 210-254                | 378     | 389                          | 538      | 541                       | 620                       | 651                       |
| ZC6  | ZB6  | 254-276                | 378     | 389                          | 538      | 541                       | 620                       | 651                       |
| ZC7  | ZB7  | 276-320                | 416     | 427                          | 590      | 590                       | 676                       | 710                       |
| ZC8  | ZB8  | 320-342                | 416     | 427                          | 590      | 590                       | 676                       | 710                       |
| ZC9  | ZB9  | 342-386                | 469     | 482                          | 665      | 664                       | 765                       | 803                       |
| ZC10 | ZB10 | 386-410                | 469     | 482                          | 665      | 664                       | 765                       | 803                       |
|      | ZB11 | 410-429                | 585     | 601                          | 830      | 823                       | 948                       | 995                       |
|      | ZB12 | 429-476                | 585     | 601                          | 830      | 823                       | 948                       | 995                       |
|      | ZB13 | 476-495                | 621     | 638                          | 880      | 873                       | 1006                      | 1056                      |
|      | ZB14 | 495-542                | 621     | 638                          | 880      | 873                       | 1006                      | 1056                      |

Do dwuskrzydłowych dopłata 50%