

PROFESSIONAL CENNIK 2023

Rusztowanie jezdne LEMAR 1000 – szerokość 0.90 m x 1.80 m

| Wysokość najwyższego pomostu (m) | | | 1.20 m | 2.20 m | 3.20 m | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m | 11.20 m | 12.20 m |
|----------------------------------|---------|------------|--------------|--------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
| Wysokość robocza (m) | | | 3.20 m | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m | 11.20 m | 12.20 m | 13.20 m | 14.20 m |
| Numery katalogowe | | | L1 | L2 | L3 | L4 | L5 | L6 | L7 | L8 | L9 | L10 | L11 | L12 |
| Wykaz elementów | nr kat. | cena netto | | | | | | | | | | | | |
| Koło jezdne Ø 200 mm | 511216 | 399 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Rama 2 szczeblowa z drabiną | 308601 | 542 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 |
| Rama 2 szczeblowa bez drabiny | 308602 | 366 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 |
| Rama 4 szczeblowa z drabiną | 308603 | 911 | 1 | 1 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 | 6 | 6 |
| Rama 4 szczeblowa bez drabiny | 308604 | 611 | 1 | 1 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 | 6 | 6 |
| Pomost z klapą | 305026 | 824 | 1 | 1 | 2 | 2 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 |
| Stężenie poziome | 303760 | 167 | 6 | 6 | 10 | 10 | 10 | 10 | 14 | 14 | 18 | 18 | 22 | 22 |
| Stężenie ukośne | 308621 | 205 | 2 | 3 | 5 | 7 | 9 | 11 | 13 | 15 | 17 | 19 | 21 | 23 |
| Komplet burt | 309101 | 449 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Stabilizator | 305613 | 711 | 0 | 0 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Cena netto kompletu | | | 5 801 | 6 914 | 12 275 | 13 592 | 14 616 | 15 933 | 18 449 | 19 767 | 22 283 | 23 600 | 26 117 | 27 434 |

Rusztowanie jezdne LEMAR 1000 – szerokość 0.90 m x 2.50 m

| Wysokość najwyższego pomostu (m) | | | 1.20 m | 2.20 m | 3.20 m | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m | 11.20 m | 12.20 m |
|----------------------------------|---------|------------|--------------|--------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
| Wysokość robocza (m) | | | 3.20 m | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m | 11.20 m | 12.20 m | 13.20 m | 14.20 m |
| Numery katalogowe | | | L13 | L14 | L15 | L16 | L17 | L18 | L19 | L20 | L21 | L22 | L23 | L24 |
| Wykaz elementów | nr kat. | cena netto | | | | | | | | | | | | |
| Koło jezdne Ø 200 mm | 511216 | 399 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Rama 2 szczeblowa z drabiną | 308601 | 542 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 |
| Rama 2 szczeblowa bez drabiny | 308602 | 366 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 |
| Rama 4 szczeblowa z drabiną | 308603 | 911 | 1 | 1 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 | 6 | 6 |
| Rama 4 szczeblowa bez drabiny | 308604 | 611 | 1 | 1 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 | 6 | 6 |
| Pomost z klapą | 305028 | 955 | 1 | 1 | 2 | 2 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 |
| Stężenie poziome | 303762 | 186 | 6 | 6 | 10 | 10 | 10 | 10 | 14 | 14 | 18 | 18 | 22 | 22 |
| Stężenie ukośne | 308622 | 225 | 2 | 3 | 5 | 7 | 9 | 11 | 13 | 15 | 17 | 19 | 21 | 23 |
| Komplet burt | 309102 | 552 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Stabilizator | 305613 | 711 | 0 | 0 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Cena netto kompletu | | | 6 189 | 7 322 | 12 929 | 14 287 | 15 352 | 16 710 | 19 473 | 20 831 | 23 594 | 24 952 | 27 715 | 29 074 |

Rusztowanie jezdne LEMAR 2000 – szerokość 1.50 m x 1.80 m

| Wysokość najwyższego pomostu (m) | | | 1.20 m | 2.20 m | 3.20 m | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m | 11.20 m | 12.20 m |
|--|---------|------------|--------------|--------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
| Wysokość robocza (m) | | | 3.20 m | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m | 11.20 m | 12.20 m | 13.20 m | 14.20 m |
| Numery katalogowe | | | P1 | P2 | P3 | P4 | P5 | P6 | P7 | P8 | P9 | P10 | P11 | P12 |
| Wykaz elementów | nr kat. | cena netto | | | | | | | | | | | | |
| Koło jezdne Ø 200 mm | 511216 | 399 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Podwójna rama 2 szczeblowa z drabiną | 308611 | 627 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 |
| Podwójna rama 2 szczeblowa bez drabiny | 308612 | 408 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 |
| Podwójna rama 4 szczeblowa z drabiną | 308613 | 991 | 1 | 1 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 | 6 | 6 |
| Podwójna rama 4 szczeblowa bez drabiny | 308614 | 685 | 1 | 1 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 | 6 | 6 |
| Pomost bez kłapy | 305027 | 686 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Pomost z kłapą | 305026 | 824 | 1 | 1 | 2 | 2 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 |
| Stężenie poziome | 303760 | 167 | 6 | 6 | 10 | 10 | 10 | 10 | 14 | 14 | 18 | 18 | 22 | 22 |
| Stężenie ukośne | 308621 | 205 | 2 | 3 | 5 | 7 | 9 | 11 | 13 | 15 | 17 | 19 | 21 | 23 |
| Komplet burt | 309103 | 509 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Stabilizator | 305613 | 711 | 0 | 0 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Cena netto kompletu | | | 6 701 | 7 941 | 13 328 | 14 772 | 15 822 | 17 266 | 19 809 | 21 253 | 23 796 | 25 240 | 27 783 | 29 227 |

Rusztowanie jezdne LEMAR 2000 – szerokość 1.50 m x 2.50 m

| Wysokość najwyższego pomostu (m) | | | 1.20 m | 2.20 m | 3.20 m | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m | 11.20 m | 12.20 m |
|--|---------|------------|--------------|--------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
| Wysokość robocza (m) | | | 3.20 m | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m | 11.20 m | 12.20 m | 13.20 m | 14.20 m |
| Numery katalogowe | | | P13 | P14 | P15 | P16 | P17 | P18 | P19 | P20 | P21 | P22 | P23 | P24 |
| Wykaz elementów | nr kat. | cena netto | | | | | | | | | | | | |
| Koło jezdne Ø 200 mm | 511216 | 399 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Podwójna rama 2 szczeblowa z drabiną | 308611 | 627 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 |
| Podwójna rama 2 szczeblowa bez drabiny | 308612 | 408 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 |
| Podwójna rama 4 szczeblowa z drabiną | 308613 | 991 | 1 | 1 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 | 6 | 6 |
| Podwójna rama 4 szczeblowa bez drabiny | 308614 | 685 | 1 | 1 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 | 6 | 6 |
| Pomost bez kłapy | 305029 | 797 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Pomost z kłapą | 305028 | 955 | 1 | 1 | 2 | 2 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 |
| Stężenie poziome | 303762 | 186 | 6 | 6 | 10 | 10 | 10 | 10 | 14 | 14 | 18 | 18 | 22 | 22 |
| Stężenie ukośne | 308622 | 225 | 2 | 3 | 5 | 7 | 9 | 11 | 13 | 15 | 17 | 19 | 21 | 23 |
| Komplet burt | 309104 | 591 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Stabilizator | 305613 | 711 | 0 | 0 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Cena netto kompletu | | | 7 178 | 8 438 | 14 072 | 15 557 | 16 647 | 18 132 | 20 922 | 22 406 | 25 196 | 26 681 | 29 470 | 30 955 |

PROFESSIONAL CENNIK 2023

Rusztowanie jezdne MI TOWER

0.75 x 1.02 m

| | | | | | |
|----------------------------------|----------------|-------------------|----------------|----------------|----------------|
| Wysokość najwyższego pomostu (m) | | | 2 | 3 | 4 |
| Wysokość robocza (m) | | | 4 | 5 | 6 |
| Numer katalogowy | | | C003000 | C003001 | C003002 |
| Wykaz elementów | Art.nr. | Cena netto | | | |
| Rama 0,73 x 1,0 | 301206 | 509 | 6 | 8 | 10 |
| Pomost 1,02 m z klapą | 305006 | 1 069 | 1 | 2 | 2 |
| Podwójne stężenie poziome | 301215 | 472 | 4 | 6 | 7 |
| Komplet burt | 305581 | 531 | 1 | 1 | 1 |
| Stabilizator teleskopowy | 305640 | 527 | 4 | 4 | 4 |
| Koło jezdne Ø 125 mm | 324515 | 369 | 4 | 4 | 4 |
| Cena netto kompletu | | | 10 127 | 13 159 | 14 650 |

Rusztowanie jezdne MI TOWER PLUS

0.75 x 1.55 m

| | | | | | | | |
|----------------------------------|----------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| Wysokość najwyższego pomostu (m) | | | 2 | 3 | 4 | 5 | 6 |
| Wysokość robocza (m) | | | 4 | 5 | 6 | 7 | 8 |
| Numer katalogowy | | | C003010 | C003011 | C003012 | C003013 | C003014 |
| Wykaz elementów | Art.nr. | Cena netto | | | | | |
| Rama 0,73 x 1,0 | 301206 | 509 | 6 | 8 | 10 | 12 | 14 |
| Pomost 1,55 m z klapą | 305003 | 1 335 | 1 | 2 | 2 | 3 | 3 |
| Podwójne stężenie poziome | 301216 | 524 | 4 | 6 | 7 | 9 | 10 |
| Komplet burt | 305582 | 586 | 1 | 1 | 1 | 1 | 1 |
| Stabilizator teleskopowy | 305642 | 627 | 4 | 4 | 4 | 4 | 4 |
| Koło jezdne Ø 125 mm | 324515 | 369 | 4 | 4 | 4 | 4 | 4 |
| Cena netto kompletu | | | 11 054 | 14 455 | 15 997 | 19 398 | 20 940 |

PROFESSIONAL CENNIK 2023

Rusztowanie jezdne 5100

0.75 x 1.85 m

| | | | | | | | | | |
|--|----------------|-------------------|----------------|----------------|----------------|----------------|----------------------|----------------|----------------------|
| Wysokość najwyższego pomostu (m) | | | 2.20 m | 3.20 m | 4.20 m | 5.20 m | 6.20 m ¹⁾ | 7.20 m | 8.20 m ¹⁾ |
| Wysokość robocza (m) | | | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m |
| Numer katalogowy pomosty standardowe | | | C510001 | C515051 | C510003 | C515053 | C510005 | C515055 | C510007 |
| Numer katalogowy pomosty Fiber-deck® | | | C510002 | C515052 | C510004 | C515054 | C510006 | C515056 | C510008 |
| Wykaz elementów | Art.nr. | Cena netto | | | | | | | |
| Rama 0,75 x 2,0 m | 301107 | 789 | 2 | 2 | 4 | 4 | 6 | 6 | 8 |
| Rama 0,75 x 1,0 m | 301104 | 547 | 0 | 2 | 0 | 2 | 0 | 2 | 0 |
| Rama poręczowa 0,75 x 1,0 m | 302910 | 394 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Koło jezdne Ø 200 mm | 511230 | 636 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Pomost 1.85 m z klapą | 304410 | 961 | 1 | 1 | 1 | 2 | 2 | 2 | 2 |
| Pomost Fiber-Deck® 1.85 z klapą | 305210 | 1 743 | 1 | 1 | 1 | 2 | 2 | 2 | 2 |
| Stężenie ukośne 1,85 m | 303741 | 223 | 2 | 4 | 4 | 6 | 6 | 8 | 8 |
| Stężenie poziome 1,85 m | 303704 | 203 | 6 | 6 | 6 | 10 | 10 | 10 | 10 |
| Stabilizator teleskopowy Easy-Lock® | 305613 | 711 | 0 | 4 | 4 | 4 | 4 | 4 | 4 |
| Komplet burt 0,75 x 1,85 m | 305801 | 680 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Cena netto kompletu z pomostami standardowymi | | | 8 217 | 12 603 | 13 087 | 16 402 | 16 886 | 18 427 | 18 912 |
| Cena netto kompletu z pomostami Fiber-Deck® | | | 8 999 | 13 384 | 13 869 | 17 965 | 18 449 | 19 990 | 20 475 |

Rusztowanie jezdne 5100

0.75 x 2.45 m

| | | | | | | | | | |
|--|----------------|-------------------|----------------|----------------|----------------|----------------|----------------------|----------------|----------------------|
| Wysokość najwyższego pomostu (m) | | | 2.20 m | 3.20 m | 4.20 m | 5.20 m | 6.20 m ¹⁾ | 7.20 m | 8.20 m ¹⁾ |
| Wysokość robocza (m) | | | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m |
| Numer katalogowy pomosty standardowe | | | C510009 | C515057 | C510011 | C515059 | C510013 | C515061 | C510015 |
| Numer katalogowy pomosty Fiber-deck® | | | C510010 | C515058 | C510012 | C515060 | C510014 | C515062 | C510016 |
| Wykaz elementów | Art.nr. | Cena netto | | | | | | | |
| Rama 0,75 x 2,0 m | 301107 | 789 | 2 | 2 | 4 | 4 | 6 | 6 | 8 |
| Rama 0,75 x 1,0 m | 301104 | 547 | 0 | 2 | 0 | 2 | 0 | 2 | 0 |
| Rama poręczowa 0,75 x 1,0 m | 302910 | 394 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Koło jezdne Ø 200 mm | 511230 | 636 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Pomost 2,45 m z klapą | 304510 | 1 102 | 1 | 1 | 1 | 2 | 2 | 2 | 2 |
| Pomost Fiber-Deck® 2,45 z klapą | 305310 | 2 055 | 1 | 1 | 1 | 2 | 2 | 2 | 2 |
| Stężenie ukośne 2,45 m | 303727 | 238 | 2 | 4 | 4 | 6 | 6 | 8 | 8 |
| Stężenie poziome 2,45 m | 303706 | 223 | 6 | 6 | 6 | 10 | 10 | 10 | 10 |
| Stabilizator teleskopowy Easy-Lock® | 305613 | 711 | 0 | 4 | 4 | 4 | 4 | 4 | 4 |
| Komplet burt 0,75 x 2,45 m | 305802 | 781 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Cena netto kompletu z pomostami standardowymi | | | 8 610 | 13 023 | 13 508 | 17 072 | 17 557 | 19 126 | 19 611 |
| Cena netto kompletu z pomostami Fiber-Deck® | | | 9 563 | 13 976 | 14 461 | 18 979 | 19 464 | 21 033 | 21 517 |

Rusztowanie jezdne 5100**0.75 x 3.05 m**

| | | | | | | | | | |
|--|----------------|-------------------|----------------|----------------|----------------|----------------------|----------------|----------------------|----------|
| Wysokość najwyższego pomostu (m) | | 2.20 m | 3.20 m | 4.20 m | 5.20 m | 6.20 m ¹⁾ | 7.20 m | 8.20 m ¹⁾ | |
| Wysokość robocza (m) | | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m | |
| Numer katalogowy pomosty standardowe | | C510017 | C515063 | C510019 | C515065 | C510021 | C515067 | C510023 | |
| Numer katalogowy pomosty Fiber-deck® | | C510018 | C515064 | C510020 | C515066 | C510022 | C515068 | C510024 | |
| Wykaz elementów | Art.nr. | Cena netto | | | | | | | |
| Rama 0,75 x 2,0 m | 301107 | 789 | 2 | 2 | 4 | 4 | 6 | 6 | 8 |
| Rama 0,75 x 1,0 m | 301104 | 547 | 0 | 2 | 0 | 2 | 0 | 2 | 0 |
| Rama poręczowa 0,75 x 1,0 m | 302910 | 394 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Koło jezdne Ø 200 mm | 511230 | 636 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Pomost 3,05 m z klapą | 304610 | 1 292 | 1 | 1 | 1 | 2 | 2 | 2 | 2 |
| Pomost Fiber-Deck® 3,05 z klapą | 305410 | 2 540 | 1 | 1 | 1 | 2 | 2 | 2 | 2 |
| Stężenie ukośne 3,05 m | 303742 | 250 | 2 | 4 | 4 | 6 | 6 | 8 | 8 |
| Stężenie poziome 3,05 m | 303708 | 242 | 6 | 6 | 6 | 10 | 10 | 10 | 10 |
| Stabilizator teleskopowy Easy-Lock® | 305613 | 711 | 0 | 4 | 4 | 4 | 4 | 4 | 4 |
| Komplet burt 0,75 x 3,05 m | 305803 | 914 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Cena netto kompletu z pomostami standardowymi | | 9 071 | 13 509 | 13 994 | 17 849 | 18 334 | 19 928 | 20 412 | |
| Cena netto kompletu z pomostami Fiber-Deck® | | 10 318 | 14 756 | 15 241 | 20 343 | 20 828 | 22 422 | 22 907 | |

PROFESSIONAL CENNIK 2023

Rusztowanie jezdne 5100 PLUS

| 0.90 x 1.85 m | | | | | | | | | |
|--|---------------|--------------|----------------|----------------|----------------|----------------|----------------------|----------------|----------------------|
| Wysokość najwyższego pomostu (m) | | | 2.20 m | 3.20 m | 4.20 m | 5.20 m | 6.20 m ¹⁾ | 7.20 m | 8.20 m ¹⁾ |
| Wysokość robocza (m) | | | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m |
| Numer katalogowy pomosty standardowe | | | C511001 | C515151 | C511003 | C515153 | C511005 | C515155 | C511007 |
| Numer katalogowy pomosty Fiber-deck® | | | C511002 | C515152 | C511004 | C515154 | C511006 | C515156 | C511008 |
| Wykaz elementów | Art.nr. | Cena netto | | | | | | | |
| Rama 0,90 x 2,0 m | 301507 | 831 | 2 | 2 | 4 | 4 | 6 | 6 | 8 |
| Rama 0,90 x 1,0 m | 301504 | 575 | 0 | 2 | 0 | 2 | 0 | 2 | 0 |
| Rama poręczowa 0,90 x 1,0 m | 302917 | 414 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Koło jezdne Ø 200 mm | 511230 | 636 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Pomost 1.85 m z klapą | 304410 | 961 | 1 | 1 | 1 | 2 | 2 | 2 | 2 |
| Pomost Fiber-Deck® 1.85 z klapą | 305210 | 1 743 | 1 | 1 | 1 | 2 | 2 | 2 | 2 |
| Stężenie ukośne 1,85 m | 303741 | 223 | 2 | 4 | 4 | 6 | 6 | 8 | 8 |
| Stężenie poziome 1,85 m | 303704 | 203 | 6 | 6 | 6 | 10 | 10 | 10 | 10 |
| Stabilizator teleskopowy Easy-Lock® | 305613 | 711 | 0 | 4 | 4 | 4 | 4 | 4 | 4 |
| Komplet burt 0,75 x 1,85 m | 305801 | 680 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Cena netto kompletu z pomostami standardowymi | | | 8 342 | 12 784 | 13 297 | 16 668 | 17 180 | 18 778 | 19 290 |
| Cena netto kompletu z pomostami Fiber-Deck® | | | 9 124 | 13 565 | 14 078 | 18 231 | 18 743 | 20 340 | 20 853 |

Rusztowanie jezdne 5100 PLUS

| 0.90 x 2.45 m | | | | | | | | | |
|--|---------------|--------------|----------------|----------------|----------------|----------------|----------------------|----------------|----------------------|
| Wysokość najwyższego pomostu (m) | | | 2.20 m | 3.20 m | 4.20 m | 5.20 m | 6.20 m ¹⁾ | 7.20 m | 8.20 m ¹⁾ |
| Wysokość robocza (m) | | | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m |
| Numer katalogowy pomosty standardowe | | | C511009 | C515157 | C511011 | C515159 | C511013 | C515161 | C511015 |
| Numer katalogowy pomosty Fiber-deck® | | | C511010 | C515158 | C511012 | C515160 | C511014 | C515162 | C511016 |
| Wykaz elementów | Art.nr. | Cena netto | | | | | | | |
| Rama 0,90 x 2,0 m | 301507 | 831 | 2 | 2 | 4 | 4 | 6 | 6 | 8 |
| Rama 0,90 x 1,0 m | 301504 | 575 | 0 | 2 | 0 | 2 | 0 | 2 | 0 |
| Rama poręczowa 0,90 x 1,0 m | 302917 | 414 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Koło jezdne Ø 200 mm | 511230 | 636 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Pomost 2,45 m z klapą | 304510 | 1 102 | 1 | 1 | 1 | 2 | 2 | 2 | 2 |
| Pomost Fiber-Deck® 2,45 z klapą | 305310 | 2 055 | 1 | 1 | 1 | 2 | 2 | 2 | 2 |
| Stężenie ukośne 2,45 m | 303727 | 238 | 2 | 4 | 4 | 6 | 6 | 8 | 8 |
| Stężenie poziome 2,45 m | 303706 | 223 | 6 | 6 | 6 | 10 | 10 | 10 | 10 |
| Stabilizator teleskopowy Easy-Lock® | 305613 | 711 | 0 | 4 | 4 | 4 | 4 | 4 | 4 |
| Komplet burt 0,75 x 2,45 m | 305802 | 781 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Cena netto kompletu z pomostami standardowymi | | | 8 735 | 13 204 | 13 717 | 17 338 | 17 851 | 19 476 | 19 989 |
| Cena netto kompletu z pomostami Fiber-Deck® | | | 9 688 | 14 158 | 14 670 | 19 245 | 19 757 | 21 383 | 21 895 |

Rusztowanie jezdne 5100 PLUS**0.90 x 3.05 m**

| | | | | | | | | | |
|--|----------------|-------------------|----------------|----------------|----------------|----------------|----------------------|----------------|----------------------|
| Wysokość najwyższego pomostu (m) | | | 2.20 m | 3.20 m | 4.20 m | 5.20 m | 6.20 m ¹⁾ | 7.20 m | 8.20 m ¹⁾ |
| Wysokość robocza (m) | | | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m |
| Numer katalogowy pomosty standardowe | | | C511017 | C515163 | C511019 | C515165 | C511021 | C515167 | C511023 |
| Numer katalogowy pomosty Fiber-deck® | | | C511018 | C515164 | C511020 | C515166 | C511022 | C515168 | C511024 |
| Wykaz elementów | Art.nr. | Cena netto | | | | | | | |
| Rama 0,90 x 2,0 m | 301507 | 831 | 2 | 2 | 4 | 4 | 6 | 6 | 8 |
| Rama 0,90 x 1,0 m | 301504 | 575 | 0 | 2 | 0 | 2 | 0 | 2 | 0 |
| Rama poręczowa 0,90 x 1,0 m | 302917 | 414 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Koło jezdne Ø 200 mm | 511230 | 636 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Pomost 3,05 m z klapą | 304610 | 1 292 | 1 | 1 | 1 | 2 | 2 | 2 | 2 |
| Pomost Fiber-Deck® 3,05 z klapą | 305410 | 2 540 | 1 | 1 | 1 | 2 | 2 | 2 | 2 |
| Stężenie ukośne 3,05 m | 303742 | 250 | 2 | 4 | 4 | 6 | 6 | 8 | 8 |
| Stężenie poziome 3,05 m | 303708 | 242 | 6 | 6 | 6 | 10 | 10 | 10 | 10 |
| Stabilizator teleskopowy Easy-Lock® | 305613 | 711 | 0 | 4 | 4 | 4 | 4 | 4 | 4 |
| Komplet burt 0,75 x 3,05 m | 305803 | 914 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Cena netto kompletu z pomostami standardowymi | | | 9 196 | 13 690 | 14 203 | 18 115 | 18 627 | 20 278 | 20 790 |
| Cena netto kompletu z pomostami Fiber-Deck® | | | 10 443 | 14 938 | 15 450 | 20 609 | 21 122 | 22 772 | 23 285 |

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Rusztowanie jezdne 5100-S z poręczą Safe-Quick

0.75 x 1.85 m

| | | | | | | | | | |
|--|----------------|-------------------|----------------|----------------|----------------|----------------|----------------------|----------------|----------------------|
| Wysokość najwyższego pomostu (m) | | | 2.20 m | 3.20 m | 4.20 m | 5.20 m | 6.20 m ¹⁾ | 7.20 m | 8.20 m ¹⁾ |
| Wysokość robocza (m) | | | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m |
| Numer katalogowy pomosty standardowe | | | C510025 | C515001 | C510027 | C515003 | C510029 | C515005 | C510031 |
| Numer katalogowy pomosty Fiber-deck® | | | C510026 | C515002 | C510028 | C515004 | C510030 | C515006 | C510032 |
| Wykaz elementów | Art.nr. | Cena netto | | | | | | | |
| Rama 0,75 x 2,0 m | 301107 | 789 | 2 | 4 | 4 | 6 | 6 | 8 | 8 |
| Rama 0,75 x 1,0 m | 301104 | 547 | 2 | 0 | 2 | 0 | 2 | 0 | 2 |
| Koło jezdne Ø 200 mm | 511230 | 636 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Pomost 1.85 m z klapą | 304410 | 961 | 1 | 2 | 2 | 2 | 2 | 3 | 3 |
| Pomost Fiber-Deck® 1.85 z klapą | 305210 | 1 743 | 1 | 2 | 2 | 2 | 2 | 3 | 3 |
| Poręcz podwójna 1,85 m Safe-Quick® | 360265 | 1 019 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| Stężenie ukośne 1,85 m | 303741 | 223 | 2 | 1 | 2 | 1 | 2 | 1 | 2 |
| Stężenie poziome 1,85 m | 303704 | 203 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Stabilizator teleskopowy Easy-Lock® | 305613 | 711 | 0 | 4 | 4 | 4 | 4 | 4 | 4 |
| Komplet burt 0,75 x 1,85 m | 305801 | 680 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Cena netto kompletu z pomostami standardowymi | | | 9 749 | 14 834 | 17 171 | 18 451 | 20 787 | 23 028 | 25 365 |
| Cena netto kompletu z pomostami Fiber-Deck® | | | 10 530 | 16 397 | 18 734 | 20 014 | 22 350 | 25 373 | 27 709 |

Rusztowanie jezdne 5100-S z poręczą Safe-Quick

0.75 x 2.45 m

| | | | | | | | | | |
|--|----------------|-------------------|----------------|----------------|----------------|----------------|----------------------|----------------|----------------------|
| Wysokość najwyższego pomostu (m) | | | 2.20 m | 3.20 m | 4.20 m | 5.20 m | 6.20 m ¹⁾ | 7.20 m | 8.20 m ¹⁾ |
| Wysokość robocza (m) | | | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m |
| Numer katalogowy pomosty standardowe | | | C510033 | C515007 | C510035 | C515009 | C510037 | C515011 | C510039 |
| Numer katalogowy pomosty Fiber-deck® | | | C510034 | C515008 | C510036 | C515010 | C510038 | C515012 | C510040 |
| Wykaz elementów | Art.nr. | Cena netto | | | | | | | |
| Rama 0,75 x 2,0 m | 301107 | 789 | 2 | 4 | 4 | 6 | 6 | 8 | 8 |
| Rama 0,75 x 1,0 m | 301104 | 547 | 2 | 0 | 2 | 0 | 2 | 0 | 2 |
| Koło jezdne Ø 200 mm | 511230 | 636 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Pomost 2.45 m z klapą | 304510 | 1 102 | 1 | 2 | 2 | 2 | 2 | 3 | 3 |
| Pomost Fiber-Deck® 2,45 z klapą | 305310 | 2 055 | 1 | 2 | 2 | 2 | 2 | 3 | 3 |
| Poręcz podwójna 2,45 m Safe-Quick® | 360266 | 1 058 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| Stężenie ukośne 2,45 m | 303727 | 238 | 2 | 1 | 2 | 1 | 2 | 1 | 2 |
| Stężenie poziome 2,45 m | 303706 | 223 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Stabilizator teleskopowy Easy-Lock® | 305613 | 711 | 0 | 4 | 4 | 4 | 4 | 4 | 4 |
| Komplet burt 0,75 x 2,45 m | 305802 | 781 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Cena netto kompletu z pomostami standardowymi | | | 10 138 | 15 389 | 17 779 | 19 084 | 21 473 | 23 880 | 26 270 |
| Cena netto kompletu z pomostami Fiber-Deck® | | | 11 091 | 17 296 | 19 686 | 20 991 | 23 380 | 26 740 | 29 130 |

Rusztowanie jezdne 5100-S z poręczą Safe-Quick**0.75 x 3.05 m**

| | | | | | | | | | |
|--|----------------|-------------------|----------------|----------------|----------------|----------------|----------------------|----------------|----------------------|
| Wysokość najwyższego pomostu (m) | | | 2.20 m | 3.20 m | 4.20 m | 5.20 m | 6.20 m ¹⁾ | 7.20 m | 8.20 m ¹⁾ |
| Wysokość robocza (m) | | | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m |
| Numer katalogowy pomosty standardowe | | | C510041 | C515013 | C510043 | C515015 | C510045 | C515017 | C510047 |
| Numer katalogowy pomosty Fiber-deck® | | | C510042 | C515014 | C510044 | C515016 | C510046 | C515018 | C510048 |
| Wykaz elementów | Art.nr. | Cena netto | | | | | | | |
| Rama 0,75 x 2,0 m | 301107 | 789 | 2 | 4 | 4 | 6 | 6 | 8 | 8 |
| Rama 0,75 x 1,0 m | 301104 | 547 | 2 | 0 | 2 | 0 | 2 | 0 | 2 |
| Koło jezdne Ø 200 mm | 511230 | 636 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Pomost 3,05 m z klapą | 304610 | 1 292 | 1 | 2 | 2 | 2 | 2 | 3 | 3 |
| Pomost Fiber-Deck® 3,05 z klapą | 305410 | 2 540 | 1 | 2 | 2 | 2 | 2 | 3 | 3 |
| Poręcz podwójna 3,05 m Safe-Quick® | 360267 | 1 146 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| Stężenie ukośne 3,05 m | 303742 | 250 | 2 | 1 | 2 | 1 | 2 | 1 | 2 |
| Stężenie poziome 3,05 m | 303708 | 242 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Stabilizator teleskopowy Easy-Lock® | 305613 | 711 | 0 | 4 | 4 | 4 | 4 | 4 | 4 |
| Komplet burt 0,75 x 3,05 m | 305803 | 914 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Cena netto kompletu z pomostami standardowymi | | | 10 699 | 16 216 | 18 706 | 20 086 | 22 575 | 25 248 | 27 737 |
| Cena netto kompletu z pomostami Fiber-Deck® | | | 11 946 | 18 710 | 21 200 | 22 580 | 25 070 | 28 989 | 31 479 |

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Rusztowanie jezdne 5100-S PLUS z poręczą Safe-Quick

| 0.90 x 1.85 m | | | | | | | | | |
|--|---------------|----------------|----------------|----------------|----------------|----------------------|----------------|----------------------|----------|
| Wysokość najwyższego pomostu (m) | | 2.20 m | 3.20 m | 4.20 m | 5.20 m | 6.20 m ¹⁾ | 7.20 m | 8.20 m ¹⁾ | |
| Wysokość robocza (m) | | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m | |
| Numer katalogowy pomosty standardowe | | C511025 | C515101 | C511027 | C515103 | C511029 | C515105 | C511031 | |
| Numer katalogowy pomosty Fiber-deck® | | C511026 | C515102 | C511028 | C515104 | C511030 | C515106 | C511032 | |
| Wykaz elementów | Art.nr. | Cena netto | | | | | | | |
| Rama 0,90 x 2,0 m | 301507 | 831 | 2 | 4 | 4 | 6 | 6 | 8 | 8 |
| Rama 0,90 x 1,0 m | 301504 | 575 | 2 | 0 | 2 | 0 | 2 | 0 | 2 |
| Koło jezdne Ø 200 mm | 511230 | 636 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Pomost 1.85 m z klapą | 304410 | 961 | 1 | 2 | 2 | 2 | 2 | 3 | 3 |
| Pomost Fiber-Deck® 1.85 z klapą | 305210 | 1 743 | 1 | 2 | 2 | 2 | 2 | 3 | 3 |
| Poręcz podwójna 1,85 m Safe-Quick® | 360265 | 1 019 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| Stężenie ukośne 1,85 m | 303741 | 223 | 2 | 1 | 2 | 1 | 2 | 1 | 2 |
| Stężenie poziome 1,85 m | 303704 | 203 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Stabilizator teleskopowy Easy-Lock® | 305613 | 711 | 0 | 4 | 4 | 4 | 4 | 4 | 4 |
| Komplet burt 0,75 x 1,85 m | 305801 | 680 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Cena netto kompletu z pomostami standardowymi | | 9 890 | 15 003 | 17 396 | 18 704 | 21 097 | 23 366 | 25 759 | |
| Cena netto kompletu z pomostami Fiber-Deck® | | 10 671 | 16 566 | 18 959 | 20 267 | 22 660 | 25 710 | 28 103 | |

Rusztowanie jezdne 5100-S PLUS z poręczą Safe-Quick

| 0.90 x 2.45 m | | | | | | | | | |
|--|---------------|----------------|----------------|----------------|----------------|----------------------|----------------|----------------------|----------|
| Wysokość najwyższego pomostu (m) | | 2.20 m | 3.20 m | 4.20 m | 5.20 m | 6.20 m ¹⁾ | 7.20 m | 8.20 m ¹⁾ | |
| Wysokość robocza (m) | | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m | |
| Numer katalogowy pomosty standardowe | | C511033 | C515107 | C511035 | C515109 | C511037 | C515111 | C511039 | |
| Numer katalogowy pomosty Fiber-deck® | | C511034 | C515108 | C511036 | C515110 | C511038 | C515112 | C511040 | |
| Wykaz elementów | Art.nr. | Cena netto | | | | | | | |
| Rama 0,90 x 2,0 m | 301507 | 831 | 2 | 4 | 4 | 6 | 6 | 8 | 8 |
| Rama 0,90 x 1,0 m | 301504 | 575 | 2 | 0 | 2 | 0 | 2 | 0 | 2 |
| Koło jezdne Ø 200 mm | 511230 | 636 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Pomost 2.45 m z klapą | 304510 | 1 102 | 1 | 2 | 2 | 2 | 2 | 3 | 3 |
| Pomost Fiber-Deck® 2,45 z klapą | 305310 | 2 055 | 1 | 2 | 2 | 2 | 2 | 3 | 3 |
| Poręcz podwójna 2,45 m Safe-Quick® | 360266 | 1 058 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| Stężenie ukośne 2,45 m | 303727 | 238 | 2 | 1 | 2 | 1 | 2 | 1 | 2 |
| Stężenie poziome 2,45 m | 303706 | 223 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Stabilizator teleskopowy Easy-Lock® | 305613 | 711 | 0 | 4 | 4 | 4 | 4 | 4 | 4 |
| Komplet burt 0,75 x 2,45 m | 305802 | 781 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Cena netto kompletu z pomostami standardowymi | | 10 279 | 15 558 | 18 004 | 19 337 | 21 783 | 24 218 | 26 664 | |
| Cena netto kompletu z pomostami Fiber-Deck® | | 11 232 | 17 465 | 19 911 | 21 244 | 23 690 | 27 078 | 29 524 | |

Rusztowanie jezdne 5100-S PLUS z poręczą Safe-Quick

0.90 x 3.05 m

| | | | | | | | | | |
|--|----------------|-------------------|----------------|----------------|----------------|----------------|----------------------|----------------|----------------------|
| Wysokość najwyższego pomostu (m) | | | 2.20 m | 3.20 m | 4.20 m | 5.20 m | 6.20 m ¹⁾ | 7.20 m | 8.20 m ¹⁾ |
| Wysokość robocza (m) | | | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m |
| Numer katalogowy pomosty standardowe | | | C511041 | C515113 | C511043 | C515115 | C511045 | C515117 | C511047 |
| Numer katalogowy pomosty Fiber-deck® | | | C511042 | C515114 | C511044 | C515116 | C511046 | C515118 | C511048 |
| Wykaz elementów | Art.nr. | Cena netto | | | | | | | |
| Rama 0,90 x 2,0 m | 301507 | 831 | 2 | 4 | 4 | 6 | 6 | 8 | 8 |
| Rama 0,90 x 1,0 m | 301504 | 575 | 2 | 0 | 2 | 0 | 2 | 0 | 2 |
| Koło jezdne Ø 200 mm | 511230 | 636 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Pomost 3,05 m z klapą | 304610 | 1 292 | 1 | 2 | 2 | 2 | 2 | 3 | 3 |
| Pomost Fiber-Deck® 3,05 z klapą | 305410 | 2 540 | 1 | 2 | 2 | 2 | 2 | 3 | 3 |
| Poręcz podwójna 3,05 m Safe-Quick® | 360267 | 1 146 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| Stężenie ukośne 3,05 m | 303742 | 250 | 2 | 1 | 2 | 1 | 2 | 1 | 2 |
| Stężenie poziome 3,05 m | 303708 | 242 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Stabilizator teleskopowy Easy-Lock® | 305613 | 711 | 0 | 4 | 4 | 4 | 4 | 4 | 4 |
| Komplet burt 0,75 x 3,05 m | 305803 | 914 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Cena netto kompletu z pomostami standardowymi | | | 10 840 | 16 385 | 18 931 | 20 339 | 22 885 | 25 585 | 28 131 |
| Cena netto kompletu z pomostami Fiber-Deck® | | | 12 087 | 18 879 | 21 425 | 22 833 | 25 379 | 29 327 | 31 873 |

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Rusztowanie jezdne 5200-S z poręczą Safe-Quick

| 1.35 x 1.85 m | | | | | | | | | | | | | |
|--|---------------|----------------|----------------|----------------|----------------|----------------------|----------------|----------------------|----------------|-----------------------|----------------|-----------------------|----|
| Wysokość najwyższego pomostu (m) | | 2.20 m | 3.20 m | 4.20 m | 5.20 m | 6.20 m ¹⁾ | 7.20 m | 8.20 m ¹⁾ | 9.20 m | 10.20 m ¹⁾ | 11.20 m | 12.20 m ¹⁾ | |
| Wysokość robocza (m) | | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m | 11.20 m | 12.20 m | 13.20 m | 14.20 m | |
| Numer katalogowy pomosty standardowe | | C520037 | C525001 | C520039 | C525003 | C520041 | C525005 | C520043 | C525007 | C520045 | C525009 | C520047 | |
| Numer katalogowy pomosty Fiber-deck® | | C520038 | C525002 | C520040 | C525004 | C520042 | C525006 | C520044 | C525008 | C520046 | C525010 | C520048 | |
| Wykaz elementów | Art.nr. | Cena netto | | | | | | | | | | | |
| Rama 1,35 x 2,0 m | 301607 | 950 | 2 | 4 | 4 | 6 | 6 | 8 | 8 | 10 | 10 | 12 | 12 |
| Rama 1,35 x 1,0 m | 301604 | 641 | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 |
| Koło jezdne Ø 200 mm | 511230 | 636 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Pomost 1,85 m z klapą | 304410 | 961 | 1 | 1 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 | |
| Pomost 1,85 m bez klapy | 304420 | 750 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | |
| Pomost Fiber-Deck® 1,85 z klapą | 305210 | 1 743 | 1 | 1 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 | |
| Pomost Fiber-Deck® 1,85 bez klapy | 305220 | 1 386 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | |
| Poręcz podwójna 1,85 m Safe-Quick® | 360265 | 1 019 | 2 | 2 | 4 | 4 | 6 | 6 | 8 | 8 | 10 | 10 | 12 |
| Stężenie ukośne 1,85 m | 303741 | 223 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Stężenie poziome 1,85 m | 303704 | 203 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Stabilizator teleskopowy Easy-Lock® | 305613 | 711 | 0 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Komplet burt 1,35 x 1,85 m | 305804 | 820 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Cena netto kompletu z pomostami standardowymi | | 11 596 | 15 810 | 19 340 | 19 959 | 23 279 | 24 859 | 28 178 | 29 758 | 33 078 | 34 658 | 37 977 | |
| Cena netto kompletu z pomostami Fiber-Deck® | | 13 014 | 17 863 | 21 539 | 22 158 | 25 477 | 27 839 | 31 158 | 33 520 | 36 839 | 39 201 | 42 520 | |

Rusztowanie jezdne 5200-S z poręczą Safe-Quick

| 1.35 x 2.45 m | | | | | | | | | | | | | |
|--|---------------|----------------|----------------|----------------|----------------|----------------------|----------------|----------------------|----------------|-----------------------|----------------|-----------------------|----|
| Wysokość najwyższego pomostu (m) | | 2.20 m | 3.20 m | 4.20 m | 5.20 m | 6.20 m ¹⁾ | 7.20 m | 8.20 m ¹⁾ | 9.20 m | 10.20 m ¹⁾ | 11.20 m | 12.20 m ¹⁾ | |
| Wysokość robocza (m) | | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m | 11.20 m | 12.20 m | 13.20 m | 14.20 m | |
| Numer katalogowy pomosty standardowe | | C520049 | C525011 | C520051 | C525013 | C520053 | C525015 | C520055 | C525017 | C520057 | C525019 | C520059 | |
| Numer katalogowy pomosty Fiber-deck® | | C520050 | C525012 | C520052 | C525014 | C520054 | C525016 | C520056 | C525018 | C520058 | C525020 | C520060 | |
| Wykaz elementów | Art.nr. | Cena netto | | | | | | | | | | | |
| Rama 1,35 x 2,0 m | 301607 | 950 | 2 | 4 | 4 | 6 | 6 | 8 | 8 | 10 | 10 | 12 | 12 |
| Rama 1,35 x 1,0 m | 301604 | 641 | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 |
| Koło jezdne Ø 200 mm | 511230 | 636 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Pomost 2,45 m z klapą | 304510 | 1 102 | 1 | 1 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 | |
| Pomost 2,45 m bez klapy | 304520 | 911 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | |
| Pomost Fiber-Deck® 2,45 z klapą | 305310 | 2 055 | 1 | 1 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 | |
| Pomost Fiber-Deck® 2,45 bez klapy | 305320 | 1 711 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | |
| Poręcz podwójna 2,45 m Safe-Quick® | 360266 | 1 058 | 2 | 2 | 4 | 4 | 6 | 6 | 8 | 8 | 10 | 10 | 12 |
| Stężenie ukośne 2,45 m | 303727 | 238 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Stężenie poziome 2,45 m | 303706 | 223 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Stabilizator teleskopowy Easy-Lock® | 305613 | 711 | 0 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Komplet burt 1,35 x 2,45 m | 305805 | 942 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Cena netto kompletu z pomostami standardowymi | | 12 195 | 16 569 | 20 158 | 20 776 | 24 174 | 25 895 | 29 292 | 31 013 | 34 411 | 36 131 | 39 529 | |
| Cena netto kompletu z pomostami Fiber-Deck® | | 13 948 | 19 123 | 22 864 | 23 483 | 26 881 | 29 555 | 32 952 | 35 627 | 39 024 | 41 698 | 45 096 | |

Rusztowanie jezdne 5200-S z poręczą Safe-Quick

1.35 x 3.05 m

| Wysokość najwyższego pomostu (m) | | 2.20 m | 3.20 m | 4.20 m | 5.20 m | 6.20 m ¹⁾ | 7.20 m | 8.20 m ¹⁾ | 9.20 m | 10.20 m ¹⁾ | 11.20 m | 12.20 m ¹⁾ | |
|--|---------------|--------------|---------------|---------------|---------------|----------------------|---------------|----------------------|---------------|-----------------------|---------------|-----------------------|---------------|
| Wysokość robocza (m) | | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m | 11.20 m | 12.20 m | 13.20 m | 14.20 m | |
| Numer katalogowy pomosty standardowe | | C520061 | C525021 | C520063 | C525023 | C520065 | C525025 | C520067 | C525027 | C520069 | C525029 | C520071 | |
| Numer katalogowy pomosty Fiber-deck® | | C520062 | C525022 | C520064 | C525024 | C520066 | C525026 | C520068 | C525028 | C520070 | C525030 | C520072 | |
| Wykaz elementów | Art.nr. | Cena netto | | | | | | | | | | | |
| Rama 1,35 x 2,0 m | 301607 | 950 | 2 | 4 | 4 | 6 | 6 | 8 | 8 | 10 | 10 | 12 | 12 |
| Rama 1,35 x 1,0 m | 301604 | 641 | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 |
| Koło jezdne Ø 200 mm | 511230 | 636 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Pomost 3,05 m z klapą | 304610 | 1 292 | 1 | 1 | 2 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 |
| Pomost 3,05 m bez kłapy | 304620 | 1 114 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Pomost Fiber-Deck® 3,05 z klapą | 305410 | 2 540 | 1 | 1 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 | |
| Pomost Fiber-Deck® 3,05 bez kłapy | 305420 | 2 055 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | |
| Poręcz podwójna 3,05 m Safe-Quick® | 360267 | 1 146 | 2 | 2 | 4 | 4 | 6 | 6 | 8 | 8 | 10 | 10 | 12 |
| Stężenie ukośne 3,05 m | 303742 | 250 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Stężenie poziome 3,05 m | 303708 | 242 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Stabilizator teleskopowy Easy-Lock® | 305613 | 711 | 0 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Komplet burt 1,35 x 3,05 m | 305806 | 1 036 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Cena netto kompletu z pomostami standardowymi | | | 12 945 | 17 523 | 21 273 | 21 892 | 25 465 | 27 376 | 30 949 | 32 860 | 36 433 | 38 344 | 41 917 |
| Cena netto kompletu z pomostami Fiber-Deck® | | | 15 133 | 20 651 | 24 709 | 25 327 | 28 900 | 32 059 | 35 631 | 38 790 | 42 362 | 45 521 | 49 093 |

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Rusztowanie jezdne 5300

1.35 x 1.85 m

| | | | | | | | | |
|--|----------------|-------------------|----------------|----------------|----------------|----------------|----------------|----------------|
| Wysokość najwyższego pomostu (m) | | | 2.20 | 4.20 | 6.20 | 8.20 | 10.20 | 12.20' |
| Wysokość robocza (m) | | | 4.20 | 6.20 | 8.20 | 10.20 | 12.20 | 14.20 |
| Numer katalogowy pomosty standardowe | | | C530013 | C530015 | C530017 | C530019 | C530021 | C530023 |
| Numer katalogowy pomosty Fiber-deck® | | | C530014 | C53016 | C530018 | C530020 | C530022 | C530024 |
| Wykaz elementów | Art.nr. | Cena netto | | | | | | |
| Rama 1,35 x 2,0 m | 301607 | 950 | 1 | 3 | 5 | 7 | 9 | 11 |
| Rama wejściowa 1,35 x 2,0 m | 307008 | 1 578 | 1 | 1 | 1 | 1 | 1 | 1 |
| Rama poręczowa 1,35 x 1,0 m | 302920 | 441 | 2 | 2 | 2 | 2 | 2 | 2 |
| Koło jezdne Ø 200 mm | 511230 | 636 | 4 | 4 | 4 | 4 | 4 | 4 |
| Pomost 1,85 m bez klapy | 304420 | 750 | 1 | 2 | 3 | 4 | 5 | 6 |
| Pomost Fiber-Deck® 1,85 bez klapy | 305220 | 1 386 | 1 | 2 | 3 | 4 | 5 | 6 |
| Stężenie ukośne 1,85 m | 303741 | 223 | 3 | 6 | 9 | 12 | 15 | 18 |
| Stężenie poziome 1,85 m | 303704 | 203 | 5 | 7 | 9 | 11 | 13 | 15 |
| Stabilizator teleskopowy Easy-Lock® | 305613 | 711 | 0 | 4 | 4 | 4 | 4 | 4 |
| Komplet burt 1,35 z 1,85 m | 305804 | 820 | 1 | 1 | 1 | 1 | 1 | 1 |
| Schody 1,85 m (7 stopni) | 306000 | 2 415 | 1 | 2 | 3 | 4 | 5 | 6 |
| Poręcz schodowa 1,85 m | 306002 | 433 | 2 | 4 | 6 | 8 | 10 | 12 |
| Barierka górna 1,85 m | 306001 | 792 | 1 | 1 | 1 | 1 | 1 | 1 |
| Stopień wejściowy | 306017 | 367 | 1 | 1 | 1 | 1 | 1 | 1 |
| Cena netto kompletu z pomostami standardowymi | | | 13 651 | 23 504 | 30 511 | 37 519 | 44 527 | 51 535 |
| Cena netto kompletu z pomostami Fiber-Deck® | | | 14 287 | 24 776 | 32 420 | 40 063 | 47 707 | 55 351 |

Rusztowanie jezdne 5300**1.35 x 2.45 m**

| | | | | | | | | |
|--|----------------|-------------------|----------------|----------------|----------------|----------------|----------------|--------------------|
| Wysokość najwyższego pomostu (m) | | | 2.20 | 4.20 | 6.20 | 8.20 | 10.20 | 12.20 ¹ |
| Wysokość robocza (m) | | | 4.20 | 6.20 | 8.20 | 10.20 | 12.20 | 14.20 |
| Numer katalogowy pomosty standardowe | | | C530001 | C530003 | C530005 | C530007 | C530009 | C530011 |
| Numer katalogowy pomosty Fiber-deck® | | | C530002 | C530004 | C530006 | C530008 | C530010 | C530012 |
| Wykaz elementów | Art.nr. | Cena netto | | | | | | |
| Rama 1,35 x 2,0 m | 301607 | 950 | 1 | 3 | 5 | 7 | 9 | 11 |
| Rama wejściowa 1,35 x 2,0 m | 307008 | 1 578 | 1 | 1 | 1 | 1 | 1 | 1 |
| Rama poręczowa 1,35 x 1,0 m | 302920 | 441 | 2 | 2 | 2 | 2 | 2 | 2 |
| Koło jezdne Ø 200 mm | 511230 | 636 | 4 | 4 | 4 | 4 | 4 | 4 |
| Pomost 2,45 m bez klapy | 304520 | 911 | 1 | 2 | 3 | 4 | 5 | 6 |
| Pomost Fiber-Deck® 2,45 bez klapy | 305320 | 1 711 | 1 | 2 | 3 | 4 | 5 | 6 |
| Stężenie ukośne 2,45 m | 303727 | 238 | 3 | 6 | 9 | 12 | 15 | 18 |
| Stężenie poziome 2,45 m | 303706 | 223 | 5 | 7 | 9 | 11 | 13 | 15 |
| Stabilizator teleskopowy Easy-Lock® | 305613 | 711 | 0 | 4 | 4 | 4 | 4 | 4 |
| Komplet burt 1,35 x 2,45 m | 305805 | 942 | 1 | 1 | 1 | 1 | 1 | 1 |
| Schody 2,45 m (7 stopni) | 306015 | 2 571 | 1 | 2 | 3 | 4 | 5 | 6 |
| Poręcz schodowa 2,45 m | 306018 | 458 | 2 | 4 | 6 | 8 | 10 | 12 |
| Barierka górna 2,45 m | 306019 | 875 | 1 | 1 | 1 | 1 | 1 | 1 |
| Stopień wejściowy | 306017 | 367 | 1 | 1 | 1 | 1 | 1 | 1 |
| Cena kompletu z pomostami standardowymi | | | 14 367 | 24 669 | 32 127 | 39 585 | 47 043 | 54 501 |
| Cena kompletu z pomostami Fiber-Deck® | | | 15 167 | 26 270 | 34 528 | 42 786 | 51 044 | 59 302 |

Rusztowanie jezdne 5400

0.75 x 1.85 m

| | | | | | | | |
|--|----------------|-------------------|----------------|----------------|-------------------|----------------|-------------------|
| Wysokość najwyższego pomostu (m) | | 1.00 | 1.80 | 2.70 | 3.80 ¹ | 5.80 | 7.80 ¹ |
| Wysokość robocza (m) | | 3.00 | 3.80 | 4.70 | 5.80 | 7.80 | 9.80 |
| Numer katalogowy pomosty standardowe | | C540001 | C540003 | C540005 | C540007 | C540009 | C540011 |
| Numer katalogowy pomosty Fiber-deck® | | C540002 | C540004 | C540006 | C540008 | C540010 | C540012 |
| Wykaz elementów | Art.nr. | Cena netto | | | | | |
| Rama składana 3 szczeblowa 0,75 x 1,0 m | 321000 | 1 575 | 0 | 0 | 1 | 0 | 0 |
| Rama składana 6 szczeblowa 0,75 x 1,85 m | 321005 | 2 055 | 1 | 1 | 1 | 1 | 1 |
| Rama 0,75 x 2,0 m | 301107 | 789 | 0 | 0 | 0 | 2 | 4 |
| Rama poręczowa 0,75 x 1,0 m | 302910 | 394 | 0 | 2 | 2 | 2 | 2 |
| Koło jezdne Ø 125 mm (4 sztuki) | 326015 | 555 | 1 | 1 | 1 | 1 | 0 |
| Koło jezdne Ø 200 mm | 511230 | 636 | 0 | 0 | 0 | 0 | 4 |
| Pomost 1,85 m bez klapy | 304420 | 750 | 1 | 0 | 0 | 0 | 0 |
| Pomost 1,85 m z klapą | 304410 | 961 | 0 | 1 | 1 | 1 | 2 |
| Pomost Fiber-Deck® 1,85 bez klapy | 305220 | 1 386 | 1 | 0 | 0 | 0 | 0 |
| Pomost Fiber-Deck® 1,85 z klapą | 305210 | 1 743 | 0 | 1 | 1 | 1 | 2 |
| Stężenie poziome 1,85 m | 303704 | 203 | 0 | 5 | 5 | 5 | 9 |
| Stężenie ukośne 1,85 m | 303741 | 223 | 0 | 0 | 1 | 3 | 5 |
| Stabilizator teleskopowy Easy-Lock® | 305613 | 711 | 0 | 0 | 4 | 4 | 4 |
| Komplet burt 0,75 x 1,85 m | 305801 | 680 | 0 | 1 | 1 | 1 | 1 |
| Cena netto kompletu z pomostami standardowymi | | 3 360 | 6 054 | 10 698 | 11 148 | 16 936 | 18 962 |
| Cena netto kompletu z pomostami Fiber-Deck® | | 3 996 | 6 836 | 11 479 | 11 929 | 18 499 | 20 525 |

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Rusztowanie jezdne 5500

1.35 x 1.85 m

| | | | | | | | | | |
|---|----------------|-------------------|----------------|----------------|-------------------|----------------|-------------------|----------------|--------------------|
| Wysokość najwyższego pomostu (m) | | | 1.00 | 1.80 | 3.80 ¹ | 5.80 | 7.80 ¹ | 9.80 | 11.80 ¹ |
| Wysokość robocza (m) | | | 3.00 | 3.80 | 5.80 | 7.80 | 9.80 | 11.80 | 13.80 |
| Numer katalogowy pomosty standardowe | | | C550001 | C550003 | C550005 | C550007 | C550009 | C550011 | C550013 |
| Numer katalogowy pomosty Fiber-deck® | | | C550002 | C550004 | C550006 | C550008 | C550010 | C550012 | C550014 |
| Wykaz elementów | Art.nr. | Cena netto | | | | | | | |
| Moduł teleskopowy składany 6 szczeblowy 1,35 x 1,85 m | 322060 | 2 880 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Rama 1,35 x 2,0 m | 301607 | 950 | 0 | 0 | 2 | 4 | 6 | 8 | 10 |
| Rama poręczowa 1,35 x 1,0 m | 302920 | 441 | 0 | 2 | 2 | 2 | 2 | 2 | 2 |
| Koło jezdne Ø 200 mm | 511230 | 636 | 0 | 0 | 4 | 4 | 4 | 4 | 4 |
| Koło jezdne Ø 150 mm (4 sztuki) | 326015 | 555 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| Pomost 1,85 m bez kłapy | 304420 | 750 | 2 | 1 | 1 | 2 | 2 | 3 | 3 |
| Pomost 1,85 m z kłapą | 304410 | 961 | 0 | 1 | 1 | 2 | 2 | 3 | 3 |
| Pomost Fiber-Deck® 1,85 bez kłapy | 305220 | 1 386 | 2 | 1 | 1 | 2 | 2 | 3 | 3 |
| Pomost Fiber-Deck® 1,85 z kłapą | 305210 | 1 743 | 0 | 1 | 1 | 2 | 2 | 3 | 3 |
| Stężenie teleskopowe | 303930 | 388 | 0 | 0 | 0 | 0 | 1 | 1 | 1 |
| Stężenie ukośne 1,85 m | 303741 | 223 | 0 | 2 | 6 | 10 | 14 | 18 | 22 |
| Stężenie poziome 1,85 m | 303704 | 203 | 0 | 5 | 5 | 9 | 9 | 13 | 13 |
| Stabilizator teleskopowy Easy-Lock® | 305613 | 711 | 0 | 0 | 4 | 4 | 4 | 4 | 4 |
| Komplet burt 1,35 x 1,85 m | 305804 | 820 | 0 | 1 | 1 | 1 | 1 | 1 | 1 |
| Cena netto kompletu z pomostami standardowymi | | | 4 935 | 8 311 | 15 939 | 21 258 | 24 440 | 29 758 | 32 552 |
| Cena netto kompletu z pomostami Fiber-Deck® | | | 6 208 | 9 729 | 17 357 | 24 093 | 27 275 | 34 011 | 36 805 |

Rusztowanie jezdne 5500

1.35 x 2.45 m

| | | | | | | | | | |
|---|----------------|-------------------|----------------|----------------|-------------------|----------------|-------------------|----------------|--------------------|
| Wysokość najwyższego pomostu (m) | | | 1.00 | 1.80 | 3.80 ¹ | 5.80 | 7.80 ¹ | 9.80 | 11.80 ¹ |
| Wysokość robocza (m) | | | 3.00 | 3.80 | 5.80 | 7.80 | 9.80 | 11.80 | 13.80 |
| Numer katalogowy pomosty standardowe | | | C550015 | C550017 | C550019 | C550021 | C550023 | C550025 | C550027 |
| Numer katalogowy pomosty Fiber-deck® | | | C550016 | C550018 | C550020 | C550022 | C550024 | C550026 | C550028 |
| Wykaz elementów | Art.nr. | Cena netto | | | | | | | |
| Moduł teleskopowy składany 6 szczeblowy 1,35 x 1,85 m | 322060 | 2 880 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Rama 1,35 x 2,0 m | 301607 | 950 | 0 | 0 | 2 | 4 | 6 | 8 | 10 |
| Rama poręczowa 1,35 x 1,0 m | 302920 | 441 | 0 | 2 | 2 | 2 | 2 | 2 | 2 |
| Koło jezdne Ø 200 mm | 511230 | 636 | 0 | 0 | 4 | 4 | 4 | 4 | 4 |
| Koło jezdne Ø 150 mm (4 sztuki) | 326015 | 555 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| Pomost 2,45 m bez klap | 304520 | 911 | 2 | 1 | 1 | 2 | 2 | 3 | 3 |
| Pomost 2,45 m z klapą | 304510 | 1 102 | 0 | 1 | 1 | 2 | 2 | 3 | 3 |
| Pomost Fiber-Deck® 2,45 bez klap | 305320 | 1 711 | 2 | 1 | 1 | 2 | 2 | 3 | 3 |
| Pomost Fiber-Deck® 2,45 z klapą | 305310 | 2 055 | 0 | 1 | 1 | 2 | 2 | 3 | 3 |
| Stężenie teleskopowe | 303930 | 388 | 0 | 0 | 0 | 0 | 1 | 1 | 1 |
| Stężenie ukośne 2,45 m | 303727 | 238 | 0 | 2 | 6 | 10 | 14 | 18 | 22 |
| Stężenie poziome 2,45 m | 303706 | 223 | 0 | 5 | 5 | 9 | 9 | 13 | 13 |
| Stabilizator teleskopowy Easy-Lock® | 305613 | 711 | 0 | 0 | 4 | 4 | 4 | 4 | 4 |
| Komplet burt 1,35 x 2,45 m | 305805 | 942 | 0 | 1 | 1 | 1 | 1 | 1 | 1 |
| Cena netto kompletu z pomostami standardowymi | | | 5 257 | 8 864 | 16 549 | 22 306 | 25 545 | 31 302 | 34 153 |
| Cena netto kompletu z pomostami Fiber-Deck® | | | 6 858 | 10 618 | 18 302 | 25 813 | 29 052 | 36 563 | 39 413 |

Rusztowanie jezdne 5500

1.35 x 3.05 m

| | | | | | | | | | |
|---|----------------|-------------------|----------------|----------------|-------------------|----------------|-------------------|----------------|--------------------|
| Wysokość najwyższego pomostu (m) | | | 1.00 | 1.80 | 3.80 ¹ | 5.80 | 7.80 ¹ | 9.80 | 11.80 ¹ |
| Wysokość robocza (m) | | | 3.00 | 3.80 | 5.80 | 7.80 | 9.80 | 11.80 | 13.80 |
| Numer katalogowy pomosty standardowe | | | C550029 | C550031 | C550033 | C550035 | C550037 | C550039 | C550041 |
| Numer katalogowy pomosty Fiber-deck® | | | C550030 | C550032 | C550034 | C550036 | C550038 | C550040 | C550042 |
| Wykaz elementów | Art.nr. | Cena netto | | | | | | | |
| Moduł teleskopowy składany 6 szczeblowy 1,35 x 1,85 m | 322060 | 2 880 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Rama 1,35 x 2,0 m | 301607 | 950 | 0 | 0 | 2 | 4 | 6 | 8 | 10 |
| Rama poręczowa 1,35 x 1,0 m | 302920 | 441 | 0 | 2 | 2 | 2 | 2 | 2 | 2 |
| Koło jezdne Ø 200 mm | 511230 | 636 | 0 | 0 | 4 | 4 | 4 | 4 | 4 |
| Koło jezdne Ø 150 mm (4 sztuki) | 326015 | 555 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| Pomost 3,05 m bez klap | 304620 | 1 114 | 2 | 1 | 1 | 2 | 2 | 3 | 3 |
| Pomost 3,05 m z klapą | 304610 | 1 292 | 0 | 1 | 1 | 2 | 2 | 3 | 3 |
| Pomost Fiber-Deck® 3,05 bez klap | 305420 | 2 055 | 2 | 1 | 1 | 2 | 2 | 3 | 3 |
| Pomost Fiber-Deck® 3,05 z klapą | 305410 | 2 540 | 0 | 1 | 1 | 2 | 2 | 3 | 3 |
| Stężenie teleskopowe | 303930 | 388 | 0 | 0 | 0 | 0 | 1 | 1 | 1 |
| Stężenie ukośne 3,05 m | 303742 | 250 | 0 | 2 | 6 | 10 | 14 | 18 | 22 |
| Stężenie poziome 3,05 m | 303708 | 242 | 0 | 5 | 5 | 9 | 9 | 13 | 13 |
| Stabilizator teleskopowy Easy-Lock® | 305613 | 711 | 0 | 0 | 4 | 4 | 4 | 4 | 4 |
| Komplet burt 1,35 x 3,05 m | 305506 | 1 036 | 0 | 1 | 1 | 1 | 1 | 1 | 1 |
| Cena netto kompletu z pomostami standardowymi | | | 5 664 | 9 471 | 17 205 | 23 482 | 26 770 | 33 046 | 35 947 |
| Cena netto kompletu z pomostami Fiber-Deck® | | | 7 545 | 11 659 | 19 393 | 27 858 | 31 146 | 39 610 | 42 511 |

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| Rusztowanie jezdne 4100 | | | Pomosty standardowe | | | | | | |
|-------------------------------------|---------|------------|---------------------|--------------|---------------|---------------|---------------|---------------|---------------|
| 0.75 x 1.85 m | | | | | | | | | |
| Wysokość najwyższego pomostu (m) | | | 2.20 m | 3.20 m | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m |
| Wysokość robocza (m) | | | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m |
| Numery katalogowe | | | C410004 | C415021 | C410005 | C415022 | C410006 | C415023 | C410007 |
| Wykaz elementów | Art.nr. | Cena netto | | | | | | | |
| Rama 0,75 x 2,0 m | 303470 | 625 | 2 | 2 | 4 | 4 | 6 | 6 | 8 |
| Rama 0,75 x 1,0 m | 303440 | 524 | 0 | 2 | 0 | 2 | 0 | 2 | 0 |
| Rama poręczowa 0,75 x 1,0 m | 303420 | 336 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Koło jezdne Ø 200 mm | 511216 | 399 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Pomost 1,85 m z klapą | 305010 | 860 | 1 | 1 | 1 | 2 | 2 | 2 | 2 |
| Stężenie ukośne 1,85 m | 304321 | 188 | 2 | 4 | 4 | 6 | 6 | 8 | 8 |
| Stężenie poziome 1,85 m | 304304 | 175 | 6 | 6 | 6 | 10 | 10 | 10 | 10 |
| Stabilizator teleskopowy Easy-Lock® | 513010 | 711 | 0 | 0 | 0 | 0 | 0 | 4 | 4 |
| Stabilizator 4000 8,20m wys rob | 513070 | 539 | 0 | 4 | 4 | 4 | 4 | 0 | 0 |
| Komplet burt 0,75 x 1,85 m | 305565 | 453 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Cena netto kompletu | | | 6 254 | 9 833 | 10 036 | 13 018 | 13 221 | 15 331 | 15 535 |

| Rusztowanie jezdne 4100 | | | Pomosty standardowe | | | | | | |
|-------------------------------------|---------|------------|---------------------|---------------|---------------|---------------|---------------|---------------|---------------|
| 0.75 x 2.45 m | | | | | | | | | |
| Wysokość najwyższego pomostu (m) | | | 2.20 m | 3.20 m | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m |
| Wysokość robocza (m) | | | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m |
| Numery katalogowe | | | C410001 | C415001 | C410002 | C415002 | C410003 | C415003 | C410008 |
| Wykaz elementów | Art.nr. | Cena netto | | | | | | | |
| Rama 0,75 x 2,0 m | 303470 | 625 | 2 | 2 | 4 | 4 | 6 | 6 | 8 |
| Rama 0,75 x 1,0 m | 303440 | 524 | 0 | 2 | 0 | 2 | 0 | 2 | 0 |
| Rama poręczowa 0,75 x 1,0 m | 303420 | 336 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Koło jezdne Ø 200 mm | 511216 | 399 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Pomost 2,45 m z klapą | 305110 | 996 | 1 | 1 | 1 | 2 | 2 | 2 | 2 |
| Stężenie ukośne 2,45 m | 304316 | 203 | 2 | 4 | 4 | 6 | 6 | 8 | 8 |
| Stężenie poziome 2,45 m | 304306 | 195 | 6 | 6 | 6 | 10 | 10 | 10 | 10 |
| Stabilizator teleskopowy Easy-Lock® | 513010 | 711 | 0 | 0 | 0 | 0 | 0 | 4 | 4 |
| Stabilizator 4000 8,20m wys rob | 513070 | 539 | 0 | 4 | 4 | 4 | 4 | 0 | 0 |
| Komplet burt 0,75 x 2,45 m | 305570 | 556 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Cena netto kompletu | | | 6 647 | 10 256 | 10 459 | 13 690 | 13 893 | 16 035 | 16 238 |

| Rusztowanie jezdne 4200 | | Pomosty standardowe | | | | | | | | | | | |
|-------------------------------------|----------------|----------------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|---------------|
| 1.35 x 1.85 m | | | | | | | | | | | | | |
| Wysokość najwyższego pomostu (m) | | 2.20 m | 3.20 m | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m | 11.20 m | 12.20 m | |
| Wysokość robocza (m) | | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m | 11.20 m | 12.20 m | 13.20 m | 14.20 m | |
| Numer katalogowy | | C420007 | C425031 | C420008 | C425032 | C420009 | C425033 | C420010 | C425034 | C420011 | C425035 | C420012 | |
| Wykaz elementów | Art.nr. | Cena netto | | | | | | | | | | | |
| Rama 1,35 x 2,0 m | 303370 | 750 | 2 | 2 | 4 | 4 | 6 | 6 | 8 | 8 | 10 | 10 | 12 |
| Rama 1,35 x 1,0 m | 303340 | 575 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 |
| Rama poręczowa 1,35 x 1,0 m | 303320 | 375 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Koło jezdne Ø 200 mm | 511216 | 399 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Pomost 1,85 m z klapą | 305010 | 860 | 1 | 1 | 1 | 2 | 2 | 2 | 2 | 3 | 3 | 3 | 3 |
| Pomost 1,85 m bez kłapy | 305020 | 711 | 1 | 1 | 1 | 2 | 2 | 2 | 2 | 3 | 3 | 3 | 3 |
| Stężenie ukośne 1,85 m | 304321 | 188 | 4 | 8 | 8 | 12 | 12 | 16 | 16 | 20 | 20 | 24 | 24 |
| Stężenie poziome 1,85 m | 304304 | 175 | 6 | 6 | 6 | 10 | 10 | 10 | 10 | 14 | 14 | 14 | 14 |
| Stabilizator teleskopowy Easy-Lock® | 513010 | 711 | 0 | 0 | 0 | 0 | 0 | 4 | 4 | 4 | 4 | 4 | 4 |
| Stabilizator 4000 8,20m wys rob | 513070 | 539 | 0 | 4 | 4 | 4 | 4 | 0 | 0 | 0 | 0 | 0 | 0 |
| Komplet burt 1,35 x 1,85 m | 305580 | 513 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Cena netto kompletu | | | 7 728 | 11 785 | 12 135 | 16 306 | 16 656 | 19 245 | 19 595 | 23 766 | 24 116 | 26 017 | 26 367 |

| Rusztowanie jezdne 4200 | | Pomosty standardowe | | | | | | | | | | | |
|-------------------------------------|----------------|----------------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|---------------|
| 1.35 x 2.45 m | | | | | | | | | | | | | |
| Wysokość najwyższego pomostu (m) | | 2.20 m | 3.20 m | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m | 11.20 m | 12.20 m | |
| Wysokość robocza (m) | | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m | 11.20 m | 12.20 m | 13.20 m | 14.20 m | |
| Numer katalogowy | | C420001 | C425001 | C420002 | C425002 | C420003 | C425003 | C420004 | C425004 | C420005 | C425005 | C420006 | |
| Wykaz elementów | Art.nr. | Cena netto | | | | | | | | | | | |
| Rama 1,35 x 2,0 m | 303370 | 750 | 2 | 2 | 4 | 4 | 6 | 6 | 8 | 8 | 10 | 10 | 12 |
| Rama 1,35 x 1,0 m | 303340 | 575 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 |
| Rama poręczowa 1,35 x 1,0 m | 303320 | 375 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Koło jezdne Ø 200 mm | 511216 | 399 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Pomost 2,45 m z klapą | 305110 | 996 | 1 | 1 | 1 | 2 | 2 | 2 | 2 | 3 | 3 | 3 | 3 |
| Pomost 2,45 m bez kłapy | 305120 | 828 | 1 | 1 | 1 | 2 | 2 | 2 | 2 | 3 | 3 | 3 | 3 |
| Stężenie ukośne 2,45 m | 304316 | 203 | 4 | 8 | 8 | 12 | 12 | 16 | 16 | 20 | 20 | 24 | 24 |
| Stężenie poziome 2,45 m | 304306 | 195 | 6 | 6 | 6 | 10 | 10 | 10 | 10 | 14 | 14 | 14 | 14 |
| Stabilizator teleskopowy Easy-Lock® | 513010 | 711 | 0 | 0 | 0 | 0 | 0 | 4 | 4 | 4 | 4 | 4 | 4 |
| Stabilizator 4000 8,20m wys rob | 513070 | 539 | 0 | 4 | 4 | 4 | 4 | 0 | 0 | 0 | 0 | 0 | 0 |
| Komplet burt 1,35 x 2,45 m | 305585 | 597 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Cena netto kompletu | | | 8 250 | 12 369 | 12 719 | 17 287 | 17 637 | 20 289 | 20 639 | 25 207 | 25 557 | 27 520 | 27 870 |

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| Rusztowanie jezdne 4100 PLUS | | | Pomosty standardowe | | | | | | |
|-------------------------------------|----------------|-------------------|----------------------------|----------------|----------------|----------------|----------------------|----------------|----------------------|
| 0.90 x 1.85 m | | | | | | | | | |
| Wysokość najwyższego pomostu (m) | | | 2.20 m | 3.20 m | 4.20 m | 5.20 m | 6.20 m ¹⁾ | 7.20 m | 8.20 m ¹⁾ |
| Wysokość robocza (m) | | | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m |
| Numery katalogowe | | | C411004 | C415121 | C411005 | C415122 | C411006 | C415123 | C411007 |
| Wykaz elementów | Art.nr. | Cena netto | | | | | | | |
| Rama 0,90 x 2,0 m | 303475 | 653 | 2 | 2 | 4 | 4 | 6 | 6 | 8 |
| Rama 0,90 x 1,0 m | 303445 | 545 | 0 | 2 | 0 | 2 | 0 | 2 | 0 |
| Rama poręczowa 0,90 x 1,0 m | 302926 | 355 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Koło jezdne Ø 200 mm | 511216 | 399 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Pomost 1,85 m z klapą | 305010 | 860 | 1 | 1 | 1 | 2 | 2 | 2 | 2 |
| Stężenie ukośne 1,85 m | 304321 | 188 | 2 | 4 | 4 | 6 | 6 | 8 | 8 |
| Stężenie poziome 1,85 m | 304304 | 175 | 6 | 6 | 6 | 10 | 10 | 10 | 10 |
| Stabilizator teleskopowy Easy-Lock® | 513010 | 711 | 0 | 0 | 0 | 0 | 0 | 4 | 4 |
| Stabilizator 4000 8,20m wys rob | 513070 | 539 | 0 | 4 | 4 | 4 | 4 | 0 | 0 |
| Komplet burt 0,75 x 1,85 m | 305565 | 453 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Cena netto kompletu | | | 6 348 | 9 970 | 10 186 | 13 212 | 13 427 | 15 582 | 15 797 |

| Rusztowanie jezdne 4100 PLUS | | | Pomosty standardowe | | | | | | |
|-------------------------------------|----------------|-------------------|----------------------------|----------------|----------------|----------------|----------------------|----------------|----------------------|
| 0.90 x 2.45 m | | | | | | | | | |
| Wysokość najwyższego pomostu (m) | | | 2.20 m | 3.20 m | 4.20 m | 5.20 m | 6.20 m ¹⁾ | 7.20 m | 8.20 m ¹⁾ |
| Wysokość robocza (m) | | | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m |
| Numery katalogowe | | | C411001 | C415101 | C411002 | C415102 | C411003 | C415103 | C411008 |
| Wykaz elementów | Art.nr. | Cena netto | | | | | | | |
| Rama 0,90 x 2,0 m | 303475 | 653 | 2 | 2 | 4 | 4 | 6 | 6 | 8 |
| Rama 0,90 x 1,0 m | 303445 | 545 | 0 | 2 | 0 | 2 | 0 | 2 | 0 |
| Rama poręczowa 0,90 x 1,0 m | 302926 | 355 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Koło jezdne Ø 200 mm | 511216 | 399 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Pomost 2,45 m z klapą | 305110 | 996 | 1 | 1 | 1 | 2 | 2 | 2 | 2 |
| Stężenie ukośne 2,45 m | 304316 | 203 | 2 | 4 | 4 | 6 | 6 | 8 | 8 |
| Stężenie poziome 2,45 m | 304306 | 195 | 6 | 6 | 6 | 10 | 10 | 10 | 10 |
| Stabilizator teleskopowy Easy-Lock® | 513010 | 711 | 0 | 0 | 0 | 0 | 0 | 4 | 4 |
| Stabilizator 4000 8,20m wys rob | 513070 | 539 | 0 | 4 | 4 | 4 | 4 | 0 | 0 |
| Komplet burt 0,75 x 2,45 m | 305570 | 556 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Cena netto kompletu | | | 6 741 | 10 394 | 10 609 | 13 884 | 14 099 | 16 285 | 16 500 |

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Rusztowanie jezdne 4100-S z poręczą Safe-Quick

0.75 x 1.85 m

| | | | | | | | | | |
|-------------------------------------|----------------|-------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| Wysokość najwyższego pomostu (m) | | | 2.20 m | 3.20 m | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m |
| Wysokość robocza (m) | | | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m |
| Numery katalogowe | | | C410009 | C415005 | C410010 | C415006 | C410011 | C415007 | C410012 |
| Wykaz elementów | Art.nr. | Cena netto | | | | | | | |
| Rama 0,75 x 2,0 m | 303470 | 625 | 2 | 4 | 4 | 6 | 6 | 8 | 8 |
| Rama 0,75 x 1,0 m | 303440 | 524 | 2 | 0 | 2 | 0 | 2 | 0 | 2 |
| Koło jezdne Ø 200 mm | 511216 | 399 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Podest z klapą 1,85 m | 305010 | 860 | 1 | 2 | 2 | 2 | 2 | 3 | 3 |
| Poręcz podwójna 1,85 m Safe-Quick® | 360275 | 982 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| Stężenie ukośne 1,85 m | 304321 | 188 | 2 | 1 | 2 | 1 | 2 | 1 | 2 |
| Stężenie poziome 1,85 m | 304304 | 175 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Stabilizator teleskopowy Easy-Lock® | 513010 | 711 | 0 | 0 | 0 | 0 | 0 | 4 | 4 |
| Stabilizator 4000 8,20m rob | 513070 | 539 | 0 | 4 | 4 | 4 | 4 | 0 | 0 |
| Komplet burt 0,75 x 1,85 m | 305565 | 453 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Cena netto kompletu | | | 7 893 | 11 907 | 14 123 | 15 121 | 17 338 | 19 883 | 22 100 |

Rusztowanie jezdne 4100-S z poręczą Safe-Quick

0.75 x 2.45 m

| | | | | | | | | | |
|-------------------------------------|----------------|-------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| Wysokość najwyższego pomostu (m) | | | 2.20 m | 3.20 m | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m |
| Wysokość robocza (m) | | | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m |
| Numery katalogowe | | | C410013 | C415008 | C410014 | C415009 | C410015 | C415010 | C410016 |
| Wykaz elementów | Art.nr. | Cena netto | | | | | | | |
| Rama 0,75 x 2,0 m | 303470 | 625 | 2 | 4 | 4 | 6 | 6 | 8 | 8 |
| Rama 0,75 x 1,0 m | 303440 | 524 | 2 | 0 | 2 | 0 | 2 | 0 | 2 |
| Koło jezdne Ø 200 mm | 511216 | 399 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Podest z klapą 2,45 m | 305110 | 996 | 1 | 2 | 2 | 2 | 2 | 3 | 3 |
| Poręcz podwójna 2,45 m Safe-Quick® | 360276 | 1 028 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| Stężenie ukośne 2,45 m | 304316 | 203 | 2 | 1 | 2 | 1 | 2 | 1 | 2 |
| Stężenie poziome 2,45 m | 304306 | 195 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Stabilizator teleskopowy Easy-Lock® | 513010 | 711 | 0 | 0 | 0 | 0 | 0 | 4 | 4 |
| Stabilizator 4000 8,20m wys rob | 513070 | 539 | 0 | 4 | 4 | 4 | 4 | 0 | 0 |
| Komplet burt 0,75 x 2,45 m | 305570 | 556 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Cena netto kompletu | | | 8 296 | 12 476 | 14 754 | 15 782 | 18 060 | 20 772 | 23 051 |

Rusztowanie jezdne 4200-S z poręczą Safe-Quick**1.35 x 1.85 m**

| | | | | | | | | | | | | | |
|-------------------------------------|----------------|-------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|---------------|
| Wysokość najwyższego pomostu (m) | | 2.20 m | 3.20 m | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m | 11.20 m | 12.20 m | |
| Wysokość robocza (m) | | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m | 11.20 m | 12.20 m | 13.20 m | 14.20 m | |
| Numery katalogowe | | C420013 | C425007 | C420014 | C425008 | C420015 | C425009 | C420016 | C425010 | C420017 | C425011 | C420018 | |
| Wykaz elementów | Art.nr. | Cena netto | | | | | | | | | | | |
| Rama 1,35 x 2,0 m | 303370 | 750 | 2 | 4 | 4 | 6 | 6 | 8 | 8 | 10 | 10 | 12 | 12 |
| Rama 1,35 x 1,0 m | 303340 | 575 | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 |
| Koło jezdne Ø 200 mm | 511216 | 399 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Podest z klapą 1,85 m | 305010 | 860 | 1 | 1 | 2 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 |
| Podest bez klapy 1,85 m | 305020 | 711 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Poręcz podwójna 1,85 m Safe-Quick® | 360275 | 982 | 2 | 2 | 4 | 4 | 6 | 6 | 8 | 8 | 10 | 10 | 12 |
| Stężenie ukośne 1,85 m | 304321 | 188 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Stężenie poziome 1,85 m | 304304 | 175 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Stabilizator teleskopowy Easy-Lock® | 513010 | 711 | 0 | 0 | 0 | 0 | 0 | 4 | 4 | 4 | 4 | 4 | 4 |
| Stabilizator 4000 8,20m wys rob | 513070 | 539 | 0 | 4 | 4 | 4 | 4 | 0 | 0 | 0 | 0 | 0 | 0 |
| Komplet burt 1,35 x 1,85 m | 305580 | 513 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Cena netto kompletu | | | 9 392 | 12 609 | 15 872 | 16 222 | 19 336 | 21 234 | 24 349 | 25 558 | 28 673 | 29 882 | 32 996 |

Rusztowanie jezdne 4200-S z poręczą Safe-Quick**1.35 x 2.45 m**

| | | | | | | | | | | | | | |
|-------------------------------------|----------------|-------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|---------------|
| Wysokość najwyższego pomostu (m) | | 2.20 m | 3.20 m | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m | 11.20 m | 12.20 m | |
| Wysokość robocza (m) | | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m | 11.20 m | 12.20 m | 13.20 m | 14.20 m | |
| Numery katalogowe | | C420019 | C425012 | C420020 | C425013 | C420021 | C425014 | C420022 | C425015 | C420023 | C425016 | C420024 | |
| Wykaz elementów | Art.nr. | Cena netto | | | | | | | | | | | |
| Rama 1,35 x 2,0 m | 303370 | 750 | 2 | 4 | 4 | 6 | 6 | 8 | 8 | 10 | 10 | 12 | 12 |
| Rama 1,35 x 1,0 m | 303340 | 575 | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 |
| Koło jezdne Ø 200 mm | 511216 | 399 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Podest z klapą 2,45 m | 305110 | 996 | 1 | 1 | 2 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 |
| Podest bez klapy 2,45 m | 305120 | 828 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Poręcz podwójna 2,45 m Safe-Quick® | 360276 | 1 028 | 2 | 2 | 4 | 4 | 6 | 6 | 8 | 8 | 10 | 10 | 12 |
| Stężenie ukośne 2,45 m | 304316 | 203 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Stężenie poziome 2,45 m | 304306 | 195 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Stabilizator teleskopowy Easy-Lock® | 513010 | 711 | 0 | 0 | 0 | 0 | 0 | 4 | 4 | 4 | 4 | 4 | 4 |
| Stabilizator 4000 8,20m wys rob | 513070 | 539 | 0 | 4 | 4 | 4 | 4 | 0 | 0 | 0 | 0 | 0 | 0 |
| Komplet burt 1,35 x 2,45 m | 305585 | 597 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Cena netto kompletu | | | 9 925 | 13 259 | 16 633 | 16 983 | 20 189 | 22 223 | 25 429 | 26 775 | 29 981 | 31 327 | 34 533 |

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Rusztowanie jezdne 4100-S PLUS z poręczą Safe-Quick

0.90 x 1.85 m

| | | | | | | | | | |
|-------------------------------------|----------------|-------------------|----------------|----------------|----------------|----------------|----------------------|----------------|----------------------|
| Wysokość najwyższego pomostu (m) | | | 2.20 m | 3.20 m | 4.20 m | 5.20 m | 6.20 m ¹⁾ | 7.20 m | 8.20 m ¹⁾ |
| Wysokość robocza (m) | | | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m |
| Numery katalogowe | | | C411009 | C415105 | C411010 | C415106 | C411011 | C415107 | C411012 |
| Wykaz elementów | Art.nr. | Cena netto | | | | | | | |
| Rama 0,90 x 2,0 m | 303475 | 653 | 2 | 4 | 4 | 6 | 6 | 8 | 8 |
| Rama 0,90 x 1,0 m | 303445 | 545 | 2 | 0 | 2 | 0 | 2 | 0 | 2 |
| Koło jezdne Ø 200 mm | 511216 | 399 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Podest z klapą 1,85 m | 305010 | 860 | 1 | 2 | 2 | 2 | 2 | 3 | 3 |
| Poręcz podwójna 1,85 m Safe-Quick® | 360275 | 982 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| Stężenie ukośne 1,85 m | 304321 | 188 | 2 | 1 | 2 | 1 | 2 | 1 | 2 |
| Stężenie poziome 1,85 m | 304304 | 175 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Stabilizator teleskopowy Easy-Lock® | 513010 | 711 | 0 | 0 | 0 | 0 | 0 | 4 | 4 |
| Stabilizator 4000 8,20m wys rob | 513070 | 539 | 0 | 4 | 4 | 4 | 4 | 0 | 0 |
| Komplet burt 0,75 x 1,85 m | 305565 | 453 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Cena netto kompletu | | | 7 993 | 12 019 | 14 280 | 15 290 | 17 550 | 20 108 | 22 369 |

Rusztowanie jezdne 4100-S PLUS z poręczą Safe-Quick

0.90 x 2.45 m

| | | | | | | | | | |
|-------------------------------------|----------------|-------------------|----------------|----------------|----------------|----------------|----------------------|----------------|----------------------|
| Wysokość najwyższego pomostu (m) | | | 2.20 m | 3.20 m | 4.20 m | 5.20 m | 6.20 m ¹⁾ | 7.20 m | 8.20 m ¹⁾ |
| Wysokość robocza (m) | | | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m |
| Numery katalogowe | | | C411013 | C415108 | C411014 | C415109 | C411015 | C415110 | C411016 |
| Wykaz elementów | Art.nr. | Cena netto | | | | | | | |
| Rama 0,90 x 2,0 m | 303475 | 653 | 2 | 4 | 4 | 6 | 6 | 8 | 8 |
| Rama 0,90 x 1,0 m | 303445 | 545 | 2 | 0 | 2 | 0 | 2 | 0 | 2 |
| Koło jezdne Ø 200 mm | 511216 | 399 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Podest z klapą 2,45 m | 305110 | 996 | 1 | 2 | 2 | 2 | 2 | 3 | 3 |
| Poręcz podwójna 2,45 m Safe-Quick® | 360276 | 1 028 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| Stężenie ukośne 2,45 m | 304316 | 203 | 2 | 1 | 2 | 1 | 2 | 1 | 2 |
| Stężenie poziome 2,45 m | 304306 | 195 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Stabilizator teleskopowy Easy-Lock® | 513010 | 711 | 0 | 0 | 0 | 0 | 0 | 4 | 4 |
| Stabilizator 4000 8,20m wys rob | 513070 | 539 | 0 | 4 | 4 | 4 | 4 | 0 | 0 |
| Komplet burt 0,75 x 2,45 m | 305570 | 556 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Cena netto kompletu | | | 8 396 | 12 588 | 14 911 | 15 951 | 18 273 | 20 997 | 23 319 |

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Rusztowanie jezdne 4400 POWER

Pomosty standardowe

0.75 x 1.85 m

| | | | | | | | |
|---|----------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| Wysokość najwyższego pomostu (m) | | | 1.00 | 1.80 | 3.50 | 3.80' | 5.80 |
| Wysokość robocza (m) | | | 3.00 | 3.80 | 5.50 | 5.80 | 7.80 |
| Numer katalogowy | | | C440005 | C440006 | C440007 | C440008 | C440010 |
| Wykaz elementów | Art.nr. | Cena netto | | | | | |
| Moduł kompletny POWER 6 szczeblowy 0,75 x 1,85 m | 326000 | 1 706 | 1 | 0 | 0 | 0 | 0 |
| <i>Moduł 6 szczeblowy – pomost 1,85 m bez kłapy</i> | | | | | | | |
| <i>-koło jezdne Ø 125 mm (4 sztuki)</i> | | | | | | | |
| Moduł POWER 6 szczeblowy 0,75 x 1,85 m | 326012 | 1 160 | 0 | 1 | 2 | 1 | 1 |
| Komplet kołnierzy do ram (4 sztuki) | 324501 | 130 | 0 | 1 | 2 | 1 | 1 |
| Rama 0,75 x 2,0 m | 303470 | 625 | 0 | 0 | 0 | 2 | 4 |
| Rama poręczowa 0,75 x 1,0 m | 303420 | 336 | 0 | 2 | 2 | 2 | 2 |
| Pomost 1,85 m z klapą | 305010 | 860 | 0 | 1 | 1 | 1 | 2 |
| Koło jezdne Ø 150 mm (4 sztuki) | 326015 | 555 | 0 | 1 | 1 | 1 | 0 |
| Koło jezdne Ø 200 mm | 511216 | 399 | 0 | 0 | 0 | 0 | 4 |
| Stężenie ukośne 1,85 m | 304321 | 188 | 0 | 1 | 2 | 3 | 5 |
| Stężenie poziome 1,85 m | 304304 | 175 | 0 | 5 | 5 | 5 | 9 |
| Stabilizator 4000 8,20m wys rob | 513070 | 539 | 0 | 0 | 4 | 4 | 4 |
| Komplet burt 0,75 x 1,85 m | 305565 | 453 | 0 | 1 | 1 | 1 | 1 |
| Cena netto kompletu | | | 1 706 | 4 892 | 8 525 | 8 673 | 12 897 |

HEAVY DUTY CENNIK 2023

Rusztowanie jezdne 3400 Nowa Norma

0.75 x 1.65 m

| Wykaz elementów | Ilość | Art.nr. | Cena netto |
|--------------------------------------|-------|---------|------------|
| Moduł 1 | | 503 441 | 1 788 |
| Jednostka składana(2x rama, 1x rama) | 1 | | |
| Pomost z klapą | 1 | | |
| Stężenie poziome | 1 | | |
| Stabilizator | 4 | | |
| Koło jezdne (4 sztuki) | 1 | | |
| Moduł 2 | | 503 442 | 1 951 |
| Komplet kołnierzy do ram (4 sztuki) | 1 | | |
| Rama poręczowa | 2 | | |
| Stężenie ukośne | 1 | | |
| Stężenie poziome | 2 | | |
| Podwójna poręcz poprzeczna | 1 | | |
| Burty (4 sztuki) | 1 | | |
| Stabilizator | 4 | | |
| Moduł 3 | | 503 443 | 1 626 |
| Komplet kołnierzy do ram (4 sztuki) | 1 | | |
| Rama | 2 | | |
| Pomost z klapą | 1 | | |
| Stężenie ukośne | 2 | | |
| Podwójna poręcz poprzeczna | 2 | | |
| Zestaw Rozbudowujący | | 503 445 | 1 626 |
| Stężenie ukośne | 1 | | |
| Stabilizator | 4 | | |

Ceny kompletów

| | Moduł 1 T340001 | Moduł 1+2 T340002 | Moduł 1+2+3 T340003 | Moduł 1+2+3+3 T340004 |
|----------------------------------|--------------------|----------------------|------------------------|--------------------------|
| Wysokość najwyższego pomostu (m) | 1.00 | 1.80 | 3.80 | 5.80 |
| Wysokość robocza (m) | 3.00 | 3.80 | 5.80 | 7.80 |
| Cena netto kompletu | 1 788 | 3 739 | 5 365 | 6 991 |

Części 3400

| Wykaz elementów | Art.nr. | Cena netto |
|---|---------|------------|
| Pomost z klapą | 305032 | 873 |
| Stężenie poziome | 323101 | 138 |
| Stężenie ukośne | 323102 | 185 |
| Podwójna poręcz poprzeczna | 503409 | 319 |
| Burty (4 sztuki) | 323103 | 362 |
| Rama poręczowa | 323104 | 362 |
| Rama | 323105 | 692 |
| Stabilizator | 323106 | 213 |
| Jednostka składana(2x rama, 1x rama składana) | 323107 | 1 214 |
| Koło jezdne (4 sztuki) | 324531 | 511 |
| Komplet kołnierzy do ram (4 sztuki) | 733658 | 87 |
| Złączki burt | 733654 | 64 |

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Części 5000-seria

| Wykaz elementów | Art.nr. | Cena netto |
|---|-----------|------------|
| Rama 0,73 x 1,0 m MI TOWER | 301206 | 509 |
| Rama 0,75 x 1,0 m | 301104 | 547 |
| Rama 0,75 x 2,0 m | 301107 | 789 |
| Rama 0,90 x 1,0 m PLUS | 301504 | 575 |
| Rama 0,90 x 2,0 m PLUS | 301507 | 831 |
| Rama 1,35 x 1,0 m | 301604 | 641 |
| Rama 1,35 x 2,0 m | 301607 | 950 |
| Rama wejściowa 5100 | 307020 | 1 180 |
| Rama przejściowa 5200 | 307000 | 1 899 |
| Rama wejściowa 5200 | 307008 | 1 578 |
| Rama składana 3 szczeblowa | 321000 | 1 575 |
| Rama składana 6 szczeblowa | 321005 | 2 055 |
| Rama teleskopowa składana 6 szczebli | 322060 | 2 880 |
| Rama poręczowa 0,75 m | 302910 | 394 |
| Rama poręczowa 0,90 m PLUS | 302917 | 414 |
| Rama poręczowa 1,35 m | 302920 | 441 |
| Rama poręczowa pojedyncza | 364001 | 649 |
| Łącznik do ram 5000 | 733521 ** | 19 |
| Pomost 1,02 m z klapą MI TOWER | 305006 | 1 069 |
| Pomost 1,55 m z klapą MI TOWER PLUS | 305003 | 1 335 |
| Pomost 1.85 m z klapą | 304410 | 961 |
| Pomost 1.85 m bez klapy | 304420 | 750 |
| Pomost 2.45 m z klapą | 304510 | 1 102 |
| Pomost 2.45 m bez klapy | 304520 | 911 |
| Pomost 3.05 m z klapą | 304610 | 1 292 |
| Pomost 3.05 m bez klapy | 304620 | 1 114 |
| Pomost Fiber-Deck® 1.85 m z klapą | 305210 | 1 743 |
| Pomost Fiber-Deck® 1.85 m bez klapy | 305220 | 1 386 |
| Pomost Fiber-Deck® 2.45 m z klapą | 305310 | 2 055 |
| Pomost Fiber-Deck® 2.45 m bez klapy | 305320 | 1 711 |
| Pomost Fiber-Deck® 3.05 m z klapą | 305410 | 2 540 |
| Pomost Fiber-Deck® 3.05 m bez klapy | 305420 | 2 055 |
| Stężenie poziome 1.85 m | 303704 | 203 |
| Stężenie poziome 2.45 m | 303706 | 223 |
| Stężenie poziome 3.05 m | 303708 | 242 |
| Stężenie poziome z czerwoną powłoką 2.5 m | 303712 * | 230 |

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| | | |
|---|----------|-------|
| Stężenie ukośne 1.85 m | 303721 | 227 |
| Stężenie ukośne 2.45 m | 303716 | 230 |
| Stężenie ukośne 3.05 m | 303722 | 242 |
| Stężenie ukośne z czerwoną powłoką 1.85 m | 303741 | 223 |
| Stężenie ukośne z czerwoną powłoką 2.45 m | 303727 | 238 |
| Stężenie ukośne z czerwoną powłoką 3.05 m | 303742 | 250 |
| Złącze obrotowe 2" x 2" | 733582 | 59 |
| Podwójne stężenie poziome MI TOWER | 301215 | 472 |
| Podwójne stężenie poziome MI TOWER PLUS | 301216 | 524 |
| Podwójne stężenie poziome 1.85 m | 360220 | 645 |
| Podwójne stężenie poziome 2.45 m | 360225 | 730 |
| Podwójne stężenie poziome 3.05 m | 360230 | 810 |
| Poręcz podwójna 1,85 m Safe-Quick® | 360265 | 1 019 |
| Poręcz podwójna 2,45 m Safe-Quick® | 360266 | 1 058 |
| Poręcz podwójna 3,05 m Safe-Quick® | 360267 | 1 146 |
| Kratownica 1.85 m | 360301 * | 1 016 |
| Kratownica 2.45 m | 360302 * | 1 188 |
| Kratownica 3.05 m | 360303 * | 1 336 |
| Koło jezdne Ø 125 mm MI TOWER | 324515 | 369 |
| Koło jezdne Ø 125 mm (4 sztuki) | 324512 | 508 |
| Koło jezdne Ø 125 mm | 322010 | 130 |
| Koło jezdne Ø 200 mm | 511230 | 636 |
| Stabilizator teleskopowy MI TOWER | 305640 | 527 |
| Stabilizator teleskopowy MI TOWER PLUS | 305642 | 627 |
| Triangular stabilizer Prof Easy Lock standard | 305611 | 578 |
| Stabilizator teleskopowy krótki Easy-Lock® | 305612 | 636 |
| Stabilizator teleskopowy Easy-Lock® | 513010 | 711 |
| Stężenie teleskopowe 5500 | 303930 | 388 |
| Komplet burt MI TOWER | 305581 | 531 |
| Komplet burt MI TOWER PLUS | 305582 | 586 |
| Komplet burt 0,75 x 1,85 m | 305801 | 680 |
| Komplet burt 0,75 x 2,45 m | 305802 | 781 |
| Komplet burt 0,75 x 3,05 m | 305803 | 914 |
| Komplet burt 1,35 x 1,85 m | 305804 | 820 |
| Komplet burt 1,35 x 2,45 m | 305805 | 942 |
| Komplet burt 1,35 x 3,05 m | 305806 | 1 036 |
| Stopa regulowana | 511210 | 508 |
| Schody do rusztowań 1.85 m (7 stopniowe) | 306000 * | 2 415 |
| Schody do rusztowań 2.45 m (7 stopniowe) | 306015 | 2 571 |
| Drabiny do rusztowań 70 stopni | 306013 | 1 216 |
| Stopień wejściowy | 306017 | 367 |
| Poręcz schodowa 1.85 m | 306002 * | 433 |
| Poręcz schodowa 2.45 m | 306018 | 458 |
| Barierka górna 1.85 m | 306001 * | 792 |

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| | | |
|---|----------|-------|
| Barierka górna 2.45 m | 306019 | 875 |
| Konsola rozszerzania – regulowana 0.75 lub 1.35 m | 363047 | 1 589 |
| Ciężarek balastowy 5 kg | 415271 | 227 |
| Uchwyt do ciężarka balastowego | 415277 * | 211 |

Akcesoria Rusztowania jezdne

| Wykaz elementów | Art.nr. | Cena netto |
|--------------------|---------|------------|
| Wózek do rusztowań | 362000 | 1 180 |
| Półka na narzędzia | 304525 | 639 |
| Kotwa ścienna | 309100 | 331 |

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Części 4000-seria

| Wykaz elementów | Art.nr. | Cena netto |
|--|---------|------------|
| Rama 0,75 x 2,0 m | 303470 | 625 |
| Rama 1,35 x 2,0 m | 303370 | 750 |
| Rama 0,75 x 1,0 m | 303440 | 524 |
| Rama 1,35 x 1,0 m | 303340 | 575 |
| Rama 0,90 x 2,0 m | 303475 | 653 |
| Rama 0,90 x 1,0 m | 303445 | 545 |
| | | |
| Rama poręczowa 0,75 x 1,0 m | 303420 | 336 |
| Rama poręczowa 1,35 x 1,0 m | 303320 | 375 |
| Rama poręczowa 0,90 x 1,0 m | 302926 | 355 |
| | | |
| Koło jezdne Ø 150 mm (4 sztuki) | 326015 | 555 |
| Koło jezdne Ø 200 mm | 511216 | 399 |
| | | |
| Łącznik do ram 4000 | 733522 | 9 |
| | | |
| Pomost 1,85 m z klapą | 305010 | 860 |
| Pomost 1,85 m bez klapy | 305020 | 711 |
| Pomost 2,45 m z klapą | 305110 | 996 |
| Pomost 2,45 m bez klapy | 305120 | 828 |
| | | |
| Poręcz podwójna 1,85 m Safe-Quick® | 360275 | 982 |
| Poręcz podwójna 2,45 m Safe-Quick® | 360276 | 1 028 |
| | | |
| Stężenie ukośne 1,85 m | 304321 | 188 |
| Stężenie ukośne 2,45 m | 304316 | 203 |
| Stężenie poziome 1,85 m | 304304 | 175 |
| Stężenie poziome 2,45 m | 304306 | 195 |
| Stężenie poziome/ukośne 0.75 m | 304341 | 227 |
| Stężenie poziome/ukośne 1.35 m | 304342 | 234 |
| | | |
| Komplet burt 0,75 x 1,85 m | 305565 | 453 |
| Komplet burt 0,75 x 2,45 m | 305570 | 556 |
| Komplet burt 1,35 x 1,85 m | 305580 | 513 |
| Komplet burt 1,35 x 2,45 m | 305585 | 597 |
| | | |
| Stabilizator 4000 8,20m wys rob | 513070 | 539 |
| | | |
| Moduł POWER 6 szczeblowy 0,75 x 1,85 m | 326012 | 1 160 |
| Moduł K2 6 szczeblowy 0,75 x 1,85 m | 326002 | 1 706 |
| Komplet kołnierzy do ram (4 sztuki) | 324501 | 130 |
| | | |
| Ciężarek balastowy 5 kg | 415271 | 227 |
| Uchwyt do ciężarka balastowego | 415277 | 211 |

Części LEMAR-seria

| Wykaz elementów | Art.nr. | Cena netto |
|---|----------------|-------------------|
| Rama 2 szczeblowa z drabiną LEMAR 1000 | 308601 | 542 |
| Rama 2 szczeblowa bez drabiny LEMAR 1000 | 308602 | 366 |
| Rama 4 szczeblowa z drabiną LEMAR 1000 | 308603 | 911 |
| Rama 4 szczeblowa bez drabiny LEMAR 1000 | 308604 | 611 |
| Podwójna rama 2 szczeblowa z drabiną LEMAR 2000 | 308611 | 627 |
| Podwójna rama 2 szczeblowa bez drabiny LEMAR 2000 | 308612 | 408 |
| Podwójna rama 4 szczeblowa z drabiną LEMAR 2000 | 308613 | 991 |
| Podwójna rama 4 szczeblowa bez drabiny LEMAR 2000 | 308614 | 685 |
| | | |
| Pomost z klapą 1,80 LEMAR | 305026 | 824 |
| Pomost bez klapy 1,80 LEMAR | 305027 | 686 |
| Pomost z klapą 2,50 LEMAR | 305028 | 955 |
| Pomost bez klapy 2,50 LEMAR | 305029 | 797 |
| | | |
| Stężenie ukośne 1,80 LEMAR | 308621 | 205 |
| Stężenie ukośne 2,50 LEMAR | 308622 | 225 |
| | | |
| Stężenie poziome 1,80 LEMAR | 303760 | 167 |
| Stężenie poziome 2,50 LEMAR | 303762 | 186 |
| | | |
| Komplet burt 0,90 x 1,80 m LEMAR | 309101 | 449 |
| Komplet burt 0,90 x 2,50 m LEMAR | 309102 | 552 |
| Komplet burt 1,50 x 1,80 m LEMAR | 309103 | 509 |
| Komplet burt 1,50 x 2,50 m LEMAR | 309104 | 591 |
| | | |
| Stabilizator LEMAR | 305667 | 756 |

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Konsola rozszerzania

0.75/1.35 m x 1.85/2.45/3.05 m

| | | | 0.75 x 1.85 m | 1.35 x 1.85 m | 0.75 x 2.45 m | 1.35 x 2.45 m | 0.75 x 3.05 m | 1.35 x 3.05 m |
|--|----------------|-------------------|----------------|----------------|----------------|----------------|----------------|----------------|
| Numer katalogowy pomosty standardowe | | | C500101 | C500103 | C500105 | C500107 | C500109 | C500111 |
| Numer katalogowy pomosty Fiber-deck® | | | C500102 | C500104 | C500106 | C500108 | C500110 | C500112 |
| Wykaz elementów | Art.nr. | Cena netto | | | | | | |
| Konsola rozszerzania 75-135 | 363047 | 1 589 | 2 | 2 | 2 | 2 | 2 | 2 |
| Pomost 1.85 m bez klapy | 304420 | 750 | 1 | 2 | 0 | 0 | 0 | 0 |
| Pomost 2.45 m bez klapy | 304520 | 911 | 0 | 0 | 1 | 2 | 0 | 0 |
| Pomost 3.05 m bez klapy | 304620 | 1 114 | 0 | 0 | 0 | 0 | 1 | 2 |
| Pomost Fiber-Deck® 1.85 m bez klapy | 305220 | 1 386 | 1 | 2 | 0 | 0 | 0 | 0 |
| Pomost Fiber-Deck® 2.45 m bez klapy | 305320 | 1 711 | 0 | 0 | 1 | 2 | 0 | 0 |
| Pomost Fiber-Deck® 3.05 m bez klapy | 305420 | 2 055 | 0 | 0 | 0 | 0 | 1 | 2 |
| Rama poręczowa 0,75 m | 302910 | 394 | 2 | 0 | 2 | 0 | 2 | 0 |
| Rama poręczowa 1,35 m | 302920 | 441 | 0 | 2 | 0 | 2 | 0 | 2 |
| Cena netto kompletu z pomostami standardowymi | | | 4 717 | 5 561 | 4 878 | 5 883 | 5 081 | 6 289 |
| Cena netto kompletu z pomostami Fiber-Deck® | | | 5 353 | 6 833 | 5 678 | 7 483 | 6 022 | 8 171 |

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| Platforma robocza MTB | | Pomosty drewniane | | | | | |
|---|---------------|-------------------|---------------|---------------|---------------|---------------|---------------|
| Wysokość platformy min. 3 m do max. 6 m | | | | | | | |
| Długość (m) | | 2.00 | 3.00 | 4.00 | 5.00 | 6.00 | 7.00 |
| Numer katalogowy wysokość platformy 3-5 m | | C500301 | C500302 | C500303 | C500304 | C500305 | C500306 |
| Numer katalogowy wysokość platformy 4-6 m | | C500312 | C500313 | C500314 | C500315 | C500316 | C500317 |
| Wykaz elementów | Art.nr. | Cena netto | | | | | |
| Podpora z ręczną wciągarką 3-5 m | 331535 | 7 011 | 2 | 2 | 2 | 2 | 2 |
| Podpora z ręczną wciągarką 4-6 m | 331536 | 8 006 | 2 | 2 | 2 | 2 | 2 |
| Kratownica 2,0 m (L = 211.3 cm) | 331502 | 4 689 | 1 | 0 | 0 | 1 | 0 |
| Kratownica 3,0 m (L = 295.5 cm) | 331503 | 5 626 | 0 | 1 | 0 | 1 | 2 |
| Kratownica 4,0 m (L = 421.8 cm) | 331504 | 6 875 | 0 | 0 | 1 | 0 | 0 |
| Pomost 2,0 m | 331512 | 635 | 1 | 0 | 2 | 1 | 0 |
| Pomost 3,0 m | 331513 | 744 | 0 | 1 | 0 | 1 | 2 |
| Rama poręczowa 2,0 m | 331522 | 1 217 | 1 | 0 | 0 | 1 | 0 |
| Rama poręczowa 3,0 m | 331523 | 1 344 | 0 | 1 | 0 | 1 | 2 |
| Rama poręczowa 4,0 m | 331524 | 1 713 | 0 | 0 | 1 | 0 | 0 |
| Rama końcowa | 331544 | 888 | 1 | 1 | 1 | 1 | 1 |
| Obrotowa rama końcowa | 331545 | 1 110 | 1 | 1 | 1 | 1 | 1 |
| Wsparcie drabiny | 331546 | 983 | 1 | 1 | 1 | 1 | 1 |
| Łącznik kratownicy | 331580 | 203 | 0 | 0 | 0 | 3 | 3 |
| Cena netto kompletu wysokość platformy 3-5 m | | 23 543 | 24 716 | 26 859 | 31 866 | 33 040 | 35 183 |
| Cena netto kompletu wysokość platformy 4-6 m | | 25 534 | 26 707 | 28 850 | 33 857 | 35 031 | 37 174 |

| Platforma robocza MTB | | Pomosty drewniane | | | | |
|---|---------------|-------------------|---------------|---------------|---------------|---------------|
| Wysokość platformy min. 3 m do max. 6 m | | | | | | |
| Długość (m) | | 8.00 | 9.00 | 10.00 | 11.00 | 12.00 |
| Numer katalogowy wysokość platformy 3-5 m | | C500307 | C500308 | C500309 | C500310 | C500311 |
| Numer katalogowy wysokość platformy 4-6 m | | C500318 | C500319 | C500320 | C500321 | C500322 |
| Wykaz elementów | Art.nr. | Cena netto | | | | |
| Podpora z ręczną wciągarką 3-5 m | 331535 | 7 011 | 2 | 2 | 2 | 2 |
| Podpora z ręczną wciągarką 4-6 m | 331536 | 8 006 | 2 | 2 | 2 | 2 |
| Kratownica 2,0 m (L = 211.3 cm) | 331502 | 4 689 | 0 | 0 | 1 | 0 |
| Kratownica 3,0 m (L = 295.5 cm) | 331503 | 5 626 | 0 | 3 | 0 | 1 |
| Kratownica 4,0 m (L = 421.8 cm) | 331504 | 6 875 | 2 | 0 | 2 | 2 |
| Pomost 2,0 m | 331512 | 635 | 4 | 0 | 5 | 4 |
| Pomost 3,0 m | 331513 | 744 | 0 | 3 | 0 | 1 |
| Rama poręczowa 2,0 m | 331522 | 1 217 | 0 | 0 | 1 | 0 |
| Rama poręczowa 3,0 m | 331523 | 1 344 | 0 | 3 | 0 | 1 |
| Rama poręczowa 4,0 m | 331524 | 1 713 | 2 | 0 | 2 | 2 |
| Rama końcowa | 331544 | 888 | 1 | 1 | 1 | 1 |
| Obrotowa rama końcowa | 331545 | 1 110 | 1 | 1 | 1 | 1 |
| Wsparcie drabiny | 331546 | 983 | 1 | 1 | 1 | 1 |
| Łącznik kratownicy | 331580 | 203 | 3 | 6 | 6 | 6 |
| Cena netto kompletu wysokość platformy 3-5 m | | 37 325 | 41 364 | 44 475 | 45 649 | 47 792 |
| Cena netto kompletu wysokość platformy 4-6 m | | 39 316 | 43 355 | 45 249 | 47 640 | 49 783 |

| Platforma robocza MTB z zabezpieczeniem dachów spadzistych i płaskich | | Pomosty drewniane | | | | | | |
|---|---------------|-------------------|---------------|---------------|---------------|---------------|---------------|---------------|
| Wysokość platformy min. 3 m do max. 6 m | | | | | | | | |
| Długość (m) | | 6.00 | 7.00 | 8.00 | 9.00 | 10.00 | 11.00 | 12.00 |
| Numer katalogowy wysokość platformy 3-5 m | | C500801 | C500802 | C500803 | C500804 | C500805 | C500806 | C500807 |
| Numer katalogowy wysokość platformy 4-6 m | | C500808 | C500809 | C500810 | C500811 | C500812 | C500813 | C500814 |
| Wykaz elementów | Art.nr. | Cena netto | | | | | | |
| Podpora z ręczną wciągarką 3-5 m | 331535 | 7 011 | 2 | 2 | 2 | 2 | 2 | 2 |
| Podpora z ręczną wciągarką 4-6 m | 331536 | 8 006 | 2 | 2 | 2 | 2 | 2 | 2 |
| Kratownica 2,0 m (L = 211.3 cm) | 331502 | 4 689 | 0 | 0 | 0 | 1 | 0 | 0 |
| Kratownica 3,0 m (L = 295.5 cm) | 331503 | 5 626 | 2 | 1 | 0 | 3 | 0 | 1 |
| Kratownica 4,0 m (L = 421.8 cm) | 331504 | 6 875 | 0 | 1 | 2 | 0 | 2 | 2 |
| Pomost 2,0 m | 331512 | 635 | 0 | 2 | 4 | 0 | 5 | 4 |
| Pomost 3,0 m | 331513 | 744 | 2 | 1 | 0 | 3 | 0 | 1 |
| Poręcz zabezpieczająca krawędź dachu DRB 2.0 m | 331622 | 2 390 | 0 | 0 | 0 | 0 | 1 | 0 |
| Poręcz zabezpieczająca krawędź dachu DRB 3.0 m | 331623 | 2 543 | 2 | 1 | 0 | 3 | 0 | 1 |
| Poręcz zabezpieczająca krawędź dachu DRB 4.0 m | 331624 | 3 382 | 0 | 1 | 2 | 0 | 2 | 2 |
| Siatka do poręczy DRB 2.0 m | 331632 | 495 | 0 | 0 | 0 | 0 | 1 | 0 |
| Siatka do poręczy DRB 3.0 m | 331633 | 572 | 2 | 1 | 0 | 3 | 0 | 1 |
| Siatka do poręczy DRB 4.0 m | 331634 | 753 | 0 | 1 | 2 | 0 | 2 | 2 |
| Rama końcowa | 331544 | 888 | 1 | 1 | 1 | 1 | 1 | 1 |
| Obrotowa rama końcowa | 331545 | 1 110 | 1 | 1 | 1 | 1 | 1 | 1 |
| Wsparcie drabiny | 331546 | 983 | 1 | 1 | 1 | 1 | 1 | 1 |
| Łącznik kratownicy | 331580 | 203 | 3 | 3 | 3 | 6 | 6 | 6 |
| Cena netto kompletu wysokość platformy 3-5 m | | 36 581 | 39 376 | 42 170 | 46 676 | 50 988 | 52 264 | 55 059 |
| Cena netto kompletu wysokość platformy 4-6 m | | 38 572 | 41 367 | 44 161 | 48 667 | 52 979 | 54 256 | 57 050 |

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Części Platforma robocza MTB

| Wykaz elementów | Art.nr. | Cena netto |
|--|----------|------------|
| Podpora z ręczną wciągarką 3-5 m | 331535 * | 7 011 |
| Podpora z ręczną wciągarką 4-6 m | 331536 | 8 006 |
| Kratownica 2,0 m (L = 211.3 cm) | 331502 | 4 689 |
| Kratownica 3,0 m (L = 295.5 cm) | 331503 | 5 626 |
| Kratownica 4,0 m (L = 421.8 cm) | 331504 | 6 875 |
| Pomost 2,0 m | 331512 | 635 |
| Pomost 3,0 m | 331513 | 744 |
| Rama poręczowa 2,0 m | 331522 | 1 217 |
| Rama poręczowa 3,0 m | 331523 | 1 344 |
| Rama poręczowa 4,0 m | 331524 | 1 713 |
| Łącznik MTB - RT lewy | 331540 | 384 |
| Łącznik MTB - RT prawy | 331541 | 384 |
| Komplet haków MTB (4 sztuki) | 331583 * | 1 907 |
| Zestaw (2) uchwyty dystansowych (L = 500 mm) | 331543 * | 239 |
| Rama końcowa | 331544 | 888 |
| Obrotowa rama końcowa | 331545 | 1 110 |
| Wsparcie drabiny | 331546 * | 983 |
| Bolec zabezpieczający MTB (krótki) | 331565 | 36 |
| Bolec zabezpieczający MTB (długi) | 331566 | 77 |
| Łącznik kratownicy | 331580 | 203 |
| Torba złącz M8-nyloc (10 szt) | 331581 | 352 |
| Torba złącz wraz z klipsem zabezpieczającym (10 szt) | 331582 | 1 014 |
| Wsparcie systemu stałego zasilania | 331530 | 1 038 |
| Plandeka 2,45m x 2,65m | 360041 * | 1 578 |
| Plandeka 3,05m x 2,65m | 360042 * | 1 821 |

Części Platforma robocza MTB z zabezpieczeniem dachów spadzistych i płaskich

| Wykaz elementów | Art.nr. | Cena netto |
|--|----------|------------|
| Poręcz zabezpieczająca krawędź dachu DRB 2.0 m | 331622 * | 2 390 |
| Poręcz zabezpieczająca krawędź dachu DRB 3.0 m | 331623 | 2 543 |
| Poręcz zabezpieczająca krawędź dachu DRB 4.0 m | 331624 * | 3 382 |
| Siatka do poręczy DRB 2.0 m | 331632 * | 495 |
| Siatka do poręczy DRB 3.0 m | 331633 | 572 |
| Siatka do poręczy DRB 4.0 m | 331634 * | 753 |
| Wózek MTB | 331529 | 1 772 |
| Zestaw rozszerzeń MTB | C500889 | 359 |

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Winda Solarna – Shuttle

| | | | | | | | | | | | | |
|----------------------------------|----------------|-------------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| Wysokość najwyższego pomostu (m) | | 2.20 m | 3.20 m | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m | 11.20 m | 12.20 m |
| Wysokość robocza (m) | | 4.20 m | 5.20 m | 6.20 m | 7.20 m | 8.20 m | 9.20 m | 10.20 m | 11.20 m | 12.20 m | 13.20 m | 14.20 m |
| Numer katalogowe | | C520110 | C520111 | C520112 | C520113 | C520114 | C520115 | C520116 | C520117 | C520118 | C520119 | C520120 |
| Wykaz elementów | Art.nr. | Cena netto | | | | | | | | | | |
| Profil podstawowy | 520100 | 1 076 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Krótki profil | 520101 | 545 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 |
| Długi profil | 520102 | 750 | 0 | 1 | 1 | 2 | 2 | 3 | 3 | 4 | 4 | 5 |
| Wciągarka | 520103 | 2 916 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Cena netto kompletu | | 4 537 | 4 742 | 5 287 | 5 493 | 6 037 | 6 243 | 6 787 | 6 993 | 7 538 | 7 743 | 8 288 |

Box – pojemnik uniwersalny

| | | |
|----------------------------|----------------|-------------------|
| | Art.nr. | Cena netto |
| Box – pojemnik uniwersalny | 520107 | 1 383 |
| Wykaz elementów | Art.nr. | Cena netto |
| Suwnica do boxa | 520104 | 652 |
| Uchwyt do boxa | 520105 | 561 |
| Box-sam pojemnik | 520106 | 176 |
| Cena netto kompletu | C520121 | 1 389 |

Uchwyt do paneli

| | | |
|----------------------------|----------------|-------------------|
| Wykaz elementów | Art.nr. | Cena netto |
| Rama solarna do 5200 | 307041 | 1 543 |
| Suwnica do uchwytu | 520108 | 943 |
| Moduł do paneli solarnych | 520109 | 2 019 |
| Cena netto kompletu | C520122 | 4 504 |

Elementy Shuttle

| | | |
|---|----------------|-------------------|
| Wykaz elementów | Art.nr. | Cena netto |
| Rama solarna do 5200 | 307041 | 1 543 |
| Profil podstawowy | 520100 | 1 076 |
| Krótki profil | 520101 | 545 |
| Długi profil | 520102 | 750 |
| Wciągarka | 520103 | 2 916 |
| Suwnica do boxa | 520104 | 652 |
| Uchwyt do boxa | 520105 | 561 |
| Box-sam pojemnik | 520106 | 176 |
| Box – pojemnik uniwersalny | 520107 | 1 383 |
| Suwnica do uchwytu | 520108 | 943 |
| Moduł do paneli solarnych | 520109 | 2 019 |
| Wciągarka zestawu do wymiany paneli słonecznych | 520110 | 359 |
| Sprzęgło poślizgowe | 520111 | 714 |