

### Профиль страт двойной БПС2, высота 42

| Ширина, В, мм | Высота, Н, мм | Толщина, S, мм | Длина, L, мм | Масса, кг   | Артикул               | Наименование          |                      |
|---------------|---------------|----------------|--------------|-------------|-----------------------|-----------------------|----------------------|
| 41            | 42            | 1,5            | 200          | 0,46        | Н3322260271           | БПС2.41.42.200.1.5.1  |                      |
|               |               |                | 300          | 0,69        | Н3322260371           | БПС2.41.42.300.1.5.1  |                      |
|               |               |                | 400          | 0,92        | Н3322260471           | БПС2.41.42.400.1.5.1  |                      |
|               |               |                | 500          | 1,16        | Н3322260571           | БПС2.41.42.500.1.5.1  |                      |
|               |               |                | 600          | 1,39        | Н3322260671           | БПС2.41.42.600.1.5.1  |                      |
|               |               |                | 700          | 1,62        | Н3322260771           | БПС2.41.42.700.1.5.1  |                      |
|               |               |                | 800          | 1,85        | Н3322260871           | БПС2.41.42.800.1.5.1  |                      |
|               |               |                | 900          | 2,08        | Н3322260971           | БПС2.41.42.900.1.5.1  |                      |
|               |               |                | 1000         | 2,31        | Н3322261071           | БПС2.41.42.1000.1.5.1 |                      |
|               |               |                | 1200         | 2,77        | Н3322261271           | БПС2.41.42.1200.1.5.1 |                      |
|               |               |                | 1500         | 3,47        | Н3322261571           | БПС2.41.42.1500.1.5.1 |                      |
|               |               |                | 1800         | 4,16        | Н3322261871           | БПС2.41.42.1800.1.5.1 |                      |
|               |               |                | 2000         | 4,62        | Н3322262071           | БПС2.41.42.2000.1.5.1 |                      |
|               |               |                | 3000         | 6,93        | Н3322263071           | БПС2.41.42.3000.1.5.1 |                      |
|               |               |                | 6000         | 13,86       | Н3322266071           | БПС2.41.42.6000.1.5.1 |                      |
|               |               |                | 2            | 200         | 0,59                  | Н3322260221           | БПС2.41.42.200.2.1   |
|               |               |                |              | 300         | 0,89                  | Н3322260321           | БПС2.41.42.300.2.1   |
|               |               |                |              | 400         | 1,18                  | Н3322260421           | БПС2.41.42.400.2.1   |
|               |               | 500            |              | 1,48        | Н3322260521           | БПС2.41.42.500.2.1    |                      |
|               |               | 600            |              | 1,78        | Н3322260621           | БПС2.41.42.600.2.1    |                      |
|               |               | 700            |              | 2,07        | Н3322260721           | БПС2.41.42.700.2.1    |                      |
|               |               | 800            |              | 2,37        | Н3322260821           | БПС2.41.42.800.2.1    |                      |
|               |               | 900            |              | 2,66        | Н3322260921           | БПС2.41.42.900.2.1    |                      |
|               |               | 1000           |              | 2,96        | Н3322261021           | БПС2.41.42.1000.2.1   |                      |
|               |               | 1200           |              | 3,55        | Н3322261221           | БПС2.41.42.1200.2.1   |                      |
|               |               | 1500           |              | 4,44        | Н3322261521           | БПС2.41.42.1500.2.1   |                      |
|               |               | 1800           |              | 5,33        | Н3322261821           | БПС2.41.42.1800.2.1   |                      |
|               |               | 2000           |              | 5,92        | Н3322262021           | БПС2.41.42.2000.2.1   |                      |
|               |               | 3000           |              | 8,88        | Н3322263021           | БПС2.41.42.3000.2.1   |                      |
|               |               | 6000           |              | 17,76       | Н3322266021           | БПС2.41.42.6000.2.1   |                      |
|               |               | 2,5            |              | 200         | 0,71                  | Н3322260281           | БПС2.41.42.200.2.5.1 |
|               |               |                |              | 300         | 1,06                  | Н3322260381           | БПС2.41.42.300.2.5.1 |
|               |               |                |              | 400         | 1,42                  | Н3322260481           | БПС2.41.42.400.2.5.1 |
|               |               |                | 500          | 1,77        | Н3322260581           | БПС2.41.42.500.2.5.1  |                      |
|               |               |                | 600          | 2,12        | Н3322260681           | БПС2.41.42.600.2.5.1  |                      |
|               |               |                | 700          | 2,48        | Н3322260781           | БПС2.41.42.700.2.5.1  |                      |
|               |               |                | 800          | 2,83        | Н3322260881           | БПС2.41.42.800.2.5.1  |                      |
|               |               |                | 900          | 3,19        | Н3322260981           | БПС2.41.42.900.2.5.1  |                      |
|               |               |                | 1000         | 3,54        | Н3322261081           | БПС2.41.42.1000.2.5.1 |                      |
|               |               |                | 1200         | 4,25        | Н3322261281           | БПС2.41.42.1200.2.5.1 |                      |
|               |               |                | 1500         | 5,31        | Н3322261581           | БПС2.41.42.1500.2.5.1 |                      |
|               |               |                | 1800         | 6,37        | Н3322261881           | БПС2.41.42.1800.2.5.1 |                      |
|               |               |                | 2000         | 7,08        | Н3322262081           | БПС2.41.42.2000.2.5.1 |                      |
|               |               |                | 3000         | 10,62       | Н3322263081           | БПС2.41.42.3000.2.5.1 |                      |
|               |               |                | 6000         | 21,24       | Н3322266081           | БПС2.41.42.6000.2.5.1 |                      |
|               |               |                | 1,5          | 200         | 0,45                  | Н3322260272           | БПС2.41.42.200.1.5.2 |
|               |               |                |              | 300         | 0,67                  | Н3322260372           | БПС2.41.42.300.1.5.2 |
|               |               |                |              | 400         | 0,90                  | Н3322260472           | БПС2.41.42.400.1.5.2 |
|               |               | 500            |              | 1,12        | Н3322260572           | БПС2.41.42.500.1.5.2  |                      |
|               |               | 600            |              | 1,34        | Н3322260672           | БПС2.41.42.600.1.5.2  |                      |
|               |               | 700            |              | 1,57        | Н3322260772           | БПС2.41.42.700.1.5.2  |                      |
|               |               | 800            |              | 1,79        | Н3322260872           | БПС2.41.42.800.1.5.2  |                      |
|               |               | 900            |              | 2,02        | Н3322260972           | БПС2.41.42.900.1.5.2  |                      |
|               |               | 1000           |              | 2,24        | Н3322261072           | БПС2.41.42.1000.1.5.2 |                      |
|               |               | 1200           |              | 2,69        | Н3322261272           | БПС2.41.42.1200.1.5.2 |                      |
|               |               | 1500           |              | 3,36        | Н3322261572           | БПС2.41.42.1500.1.5.2 |                      |
|               |               | 1800           |              | 4,03        | Н3322261872           | БПС2.41.42.1800.1.5.2 |                      |
|               |               | 2000           | 4,48         | Н3322262072 | БПС2.41.42.2000.1.5.2 |                       |                      |
|               |               | 3000           | 6,72         | Н3322263072 | БПС2.41.42.3000.1.5.2 |                       |                      |
|               |               | 6000           | 13,44        | Н3322266072 | БПС2.41.42.6000.1.5.2 |                       |                      |

Варианты исполнения:  
 Горячее цинкование  
 Сталь оцинкованная по методу Сендзимира

Пример записи при заказе профиля страт двойного шириной 41 мм, высотой 42 мм, длиной 6000 мм, толщиной 2,5 мм, горячее цинкование:  
**Профиль страт двойной БПС2.41.42.6000.2,5.1**  
 (артикул Н3322266081).

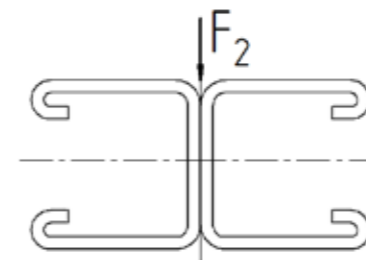
### Профиль страт двойной БПС2, высота 42

| Ширина, В, мм | Высота, Н, мм | Толщина, S, мм | Длина, L, мм | Масса, кг | Артикул     | Наименование          |                      |
|---------------|---------------|----------------|--------------|-----------|-------------|-----------------------|----------------------|
| 41            | 42            | 2              | 200          | 0,58      | Н3322260222 | БПС2.41.42.200.2.2    |                      |
|               |               |                | 300          | 0,86      | Н3322260322 | БПС2.41.42.300.2.2    |                      |
|               |               |                | 400          | 1,15      | Н3322260422 | БПС2.41.42.400.2.2    |                      |
|               |               |                | 500          | 1,44      | Н3322260522 | БПС2.41.42.500.2.2    |                      |
|               |               |                | 600          | 1,73      | Н3322260622 | БПС2.41.42.600.2.2    |                      |
|               |               |                | 700          | 2,02      | Н3322260722 | БПС2.41.42.700.2.2    |                      |
|               |               |                | 800          | 2,30      | Н3322260822 | БПС2.41.42.800.2.2    |                      |
|               |               |                | 900          | 2,59      | Н3322260922 | БПС2.41.42.900.2.2    |                      |
|               |               |                | 1000         | 2,88      | Н3322261022 | БПС2.41.42.1000.2.2   |                      |
|               |               |                | 1200         | 3,46      | Н3322261222 | БПС2.41.42.1200.2.2   |                      |
|               |               |                | 1500         | 4,32      | Н3322261522 | БПС2.41.42.1500.2.2   |                      |
|               |               |                | 1800         | 5,18      | Н3322261822 | БПС2.41.42.1800.2.2   |                      |
|               |               |                | 2000         | 5,76      | Н3322262022 | БПС2.41.42.2000.2.2   |                      |
|               |               |                | 3000         | 8,64      | Н3322263022 | БПС2.41.42.3000.2.2   |                      |
|               |               |                | 6000         | 17,28     | Н3322266022 | БПС2.41.42.6000.2.2   |                      |
|               |               |                | 2,5          | 200       | 0,69        | Н3322260282           | БПС2.41.42.200.2.5.2 |
|               |               |                |              | 300       | 1,03        | Н3322260382           | БПС2.41.42.300.2.5.2 |
|               |               |                |              | 400       | 1,37        | Н3322260482           | БПС2.41.42.400.2.5.2 |
|               |               | 500            |              | 1,72      | Н3322260582 | БПС2.41.42.500.2.5.2  |                      |
|               |               | 600            |              | 2,06      | Н3322260682 | БПС2.41.42.600.2.5.2  |                      |
|               |               | 700            |              | 2,4       | Н3322260782 | БПС2.41.42.700.2.5.2  |                      |
|               |               | 800            |              | 2,74      | Н3322260882 | БПС2.41.42.800.2.5.2  |                      |
|               |               | 900            |              | 3,09      | Н3322260982 | БПС2.41.42.900.2.5.2  |                      |
|               |               | 1000           |              | 3,43      | Н3322261082 | БПС2.41.42.1000.2.5.2 |                      |
|               |               | 1200           |              | 4,12      | Н3322261282 | БПС2.41.42.1200.2.5.2 |                      |
|               |               | 1500           |              | 5,15      | Н3322261582 | БПС2.41.42.1500.2.5.2 |                      |
|               |               | 1800           |              | 6,17      | Н3322261882 | БПС2.41.42.1800.2.5.2 |                      |
|               |               | 2000           |              | 6,86      | Н3322262082 | БПС2.41.42.2000.2.5.2 |                      |
|               |               | 3000           |              | 10,29     | Н3322263082 | БПС2.41.42.3000.2.5.2 |                      |
|               |               | 6000           |              | 20,58     | Н3322266082 | БПС2.41.42.6000.2.5.2 |                      |



**Максимальная нагрузка F1 (Н) при L, мм**

| Толщина, S, мм | Длина, L, 1000 мм | Длина, L, 2000 мм | Длина, L, 3000 мм | Длина, L, 6000 мм |
|----------------|-------------------|-------------------|-------------------|-------------------|
| 1,5            | 820               | 410               | 273               | 136               |
| 2              | 1094              | 543               | 362               | 182               |
| 2,5            | 1367              | 682               | 454               | 227               |



**Максимальная нагрузка F2 (Н) при L, мм**

| Толщина, S, мм | Длина, L, 1000 мм | Длина, L, 2000 мм | Длина, L, 3000 мм | Длина, L, 6000 мм |
|----------------|-------------------|-------------------|-------------------|-------------------|
| 1,5            | 1454              | 728               | 484               | 242               |
| 2              | 1940              | 964               | 642               | 322               |
| 2,5            | 2424              | 1210              | 806               | 402               |

