

Dane aktualne na dzień: 02-06-2026 03:40

 Link do produktu: <https://wiertools.pl/wykrojnik-fi-32-5mm-do-blachy-3-ostrza-bohrcraft-19150303250-p-69770.html>


## Wykrojnik fi 32,5mm, do blachy, 3 ostrza Bohrcraft (19150303250)

|                    |                      |
|--------------------|----------------------|
| Cena brutto        | <b>126,90 zł</b>     |
| Cena netto         | <b>103,17 zł</b>     |
| Dostępność         | <b>Dostępny</b>      |
| Czas wysyłki       | <b>24 godziny</b>    |
| Kod producenta     | <b>19150303250</b>   |
| Kod EAN            | <b>4014691279740</b> |
| Magazyn producenta | <b>34</b>            |

### Opis produktu

Wykrojnik 32,5 mm do bezzadzirowego i dokładnego wykrawania blachy wykonanej z różnych materiałów, takich jak aluminium, żelazo, stal nierdzewna, miedź i mosiądz.

Do stali o grubości:

- Stal 2,0 mm
- Stal nierdzewna: **1,5 mm**

| mm   | M    | PG      | Conduit & Pipe Size | Inch   | Draw-in bolt | Part-No.                      |
|------|------|---------|---------------------|--------|--------------|-------------------------------|
| 12,7 | M 12 | PG 7    |                     | 1/2"   | MF8 x 1.0    | <a href="#">1915 03 01270</a> |
| 15,2 |      | PG 9    |                     |        | MF8 x 1.0    | <a href="#">1915 03 01520</a> |
| 16,0 |      |         |                     |        | MF8 x 1.0    | <a href="#">1915 03 01600</a> |
| 16,5 | M 16 |         |                     |        | MF10x1.0     | <a href="#">1915 03 01650</a> |
| 18,6 |      | PG 11   |                     |        | MF10x1.0     | <a href="#">1915 03 01860</a> |
| 19,0 |      |         |                     | 3/4"   | MF10 x 1.0   | <a href="#">1915 03 01900</a> |
| 20,4 | M 20 | PG 13,5 |                     |        | MF10 x 1.0   | <a href="#">1915 03 02040</a> |
| 22,5 |      | PG 16   | 1/2"                | 7/8"   | MF10 x 1.0   | <a href="#">1915 03 02250</a> |
| 24,0 |      |         |                     |        | MF10 x 1.0   | <a href="#">1915 03 02400</a> |
| 25,0 |      |         |                     |        | MF10 x 1.0   | <a href="#">1915 03 02500</a> |
| 25,4 | M 25 |         |                     | 1"     | MF10 x 1.0   | <a href="#">1915 03 02540</a> |
| 26,0 |      |         |                     |        | MF12 x 1.5   | <a href="#">1915 03 02600</a> |
| 28,3 |      | PG 21   | 3/4"                |        | MF12x1.5     | <a href="#">1915 03 02830</a> |
| 30,0 |      |         |                     |        | MF12 x 1.5   | <a href="#">1915 03 03000</a> |
| 32,0 |      |         |                     |        | MF12x1.5     | <a href="#">1915 03 03200</a> |
| 32,5 | M32  |         |                     |        | MF12 x 1.5   | <a href="#">1915 03 03250</a> |
| 35,0 |      |         |                     | 1.3/8" | MF12x1.5     | <a href="#">1915 03 03500</a> |
| 37,0 |      | PG 29   |                     |        | MF12 x 1.5   | <a href="#">1915 03 03700</a> |
| 40,0 |      |         |                     |        | MF12x1.5     | <a href="#">1915 03 04000</a> |
| 40,5 | M40  |         |                     |        | MF16x1.5     | <a href="#">1915 03 04050</a> |
| 45,0 |      |         |                     |        | MF16 x 1.5   | <a href="#">1915 03 04500</a> |
| 47,0 |      | PG 36   |                     |        | MF16x1.5     | <a href="#">1915 03 04700</a> |
| 50,0 |      |         | 1.1/2"              |        | MF16 x 1.5   | <a href="#">1915 03 05000</a> |
| 50,5 | M 50 |         |                     |        | MF16x1.5     | <a href="#">1915 03 05050</a> |
| 60,0 |      | PG 48   |                     |        | MF16 x 1.5   | <a href="#">1915 03 06000</a> |
| 63,5 | M 63 |         |                     | 2.1/2" | MF16x1.5     | <a href="#">1915 03 06350</a> |

Średnica robocza [d1]: **32,50 mm**

