

Wiertła do betonu



Opis produktu




Profesjonalne wiertło spiralne ze specjalnym kształtem końcówki motylkowej.

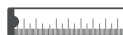




















Do wiercenia otworów w betonie, murze, cegle silikatowej, kamieniu naturalnym i syntetycznym.

Charakterystyka

- ostrze wykonane z węgla spiekanego
- spirala wiertła zapewnia optymalne odprowadzenie urobku i wysoką produktywność
- wysoka twardość 88-89 HRC
- kąt wierzchołkowy 130°
- trzpień cylindryczny

Dane techniczne

| | |
|---|----------------------|
|  | 1 szt. |
|  | 10 szt. |
|  | stal szybkotnąca HSS |

|  |  |  |
|---|---|---|
| ∅ 4.0  75 mm  45 mm | HT6D380 | 5901867169723 |
| ∅ 5.0  85 mm  45 mm | HT6D381 | 5901867169747 |
| ∅ 6.0  100 mm  60 mm | HT6D382 | 5901867169761 |
| ∅ 6.0  150 mm  100 mm | HT6D383 | 5901867169785 |
| ∅ 8.0  120 mm  75 mm | HT6D384 | 5901867169808 |
| ∅ 8.0  200 mm  140 mm | HT6D385 | 5901867169822 |
| ∅ 10.0  120 mm  75 mm | HT6D388 | 5901867169846 |
| ∅ 10.0  200 mm  140 mm | HT6D389 | 5901867169860 |
| ∅ 12.0  120 mm  75 mm | HT6D392 | 5901867169884 |

