



Seria 208

Węglkowy rozwiertak



Opis:

Węglkowy, ostrza śrubowe lub proste, prawotnący. Rozmiary do 6,35mm (0,25 cala) mają 4 ostrza i męskie końcówki na dwóch końcach. Większe rozwiertaki mają sześć ostrzy.

Zastosowanie:

Zaprojektowane, by zapewniać wyjątkowo wąskie tolerancje w obróbce różnych materiałów.

Wymiary w calach (")

NUMER KATALOGOWY	ROZMIAR	ODPOWIEDNIK METRYCZNY	DŁUGOŚĆ OSTRZA	DŁUGOŚĆ CAŁKOWITA	ŚREDNICA CHWYTU
208-0535-30	3/64"	1.19mm	3/8"	1-1/2"	.0410"
208-0650-30	1/16"	1.59mm	3/8"	1-1/2"	.0520"
208-0781-30	5/64"	1.98mm	1/2"	1-3/4"	.0625"
208-0938-30	3/32"	2.38mm	1/2"	2"	.0781"
208-1094-30	7/64"	2.78mm	5/8"	2-1/4"	.0938"
208-1250-30	1/8"	3.18mm	5/8"	2-1/4"	.1094"
208-1406-30	9/64"	3.57mm	3/4"	2-1/2"	.1250"
208-1563-30	5/32"	3.97mm	3/4"	2-1/2"	.1406"
208-1719-30	11/64"	4.34mm	7/8"	2-3/4"	.1562"
208-1875-30	3/16"	4.77mm	7/8"	2-3/4"	.1719"
208-2031-30	13/64"	5.16mm	1"	3"	.1875"
208-2188-30	7/32"	5.56mm	1"	3"	.1875"
208-2344-30	15/64"	5.95mm	1"	3"	.2188"
208-2500-30	1/4"	6.35mm	1"	3"	.2188"
208-2656-30	17/64"	6.75mm	1-1/8"	3-1/4"	.2500"
208-2850-30	9/32"	7.15mm	1-1/8"	3-1/4"	.2500"
208-2969-30	19/64"	7.54mm	1-1/8"	3-1/4"	.2812"
208-3125-30	5/16"	7.94mm	1-1/8"	3-1/4"	.2812"
208-3281-30	21/64"	8.33mm	1-1/4"	3 1/2"	.3125"
208-3630-30	11/32"	8.73mm	1-1/4"	3-1/2"	.3125"
208-3594-30	23/64"	9.13mm	1-1/4"	3-1/2"	.3125"
208-3860-30	3/8"	9.53mm	1-1/4"	3-1/2"	.3594"

Uwaga: rozwiertaki są wykonywane w tolerancji
 +0.0003" - .0000" (+0.0008mm - .0000mm)
 chyba że specyfikacja podaje inną wartość

-10 = ostrza proste

-30 = ostrza śrubowe prawotnące

Inne średnice dostępne na zamówienie

Wymiary w mm

NUMER KATALOGOWY	ROZMIAR	DŁUGOŚĆ OSTRZA	DŁUGOŚĆ CAŁKOWITA	ŚREDNICA CHWYTU
208-0015-30	1.5mm	9.5mm	38mm	1.32mm
208-0016-30	1.6mm	9.5mm	38mm	1.32mm
208-0017-30	1.7mm	12.5mm	44mm	1.59mm
208-0018-30	1.8mm	12.5mm	44mm	1.59mm
208-0019-30	1.9mm	12.5mm	44mm	1.59mm
208-0020-30	2.0mm	12.5mm	44mm	1.59mm
208-0021-30	2.1mm	12.5mm	50mm	1.98mm
208-0022-30	2.2mm	12.5mm	50mm	1.98mm
208-0023-30	2.3mm	12.5mm	50mm	1.98mm
208-0024-30	2.4mm	12.5mm	50mm	1.98mm
208-0025-30	2.5mm	16mm	57mm	2.38mm
208-0026-30	2.6mm	16mm	57mm	2.38mm
208-0027-30	2.7mm	16mm	57mm	2.38mm
208-0028-30	2.8mm	16mm	57mm	2.38mm
208-0029-30	2.9mm	16mm	57mm	2.38mm
208-0030-30	3.0mm	16mm	57mm	2.78mm
208-0031-30	3.1mm	16mm	57mm	2.78mm
208-0032-30	3.2mm	16mm	57mm	2.78mm
208-0033-30	3.3mm	19mm	63mm	3.18mm
208-0034-30	3.4mm	19mm	63mm	3.18mm
208-0035-30	3.5mm	19mm	63mm	3.18mm
208-0036-30	3.6mm	19mm	63mm	3.18mm
208-0037-30	3.7mm	19mm	63mm	3.57mm
208-0038-30	3.8mm	19mm	63mm	3.57mm
208-0039-30	3.9mm	19mm	63mm	3.57mm
208-0040-30	4.0mm	19mm	63mm	3.57mm
208-0041-30	4.1mm	19mm	63mm	3.57mm
208-0042-30	4.2mm	19mm	63mm	3.57mm
208-0043-30	4.3mm	19mm	63mm	3.57mm
208-0044-30	4.4mm	19mm	63mm	3.57mm
208-0045-30	4.5mm	22mm	70mm	4.37mm
208-0046-30	4.6mm	22mm	70mm	4.37mm
208-0047-30	4.7mm	22mm	70mm	4.37mm
208-0048-30	4.8mm	22mm	70mm	4.37mm
208-0049-30	4.9mm	25mm	75mm	4.77mm

NUMER KATALOGOWY	ROZMIAR	DŁUGOŚĆ OSTRZA	DŁUGOŚĆ CAŁKOWITA	ŚREDNICA CHWYTU
208-0050-30	5.0mm	25mm	75mm	4.77mm
208-0051-30	5.1mm	25mm	75mm	4.77mm
208-0052-30	5.2mm	25mm	75mm	4.77mm
208-0053-30	5.3mm	25mm	75mm	4.77mm
208-0054-30	5.4mm	25mm	75mm	4.77mm
208-0055-30	5.5mm	25mm	75mm	4.77mm
208-0056-30	5.6mm	25mm	75mm	4.77mm
208-0057-30	5.7mm	25mm	75mm	5.58mm
208-0058-30	5.8mm	25mm	75mm	5.58mm
208-0059-30	5.9mm	25mm	75mm	5.58mm
208-0060-30	6.0mm	25mm	75mm	5.58mm
208-0061-30	6.1mm	25mm	75mm	5.58mm
208-0062-30	6.2mm	25mm	75mm	5.58mm
208-0063-30	6.3mm	25mm	75mm	5.58mm
208-0064-30	6.4mm	25mm	75mm	5.58mm
208-0065-30	6.5mm	29mm	83mm	6.35mm
208-0066-30	6.6mm	29mm	83mm	6.35mm
208-0067-30	6.7mm	29mm	83mm	6.35mm
208-0068-30	6.8mm	29mm	83mm	6.35mm
208-0069-30	6.9mm	29mm	83mm	6.35mm
208-0070-30	7.0mm	29mm	83mm	6.35mm
208-0071-30	7.1mm	29mm	83mm	6.35mm
208-0072-30	7.2mm	29mm	83mm	6.35mm
208-0073-30	7.3mm	29mm	83mm	7.15mm
208-0074-30	7.4mm	29mm	83mm	7.15mm
208-0075-30	7.5mm	29mm	83mm	7.15mm
208-0076-30	7.6mm	29mm	83mm	7.15mm
208-0077-30	7.7mm	29mm	83mm	7.15mm
208-0078-30	7.8mm	29mm	83mm	7.15mm
208-0079-30	7.9mm	29mm	83mm	7.15mm
208-0080-30	8.0mm	29mm	83mm	7.15mm
208-0081-30	8.1mm	32mm	89mm	7.94mm
208-0082-30	8.2mm	32mm	89mm	7.94mm
208-0083-30	8.3mm	32mm	89mm	7.94mm
208-0084-30	8.4mm	32mm	89mm	7.94mm
208-0085-30	8.5mm	32mm	89mm	7.94mm
208-0090-30	9mm	32mm	89mm	7.94mm
208-0095-30	9.5mm	32mm	89mm	9.13mm

Uwaga: inne średnice dostępne na zamówienie