



## HANDTAP UNF, 1E TAP



### Omschrijving

#### Kenmerken

- 1e Handtap UNF ANSI B 1.1
- Din 2181
- HSS-G
- Tolerantie 2B



### Varianten (25)

Artikelnummer	Artikelnummer fabrikant	Schroefdraad	Taplengte	Schroefdraad	Kolfdiameter	Taplengte	Tapdiepte	Opname (mm)	Spoed
41-10208-362	24300-1	Unf nr.0	28,0	Unf nr.0	2,5	28,0	8,0	2,1	80
41-10208-365	24301-1	Unf nr.1	32,0	Unf nr.1	2,8	32,0	9,0	2,1	72
41-10208-368	24302-1	Unf nr.2	32,0	Unf nr.2	2,8	32,0	10,0	2,1	64
41-10208-371	24303-1	Unf nr.3	32,0	Unf nr.3	2,8	32,0	10,0	2,1	56
41-10208-374	24304-1	Unf nr.4	36,0	Unf nr.4	3,5	36,0	11,0	2,7	48
41-10208-377	24305-1	Unf nr.5	36,0	Unf nr.5	3,5	36,0	11,0	2,7	44
41-10208-380	24306-1	Unf nr.6	40,0	Unf nr.6	4,5	40,0	12,0	3,4	40
41-10208-383	24308-1	Unf nr.8	40,0	Unf nr.8	4,5	40,0	12,0	3,4	36
41-10208-386	24310-1	Unf nr.10	45,0	Unf nr.10	6,0	45,0	14,0	4,9	32
41-10208-389	24312-1	Unf nr.12	50,0	Unf nr.12	6,0	50,0	14,0	4,9	28
41-10208-392	10628	Unf 1/4	50,0	Unf 1/4	6,0	50,0	18,0	4,9	28
41-10208-395	24316-1	Unf 5/16	56,0	Unf 5/16	6,0	56,0	22,0	4,9	24
41-10208-398	24318-1	Unf 3/8	63,0	Unf 3/8	7,0	63,0	22,0	5,5	24
41-10208-401	24320-1	Unf 7/16	63,0	Unf 7/16	8,0	63,0	22,0	6,2	20
41-10208-404	24322-1	Unf 1/2	75,0	Unf 1/2	9,0	75,0	24,0	7,0	20
41-10208-407	24324-1	Unf 9/16	80,0	Unf 9/16	11,0	80,0	28,0	9,0	18

Artikelnummer	Artikelnummer fabrikant	Schroefdraad	Taplengte	Schroefdraad	Kolfdiameter	Taplengte	Tapdiepte	Opname (mm)	Spoed
41-10208-410	24326-1	Unf 5/8	80,0	Unf 5/8	12,0	80,0	28,0	9,0	18
41-10208-413	24330-1	Unf 3/4	95,0	Unf 3/4	14,0	95,0	32,0	11,0	16
41-10208-416	24334-1	Unf 7/8	100,0	Unf 7/8	18,0	100,0	36,0	14,5	14
41-10208-419	24338-1	Unf 1" 6110"	110,0	Unf 1" 6110"	18,0	110,0	40,0	14,5	12
41-10208-422	24340-1	Unf 1" 6110"	110,0	Unf 1" 6110"	18,0	110,0	40,0	14,5	14
41-10208-425	24342-1	Unf 1.1/8	110,0	Unf 1.1/8	22,0	110,0	50,0	18,0	12
41-10208-428	24346-1	Unf 1.1/4	132,0	Unf 1.1/4	22,0	132,0	56,0	18,0	12
41-10208-431	24350-1	Unf 1.3/8	132,0	Unf 1.3/8	28,0	132,0	56,0	22,0	12
41-10208-434	24354-1	Unf 1.1/2	150,0	Unf 1.1/2	32,0	150,0	63,0	24,0	12