



## HANDTAP METRISCH, 2E TAP



### Omschrijving

#### Kenmerken

- 2e Handtap Metrisch DIN 13
- Din 352
- HSS-G



### Varianten (44)

Artikelnummer	Artikelnummer fabrikant	Schroefdraad	Schroefdraad	Taplengte	Kolfdiameter	Taplengte	Tapdiepte	Opname (mm)	Spied
41-10207-682	27302-2	M 1,0	M 1,0	32,0	2,5	32,0	5,5	2,1	0,25
41-10207-686	27304-2	M 1,1	M 1,1	32,0	2,5	32,0	5,5	2,1	0,25
41-10207-690	27306-2	M 1,2	M 1,2	32,0	2,5	32,0	5,5	2,1	0,25
41-10207-694	27308-2	M 1,4	M 1,4	32,0	2,5	32,0	7,0	2,1	0,30
41-10207-698	27310-2	M 1,6	M 1,6	32,0	2,5	32,0	8,0	2,1	0,35
41-10207-702	27312-2	M 1,7	M 1,7	32,0	2,5	32,0	8,0	2,1	0,35
41-10207-706	27314-2	M 1,8	M 1,8	32,0	2,5	32,0	8,0	2,1	0,35
41-10207-710	10090	M 2,0	M 2,0	36,0	2,8	36,0	8,0	2,1	0,40
41-10207-714	27318-2	M 2,2	M 2,2	36,0	2,8	36,0	9,0	2,1	0,45
41-10207-718	27320-2	M 2,3	M 2,3	36,0	2,8	36,0	9,0	2,1	0,40
41-10207-722	27322-2	M 2,5	M 2,5	40,0	2,8	40,0	9,0	2,1	0,45
41-10207-726	27324-2	M 2,6	M 2,6	40,0	2,8	40,0	9,0	2,1	0,45
41-10207-730	27326-2	M 3,0	M 3,0	40,0	3,5	40,0	11,0	2,7	0,50
41-10207-734	27328-2	M 3,5	M 3,5	45,0	4,0	45,0	13,0	3,0	0,60
41-10207-738	10006	M 4,0	M 4,0	45,0	4,5	45,0	13,0	3,4	0,70
41-10207-742	27332-2	M 4,5	M 4,5	50,0	6,0	50,0	16,0	4,9	0,75

Artikelnummer	Artikelnummer fabrikant	Schroefdraad	Schroefdraad	Taplengte	Kolfdiameter	Taplengte	Tapdiepte	Opname (mm)	Spoed
41-10207-746	10010	M 5,0	M 5,0	50,0	6,0	50,0	16,0	4,9	0,80
41-10207-750	27336-2	M 5,5	M 5,5	50,0	6,0	50,0	18,0	4,9	0,90
41-10207-754	10014	M 6,0	M 6,0	50,0	6,0	50,0	19,0	4,9	1,00
41-10207-758	27340-2	M 7,0	M 7,0	50,0	6,0	50,0	19,0	4,9	1,00
41-10207-762	10018	M 8,0	M 8,0	56,0	6,0	56,0	22,0	4,9	1,25
41-10207-766	27344-2	M 9,0	M 9,0	63,0	7,0	63,0	22,0	5,5	1,25
41-10207-770	27346-2	M 10,0	M 10,0	70,0	7,0	70,0	24,0	5,5	1,50
41-10207-774	27348-2	M 11,0	M 11,0	70,0	8,0	70,0	24,0	6,2	1,50
41-10207-778	27350-2	M 12,0	M 12,0	75,0	9,0	75,0	29,0	7,0	1,75
41-10207-782	27354-2	M 14,0	M 14,0	80,0	11,0	80,0	30,0	9,0	2,00
41-10207-786	10034	M 16,0	M 16,0	80,0	12,0	80,0	32,0	9,0	2,00
41-10207-790	10038	M 18,0	M 18,0	95,0	14,0	95,0	40,0	11,0	2,50
41-10207-794	10042	M 20,0	M 20,0	95,0	16,0	95,0	40,0	12,0	2,50
41-10207-798	10046	M 22,0	M 22,0	100,0	18,0	100,0	40,0	14,5	2,50
41-10207-802	27374-2	M 24,0	M 24,0	110,0	18,0	110,0	50,0	14,5	3,00
41-10207-806	27376-2	M 27,0	M 27,0	110,0	20,0	110,0	50,0	16,0	3,00
41-10207-810	27378-2	M 30,0	M 30,0	125,0	22,0	125,0	56,0	18,0	3,50
41-10207-814	27380-2	M 33,0	M 33,0	125,0	25,0	125,0	56,0	20,0	3,50
41-10207-818	27382-2	M 36,0	M 36,0	150,0	28,0	150,0	63,0	22,0	4,00
41-10207-822	27384-2	M 39,0	M 39,0	150,0	32,0	150,0	63,0	24,0	4,00
41-10207-826	27386-2	M 42,0	M 42,0	150,0	32,0	150,0	63,0	24,0	4,50
41-10207-830	27388-2	M 45,0	M 45,0	160,0	36,0	160,0	70,0	29,0	4,50
41-10207-834	27390-2	M 48,0	M 48,0	180,0	36,0	180,0	75,0	29,0	5,00
41-10207-838	27392-2	M 52,0	M 52,0	180,0	40,0	180,0	75,0	32,0	5,00
41-10207-842	27394-2	M 56,0	M 56,0	200,0	45,0	200,0	85,0	35,0	5,50
41-10207-846	27396-2	M 60,0	M 60,0	200,0	45,0	200,0	85,0	35,0	5,50
41-10207-850	27398-2	M 64,0	M 64,0	220,0	50,0	220,0	90,0	39,0	6,00
41-10207-854	27399-2	M 68,0	M 68,0	220,0	50,0	220,0	90,0	39,0	6,00