

GWG art.nr.	Machine taps DIN371 GUN HSSECo5%	Unit	Quantity
2302M3E	DIN371-B;6H;M3x0.5	pcs	10
2302M3.5E	DIN371-B;6H;M3.5x0.6	pcs	
2302M4E	DIN371-B;6H;M4x0.7	pcs	307
2302M5E	DIN371-B;6H;M5x0.8	pcs	1401
2302M6E	DIN371-B;6H;M6x1	pcs	1398
2302M7E	DIN371-B;6H;M7x1	pcs	367
2302M8E	DIN371-B;6H;M8x1.25	pcs	
2302M9E	DIN371-B;6H;M9x1.25	pcs	101
2302M10E	DIN371-B;6H;M10x1.5	pcs	29
GWG art.nr.	Machine taps DIN371 Spiral flutes Rsp35° HSSECo5%	Unit	Quantity
2305M3E	DIN371; R35°;6H;M3x0.5	pcs	78
2305M3.5E	DIN371; R35°;6H;M3.5x0.6	pcs	23
2305M4E	DIN371; R35°;6H;M4x0.7	pcs	120
2305M5E	DIN371; R35°;6H;M5x0.8	pcs	233
2305M6E	DIN371; R35°;6H;M6x1	pcs	292
2305M7E	DIN371; R35°;6H;M7x1	pcs	25
2305M8E	DIN371; R35°;6H;M8x1.25	pcs	757
2305M9E	DIN371; R35°;6H;M9x1.25	pcs	65
2305M10E	DIN371; R35°;6H;M10x1.5	pcs	941
GWG art.nr.	Machine taps DIN376 GUN HSSECo5%	Unit	Quantity
2402M3E	DIN376-B;6H;M3x0.5	pcs	81
2402M4E	DIN376-B;6H;M4x0.7	pcs	753
2402M5E	DIN376-B;6H;M5x0.8	pcs	165
2402M6E	DIN376-B;6H;M6x1	pcs	78
2402M7E	DIN376-B;6H;M7x1	pcs	8
2402M8E	DIN376-B;6H;M8x1.25	pcs	116
2402M9E	DIN376-B;6H;M9x1.25	pcs	11
2402M10E	DIN376-B;6H;M10x1.5	pcs	623
2402M12E	DIN376-B;6H;M12x1.75	pcs	23
2402M14E	DIN376-B;6H;M14x2	pcs	
2402M16E	DIN376-B;6H;M16x2	pcs	31
2402M18E	DIN376-B;6H;M18x2.5	pcs	65
2402M20E	DIN376-B;6H;M20x2.5	pcs	584
2402M22E	DIN376-B;6H;M22x2.5	pcs	202
2402M24E	DIN376-B;6H;M24x3	pcs	
2402M27E	DIN376-B;6H;M27x3	pcs	13
2402M30E	DIN376-B;6H;M30x3.5	pcs	
GWG art.nr.	Machine taps DIN376 Spiral flutes Rsp 35° HSSECo5%	Unit	Quantity
2406M3E	DIN376;R35°;6H;M3x0.5	pcs	206
2406M3.5E	DIN376;R35°;6H;M3.5x0.6	pcs	132
2406M4E	DIN376;R35°;6H;M4x0.7	pcs	633
2406M4.5E	DIN376;R35°;6H;M4.5x0.75	pcs	75
2406M5E	DIN376;R35°;6H;M5x0.8	pcs	407
2406M6E	DIN376;R35°;6H;M6x1	pcs	620
2406M7E	DIN376;R35°;6H;M7x1	pcs	25
2406M8E	DIN376;R35°;6H;M8x1.25	pcs	1020
2406M10E	DIN376;R35°;6H;M10x1.5	pcs	590
2406M12E	DIN376;R35°;6H;M12x1.75	pcs	364
2406M14E	DIN376;R35°;6H;M14x2	pcs	67
2406M16E	DIN376;R35°;6H;M16x2	pcs	
2406M18E	DIN376;R35°;6H;M18x2.5	pcs	52
2406M20E	DIN376;R35°;6H;M20x2.5	pcs	177
2406M22E	DIN376;R35°;6H;M22x2.5	pcs	13
2406M24E	DIN376;R35°;6H;M24x3	pcs	116
2406M27E	DIN376;R35°;6H;M27x3	pcs	12
2406M30E	DIN376;R35°;6H;M30x3.5	pcs	

GWG art.nr.	Machine taps with Passing Shank DIN374 GUN HSSECo5%	Unit	Quantity
2502M3 1E	DIN374-B;6H;M3x0.35	pcs	
2502M4 1E	DIN374-B;6H;M4x0.35	pcs	2
2502M4 2E	DIN374-B;6H;M4x0.5	pcs	92
2502M5 3E	DIN374-B;6H;M5x0.75	pcs	24
2502M6 2E	DIN374-B;6H;M6x0.5	pcs	221
2502M6 3E	DIN374-B;6H;M6x0.75	pcs	
2502M7 3E	DIN374-B;6H;M7x0.75	pcs	9
2502M8 2E	DIN374-B;6H;M8x0.5	pcs	2
2502M8 3E	DIN374-B;6H;M8x0.75	pcs	171
2502M8 4E	DIN374-B;6H;M8x1	pcs	52
2502M9 4E	DIN374-B;6H;M9x1	pcs	14
2502M10 2E	DIN374-B;6H;M10x0.5	pcs	6
2502M10 3E	DIN374-B;6H;M10x0.75	pcs	75
2502M10 4E	DIN374-B;6H;M10x1	pcs	25
2502M10 5E	DIN374-B;6H;M10x1.25	pcs	170
2502M11 5E	DIN374-B;6H;M11x1.25	pcs	1
2502M12 2E	DIN374-B;6H;M12x0.5	pcs	2
2502M12 3E	DIN374-B;6H;M12x0.75	pcs	19
2502M12 4E	DIN374-B;6H;M12x1	pcs	92
2502M12 5E	DIN374-B;6H;M12x1.25	pcs	207
2502M12 6E	DIN374-B;6H;M12x1.5	pcs	174
2502M13 4E	DIN374-B;6H;M13x1	pcs	18
2502M13 6E	DIN374-B;6H;M13x1.5	pcs	5
2502M14 3E	DIN374-B;6H;M14x0.75	pcs	
2502M14 4E	DIN374-B;6H;M14x1	pcs	28
2502M14 5E	DIN374-B;6H;M14x1.25	pcs	9
2502M14 6E	DIN374-B;6H;M14x1.5	pcs	84
2502M15 4E	DIN374-B;6H;M15x1	pcs	16
2502M15 6E	DIN374-B;6H;M15x1.5	pcs	1
2502M16 4E	DIN374-B;6H;M16x1	pcs	
2502M16 5E	DIN374-B;6H;M16x1.25	pcs	6
2502M16 6E	DIN374-B;6H;M16x1.5	pcs	141
2502M17 4E	DIN374-B;6H;M17x1	pcs	8
2502M17 6E	DIN374-B;6H;M17x1.5	pcs	19
2502M18 4E	DIN374-B;6H;M18x1	pcs	40
2502M18 5E	DIN374-B;6H;M18x1.25	pcs	5
2502M18 6E	DIN374-B;6H;M18x1.5	pcs	67
2502M18 7E	DIN374-B;6H;M18x2	pcs	26
2502M20 4E	DIN374-B;6H;M20x1	pcs	33
2502M20 5E	DIN374-B;6H;M20x1.25	pcs	18
2502M20 6E	DIN374-B;6H;M20x1.5	pcs	26
GWG art.nr.	Machine taps DIN374 Spiral flutes Rsp 35° HSSECo5%	Unit	Quantity
2506M3 1E	DIN374;R35°;6H;M3x0.35	pcs	216
2506M3 51E	DIN374;R35°;6H;M3.5x0.35	pcs	36
2506M4 1E	DIN374;R35°;6H;M4x0.35	pcs	22
2506M4 2E	DIN374;R35°;6H;M4x0.5	pcs	253
2506M5 2E	DIN374;R35°;6H;M5x0.5	pcs	121
2506M6 2E	DIN374;R35°;6H;M6x0.5	pcs	252
2506M8 2E	DIN374;R35°;6H;M8x0.5	pcs	17
2506M8 3E	DIN374;R35°;6H;M8x0.75	pcs	5
2506M8 4E	DIN374;R35°;6H;M8x1	pcs	
2506M9 3E	DIN374;R35°;6H;M9x0.75	pcs	35
2506M10 3E	DIN374;R35°;6H;M10x0.75	pcs	41
2506M10 4E	DIN374;R35°;6H;M10x1	pcs	48
2506M10 5E	DIN374;R35°;6H;M10x1.25	pcs	138
2506M11 3E	DIN374;R35°;6H;M11x0.75	pcs	3
2506M11 4E	DIN374;R35°;6H;M11x1	pcs	4
2506M11 5E	DIN374;R35°;6H;M11x1.25	pcs	
2506M12 3E	DIN374;R35°;6H;M12x0.75	pcs	9
2506M12 4E	DIN374;R35°;6H;M12x1	pcs	154
2506M12 5E	DIN374;R35°;6H;M12x1.25	pcs	173
2506M12 6E	DIN374;R35°;6H;M12x1.5	pcs	35
2506M13 4E	DIN374;R35°;6H;M13x1	pcs	10
2506M13 6E	DIN374;R35°;6H;M13x1.5	pcs	7
2506M14 3E	DIN374;R35°;6H;M14x0.75	pcs	6
2506M14 5E	DIN374;R35°;6H;M14x1.25	pcs	4
2506M14 6E	DIN374;R35°;6H;M14x1.5	pcs	262
2506M15 4E	DIN374;R35°;6H;M15x1	pcs	14
2506M16 4E	DIN374;R35°;6H;M16x1	pcs	40
2506M16 6E	DIN374;R35°;6H;M16x1.5	pcs	96
2506M18 4E	DIN374;R35°;6H;M18x1	pcs	2
2506M18 6E	DIN374;R35°;6H;M18x1.5	pcs	
2506M18 7E	DIN374;R35°;6H;M18x2	pcs	29
2506M20 4E	DIN374;R35°;6H;M20x1	pcs	2
2506M20 6E	DIN374;R35°;6H;M20x1.5	pcs	2
2506M20 7E	DIN374;R35°;6H;M20x2	pcs	16