

## Bars for Full-Width-Temple

Material	Surface	Ø	Execution	
plastic	knurled	10/12/14/16/18	1 piece	
		8/10/12/14x1	1 piece	
	with thread	16/18/20x1	1 piece	
		18/20x1	2 pieces	
	smooth	8/10/12/14	1 piece	
		16/17.8	1 piece	
coated	smooth	BROWN [round core]	8.8/10/12	1 piece
			14.5/17	1 piece
		BLUE [hexagonal core]	14.5/17	1 piece
		TRANSPARENT [round core P]	14.5/17	1 piece
steel	knurled	14.7	1 piece	
	with thread	14.6x1	2 pieces	
		14.6x1	1 piece	
	smooth	14	1 piece	

full-width-temple

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Material	Surface	Ø	Execution	HU-Code	
plastic	knurled	10	1 piece	55.010.038	
		12	1 piece	55.010.078	
		14	1 piece	55.010.041	
		16	1 piece	55.010.052	
		18	1 piece	55.010.017	
	with thread	8x1	1 piece	55.010.058	
		10x1	1 piece	55.010.030	
		12x1	1 piece	55.010.071	
		14x1	1 piece	55.010.046	
		16x1	1 piece	55.010.032	
		18x1	2 pieces	55.010.006	
		18x1	1 piece	55.010.026	
		20x1	2 pieces	55.010.064	
	20x1	1 piece	55.010.070		
	smooth	8	1 piece	55.010.057	
		10	1 piece	55.010.029	
		12	1 piece	55.010.063	
		14	1 piece	55.010.045	
		16	1 piece	55.010.068	
17.8		1 piece	55.010.012		
coated	smooth	BROWN [round core]	8.8	1 piece	55.010.067
			10	1 piece	55.010.033
			12	1 piece	55.010.044
			14.5	1 piece	55.010.066
			17	1 piece	55.010.065
	smooth	BLUE [hexagonal core]	14.5	1 piece	55.010.019
			17	1 piece	55.010.021
			TRANSPARENT [round core P]	14.5	1 piece
17	1 piece	40.011.021			
steel	knurled	14.7	1 piece	55.010.018	
	with thread	14.6x1	2 pieces	55.010.002	
		14.6x1	1 piece	55.010.075	
	smooth	14	1 piece	55.010.013	

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