

## Keilsicherungscheiben DIN 25201 Wedge Lock Washers DIN 25201

Part	Metric	Inches	i	o	T	Kg/100pcs
OL3ss	M3	#5	3.4	7	2.2	0.04
OL3.5ss	M3.5	#6	3.9	7.6	2.2	0.04
OL3.5spss	M3.5	#6	3.9	9	2.2	0.07
OL4ss	M4	#8	4.4	7.6	2.2	0.04
OL4spss	M4	#8	4.4	9	2.2	0.07
OL5ss	M5	#10	5.4	9	2.2	0.06
OL5spss	M5	#10	5.4	10.8	2.2	0.11
OL6ss	M6		6.5	10.8	2.2	0.09
OL6spss	M6		6.5	13.5	2	0.16
OL1/4"ss		1/4"	7.2	11.5	2.2	0.09
OL1/4spss		1/4"	7.2	13.5	2.2	0.15
OL8ss	M8	5/16"	8.7	13.5	2	0.12
OL8spss	M8	5/16"	8.7	16.6	2	0.23
OL3/8"ss		3/8"	10.3	16.6	2	0.19
OL3/8spss		3/8"	10.3	21	2	0.38
OL10ss	M10		10.7	16.6	2	0.18
OL10spss	M10		10.7	21	2	0.37
OL11ss	M11	7/16"	11.4	18.5	2.2	0.26
OL12ss	M12		13	19.5	2	0.23
OL12spss	M12		13	25.4	3.2	0.82
OL1/2"ss		1/2"	13.5	19.5	3	0.22
OL1/2"spss		1/2"	13.5	25.4	3.2	0.8
OL14ss	M14	9/16"	15.2	23	3	0.49
OL14spss	M14	9/16"	15.2	30.7	3.2	1.31
OL16ss	M16	5/8"	17	25.4	3.2	0.59
OL16spss	M16	5/8"	17	30.7	3.2	1.13
OL18ss	M18		19.5	29	3.2	0.8
OL18spss	M18		19.5	34.5	3.2	1.56

## Keilsicherungsscheiben DIN 25201 Wedge Lock Washers DIN 25201

Part	Metric	Inches	i	o	T	Kg/100pcs
OL3/4"ss		3/4"	20	30.7	3.2	0.96
OL3/4spss		3/4"	20	39	3.2	2.1
OL20ss	M20		21.4	34.5	3	0.82
OL20spss	M20		21.4	39	3.2	2.06
OL22ss	M22	7/8"	23.4	34.5	3.2	1.23
OL22spss	M22	7/8"	23.4	42	3.2	2.22
OL24ss	M24		25.3	39	3.2	1.59
OL24spss	M24		25.3	48.5	3.2	3.5
OL1"ss		1"	27.9	39	3.2	1.42
OL1spss		1"	27.9	48.5	3.2	2.79
OL27ss	M27		28.4	42	6.8	3.45
OL27spss	M27		28.4	48.5	6.8	5.34
OL30ss	M30	11/8"	31.4	47	6.8	4.49
OL30spss	M30	11/8"	31.4	58.5	6.8	9.18
OL33ss	M33	11/4"	34.4	48.5	6.8	4.28
OL36ss	M36	13/8"	37.4	55	6.8	5.96
OL39ss	M39	11/2"	40.4	58.5	6.8	6.74
OL42ss	M42		43.2	63	6.8	7.5
OL45ss	M45	13/4"	46.2	70	6.8	10.2
OL48ss	M48		49.6	75	6.8	12
OL52ss	M52	2"	53.6	80	9	18.04
OL56ss	M56	21/4"	59.1	85	9	21.3
OL60ss	M60		63.1	90	9	23.5
OL64ss	M64	21/4"	67.1	95	9	25.8
OL68ss	M68		71.1	100	9	28.2
OL72ss	M72		75.1	105	9	30.7
OL76ss	M76	3"	79.1	110	9	33.3
OL80ss	M80		83.1	115	9	36

**Material: Edelstahl**

## Keilsicherungsscheiben DIN 25201 Wedge Lock Washers DIN 25201

Part	Metric	Inches	i	o	T	Kg/100	Box QTY
OL3	M3	#5	3.4	7	1.8	0.03	500
OL3.5	M3.5	#6	3.9	7.6	1.8	0.04	
OL3.5sp	M3.5	#6	3.9	9	1.8	0.06	
OL4	M4	#8	4.4	7.6	1.8	0.04	500
OL4sp	M4	#8	4.4	9	1.8	0.06	
OL5	M5	#10	5.4	9	1.8	0.05	500
OL5sp	M5	#10	5.4	10.8	1.8	0.11	500
OL6	M6		6.5	10.8	1.8	0.07	500
OL6sp	M6		6.5	13.5	2.5	0.2	250
OL1/4"		1/4"	7.2	11.5	2.5	0.08	250
OL1/4"sp		1/4"	7.2	13.5	2.5	0.18	
OL8	M8	5/16"	8.7	13.5	2.5	0.15	250
OL8sp	M8	5/16"	8.7	16.6	2.5	0.28	250
OL 3/8"		3/8"	10.3	16.6	2.5	0.23	250
OL3/8"sp		3/8"	10.3	21	2.5	0.48	
OL10	M10		10.7	16.6	2.5	0.22	250
OL10sp	M10		10.7	21	2.5	0.47	200
OL11	M11	7/16"	11.4	18.5	2.5	0.29	
OL12	M12		13	19.5	2.5	0.29	200
OL12sp	M12		13	25.4	3.4	0.93	200
OL1/2"		1/2"	13.5	19.5	2.5	0.27	200
OL1/2"sp		1/2"	13.5	25.4	3.4	0.9	
OL14	M14	9/16"	15.2	23	3.4	0.56	100
OL14sp	M14	9/16"	15.2	30.7	3.4	1.41	100
OL16	M16	5/8"	17	25.4	3.4	0.67	100
OL16sp	M16	5/8"	17	30.7	3.4	1.28	100
OL18	M18		19.5	29	3.4	0.89	100
OL18sp	M18		19.5	34.5	3.4	1.58	

## Keilsicherungsscheiben DIN 25201 Wedge Lock Washers DIN 25201

Part	Metric	Inches	i	o	T	Kg/100	Box QTY
OL3/4"		3/4"	20	30.7	3.4	1.05	
OL3/4"sp		3/4"	20	39	3.4	2.21	
OL20	M20		21.4	30.7	3.4	0.93	100
OL20sp	M20		21.4	39	3.4	2.09	100
OL22	M22	7/8"	23.4	34.5	3.4	.125	100
OL22sp	M22	7/8"	23.4	42	4.6	3.19	50
OL24	M24		25.3	39	3.4	1.74	50
OL24sp	M24		25.3	48	4.6	4.51	50
OL1"		1"	27.9	39	3.4	1.53	50
OL1"sp		1"	27.9	48.5	4.6	4.2	
OL27	M27		28.4	42	5.8	3.14	50
OL27sp	M27		28.4	48.5	5.8	5.27	
OL30	M30	11/8"	31.4	47	5.8	4.1	50
OL30sp	M30	11/8"	31.4	58.5	6.6	8.58	
OL33	M33	11/4"	34.4	48.5	5.8	3.89	50
OL33sp	M33	11/4"	34.4	58.5	6.6	8	
OL36	M36	13/8"	37.4	55	5.8	5.49	
OL36sp	M36	13/8"	37.4	63	6.6	9.15	
OL39	M39	11/2"	40.4	58.5	5.8	5.89	
OL42	M42		43.2	63	5.8	7.97	
OL45	M45	13/4"	46.2	70	7	10.2	
OL48	M48		49.6	75	7	12	
OL52	M52	2"	53.6	80	7	13	
OL56	M56	21/4"	59.1	85	7	13.5	
OL60	M60		63.1	90	7	15.2	
OL64	M64	21/2"	67.1	95	7	16.7	
OL68	M68		71.1	100	9.5	28.2	
OL72	M72		75.1	105	9.5	30.7	

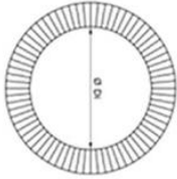


## Keilsicherungsscheiben DIN 25201 Wedge Lock Washers DIN 25201

Part	Metric	Inches	i	o	T	Kg/100	Box QTY
OL76	M76	3"	79.1	110	9.5	33.3	
OL80	M80		83.1	115	9.5	36	
OL85	M85		88.1	120	9.5	37.8	
OL90	M90		92.4	130	9.5	47.7	
OL95	M95		97.4	135	9.5	49.8	
OL100	M100		103.4	145	9.5	58.9	
OL105	M105		108.4	150	9.5	61.3	
OL110	M110		113.4	155	9.5	63.5	
OL115	M115		118.4	165	9.5	75.3	
OL120	M120		123.4	170	9.5	77.9	
OL125	M125		128.4	173	9.5	76.6	
OL130	M130		133.4	178	9.5	79.2	

**Material: Stahl**

## Toleranzen



**OL3-OL8**

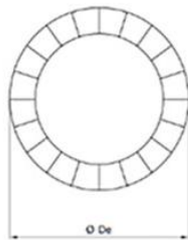
**ID  $\pm 0,1$  mm**

**OL10-OL42**

**ID  $\pm 0,2$  mm**

**OL45-OL130**

**ID  $+0,5/- 0$  mm**



**OL3-OL24**

**OD  $\pm 0,2$  mm**

**OL27-OL42**

**OD  $\pm 0,3$  mm**

**OL42-OL130**

**OD  $+0/ - 2,0$  mm**



**OL3-OL27**

**t  $\pm 0,25$  mm**

**OL27-OL42**

**t  $\pm 0/ - 0,5$  mm**

**OL45-OL130**

**t  $\pm 0,75$  mm**