

PODKŁADKI STALOWE POWIĘKSZONE DIN 9021

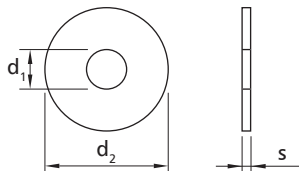
stal węglowa, ocynkowane

ENLARGED STEEL WASHERS DIN 9021

carbon steel, zinc plated

STAHL UNTERLEGSCHIBEN MIT VERGRÖSSERTER AUFLAGEFLÄCHE DIN 9021

C-Stahl, verzinkt



TYPE: DIN9021

	d ₁ (mm)	d ₂ (mm)	s (mm)	index			d ₁ (mm)	d ₂ (mm)	s (mm)	index	
HV 140						HV 200					
M5	5,3	15	1,2	SM-P0005/S	200	M5	5,3	15	1,2	SM-P0005/S/8	200
M6	6,4	18	1,6	SM-P0006/S	200	M6	6,4	18	1,6	SM-P0006/S/8	200
M8	8,4	24	2,0	SM-P0008/S	200	M8	8,4	24	2,0	SM-P0008/S/8	200
M10	10,5	30	2,5	SM-P0010/S	100	M10	10,5	30	2,5	SM-P0010/S/8	100
M12	13	37	3,0	SM-P0012/S	50	M12	13	37	3,0	SM-P0012/S/8	50
M14	15	44	3,0	SM-P0014/S	50	M14	15	44	3,0	SM-P0014/S/8	50
M16	17	50	3,0	SM-P0016/S	50	M16	17	50	3,0	SM-P0016/S/8	50
M20	21	60	4,0	SM-P0020/S	20	M20	21	60	4,0	SM-P0020/S/8	20
M24	26	72	5,0	SM-P0024/S	20	M24	26	72	5,0	SM-P0024/S/8	20
M30	33	92	6,0	SM-P0030/S	10	M30	33	92	6,0	SM-P0030/S/8	10

PODKŁADKI NIERDZEWNE POWIĘKSZONE DIN 9021

stal nierdzewna

ENLARGED STAINLESS STEEL WASHERS DIN 9021

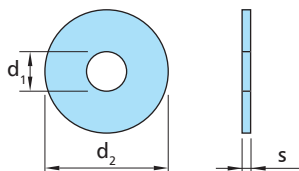
stainless steel

EDELSTAHL UNTERLEGSCHIBEN MIT VERGRÖSSERTER AUFLAGEFLÄCHE DIN 9021

Edelstahl

INOX
A2

INOX
A4



TYPE: DIN9021

	d ₁ (mm)	d ₂ (mm)	s (mm)	index			d ₁ (mm)	d ₂ (mm)	s (mm)	index	
AISI 304 [A2]						AISI 316 [A4]					
M5	5,3	15	1,2	SM-P0005/S/A2	200	M5	5,3	15	1,2	SM-P0005/S/A4	200
M6	6,4	18	1,6	SM-P0006/S/A2	200	M6	6,4	18	1,6	SM-P0006/S/A4	200
M8	8,4	24	2,0	SM-P0008/S/A2	200	M8	8,4	24	2,0	SM-P0008/S/A4	200
M10	10,5	30	2,5	SM-P0010/S/A2	100	M10	10,5	30	2,5	SM-P0010/S/A4	100
M12	13	37	3,0	SM-P0012/S/A2	50	M12	13	37	3,0	SM-P0012/S/A4	50
M14	15	44	3,0	SM-P0014/S/A2	50	M14	15	44	3,0	SM-P0014/S/A4	50
M16	17	50	3,0	SM-P0016/S/A2	50	M16	17	50	3,0	SM-P0016/S/A4	50
M20	21	60	4,0	SM-P0020/S/A2	20	M20	21	60	4,0	SM-P0020/S/A4	20
M24	26	72	5,0	SM-P0024/S/A2	20	M24	26	72	5,0	SM-P0024/S/A4	20
M30	33	92	6,0	SM-P0030/S/A2	10	M30	33	92	6,0	SM-P0030/S/A4	10