



NAKRĘTKI SZEŚCIOKĄTNE DIN 934

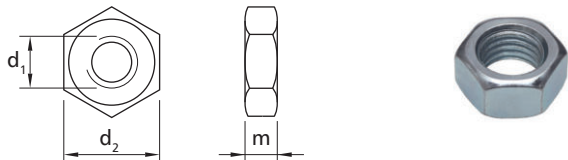
stal węglowa, ocynkowane

HEXAGONAL NUTS DIN 934

carbon steel, zinc plated

SECHSKANTMUTTERN DIN 934

C-Stahl, verzinkt



TYPE: DIN934

d ₁ (mm)	d ₂ (mm)	m (mm)	index		d ₁ (mm)	d ₂ (mm)	m (mm)	index	
Klasa/Grade/Klasse 6					Klasa/Grade/Klasse 8				
M5	8,0	4,0	SM-N0005/6	200	M5	8,0	4,0	SM-N0005/8	200
M6	10,0	5,0	SM-N0006/6	100	M6	10,0	5,0	SM-N0006/8	100
M8	13,0	6,5	SM-N0008/6	100	M8	13,0	6,5	SM-N0008/8	100
M10	17,0	8,0	SM-N0010/6	100	M10	17,0	8,0	SM-N0010/8	100
M12	19,0	10,0	SM-N0012/6	100	M12	19,0	10,0	SM-N0012/8	100
M14	22,0	11,0	SM-N0014/6	100	M14	22,0	11,0	SM-N0014/8	100
M16	24,0	13,0	SM-N0016/6	50	M16	24,0	13,0	SM-N0016/8	50
M20	30,0	16,0	SM-N0020/6	20	M20	30,0	16,0	SM-N0020/8	20
M24	36,0	19,0	SM-N0024/6	20	M24	36,0	19,0	SM-N0024/8	20
M30	46,0	24,0	SM-N0030/6	10	M30	46,0	24,0	SM-N0030/8	10

NAKRĘTKI SZEŚCIOKĄTNE DIN 934

stal nierdzewna

HEXAGONAL NUTS DIN 934

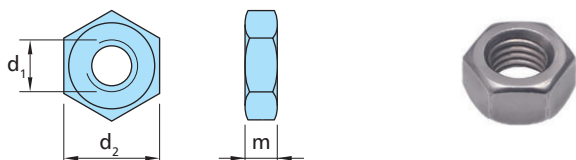
stainless steel

SECHSKANTMUTTERN DIN 934

Edelstahl

INOX
A2

INOX
A4



TYPE: DIN934

d ₁ (mm)	d ₂ (mm)	m (mm)	index		d ₁ (mm)	d ₂ (mm)	m (mm)	index	
AISI 304 [A2]					AISI 316 [A4]				
M5	8,0	4,0	SM-N0005/A2	200	M5	8,0	4,0	SM-N0005/A4	200
M6	10,0	5,0	SM-N0006/A2	100	M6	10,0	5,0	SM-N0006/A4	100
M8	13,0	6,5	SM-N0008/A2	100	M8	13,0	6,5	SM-N0008/A4	100
M10	17,0	8,0	SM-N0010/A2	100	M10	17,0	8,0	SM-N0010/A4	100
M12	19,0	10,0	SM-N0012/A2	100	M12	19,0	10,0	SM-N0012/A4	100
M14	22,0	11,0	SM-N0014/A2	100	M14	22,0	11,0	SM-N0014/A4	100
M16	24,0	13,0	SM-N0016/A2	50	M16	24,0	13,0	SM-N0016/A4	50
M20	30,0	16,0	SM-N0020/A2	20	M20	30,0	16,0	SM-N0020/A4	20
M24	36,0	19,0	SM-N0024/A2	20	M24	36,0	19,0	SM-N0024/A4	20
M30	46,0	24,0	SM-N0030/A2	10	M30	46,0	24,0	SM-N0030/A4	10