

Ringen & borgmoeren Roestvaststaal A2 304



Repair Management Nederland B.V.
More management less firefighting

Sluitringen roestvrijstaal A2 DIN 125A

Nummer	Maat
15125A203	M3=3.2x7.0x0.5
15125A204	M4=4.3x9.0x0.8
15125A205	M5=5.3x10x1.0
15125A206	M6=6.4x12x1.6
15125A207	M7=7.4x14x1.6
15125A208	M8=8.4x16x1.6
15125A210	M10=10.5x20x2.0
15125A212	M12=13x24x2.5
15125A214	M14=15x28x2.5

Nummer	Maat
15125A216	M16=17x30x3.0
15125A218	M18=19x34x3.0
15125A220	M20=21x37x3.0
15125A222	M22=23x39x3.0
15125A224	M24=25x44x4.0
15125A227	M27=28x50x4.0
15125A230	M30=31x56x4.0
15125A233	M33=34x60x5.0
15125A236	M36=37x66x5.0

Veerringen roestvrijstaal A2 DIN 127B

Nummer	Maat
15127A203	M3=3.1x6.2x0.8
15127A204	M4=4.1x7.6x0.9
15127A205	M5=5.1x9.2x1.2
15127A206	M6=6.1x11.8x1.6
15127A207	M7=7.1x12.8x1.6
15127A208	M8=8.1x14.8x2.0
15127A210	M10=10.2x18.1x2.2
15127A212	M12=12.2x21.1x2.5
15127A214	M14=14.2x24.1x3.0

Nummer	Maat
15127A216	M16=16.2x27.4x3.5
15127A218	M18=18.2x29.4x3.5
15127A220	M20=20.2x33.6x4.0
15127A222	M22=22.5x35.9x4.0
15127A224	M24=24.5x40x5.0
15127A227	M27=27.5x43x5.0
15127A230	M30=30.5x48.2x6.0
15127A233	M33=33.5x55.2x6.0
15127A236	M36=36.5x58.2x6.0



[Top](#)

Vlakke sluitringen roestvrijstaal A2 DIN 9021

Nummer	Maat	Nummer	Maat
159021A203	M3=3.2x9.0x0.8	159021A210	M10=10.5x30x2.5
159021A204	M4=4.3x12x1.0	159021A212	M12=13x37x3.0
159021A205	M5=5.3x15x1.2	159021A214	M14=15x44x3.0
159021A206	M6=6.4x18x1.6	159021A216	M16=17x50x3.0
159021A207	M7=7.4x22x2.0	159021A218	M18=20x56x4.0
159021A208	M8=8.4x24x2.0	159021A220	M20=22x60x4.0



Nyloc borgmoeren roestvrijstaal A2 DIN 985

Nummer	Maat	Nummer	Maat
15985A203	M3	15985A214	M14
15985A204	M4	15985A216	M16
15985A205	M5	15985A220	M20
15985A206	M6	15985A224	M24
15985A208	M8	15985A227	M27
15985A210	M10	15985A230	M30
15985A212	M12		



[Top](#)