



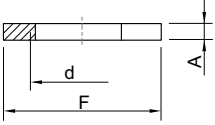
MY R. STAHL ACC1B

Selection Table						
Construction type Material incl. surface coating		Hexagon nut Nickel-plated brass				
Thread size	MY R. STAHL	Width across flats	Height	Lot size	Art. No.	Weight
M12	ACC1B	15 mm	3 mm	100	241518	220 g
M16	ACC1B	19 mm	3 mm	100	241519	290 g
M20	ACC1B	24 mm	3 mm	100	241520	480 g
M25	ACC1B	29 mm	3.5 mm	100	241561	720 g
M32	ACC1B	36 mm	4 mm	50	241562	545 g
M40	ACC1B	46 mm	4.5 mm	50	241563	1.03 kg
M50	ACC1B	55 mm	5 mm	25	241564	680 g
M63	ACC1B	70 mm	5.5 mm	10	241565	499 g
NPT1/2"	ACC1B	27 mm	4.8 mm	100	253047	1.16 kg
NPT1-1/2"	ACC1B	60 mm	5 mm	50	253051	1.64 kg
NPT1-1/4"	ACC1B	50 mm	4.8 mm	50	253050	1.5 kg
NPT1"	ACC1B	41 mm	4.8 mm	100	253049	1.6 kg
NPT2-1/2"	ACC1B	84 mm	10 mm	10	253053	1.5 kg
NPT2"	ACC1B	75 mm	5 mm	25	253052	1.38 kg
NPT3/4"	ACC1B	33 mm	4.8 mm	100	253048	1.25 kg
NPT3"	ACC1B	100 mm	10 mm	10	253054	3.77 kg
Construction type Material incl. surface coating		Hexagon nut Polyamide				
Thread size	MY R. STAHL	Width across flats	Height	Lot size	Art. No.	Weight
M12	ACC1B	SW18	5 mm	100	239460	1 g
M16	ACC1B	SW22	5 mm	100	239461	2 g
M20	ACC1B	SW27	5 mm	100	239462	2 g
M25	ACC1B	SW32	6 mm	100	239463	3 g
M40	ACC1B	SW50	7 mm	50	239465	7 g
M50	ACC1B	SW60	7 mm	25	239466	12 g
M63	ACC1B	SW75	7 mm	10	239467	18 g

Lot size: Purchase order quantity in [no. of units]; the delivery quantity is automatically rounded to the lot size.

E10

Dimensional Drawings (All Dimensions in mm [inches]) – Subject to Alterations



F = Width across flats d = Thread size A = Height