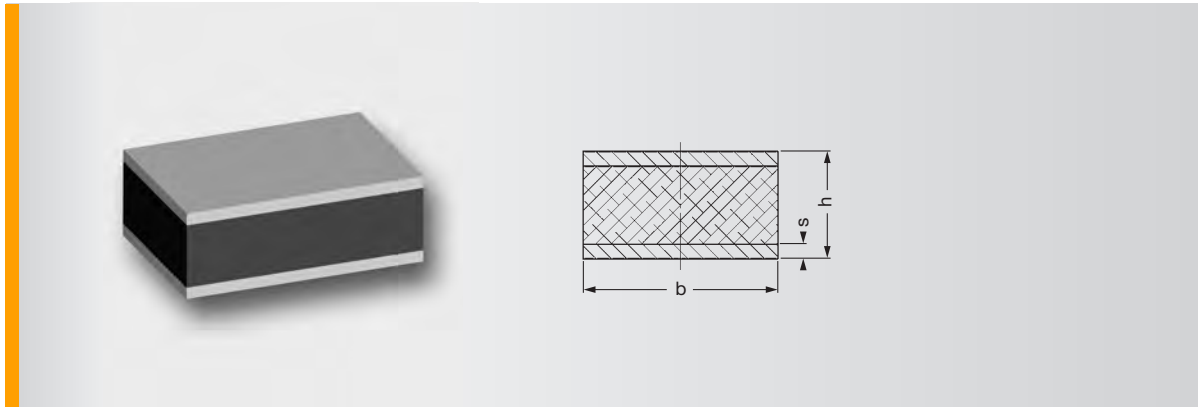


SCHWINGMETALL® Railstrips



Railstrips Type 1 20301 - 25213												
Mould No.	Part No.	Dimensions				Spring Stiffness 1)		max. Loads 1)		Min. Natural Frequency 2)	Mass [kg]	Elastomer Hardness [Shore A]
		b [mm]	h [mm]	Length [mm]	s [mm]	$C_{x,y}$ [N/mm]	C_z [N/mm]	$F_{x,y}$ [N]	F_z [N]	f_e min ⁻¹		
20301	3973201000	40	20	2000	5	27	452	100	350	1077	6.92	55
25319a	3974202000	40	35	2000	10	21	209	100	300	790	13.77	55
25319f	3974251000	40	40	2000	10	18	115	100	220	683	14.21	55
25319	3974203000	40	45	2000	10	12	79	100	200	591	14.65	55
25319g	3974252000	40	50	2000	10	11	63	100	200	528	15.09	55
25081b	3974204000	50	35	2000	10	24	275	125	400	782	17.72	55
25081a	3974205000	50	45	2000	10	14	121	125	320	583	18.81	55
25081	3974206000	50	55	2000	10	10	67	120	250	488	19.91	55
25080a	■	50	60	2000	10	8	53	110	250	436	20.25	55
25080	3974208000	50	70	2000	10	6	38	100	250	371	21.55	55
25320	■	60	35	2000	10	29	549	150	550	946	20.44	55
25213a	■	60	60	2000	10	10	76	135	300	475	23.58	55
25213	■	60	80	2000	10	6	42	120	300	355	26.45	55

■ made-to-order item

1) The indicated stiffness and maximum loads refer to a railstrip 10 mm long.

2) The minimal natural frequency values refer to maximum loads.

Tolerance reference dimension see drawing at www.schwingmetall.com