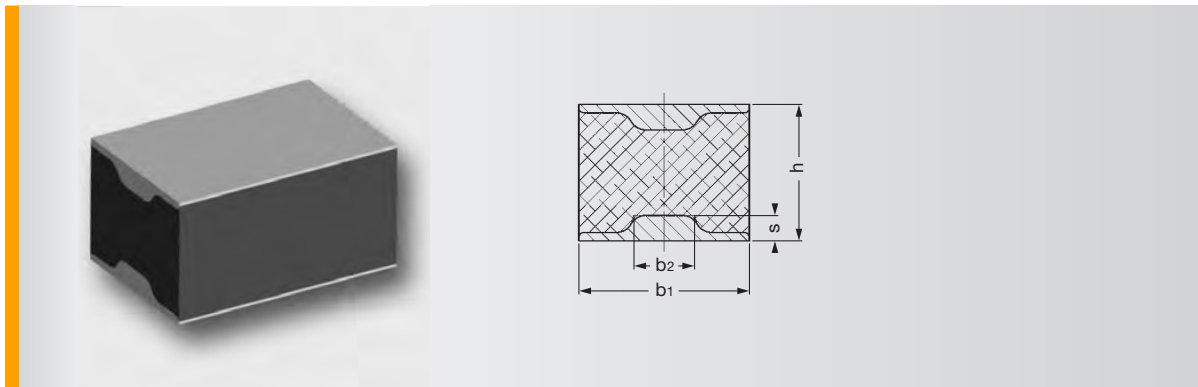


SCHWINGMETALL® Railstrips



Railstrips Type 2 25081b - 24472													
Mould No.	Part No.	Dimensions					Spring Stiffness ¹⁾		max. Loads ¹⁾		Min. Natural Frequency ²⁾	Mass [kg]	Elastomer Hardness [Shore A]
		b1 [mm]	b2 [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		
25081b	3972204000	50	17	35	2000	10	18	131	100	250	685	13.90	55
25081a	3972205000	50	17	45	2000	10	11	72	100	250	506	14.99	55
25081	3972206000	50	17	55	2000	10	7	48	100	250	414	16.09	55
25080a	■	50	17	60	2000	10	6	41	100	250	384	16.71	55
25080	■	50	17	70	2000	10	4	31	100	250	333	17.80	55
25320	■	60	20	35	2000	11	25	240	120	300	847	17.64	55
25213a	■	60	20	60	2000	11	9	58	120	300	418	20.99	55
20300	3972213000	70	20	30	2000	12	42	801	140	350	1434	19.84	55
25082a	3972215000	70	20	45	2000	12	19	152	140	350	624	22.13	55
25082	3972216000	70	20	55	2000	12	13	88	140	350	476	23.66	55
25321	■	70	20	80	2000	12	6	44	140	350	335	27.62	55
20299	3972222000	100	20	45	2000	12	31	432	200	500	879	33.30	55
25079b	■	100	20	55	2000	15	22	221	200	500	629	35.63	55
25079	3972224000	100	20	60	2000	15	19	163	200	500	540	36.60	55
24472a	■	100	20	70	2000	15	16	117	200	500	458	38.97	55
24472	3972227000	100	20	80	2000	15	11	80	200	500	377	40.96	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