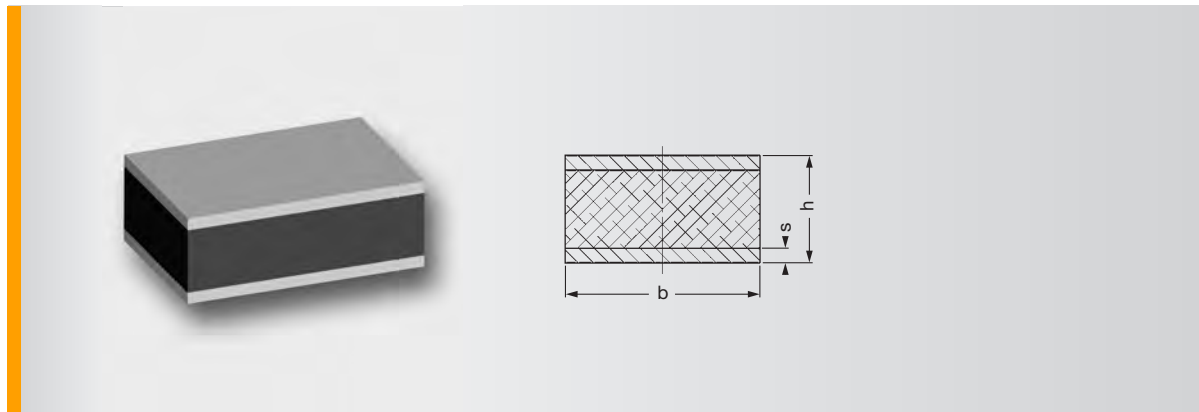


SCHWINGMETALL® Railstrips



Railstrips Type 1		20300 - 25079										
Mould No.	Part No.	Dimensions				Spring Stiffness 1)		max. Loads 1)		Min. Natural Frequency 2)	Mass	Elas-tomer
		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_0 min ⁻¹	Piece [kg]	Hardness [Shore A]
20300	3974213000	70	30	2000	10	56	1263	180	650	1316	23.55	55
25082a	3974215000	70	45	2000	10	24	260	180	520	669	25.84	55
25082c	3974254000	70	50	2000	10	20	157	180	400	590	26.61	55
25082	3974216000	70	55	2000	10	17	124	175	350	563	27.37	55
25082d	3974255000	70	65	2000	10	13	75	175	350	438	28.91	55
25321	3974217000	70	80	2000	10	8	53	144	350	370	31.20	55
25323a	■	80	45	2000	10	22	327	200	650	670	29.75	55
25323	■	80	80	2000	10	9	71	162	400	399	35.96	55
20299	3975222000	100	45	2000	15	53	1376	240	800	1241	49.37	55
25079b	■	100	55	2000	15	30	605	225	800	823	51.65	55
25079	3975224000	100	60	2000	15	26	372	225	730	675	52.65	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