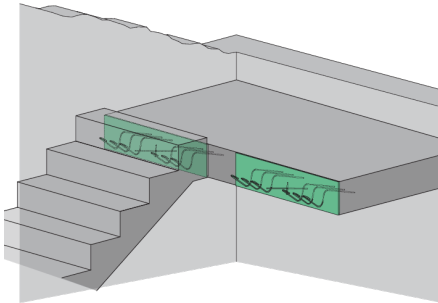


SINTON® HT-V

SINTON® HT-V decouples stair flights from landings and from the impact noise of footfall with an insulation element 12 mm thick. The load is transferred by shear bars that run through the insulation. These transfer the positive shear forces. The sound insulation elements meet the minimum sound insulation requirements according to DIN 4109. SINTON® HT-V is suitable for use in both precast and in-situ concrete staircases. The landing can be made of in-situ concrete or as a semi-precast element. SINTON® HT-V conforms to fire resistance class R90.



Products		weight
440100012781	Isostep HT6V 180 1000	4,330 kg
440100012767	Isostep HTV4 160 1000	3,470 kg
440100012769	Isostep HTV4 180 1000	3,920 kg
440100012771	Isostep HTV4 200 1000	4,320 kg
440100012773	Isostep HTV4 220 1000	4,750 kg
440100012779	Isostep HTV6 160 1000	3,880 kg
440100012783	Isostep HTV6 200 1000	4,730 kg
440100012784	Isostep HTV6 200 1250	4,730 kg
440100012786	Isostep HTV6 220 1000	5,130 kg
440100012787	ISOSTEP HTV6 220 1250	6,413 kg
440100012790	ISOSTEP HTV6 250 1000	5,130 kg
440100012795	Isostep HTV8 160 1000	4,290 kg
440100012797	Isostep HTV8 180 1000	4,740 kg
440100012799	Isostep HTV8 200 1000	5,140 kg
440100012801	Isostep HTV8 220 1000	5,140 kg



DETAIL AND APPLICATION IMAGES

