



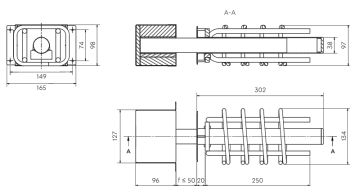
SINTON® Q

The impact sound insulation element SINTON® Q decouples stair landings, flights or access balconies from masonry or concrete staircase walls and from the impact noise of footfall. It consists of a load-transmitting round dowel, a vibration-damping wall bearing and a running sleeve with reinforcement cage. Depending on the version (J50 / J120), SINTON® Q is suitable for joint widths of 10-50 mm or 51-120 mm and for transmitting positive (Q1) and also negative shear forces (Q2). The insulation element can be used in in-situ concrete and prefabricated construction. The reinforcement cage of SINTON® Q1 can be inclined by up to +/- 8° so it can be flexibly adapted to the reinforcement of spiral staircases on site. When a fire protection collar is used, SINTON® Q conforms to fire resistance class R 120.

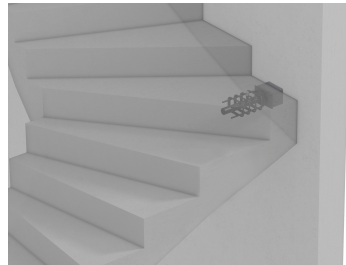
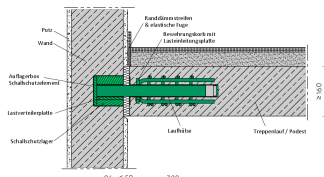
AbZ

Artikel	Typ	W
420100025004	Impact sound insulation element Q1	6.514 kg
420100025005	Impact sound insulation element Q1	7.024 kg
420100025006	Impact sound insulation element Q2	6.581 kg
420100025007	Impact sound insulation element Q2	7.091 kg

DETAIL- UND ANWENDUNGSBILDER



PRODUKTINFORMATION



AbZ

Allgemeine bauaufsichtliche Zulassung: Z-15.7-355

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