





Externally insulated façades The spacer is mounted on an insulated support tube and thus transfers lateral forces to the substrate (see Figs. A to F).



Using hole saw, core out external insulation (2) on façade (1) and remove insulation piece (3).



(5) into bolt anchor with internal thread (4) and tighten.



threaded rod. Support tube length approx. 5 to 8 mm larger than insulation thickness.



connectors (8) and secure with nut and dome check nut (9).

8









no. 30919-



30897-



Correct assembly is the responsibility of the user. Strength ratings and permissible loads based on the application must be calculated by a statics specialist.



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