

## **GERA EDS Door Frame profile**

Applications:	Pre-finished profile for vertical insulation in steel frames in screed construction, effective reduction of impact sound transmission.	
Properties	The GERA frame profile is moisture-resistant with a high level of durability. The GERA frame profile is designed to enclose the appropriately sized steel frames from the front and the back. Time-saving, straightforward assembly. Protected industrial design.	
Technical data		
Material:	EPP - Expanded Polypropylene, jet black	
Dimensions:	For standard steel frames Frame-rim width Height	24.0 cm 60 mm
Notes:	The GERA frame profile simply clips into the steel frame, and can be fixed with GERA Verbind und Dicht or GERA adhesive tape, as required. Use GERA edge insulation strips to ensure a flush fitting.	
	Also fit several GERA frame profiles on top of each other for larger installation heights, as required.	
	For other frame-rim widths, cut the frame profile, insert an intermediate section (e.g. using GERA edge insulation strips) and join together using GERA Verbind und Dicht to ensure a flush finish.	
	We recommend all of the comp insulation system) range to ens • GERA EDS Shuttering ang • GERA EDS Expansion join • GERA EDS Corner profile • GERA EDS Edge insulatio • GERA EDS Impact sound • GERA EDS Verbind und D	gles nt profile n strips insulation sheeting

• GERA EDS Frame profile

The above values are intended as a guide or have been obtained under laboratory conditions and do not constitute any guarantee of product properties. We recommend carrying out preliminary tests to check that our products are suitable for use with other products. Under our General Terms and Conditions, we guarantee consistently high product quality, but due to the many possible applications, we cannot accept any liability for specific results in practical applications. This data sheet supersedes any previous versions.