

DATA SHEET

Version: 1 June 2017



GERA Screed Dowel

also known as shear force dowels

Applications	Prevents various vertical misalignments of adjacent screed fields Allows variable horizontal movement of screed fields.
Properties	The movement of the metal rod in the sleeve allows two adjacent screed slabs to move horizontally after installation. The use of GERA screed dowels will substantially reduce the bouncing of screed edges. Screed dowels are also known as shear force dowels.
Technical data	
Material:	4 x 300 mm metal rods, quenched and tempered against corrosion with plastic sleeve attached to one side
Packaging:	1 bucket contains 400 dowels
Notes:	For correct screed installation pursuant to DIN 18560

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.