






SHORT CATALOG OF CRACK MONITORS

Model	Picture	Features	Number of axles for accurate monitoring	Mounting position	Number of monitors included	Additional parts included	Branding possibility	Manufacturer's code / EAN
zi-2.2* Tell-Tale Pro		Advanced model with additional functionality and a set of parts. Convenient and effective work with cracks in difficult conditions.	1 (X)	flat	10	55 or 64	White sticker on transparent plate	ik201 / 4620038820058
zi-2u* Corner Tell-Tale		Model intended for monitoring movement across a crack in a corner. We recommend double installation.	1 (X)	corner	10	11	White sticker on transparent plate or transparent sticker on a plate with a scale	ik202st / 4620038820119
zi-3d Three-axis Tell-Tale		Model is designed to monitor the crack along three axes.	3 (X, Y, Z)	flat	10	10	White sticker on transparent plate	ik209 / 4620038820089
zi-2s* Tell-Tale Custom		Customized model. Allows you to flexibly configure the necessary features of the crack monitor and order the desired configuration. Eight variation + additional customization	1 (X)	flat	10	–	White sticker on transparent plate or transparent sticker on a plate with a scale	ik208 / 4620038820096
zi-2.0 Tell-Tale Econom		Economical, compact, inconspicuous and easy to use model of 2020	2 (X, Y)	flat	10	–	no	ik031 / 4620038820270

*there are other configuration

All monitors have a two-axis observation scale 1 mm graduation. The accuracy of monitoring with measuring instruments depends on the instrument used and can be 0.1-0.001 mm.

*there are other configuration

All monitors have a two-axis observation scale 1 mm graduation. The accuracy of monitoring with measuring instruments depends on the instrument used and can be 0.1-0.001 mm.