

ST.Z.02 - DISPLACEMENT MEASUREMENT SYSTEM FOR ST SERIES



This is a displacement measurement system designed to be used with the ST series and to be mounted on a flat-structure frame. This accessory is composed by a pole (see top half of the image with 2 samples) that gets easily inserted into the frame of the ST 01.1 (not included), equipped with a gauge whose hand shows the range of displacement that has occurred from the starting point.

The gauge can be easily moved up and down all along the pole and it is adjusted with a hand-operated lever.

TECHNICAL DATA

• Displacement measurement system with a gauge.

• Reading scale range: 0 - 25 mm

• Scale intervals: 0,01mm



ST.Z.02 - DISPLACEMENT MEASUREMENT SYSTEM FOR ST SERIES