

## double-sided adhesive tape



Description	EAN code	Article number
CANALIT double-sided adhesive tape 19mm/5m 0,8mm	8714177004823	999119
CANALIT double-sided adhesive tape 19mm/25m 0,8mm	8714177004847	999219
CANALIT double-sided adhesive tape 25mm/25m 0,8mm	8714177004861	999325

## **Material specifications:**

Total thickness: 0.8 mm

Adhesive strength on steel: 2.5 kg / 25 mmTemperature range: -20 °C / + 70 °C

Double-sided polyethylene foam plastic tape is resistant to low (-20 °C) and high (+70 °C) temperatures.

Double-sided adhesive tape is specially developed for the mounting of cable and wiring ducts. Double-sided adhesive tape can resist enormous shearing loads and is moisture resistant. The double-sided adhesive tape meet the RoHS guideline (EU directive 2002/95/EF)

and the REACH (EC1907/2006) guideline.

## Instructions for the use of the product concerned.

Fit the material directly from the roll and leave the paper in place to avoid the foam plastic being stretched. Press the material firmly in order to make the best possible use of the self-adhesive glue layer. Remove the paper when the material has been located in the correct position. The protective paper can remain in place in order to protect the foam plastic during storage or transport before the actual application takes place.

The foam plastic tape can best be applied to clean dry and grease-free surfaces. Optimum results are achieved at a handling temperature of around 23 °C. Chemicals, benzine and oil will affect the product, but the extent will depend on the nature of the application. Plastic products must not contain any release agents in order to achieve an optimum result.

The material must be stored in a dry, well ventilated area with a reasonably constant temperature of approximately 20 °C. Constant irradiation by sunlight must be avoided. At 20 °C and a normal degree of humidity the foam plastic can still be used after a year without the quality of its properties decreasing.

The above information is an indication of the properties of these products. The figures are average and not maxima or minima, unless clearly stated otherwise. We always advise our customers to test our products under their own circumstances, in accordance with their own wishes. It is recommended to make contact about the usability in extraordinary cases.

The test results are measured under laboratory conditions at  $23 \,^{\circ}\text{C}$  /  $50 \,^{\circ}\text{c}$  relative humidity. The system applied for monitoring quality conform with the requirements of BS 5179 part 2 (1974).