

## ACRYLIC DOUBLE-SIDED TAPE



EAN code: 5907588405423 item no.: 0040076 type 6mm/5m  
EAN code: 5907588405430 item no.: 0040077 type 9mm/5m  
EAN code: 5907588405447 item no.: 0040078 type 12mm/5m  
EAN code: 5907588405454 item no.: 0040079 type 15mm/5m  
EAN code: 5907588405461 item no.: 0040081 type 19mm/5m  
EAN code: 5907588405317 item no.: 0040071 type 6mm/10m  
EAN code: 5907588405324 item no.: 0040072 type 9mm/10m  
EAN code: 5907588405331 item no.: 0040073 type 12mm/10m  
EAN code: 5907588405348 item no.: 0040074 type 15mm/10m  
EAN code: 5907588405355 item no.: 0040075 type 19mm/10m



### PROPERTIES

Double sided acrylic adhesive tape, which is perfect for fixing strips, decorative profiles in cars. Resistant to salt, water, UV rays and temperature. It is characterized by high mechanical resistance.



### COLOUR



red



### METHOD OF USE

The tape is designed for use in automotive and industrial painting. The surface to which the tape is to be applied should be dry, dust-free and degreased.



### INFORMATION

**The tape reaches its proper technical parameters after 24 hours at a temperature of approx. 20°C. Do not stretch the tape during application as it will lose its technical properties when returning to its original dimensions.**



## PHYSICAL PROPERTIES

medium :	acrylic
binder :	acrylic
ribbon color :	grey
transporter colour :	red
total thickness :	0.85 mm
media thickness :	0.8 mm
breaking force :	30N/25 mm
pull strength :	13N/25mm
total elongation :	450 %
temperature resistance :	-30 - +120°C



## STORAGE CONDITIONS



Protect the product from excessive heat and cold. Avoid direct exposure to sunlight. Store in a dry place.



## SHELF LIFE

Stored in a dry place at 18 - 21°C, the tape retains its properties for 12 months.



## OTHER INFORMATION

Wszystkie dane techniczne są wartościami orientacyjnymi. Radzimy przetestować materiał, aby upewnić się co do przydatności w określonym zastosowaniu. Producent zastrzega sobie prawo do poprawiania produktu i zmiany warunków technicznych z możliwością dokonania zmian wewnątrz specyfikacji.