

# ATTIFIX™

This versatile clip provides the fastest and most efficient method to route wires, cables and cords, beside a huge varieties of other applications. The effective design allows for ease of installation. It can be easily re-opened and re-used thanks to the unique material characteristics and engineering. It can be supplied in two configurations, particular with the basic locking end (*Attifix 1*) or including a further intermediate locking lip (*Attifix 2*).

## SPECIFICATIONS

ID	Attifix
Material	Silicon
Part Description	Cable Tie Mounts
Color	Natural
CE Compliancy Status	Compliant
RoHS Compl. Status	Compliant
Environment	(-60°C / +120°C)
Min bundle diameter	10mm - 15mm
Max bundle diameter	100mm - 120mm
Max pulling resistance	4Kg

## FURTHER CHARACTERISTICS

Salt water resistant up to 100°C - Good resistance to alcohol and glicole - Can be used wherever is equested resistance to solar light, crown effect, ozone, X - rays, atmospheric agents, light radiations of any wavelength  
Resistant to detergents - Can be put in contact with food

Produced under a quality management system certified to ISO 9001 by **ATTIVAR** [www.attivar.it](http://www.attivar.it)



Worldwide  
distribution by  
**Mecal srl**  
[www.mecal.net](http://www.mecal.net)