# Line insulator to synthetic rope KUSYS type 1 with suspension threaded bolt M16 rigid

Item number C2371-03







### **Dimensions**

A: 164 mm B: 78 mm C: 159 mm ØD1: M16 ØD2: 11 mm

## Material and weight

Material: Kst / INOX / Alu

Weight: 0.7 kg

## Loads

Breaking load to Synthetic cable, Parafil type A,  $\emptyset$  = 11.0 mm: 2.45 kN (+20°C) / H: 90 mm Breaking load to Synthetic cable, Parafil type A,  $\emptyset$  = 13.5 mm: :2.45 kN (+20°C) / H: 90 mm Breaking load suspension eye : 4.5 kN Tightening torque for bolts and hex-nuts M8: 17 Nm

## **Applicable standards**

DIN EN 50119 DIN EN 50124-1 DIN EN 50151 CEI / IEC 60060-1

## **Function**

Insulator body for fastening to synthetic crossspans in straight segments or slight bends. With cable yoke. Threaded bolt rigid, suspension allowing the attachment of various railway, tramway and trolley bus components.

## **Specifications**

Operating voltage: max. 1500 V DC Cable diameter: 7.0 - 9.5 mm

## **Comments**

The application in overhead contact lines requires a wide insulation of the support structure to the support bases. Only synthetic ropes with protectiv covers can be clamped. The suspension can be mounted to pipes or ceilings by exchanging the clamp.

Kummler+Matter AG Rietstrasse 14 8108 Dällikon Tel. +41 44 247 47 47 info@kummlermatter.ch kummlermatter.ch

