

# Gland M16x1,5

Ref. C42271C02

Ref. arch 42271

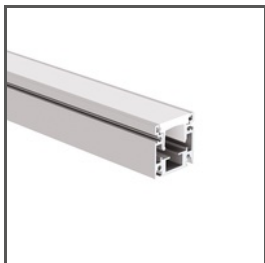
- Resistance to mechanical damage
- Thermal resistance
- Increased chemical resistance
- Large, variable clamping ranges
- Optimal cable strain relief



## TECHNICAL SPECIFICATIONS

|          |         |                             |        |
|----------|---------|-----------------------------|--------|
| Material | PA      | Minimum working temperature | -40°C  |
| Length   | 34 mm   | Maximum working temperature | 100°C  |
| Diameter | 21 mm   | Color                       | ■ gray |
| Weight   | 0.06 kg | Cable hole diameter         | 10 mm  |

## RELATED PROFILES > FACADE



### HR-OPTI

A01844

Ref. arch C1844

## RELATED PROFILES > FOR FLOORS



### HR-MAX

A01829

Ref. arch C1829

# Gland M16x1,5

Ref. C42271C02

Ref. arch 42271

## RELATED SYSTEMS > IN-GROUND AND FACADE SYSTEMS



### HR-MAX

A01829+A01827+A01828

Ref. arch C1829+C1827+C1828



### HR-OPTI

A01844+C28090N00

Ref. arch C1844+42121