

# K-TR POLYURETHAN

Polyurethane hose (PUR)

## Eigenschappen

Werkdruk	Max. 10 bar (at +20 °C)
Hardheid	52 Shore D±3
Kalibratie	External
Omgevingstemperatuur	-35 °C to +80 °C
Materiaal	Polyurethaan



## Aanwijzing

Andere gegevens op aanvraag.

## Beschrijving

This externally calibrated plastic hose made of high-quality polyester PUR is extremely flexible with optimal mechanical characteristics and very high pressure resistance across a wide temperature range. It is permanently flexible, boasts very good resilience and can be laid with a narrow bending radius. Its other advantages include good abrasion resistance, very good low-temperature flexibility and very high elongation at break. The hose is also suitable for vacuum applications. It is resistant to many different oils and lubricants (a special resistance test is recommended in specific cases owing to the additives that are blended in by the manufacturers), aliphatic hydrocarbons and gases such as oxygen, ozone, helium, etc.

## Artikel

Aanduiding	Ø slang binnen (mm)	Ø slang buiten (mm)	Buigradius doorstroomrelevant (mm)	Kleur	Rollenlengte (m)
K- 07 10 05 47	2,6	4,0	17	Natural	25
K- 07 10 05 49	3,1	5,0	15	Natural	100
K- 07 10 05 48	3,1	5,0	15	blauw	100
K- 07 10 05 51	9,0	12,0	67	Natural	100
K- 07 10 05 52	9,0	12,0	67	Zwart	100
K- 07 10 05 54	9,8	14,0	72	Natural	50
K- 07 10 05 53	9,8	14,0	72	blauw	50
K- 07 10 05 55	9,8	14,0	72	Zwart	50
K- 07 10 05 56	11,0	16,0	88	Natural	50
K- 07 10 05 57	11,0	16,0	88	Zwart	50