



**MultiFit-Flex Daudzslāņu caurule no SANHA®:**

Kvalitatīva caurule 'Made in Germany'

Caurules krāsa : balta

Marķējums: melns

Identifikācija uz MultiFit-Flex caurules:

>|< XXX m **SANHA®** MultiFit-Flex PE-RT/AL/PE-HD

DVGW SVGW KOMO izmērs SKZ A 275

70°/10 bar/ max. 95° Made in Germany

Datums/Laiks/lekārtas Nr./Iīguma Nr. >|<

Caurules marķētas ar identifikatoru visā caurules garumā.

MultiFit-Flex caurulēm pieejami sokojoši izmēri un iepakojumi:

- 16.0 mm x 2.0 mm (200 m rullis)
- 20.0 mm x 2.0 mm (100 m rullis)
- 26.0 mm x 3.0 mm (50 m rullis un 5m stienis)
- 32.0 mm x 3.0 mm (25 m rullis un 5m stienis)
- 40.0 mm x 3.5 mm (5m stienis)
- 50.0 mm x 4.0 mm (5m stienis)
- 63.0 mm x 5.4 mm (5m stienis)

Caurules struktūra:

- Iekšējais slānis no RTPE – (paaugstinātas temperatūras izturīgs polietilēns/raised temperature polyethylene) atbilstoši DIN 16833
  - Skābekļa barjeras slānis no alumīnija, metināta šuve
  - Ārējais slānis no HDPE (augsta blīvuma polietilēns/high density polyethylene)
- Katra no trim kārtām savstarpēji salīmēta ar speciālu līmi.

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**MultiFit-Flex System pipe (series 23000) from SANHA®:**

a quality system pipe 'Made in Germany'

Pipe colour: white

Type colour: black

Identification on the MultiFit-Flex system pipe:

>|< XXX m **SANHA®** MultiFit-Flex PE-RT/AL/PE-HD

DVGW SVGW KOMO dimension SKZ A 275

70°/10 bar/ max. 95° Made in Germany

Date/Time/Equipment No./Contract No. >|<

The pipes are marked by stamping the overlength of the pipe ring.

MultiFit-Flex system pipes are available in the following dimensions:

- 16.0 mm x 2.0 mm (in 200 m rolls)
- 20.0 mm x 2.0 mm (in 100 m rolls)
- 26.0 mm x 3.0 mm (in 50 m rolls and as 5 m tubes)
- 32.0 mm x 3.0 mm (in 25 m rolls and as 5 m tubes)
- 40.0 mm x 3.5 mm (5m tubes)
- 50.0 mm x 4.0 mm (5m tubes)
- 63.0 mm x 5.4 mm (5m tubes)

The pipe structure

- Medium pipe from RTPE (raised temperature polyethylene) to DIN 16833
  - Oxygen barrier layer from aluminium, butt welded
  - Outer layer from HDPE (high density polyethylene)
- Each of the three layers are joined with a bonding agent