

GEROtherm[®] Industrial connection pipes for geothermal probes

Connection line from GEROtherm® pipe for installation without a sand bed made of PE 100-RC, (pipes with protective properties) black, SDR11 / PN16. Proof of suitability for installation without a sand bed via FNCT in accordance with DVS 2203-4 Addendum 2 (required minimum service life of > 8,760 hrs for each raw material batch, test conditions: 80°C, 4 N/mm², 2% Arkopal N-100).

Mass and quality requirements according to DIN 8074/8075 Delivery as pipes measuring 5 m or 10 m

GEROtherm® Industrial connection pipes for geothermal probes/distributor

Connection line from GEROtherm® pipe for installation without a sand bed made of PE100-RC, (pipes with protective properties) black, SDR 11/PN 16. Proof of suitability for installation without a sand bed via FNCT in accordance with DVS 2203-4 Addendum 2 (required minimum service life of > 8,760 hrs for each raw material batch, test conditions: 80°C, 4 N/mm², 2% Arkopal N-100).

Mass and quality requirements according to DIN 8074/8075, Delivery as coils

Pipe dimensions: de 25 × 2.3 mm Delivery length: 50 m, 100 m, 200 m Art. No.:

Art. No.: Quantity:

Pipe dimensions: de 32×3.0 mm Delivery length: 50 m, 100 m, 200 m

Pipe dimensions: de 40 x 3.7 mm Delivery length: 50 m, 100 m, 200 m

Art. No.: Quantity:

Pipe dimensions: de 50, 63, 75, 90 mm

Delivery length: 50 m, 100 m

Art. No.: Quantity:

Note: other lengths available on request



GEROtherm[®] Anergy connection pipes for geothermal probes

Connection line from GEROtherm® pipe for installation without a sand bed made of PE 100-RC, (pipes with protective properties) black, SDR11 / PN16. Proof of suitability for installation without a sand bed via FNCT in accordance with DVS 2203-4 Addendum 2 (required minimum service life of > 8,760 hrs for each raw material batch, test conditions: 80°C, 4 N/mm², 2% Arkopal N-100).

Mass and quality requirements according to DIN 8074/8075 Delivery as pipes measuring 5 m or 10 m

GEROtherm® Anergy connection pipes for geothermal probes/distributor

Connection line from GEROtherm® pipe for installation without a sand bed made of PE100-RC, (pipes with protective properties) black, SDR 11/PN 16. Proof of suitability for installation without a sand bed via FNCT in accordance with DVS 2203-4 Addendum 2 (required minimum service life of > 8,760 hrs for each raw material batch, test conditions: 80°C, 4 N/mm², 2% Arkopal N-100).

Mass and quality requirements according to DIN 8074/8075, Delivery as coils

Pipe dimensions: de 40×3.7 mm Delivery length: 50 m, 100 m, 200 m

Pipe dimensions: de 50, 63, 75, 90 mm

Delivery length: 50 m, 100 m

Note: other lengths available on request



GEROtherm® Industrial connection pipes RT for geothermal probes/distributor

Connection line GEROtherm® pipe made of PE100-RT-RC* crack-resistant material for higher temperatures, black, SDR11/PN16. Mass and quality requirements according to DIN 8074/8075 Delivery as coils

* Geothermal probes made from PE100-RT-RC is a protected technology. Patent No. CH 717 800 A2.

Pipe dimensions: de 32 × 3.0 mm Delivery length: 50 m or 100 m Art. No.: Quantity:
Pipe dimensions: de 40 × 3.7 mm Delivery length: 50 m, 100 m or 200 m Art. No.: Quantity:
Pipe dimensions: de 50 × 4.6 mm Delivery length: 50 m, 100 m or 200 m Art. No.: Quantity:
Delivered as pipes
Pipe dimensions: de 40 × 3.7 mm Delivery length: 5 m Art. No.: Quantity:
Pipe dimensions: de 50 × 4.6 mm Delivery length: 5 m



GEROtherm® Anergy connection pipes RT for geothermal probes/distributor

Connection line GEROtherm® pipe made of PE100-RT-RC* crack-resistant material for higher temperatures, black, SDR11/PN16. Mass and quality requirements according to DIN 8074/8075 Delivery as coils

* Geothermal probes made from PE100-RT-RC is a protected technology. Patent No. CH 717 800 A2.

Pipe dimensions: de 40 × 3.7 mm
Delivery length: 50 m, 100 m or 200 m
Art. No.:

Quantity:

Pipe dimensions: de 50 × 4.6 mm
Delivery length: 50 m, 100 m or 200 m

Art. No.: Quantity:

Delivered as pipes

Pipe dimensions: de 40 x 3.7 mm Delivery length: 5 m or 10 m

Pipe dimensions: de 50×4.6 mm Delivery length: 5 m or 10 m

Pipe dimensions: de 63 x 5.8 mm

Delivery length: 10 m

Art. No.: Quantity: