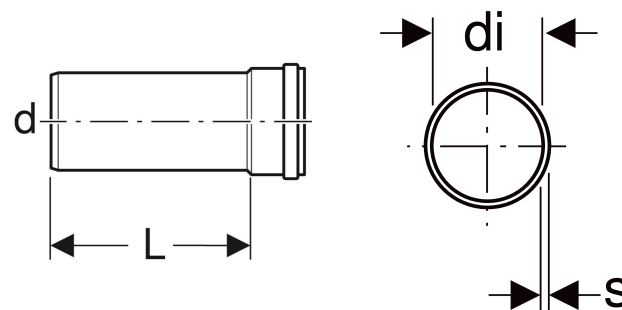
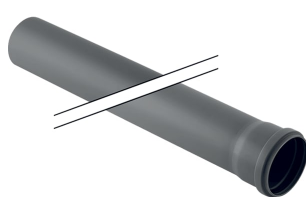


Tubo con un bicchiere Geberit PP-HTs

GEBERIT



DATI TECNICI

Materiale	PP	Dilatazione termica	0.12 mm/(m·K)	Densità	950 kg/m ³
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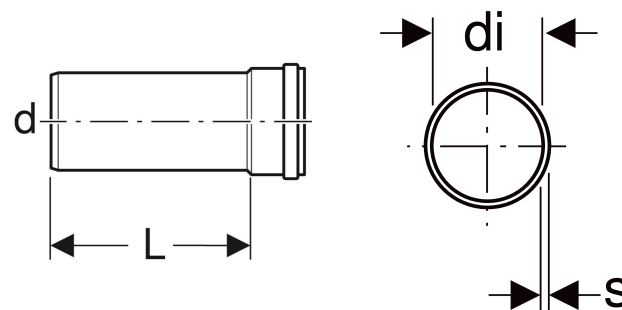
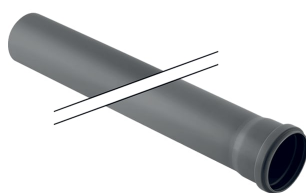
Conduttività termica tubo

0.22 W/(m·K)

No. art	Colore / superficie	d, ϕ mm	di, ϕ mm	s mm	l cm
391.092.00.2	grigio traffico B	32	28.4	1.8	50

Tubo con un bicchiere Geberit PP-HTs

GEBERIT



DATI TECNICI

Materiale	PP	Dilatazione termica	0.12 mm/(m·K)	Densità	950 kg/m ³
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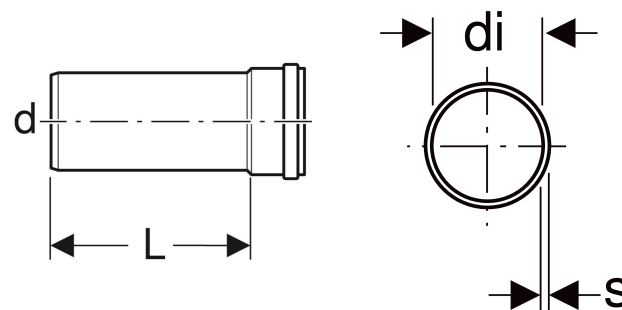
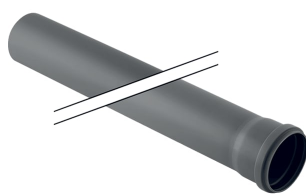
Conduttività termica tubo

0.22 W/(m·K)

No. art	Colore / superficie	d, ϕ mm	di, ϕ mm	s mm	l cm
391.094.00.2	grigio traffico B	32	28.4	1.8	100

Tubo con un bicchiere Geberit PP-HTs

GEBERIT



DATI TECNICI

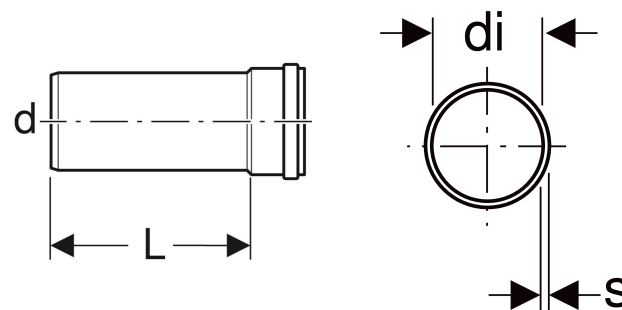
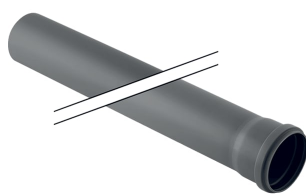
Materiale	PP	Dilatazione termica	0.12 mm/(m·K)	Densità	950 kg/m ³
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Materiale	PP	Conduttività termica tubo	0.22 W/(m·K)
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No. art	Colore / superficie	d, ϕ mm	di, ϕ mm	s mm	l cm
391.096.00.2	grigio traffico B	32	28.4	1.8	200

Tubo con un bicchiere Geberit PP-HTs

GEBERIT



DATI TECNICI

Materiale	PP	Dilatazione termica	0.12 mm/(m·K)	Densità	950 kg/m ³
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Conduttività termica tubo

0.22 W/(m·K)

No. art	Colore / superficie	d \varnothing mm	di \varnothing mm	s mm	L cm
391.097.00.2	grigio traffico B	32	28.4	1.8	300