Distribution Network - Thessaloniki - Thessaly region

The connection fees per type of connection and the corresponding discounts offered on the initial prices are based on the gas penetration rate in the municipality where each delivery point is located.

- 1. Discount of up to 100% for municipalities with a penetration rate of up to 25% on the active network.
- 2. Discount of up to 70% for municipalities with a penetration rate between 25% and 75%.
- 3. Zero discount for municipalities with a penetration rate over 75%.

In the Municipality of Volvi, the connection fees are set out in the table below.

THESS	THESSALONIKI DISTRIBUTION NETWORK - END-CUSTOMER CONNECTION CHARGES 2024							
	CONNECTION CATEGORY	FOR MAXIMUM CONNECTION LENGTH / m	TYPE OF METER/RE DUCER	TOTAL COST FOR THESSALONIKI REGION (€) (VAT excl.)	DISCOUNT (%)	CONNECTION FEES - THESSALONIKI REGION (€) (VAT excl.)		
Case 1	INDIVIDUAL HEATING - COMMERCIAL USE (SMALL SCALE)	from 0 to 8 m (DISTRIBUTION PIPELINE and RISER)	G4 / GRU10	1,345.55	100%	0.00		
Case 2	INDIVIDUAL HEATING - CENTRAL HEATING DOMESTIC/NON- COMMERCIAL - COMMERCIAL USE (SMALL SCALE)	from 0 to 8 m (DISTRIBUTION PIPELINE and RISER)	G6 / GRU10	1,401.38	100%	0.00		
	CENTRAL		G10 /	1,794.19	100%	0.00		
	HEATING		G16 /	1,810.85	100%	0.00		
0	DOMESTIC/NON-	from 0 to 8 m	G25 /	1,912.32	100%	0.00		
		(DISTRIBUTION PIPELINE and RISER)	G40 / GRU70	3,461.48	100%	0.00		
Case 4	INDIVIDUAL HEATING - MULTIPLE POINT OF SUPPLY IN A RISER OR IN AN ARRAY OF 2 GAS METERS	DISTRIBUTION PIPELINE and DISTRIBUTION RISER from 0 to 8 m and up to 5 m DISTRIBUTION RISER for each of the gas meters	G4	815.98	100%	0.00		
Case 5	INDIVIDUAL HEATING - MULTIPLE POINT OF SUPPLY IN A RISER OR IN AN ARRAY OF 3 GAS METERS	DISTRIBUTION PIPELINE and DISTRIBUTION RISER from 0 to 8 m and up to 5 m DISTRIBUTION RISER for each of the gas meters	G4	638.83	100%	0.00		
Case 6	INDIVIDUAL HEATING - MULTIPLE POINT OF SUPPLY IN A RISER OR IN AN ARRAY OF 4 GAS METERS	DISTRIBUTION PIPELINE and DISTRIBUTION RISER from 0 to 8 m and up to 5 m DISTRIBUTION RISER for each of the gas meters	G4	550.25	100%	0.00		

Case 7	INDIVIDUAL HEATING - MULTIPLE POINT OF SUPPLY IN A RISER OR IN ARRAYS OF 5 OR MORE GAS METERS	DISTRIBUTION PIPELINE and DISTRIBUTION RISER from 0 to 8 m and up to 5 m DISTRIBUTION RISER for each of the gas meters	G4	497.11	100%	0.00		
Case 8	INDIVIDUAL HEATING - POINT OF SUPPLY TO AN EXISTING RISER OR ARRAY BUILT BY 31/12/2023	DISTRIBUTION RISER of up to 5 m	G4	233.57	100%	0.00		
	FOR EACH ADDITIONAL m				0%	34.32		
Case 9	FOR CONSUMERS WITH MAXIMUM SUPPLY GREATER THAN 65 Nm3/h	ADDITIONAL m 34.32 0% 34.32 THE CONNECTION COST IS CALCULATED ON A CASE-BY-CASE BASIS						
*100% DISCOUNT: Available provided activation takes place within 90 days of the construction of the Delivery Point								
In cases 1 to 8, for each additional meter of the distribution pipeline and the RISER beyond the maximum, as specified in the above table, there is an additional charge of € 34.32 plus VAT.								

In the Municipalities of Delta, Thermaikos, Thermi, Kordelios-Evosmos, Neapoli-Sykies, Pavlou Mela, Pylea-Hortiatis, Halkidona, Oreokastro and Lagada the connection fees are set out in the table below.

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THESSALONIKI DISTRIBUTION NETWORK - END-CUSTOMER CONNECTION CHARGES 2024							
	CONNECTION CATEGORY	FOR MAXIMUM CONNECTION LENGTH / m	TYPE OF METER / REDUCER	TOTAL COST FOR THESSALONIKI REGION (€) (VAT excl.)	DISCOUNT (%)	CONNECTION FEES - THESSALONIKI REGION (€) (VAT excl.)	
Case 1	INDIVIDUAL HEATING - COMMERCIAL USE (SMALL SCALE)	from 0 to 8 m (DISTRIBUTION PIPELINE and RISER)	G4 / GRU10	1,345.55	70%	403.66	
Case 2	INDIVIDUAL HEATING - CENTRAL HEATING DOMESTIC/NON- COMMERCIAL - COMMERCIAL USE (SMALL SCALE)	from 0 to 8 m (DISTRIBUTION PIPELINE and RISER)	G6 / GRU10	1,401.38	70%	420.41	
			G10 / GRU25	1,794.19	70%	538.26	
Case 3	CENTRAL HEATING DOMESTIC/NON-	from 0 to 8 m (DISTRIBUTION	G16 / GRU25	1,810.85	70%	543.25	
Case 5	DOMESTIC USE - COMMERCIAL USE	PIPELINE and RISER)	G25 / GRU50 1,912.32 70%	573.70			
			G40 / GRU70	3,461.48	70%	1038.44	
Case 4	INDIVIDUAL HEATING – MULTIPLE POINT OF SUPPLY ON A RISER OR IN AN ARRAY OF 2 GAS METERS	DISTRIBUTION PIPELINE and DISTRIBUTION RISER from 0 to 8 m and up to 5 m DISTRIBUTION RISER for each of the gas meters	G4	815.98	70%	244.79	

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Case 5	INDIVIDUAL HEATING - MULTIPLE POINT OF SUPPLY IN A RISER OR IN AN ARRAY OF 3 GAS METERS	DISTRIBUTION PIPELINE and DISTRIBUTION RISER from 0 to 8 m and up to 5 m DISTRIBUTION RISER for each of the gas meters	G4	638.83	70%	191.65	
Case 6	INDIVIDUAL HEATING - MULTIPLE POINT OF SUPPLY IN A RISER OR IN AN ARRAY OF 4 GAS METERS	DISTRIBUTION PIPELINE and DISTRIBUTION RISER from 0 to 8 m and up to 5 m DISTRIBUTION RISER for each of the gas meters	G4	550.25	70%	165.08	
Case 7	INDIVIDUAL HEATING - MULTIPLE POINT OF SUPPLY IN A RISER OR IN ARRAYS OF 5 OR MORE GAS METERS	DISTRIBUTION PIPELINE and DISTRIBUTION RISER from 0 to 8 m and up to 5 m DISTRIBUTION RISER for each of the gas meters	G4	497.11	70%	149.13	
Case 8	INDIVIDUAL HEATING - POINT OF SUPPLY TO AN EXISTING RISER OR ARRAY BUILT BY 31/12/2023	DISTRIBUTION RISER of up to 5 m	G4	233.57	70%	70.07	
	FOR EACH AI	DDITIONAL m		34.32	0%	34.32	
Case 9FOR CONSUMERS WITH MAXIMUM SUPPLY GREATER THAN 65 Nm3/hTHE CONNECTION COST IS CALCULATED ON A CASE-BY-CASE BASIS							
*70% E	*70% DISCOUNT: Available provided activation takes place within 90 days of the construction of the Delivery Point						
In cases 1 to 8, for each additional meter of the distribution pipeline and the RISER beyond the maximum, as specified in the above table, there is an additional charge of € 34.32 plus VAT.							

In the Municipalities of Thessaloniki, Kalamaria and Ampelokipi-Menemeni the connection fees are set out in the table below.

THESS	THESSALONIKI DISTRIBUTION NETWORK - END-CUSTOMER CONNECTION CHARGES 2024							
	CONNECTION CATEGORY	FOR MAXIMUM CONNECTION LENGTH / m	TYPE OF METER / REDUCER	TOTAL COST FOR THESSALONIKI REGION (€) (VAT excl.)	DISCOUNT (%)	CONNECTION FEES - THESSALONI KI REGION (€) (VAT excl.)		
Case 1	INDIVIDUAL HEATING - COMMERCIAL USE (SMALL SCALE)	from 0 to 8 m (DISTRIBUTION PIPELINE and RISER)	G4 / GRU10	1,345.55	0%	1,345.55		
Case 2	INDIVIDUAL HEATING - CENTRAL HEATING DOMESTIC/NON- COMMERCIAL - COMMERCIAL USE (SMALL SCALE)	from 0 to 8 m (DISTRIBUTION PIPELINE and RISER)	G6 / GRU10	1,401.38	0%	1,401.38		
	CENTRAL		G10 / GRU25	1,794.19	0%	1,794.19		
Case 3	HEATING DOMESTIC/NON-	from 0 to 8 m (DISTRIBUTION	G16 / GRU25	1,810.85	0%	1,810.85		
Case 5	DOMESTIC USE - COMMERCIAL	PIPELINE and RISER)	G25 / GRU50	1,912.32	0%	1,912.32		
	USE		G40 / GRU70	3,461.48	0%	3,461.48		
Case 4	INDIVIDUAL HEATING - MULTIPLE POINT OF SUPPLY IN A RISER OR IN AN ARRAY OF 2 GAS METERS	DISTRIBUTION PIPELINE and DISTRIBUTION RISER from 0 to 8 m and up to 5 m DISTRIBUTION RISER for each of the gas meters	G4	815.98	0%	815.98		
Case 5	INDIVIDUAL HEATING - MULTIPLE POINT OF SUPPLY IN A RISER OR IN AN ARRAY OF 3 GAS METERS	DISTRIBUTION PIPELINE AND DISTRIBUTION RISER from 0 to 8 m and up to 5 m DISTRIBUTION RISER for each of the gas meters	G4	638.83	0%	638.83		
Case 6	INDIVIDUAL HEATING - MULTIPLE POINT OF SUPPLY IN A RISER OR IN AN ARRAY OF 4 GAS METERS	DISTRIBUTION PIPELINE AND DISTRIBUTION RISER from 0 to 8 m and up to 5 m DISTRIBUTION RISER for each of the gas meters	G4	550.25	0%	550.25		
Case 7	INDIVIDUAL HEATING - MULTIPLE POINT OF SUPPLY IN A RISER OR IN ARRAYS OF 5 OR MORE GAS METERS	DISTRIBUTION PIPELINE AND DISTRIBUTION RISER from 0 to 8 m and up to 5 m DISTRIBUTION RISER for each of the gas meters	G4	497.11	0%	497.11		
Case 8	INDIVIDUAL HEATING - POINT OF SUPPLY TO AN EXISTING RISER OR ARRAY BUILT BY 31/12/2023	DISTRIBUTION RISER of up to 5 m	G4	233.57	0%	233.57		

	FOR EAC	H ADDITIONAL m	34.32	0%	34.32
Case 9	FOR CONSUMERS WITH MAXIMUM SUPPLY GREATER THAN 65 Nm3/h	THE CONNECTION COST IS	S CALCULATED ON A C	ASE-BY-CASE	BASIS
In cases	1 to 8, for each addit	tional meter of the distribution pipeline a above table, there is an additional char	-	,	specified in the

For all the Municipalities in the Thessaly Distribution Network the connection fees are based on the table below.

TH	THESSALY DISTRIBUTION NETWORK - CONNECTION CHARGES FOR FINAL CUSTOMERS 2024						
	CONNECTION CATEGORY	FOR MAXIMUM CONNECTION LENGTH / m	TYPE OF METER / REDUCE R	TOTAL COST - THESSALY REGION (€) (VAT excl.)	DISCOUNT (%)	CONNECTION CHARGES - THESSALY REGION (€) (VAT excl.)	
Case 1	INDIVIDUAL HEATING - COMMERCIAL USE (SMALL SCALE)	from 0 to 8 m (DISTRIBUTION PIPELINE and RISER)	G4 / GRU10	1,311.07	70%	393.32	
Case 2	INDIVIDUAL HEATING - CENTRAL HEATING DOMESTIC/NON- COMMERCIAL - COMMERCIAL USE (SMALL SCALE)	from 0 to 8 m (DISTRIBUTION PIPELINE and RISER)	G6 / GRU10	1,368.22	70%	410.47	
			G10 / GRU25	1,778.47	70%	533.54	
Case 3	CENTRAL HEATING DOMESTIC/NON-	from 0 to 8 m (DISTRIBUTION	G16 / GRU25	1,795.12	70%	538.54	
Case 3	DOMESTIC USE - COMMERCIAL USE	PIPELINE and RISER)	G25 / GRU50	1,896.59	70%	70% 568.98	
			G40 / GRU70	3,462.37	70%	1038.71	
Case 4	INDIVIDUAL HEATING - MULTIPLE POINT OF SUPPLY IN A RISER OR IN AN ARRAY OF 2 GAS METERS	DISTRIBUTION PIPELINE and DISTRIBUTION RISER from 0 to 8 m and up to 5 m DISTRIBUTION RISER for each of the gas meters	G4	811.41	70%	243.42	
Case 5	INDIVIDUAL HEATING - MULTIPLE POINT OF SUPPLY IN A RISER OR IN AN ARRAY OF 3 GAS METERS	DISTRIBUTION PIPELINE and DISTRIBUTION RISER from 0 to 8 m and up to 5 m DISTRIBUTION RISER for each of the gas meters	G4	644.85	70%	193.46	
Case 6	INDIVIDUAL HEATING - MULTIPLE POINT OF SUPPLY IN A RISER OR IN AN ARRAY OF 4 GAS METERS	DISTRIBUTION PIPELINE and DISTRIBUTION RISER from 0 to 8 m and up to 5 m DISTRIBUTION RISER for each of the gas meters	G4	561.58	70%	168.47	
Case 7	INDIVIDUAL HEATING - MULTIPLE POINT OF SUPPLY IN A RISER OR IN ARRAYS OF 5 OR MORE GAS METERS	DISTRIBUTION PIPELINE and DISTRIBUTION RISER from 0 to 8 m and up to 5 m DISTRIBUTION RISER for each of the gas meters	G4	511.61	70%	153.48	
Case 8	INDIVIDUAL HEATING - POINT OF SUPPLY TO AN EXISTING RISER OR	DISTRIBUTION RISER of up to 5 m	G4	256.94	70%	77.08	

	ARRAY BUILT BY 31/12/2023					
	FOR EACH AD	DITIONAL m		35.84	0%	35.84
Case 9	FOR CONSUMERS WITH A MAXIMUM SUPPLY GREATER THAN 65 Nm3/h	THE CONNECTION COS	T IS (CALCULATED ON	A CASE-BY-CAS	SE BASIS
*70%	DISCOUNT: Available p	rovided activation takes place with	in 90	days of the constru	uction of the De	livery Point
	8, for each additional mete an additional charge of €	r of the distribution pipeline and th 35.84 plus VAT.	e RIS	SER beyond the ma	aximum, as spec	ified in the above