

# Table of contents

In general	3
DIN Forsyning Vand A/S	
Utility prices	5
Other services and fees	
Connection	
DIN Forsyning Spildevand A/S	
Utility prices	S
Emptying of sedimentation tank	S
Reception and treatment of waste water / sludge at sewage treatment plants	S
Municipal road fee	g
Special fee	
Graduated step model	10
Connection	10
Disconnection	1C
DIN Forsyning Varme A/S	
Utility prices	12
Other services and fees	13
Connection	13
Site development of housing units	14
Service pipes	14
<b>DIN Forsyning Affald A/S</b> (only applicable for the municipality of Varde)	
Household waste	16
Recycling systems	18
Asbestos	
Other services and fees	
Other services and fees	
In general	23
Reminder procedure	24



## In general

All prices were decided by the board of directors of DIN Forsyning A/S on 6 November 2023 and subsequently the prices have been processed/reported/approved by the authorities according to the following:

- The prices of the water companies were officially approved by the municipality of Varde on 11 December 2023 and by the municipality of Esbjerg on 15 November 2023.
- The prices of the waste disposal company were officially approved by the municipality of Varde on 11 December 2023 (only applicable for the municipality of Varde).
- The prices of the heating company have been reported to the Danish Utility Regulator.

Please note that the prices may have been rounded off when calculated in DKK including VAT. Subject to printing errors.

#### Specification and payment of the consumption follow the calendar year.

In December we collect the readings from the remotely read meters per 31 December. Customers who still do not have remotely read meters will receive a self-reading card and the readings must be entered on our website.

Annual statements are calculated on the basis of these meter readings. The actual consumption is compared with the payments on account made during the period. If you have paid too little, this will be billed on your annual statement — if you have paid too much, the amount will be set off against your annual statement. The annual statements are expected to be calculated in the middle of January.

Each year, an annual statement and four payments on account are calculated. The annual statement with the first payment on account is issued for payment on 1 February. The other payments are issued on 1 May, 1 September and 1 November, respectively.

If you need any further information or have questions about prices, please contact our customer centre.

#### Get answers to your questions

We are ready to help you at our customer centre at Ulvsundvej 1, 6715 Esbjerg N, Denmark. You are welcome to stop by or you can call us on +45 74 74 74 74.

 $\begin{array}{ll} \mbox{Monday-Wednesday} & 9:00-15:30 \\ \mbox{Thursday} & 9:00-16:00 \\ \mbox{Friday} & 9:00-13:00 \end{array}$ 

#### Contact us

Call us on +45 74 74 74 74 (also 24-hour service) or send an email to kundecenter@dinforsyning.dk

DIN Forsyning A/S, Ulvsundvej 1, 6715 Esbjerg N, Denmark.

You can find more information at dinforsyning.dk

Company	CVR no.	EAN no.
DIN Forsyning A/S	32661149	5790001898762
DIN Forsyning Vand A/S	32660991	5790001898793
DIN Forsyning Spildevand A/S	32661165	5790001898786
DIN Forsyning Varme A/S	32662498	5790001898779
Din Forsyning Affald A/S	32078788	5790001778712





# Vand A/S

Utility prices ..... Other services and fees ..... Connection .....



# **DIN Forsyning Vand A/S**

Utility prices	DKK excl. VAT	DKK incl. VAT and gov. tax*
Per measured m <sup>3</sup> of water up to 30,000 m <sup>3</sup>	6.64	16.26
Per measured m <sup>3</sup> of water from 30,001 m <sup>3</sup> to 80,000 m <sup>3</sup>	6.14	15.64
Per measured m <sup>3</sup> of water over 80,000 m <sup>3</sup>	5.64	15.01
* The government tax for 2024 is DKK 6.37 per m <sup>3</sup>		
Local protection of ground water, per measured m <sup>3</sup>	1.00	1.25

#### Local protection of ground water

An increasing number of undesirable substances are found in the ground water in Denmark which are difficult and/or more expensive to clean out before we can use it as drinking water. DIN Forsyning has decided that we wish to make an active effort to ensure the drinking water of the future. Therefore, we charge a separate surcharge for local protection of ground water.

#### Annual subscription fee

Q3 2.5 meter (standard meter)	910.00	1,137.50
Q3 6 meter	1,160.00	1,450.00
Q3 10 meter	2,200.00	2,750.00
Q3 15 meter	7,400.00	9,250.00
Q3 25 meter	7,800.00	9,750.00
Q3 40 meter	8,900.00	11,125.00
Q3 60 meter	11,900.00	14,875.00
Q3 150 meter	16,200.00	20,250.00

#### Price ex.: Standard family with a consumption of 130 m<sup>3</sup> of water

**Jsage:** 130 x 6.64 = 863.20 **Subscription fee:** 910.00 **In total for 2024:** 

**Government tax:** 130 x 6.37 = 828.10 **Local fee:** 130 x 1.00 = 130.00 2,731.30 + VAT = 3,414.13

#### Other services and fees

It is the house owner's responsibility to protect the meter against impact, frost and similar. If a meter breaks due to failure to protect it, we will charge an

**DKK excl. VAT** 

#### Replacement meter Multical 21, IQ3100, DIEHL

amount for a replacement meter.

Q3 1.6 and Q3 2.5 m <sup>3</sup>	1,525.00	1,906.25
$Q34 m^3$	2,395.00	2,993.75
Q3 6.3 m <sup>3</sup>	2,695.00	3,368.75
Q3 10 m <sup>3</sup>	3,095.00	3,868.75
Q3 16 m <sup>3</sup>	4,095.00	5,118.75
Q3 25 m <sup>3</sup>	6,095.00	7,618.75
Q3 40 m <sup>3</sup>	8,095.00	10,118.75

#### Replacement meter Multical 62

Q3 1.6 m <sup>3</sup>	1,825.00	2,281.25
Q3 2.5 m <sup>3</sup>	1,850.00	2,312.50
Q3 6.3 m <sup>3</sup>	3,978.00	4,972.50



**DKK incl. VAT** 

Q3 10 m <sup>3</sup>	4,297.00	5,371.25
Q3 16 m <sup>3</sup>	5,815.00	7,268.75
Q3 25 m <sup>3</sup>	7,153.00	8,941.25
Q3 40 m <sup>3</sup>	8,229.00	10,286.25
Testing of meter		
For ordinary household (Q3 2.5 m <sup>3</sup> )	1,250.00	1,562.50
Other types of meters	Please o	contact us regarding price
Futile visit fee		
Futile visit fee (see clause 9.17 in regulations for DIN Forsyning Vand A/S)	750.00	937.50
Resealing after removal without reporting		
${\rm Q3~1.5-Q3~150~m^3}$	644.80	806.00
Reestablishment of 24 V power supply to meter	644.80	806.00

#### **Technical water**

Water supply not in compliance with the requirements for drinking water may, if supply is technically possible, take place after negotiation of special prices and terms.

Connection	DKK excl. VAT	DKK incl. VAT
Establishment fee (urban area)		
(Main establishment fee, supply fee and service pipe fee)		
Per housing unit (single-family houses, terraced houses etc.)	16,500.00	20,625.00
Housing units in blocks of flats with joint settlement for all units:		
Per housing unit for the first 10 flats	7,500.00	9,375.00
<ul> <li>Per housing unit in addition to the first 10 flats</li> </ul>	5,000.00	6,250.00
Housing units in blocks of flats with joint service pipe and individual settlement for each unit:		
Per housing unit for the first 10 flats	10,000.00	12,500.00
Per housing unit in addition to the first 10 flats	7,500.00	9,375.00
Industry, trade, agriculture, institutions etc.		
40 mm service pipe	19,800.00	24,750.00
50 mm service pipe	27,400.00	34,250.00
63 mm service pipe	43,900.00	54,875.00
90 mm service pipe	82,300.00	102,875.00
110 mm service pipe	120,700.00	150,875.00
160 mm service pipe	164,700.00	205,875.00
225 mm service pipe	219,500.00	274,375.00
* The applicable local plan is the administrative basis		
Establishment fee (rural zone / open country*)		
(Main establishment fee, supply fee and service pipe fee)		
Per housing unit (single-family houses, terraced houses etc.)	24,700.00	30,875.00
Flats in blocks of flats with joint service pipe:		
Per housing unit for the first 10 flats	11,250.00	14,062.50
<ul> <li>Per housing unit in addition to the first 10 flats</li> </ul>	7,500.00	9,375.00



Housing units in blocks of flats with joint service pipe and individual settlement for each unit:

<ul> <li>Per housing unit for the first 10 flats</li> </ul>	13,800.00	17,250.00
Per housing unit in addition to the first 10 flats	10,000.00	12,500.00
Industry, trade, agriculture, institutions etc.		
40 mm service pipe	29,600.00	37,000.00
50 mm service pipe	41,200.00	51,500.00
63 mm service pipe	65,900.00	82,375.00
90 mm service pipe	123,500.00	154,375.00
110 mm service pipe	181,100.00	226,375.00
160 mm service pipe	247,000.00	308,750.00
225 mm service pipe	329,300.00	411,625.00

<sup>\*</sup> The applicable local plan is the administrative basis

#### Establishment / disconnection

Connection / disconnection of the water supply according to applicable provisions in DIN Forsyning Vand A/S. Please contact us regarding prices for establishment of sprinkler outlet, disconnection of service pipe etc.

#### **Principles for connection**

- The basis for charging a connection fee can be found in Regulations for DIN Forsyning Vand A/S.
- A connection fee is paid according to applicable price list at the time of connection.
- As a rule, DIN Forsyning Vand A/S performs, pays and owns all extensions of the supply network and service pipes until the property boundary.
- The connection fee is payable before implementation of the connection project.
- As a rule, it is recommended to establish individual outlets and reading meters for each housing unit.
- · For buildings with both housing and industry, payment is made for housing units and industry, respectively.
- In case of significant changes to an already connected building, payment is made for the increase in the establishment fee corresponding to the change.
- At land development for housing, the connection fee is paid by the developer before any development project may be implemented.
- At land development for industry, the connection fee is not to be paid by the owner of building until a connection project is implemented for the building in question (the outlet is established).



# Spildevand A/S

	_
Utility prices	5
Emptying of sedimentation tank	9
Reception and treatment of waste water / sludge at sewage treatmen	nt
plants	2
Municipal road fee	2
Special fee	10
Graduated step model	10
Connection	10
Disconnection	10



# DIN Forsyning Spildevand A/S

Utility prices	DKK excl. VAT	DKK incl. VAT
Drainage fee for buildings with water meters		
Drainage fee per m <sup>3</sup>	30.86	38.58
Buildings connected to vacuum system per measured m <sup>3</sup>	9.26	11.58
Reduction for electricity supplied to household pump stations per m <sup>3</sup>	-1.34	-1.68
Fixed fee	756.00	945.00

Regarding graduated step model, see section 'Graduated step model' on page 10

#### Price example: Standard family with a consumption of 130 m<sup>3</sup> of drinking water

**Drainage fee:**  $130 \times 30.86 = 4{,}011.80$  **In total for 2024:** 

**Fixed fee:** 756.00 4,767.80 + VAT = 5,959.75

#### Drainage fee for buildings without water meters

For buildings without water meters, the drainage fee is determined

on the basis of an estimated consumption

Single-family houses 170 m <sup>3</sup>	5,246.20	6,557.75
Holiday houses 70 m <sup>3</sup>	2,160.20	2,700.25
Fixed fee	756.00	945.00

Emptying of sedimentation tank	DKK excl. VAT	DKK incl. VAT
Collection tanks and Trix tanks		
Sedimentation under 3 m <sup>3</sup>	570.00	712.50
Sedimentation thereafter per m <sup>3</sup>	300.00	375.00
Sedimentation — small car / sludge exhauster	1,210.00	1,512.50
Sedimentation — tractor	2,050.00	2,562.50
Extra emptying — ordinary sedimentation	1,120.00	1,400.00
Extra emptying – small car / sludge exhauster / tractor	2,050.00	2,562.50
Additional charge extra hose over 50 metres	600.00	750.00
Collection tanks under 3 m <sup>3*</sup>	1,210.00	1,512.50
Collection tanks thereafter per m <sup>3*</sup>	180.00	225.00
Extra emptying – collection tanks under 3 $\mathrm{m}^{3\star}$	2,110.00	2,637.50
Futile visit fee (all types)	620.00	775.00

<sup>\*</sup> Only applicable for customers in the municipality of Esbjerg

Reception and treatment of waste water / sludge at sewage treatment plants	DKK excl. VAT	DKK incl. VAT
Waste water / sludge per m <sup>3</sup> *)	30.86	38.58
Other sludge	Please contact us regarding price	
Minimum payment per delivery	75.00	93.75
Extraordinary opening hours at plant, per delivery	1,000.00	1,250.00

<sup>\*</sup> Sludge must only contain grease that does not require hygienization before final depositing on farmland. Please contact us to inquire which sewage treatment plants will receive the above.

#### Municipal road fee

The road fee is paid by the municipalities of Esbjerg and Varde as compensation for DIN Forsyning's handling of road water which is a municipal service. A road fee of 6% is charged for the related establishment investments. The amount is paid on account and is adjusted when the actual investment costs are known in connection with the annual statement.

#### Special fee

A special fee is paid by companies that discharge particularly polluted waste water into the waste water supply.

The special fee covers the extra costs associated with cleaning of this particularly polluting waste water.

DIN Forsyning Spildevand A/S charges the special fee in accordance with the rules of the Act on special fee for particularly polluted waste water applicable from time to time. The waste water is considered to be particularly polluted if one or several of the below limit values are exceeded and the special fee is calculated for the amount exceeding the limit values.

- 1600 mg/l COD
- 100 mg/l total-nitrogen
- 15 mg/l total-phosphorus The unit prices below are applicable for 2022 but can be used as indicative prices for the next year provided there are no noticeable changes regarding costs and limit values.

Unit price DKK/kg		COD	N	Р
Operation	DKK/kg	0.73	0.88	30.08
Write-offs	DKK/kg	0.17	1.04	3.40
In total	DKK/kg	0.90	1.92	33.49

In connection with the final annual statement, DIN Forsyning Spildevand A/S will submit information about the statement in accordance with section 4 of the Act.

Throughout the year, DIN Forsyning Spildevand A/S will charge payments on account based on the special fee charged of the company for the last year.

Graduated step model	DKK excl. VAT	DKK incl. VAT
Step 1 - 0-500 m <sup>3</sup>	30.86	38.58
Step 2 - 501-20,000 m <sup>3</sup>	24.69	30.86
Step 3 - over 20,001 m <sup>3</sup>	12.34	15.43

Act no. 1327 of 12/10/2014 ("The Graduated Step Model") allows a discount for businesses that are registered and entitled to payment according to the graduated step model.

Connection	DKK excl. VAT	DKK incl. VAT
Housing		
Per unit fee/standard fee for a housing unit	62,700.00	78,375.00
Per unit fee only waste water from one housing unit (60% of standard fee)	37,620.00	47,025.00
Private connection to the sewer of the waste water company	7,900.00	9,875.00
Industry		
Per unit fee/standard fee for a business		
per 800 m² ground area or part thereof is	62,700.00	78,375.00
Per unit fee waste water only for a business is		
60% per 800 m <sup>2</sup> ground area or part thereof	37,620.00	47,025.00

- Special conditions apply for residential and commercial properties in open country. Please contact DIN Forsyning for information about the conditions for connection.
- For properties that are not connected for rain water and surface water, the connection fee is 60% of the standard connection fee.

The prices are determined according to the rules of the Payment Statute for Din Forsyning Spildevand A/S as updated on 18/11/2018.

#### **Disconnection**

If the function of an area is changed, the owner pays the costs for closing of outlet or establishment of new/extra outlets.

Disused sewer outlets must be closed/sealed off at the main pipe in order to avoid rats getting out.

DIN Forsyning will supervise and approve correct execution of the work. The owner pays the actual costs.



# Varme A/S

Utility prices	12
Other services and fees	13
Connection	13
Site development of housing units	14
Service pipes	14



## DIN Forsyning Varme A/S

Utility prices	DKK excl. VAT	DKK incl. VAT
Esbjerg		
Per measured GJ*	193.63	242.04
Contribution fee per m <sup>2</sup>	14.28	17.85
Annual subscription fee	1,176.64	1,470.80
* The energy tax deductible by process-using businesses is calculated each month based on the actual figures. They are published on an ongoing basis on www.dinforsyning.dk.		
Varde		
Per measured MWh*	697.07	871.34
Contribution fee per m <sup>2</sup>	14.28	17.85
Annual subscription fee	1,176.64	1,470.80

<sup>\*</sup> The energy tax deductible by process-using businesses is calculated each month based on the actual figures. They are published on an ongoing basis on www.dinforsyning.dk.

Price ex: Standard family with a house of 130 m<sup>2</sup> and a consumption of heating of 18.1 MWh / 65.16 GJ.

**Consumption:** 18.1 x 697.07 = 2,616.97 **In total for 2024:** 

**Contribution fee:**  $130 \times 14.28 = 1,856.40$  15,650.01 + VAT = 19,562.51

Subscription: 1,176.64 If applicable, less temperature discount.

#### Temperature discount / fee

The temperature discount / fee (previously called the motivation fee) has been introduced effective from 1 January 2019. It is calculated based on how effectively the heat is used in the heating installation of the building. The purpose is to reward customers with the least impact on the district heating system and to give customers extra costs if they do not utilise the system well enough.

The discount / fee is calculated on the basis of the average return temperature of the calorimeter, and the model has four return temperature intervals. As at 1 January 2024, the following intervals apply:

- Under 30°C results in a discount of 1% on the variable consumption for each °C under 35°C
- Over 40°C results in a fee of 1% on the variable consumption for each °C over 35°C
- Over 50°C results in a fee of 1.5% on the variable consumption for each °C over 35°C
- Between 30-40°C, the rate has no consequence

The discount / fee is calculated per annum with payment on the annual statement. For customers with monthly settlement and for people vacating their premises, payment is made on the date of the statement. For more information, see www.dinforsyning.dk

#### How to calculate the temperature discount

Your annual/monthly average return temperature is 26°C.

Temperature difference:  $35-26^{\circ}C = 9$ 

1% (discount) of DKK 15,650.01 (variable consumption):  $1 \times 15,650.01 / 100 = 156.50$ 

**Discount x temperature difference:**  $156.50 \times 9 = 1,408.50$ 

You will therefore get DKK 1,408.50 back because your system utilises the district heating efficiently.

#### Reduced contribution fee at frost protection of commercial properties.

At connection of large commercial properties where there is only a requirement for heating to 5°C (frost protection), a reduction can be made in the contribution fee for up to 50% on certain conditions, including installation of a utility limiter. The quantity restriction is installed at the user's expense.

For large process users (annual consumption over 4,187 GJ), who are able to document that the prices are unfair compared to the costs of a realistic alternative heat source for the user, it can be negotiated to determine special prices and conditions.



#### Subscription fee on heat unit

The subscription fee means that DIN Forsyning makes available a heat unit with weather compensation at the property.

The price of the subscription for the heat unit is per month and is paid through the heating bill.

At the moment, the subscription only applies to district heating customers in Tinghøj.

Subscription heat unit per month	239.80	299.75
----------------------------------	--------	--------

Other services and fees	DKK excl. VAT	DKK incl. VAT
It is the house owner's responsibility to protect the meter against impact, frost and similar. If a meter breaks due to failure to protect it, we will charge an amount for a replacement meter.		
Replacement meter – Multical 603		
Qp 1.5 and Qp 2.5 m <sup>3</sup>	2,155.00	2,693.75
Qp 6 m <sup>3</sup>	4,326.00	5,407.50
Qp 10 m <sup>3</sup>	5,340.00	6,675.00
Qp 15 m <sup>3</sup>	6,372.00	7,965.00
Qp 25 m <sup>3</sup>	7,710.00	9,637.50
Qp 40 m <sup>3</sup>	9,003.00	11,253.75
Qp 60 m <sup>3</sup>	10,811.00	13,513.75
Testing of meter		
For ordinary household (Qp 2.5 m <sup>3</sup> )	1,500.00	1,875.00
Other types of meters	Please contact us	
Other types of meters	regarding price	
Resealing of meter		
$Qp 1.5 - Qp 150 \text{ m}^3$	660.00	825.00
Reestablishment of 24 V power supply to meter	660.00	825.00
Connection	DKK excl. VAT	DKK incl. VAT
Housing: Single-family houses		
Investment fee	10,000.00	12,500.00
Service pipe fee (up to 20 m outlet)	15,000.00	18,750.00
	1,000.00	1,250.00

#### Conversion of service pipe

Start-up surcharge	4,000.00	5,000.00
Service pipes per m outlet	1,000.00	1,250.00
Demolition of foundation and floor	5,000.00	6,250.00
Housing: Terraced houses / dense settlements		
Housing: Terraced houses / dense settlements Investment fee	7,000.00	8,750.00
	7,000.00 15,000.00	8,750.00 18,750.00

If site development for district heating has not been paid on the site in an existing district heating area, a basic amount of DKK 31.25 per m<sup>2</sup> including VAT is also charged. There is a maximum amount per housing unit of DKK 31,250 including VAT.



#### Housing: Flats with separate meters

Investment fee 7,000.00 8,750.00

Service pipe fee paid according to dimensions

The length of the service pipe is calculated from branching at main pipe and to the first set of main valves in the building.

Supporting installations / distributing pipe lines in the building are performed and paid by the owner. Operation and maintenance of the pipes in the building are performed and paid by the owner.

If site development for district heating has not been paid on the site in an existing district heating area, a basic amount of DKK 31.25 per m<sup>2</sup> including VAT is also charged. There is a maximum amount per site of DKK 150,000 including VAT.

#### Site development of housing units

**DKK excl. VAT** 

In new developments, a site development fee is charged for street mains / distribution pipe lines of DKK 25.00 excluding VAT per m<sup>2</sup> site. There is a maximum amount per site of DKK 25,000 excluding VAT. The amount is charged to the developer of the site before the work is commenced.

#### Industry: Commercial / office buildings and blocks of flats with joint outlet and meter

Investment fee for buildings up to 250 m <sup>2</sup>	10,000.00
Investment fee for buildings over 250 m <sup>2</sup>	10,000.00 + 40.00 per m <sup>2</sup> over 250 m <sup>2</sup>

If site development for district heating has not been paid on the site in an existing district heating area, a basic amount for street mains / distribution pipe lines of DKK 6 per m² site excluding VAT is charged. There is a maximum amount per site of DKK 120,000 excluding VAT. The amount is charged to the owner of the site before the work is commenced.

Service pipes	DKK excl. VAT	DKK incl. VAT
Service pipes are paid according to dimensions after specific length.		
The prices can be found in the below table:		
Dimensions		
max 34 mm - per m outlet	1,000.00	1,250.00
max 42 mm - per m outlet	1,253.00	1,566.25
max 48 mm - per m outlet	1,341.00	1,676.25
max 60 mm - per m outlet	1,456.00	1,820.00
max 76 mm - per m outlet	1,658.00	2,072.50
max 89 mm - per m outlet	1,817.00	2,271.25
max 114 mm - per m outlet	2,147.00	2,683.75
max 139 mm - per m outlet	2,531.00	3,163.75
max 168 mm - per m outlet	2,825.00	3,531.25

In cases of construction of special buildings with a heat requirement that deviates from what is considered to be normal in the applicable building regulations, an agreement can be made on special conditions.

#### Site development industry

In new developments, a site development fee is charged for street / distribution pipe lines of DKK 6.00 per m<sup>2</sup> developed site excluding VAT. There is a maximum amount per site of DKK 120,000 excluding VAT. The amount is charged to the developer of the site before the work is commenced.



# Affald A/S

Only applicable for the municipality of Varde

Household waste	16
Recycling systems	18
Asbestos	21
Other services and fees	21



# DIN Forsyning Affald A/S

Household waste	DKK excl. VAT	DKK incl. VAT
Residual waste and food waste in two-compartment garbage bi	ns: Single-family houses	
Emptying every fortnight		
Two-compartment 240 L garbage bin	928.00	1,160.00
Two-compartment 400 L garbage bin	1,196.00	1,495.00
Two-compartment 660 L garbage bin	1,585.00	1,981.25
Residual waste and food waste in two-compartment garbage bi Emptying every fortnight	ns: Institutions and cooperative societies and ho	using associations
	ns: Institutions and cooperative societies and ho 928.00	using associations 1,160.00
Emptying every fortnight	·	J
Emptying every fortnight Two-compartment 240 L garbage bin	928.00	1,160.00
Emptying every fortnight Two-compartment 240 L garbage bin Two-compartment 400 L garbage bin	928.00 1,196.00	1,160.00 1,495.00

#### Price example: Standard family in the municipality of Varde

The price for a standard family in the municipality of Varde with a two-compartment 240 L garbage bin, a two-compartment recycling bin, a cardboard and paper bin, an environmental box, collection of textile waste and access to recycling centres and eco-stations in the municipality of Varde.

2,204.00

2,981.00

2,755.00

3,726.25

Two-compartment 240 L garbage bin: 928.00 In total for 2024:

Fee for recycling system: 1,658.00 2,586.00 + VAT = 3,232.50

### Residual waste one-compartment garbage bins: Institutions, industry and cooperative societies and housing associations as well as optional extras for private

#### **Emptying every fortnight**

Two-compartment 400 L garbage bin

Two-compartment 660 L garbage bin

140 L garbage bin	733.00	916.25
160 L garbage bin (cannot be reordered)*	733.00	916.25
240 L garbage bin	928.00	1,160.00
360 L garbage bin (cannot be reordered)*	1,196.00	1,495.00
400 L garbage bin	1,196.00	1,495.00
660 L garbage bin	1,585.00	1,981.25
Emptying every week		
140 L garbage bin	1,277.00	1,596.25
160 L garbage bin (cannot be reordered)*	1,277.00	1,596.25
240 L garbage bin	1,668.00	2,085.00
360 L garbage bin (cannot be reordered)*	2,204.00	2,755.00
400 L garbage bin	2,204.00	2,755.00
660 L garbage bin	2,981.00	3,726.25

<sup>\*</sup> Garbage bins cannot be reordered as this type of garbage bin has been discontinued

Food waste one-compartment garbage bins: Institutions and cooperative societies and housing associations and optional extras for private

#### Institutions and housing associations

140 L garbage bin food waste, every fortnight	733.00	916.25
140 L garbage bin food waste, every week	1,277.00	1,596.25



Residual waste one-compartment garbage bins: Private holiday houses  Emptying after the season (approx. 36 times per year)  80 L garbage bin (cannot be reordered)*  140 L garbage bin  160 L garbage bin (cannot be reordered)*  240 L garbage bin (cannot be reordered)*  400 L garbage bin (cannot be reordered)*  660 L garbage bin (cannot be reordered)*  Emptying every week  80 L garbage bin (cannot be reordered)*  140 L garbage bin (cannot be reordered)*  240 L garbage bin (cannot be reordered)*  240 L garbage bin (cannot be reordered)*  240 L garbage bin (cannot be reordered)*	800.00 942.00 942.00 1,213.00 1,517.00 1,584.00 2,112.00 1,072.00 1,277.00 1,277.00	1,000.00 1,177.50 1,177.50 1,516.29 1,896.29 1,980.00 2,640.00 1,340.00 1,596.29
80 L garbage bin (cannot be reordered)*  140 L garbage bin  160 L garbage bin (cannot be reordered)*  240 L garbage bin (cannot be reordered)*  400 L garbage bin (cannot be reordered)*  660 L garbage bin (cannot be reordered)*  Emptying every week  80 L garbage bin (cannot be reordered)*  140 L garbage bin (cannot be reordered)*  240 L garbage bin (cannot be reordered)*  240 L garbage bin (cannot be reordered)*	942.00 942.00 1,213.00 1,517.00 1,584.00 2,112.00 1,072.00 1,277.00 1,277.00	1,177.50 1,177.50 1,516.29 1,896.29 1,980.00 2,640.00
140 L garbage bin 160 L garbage bin (cannot be reordered)* 240 L garbage bin 360 L garbage bin (cannot be reordered)* 400 L garbage bin (cannot be reordered)* 660 L garbage bin (cannot be reordered)* Emptying every week 80 L garbage bin (cannot be reordered)* 140 L garbage bin 160 L garbage bin (cannot be reordered)* 240 L garbage bin	942.00 942.00 1,213.00 1,517.00 1,584.00 2,112.00 1,072.00 1,277.00 1,277.00	1,177.5 1,177.5 1,516.2 1,896.2 1,980.0 2,640.0
160 L garbage bin (cannot be reordered)*  240 L garbage bin  360 L garbage bin (cannot be reordered)*  400 L garbage bin (cannot be reordered)*  660 L garbage bin (cannot be reordered)*  Emptying every week  80 L garbage bin (cannot be reordered)*  140 L garbage bin  160 L garbage bin (cannot be reordered)*  240 L garbage bin	942.00 1,213.00 1,517.00 1,584.00 2,112.00 1,072.00 1,277.00 1,277.00	1,177.5 1,516.2 1,896.2 1,980.0 2,640.0
240 L garbage bin 360 L garbage bin (cannot be reordered)* 400 L garbage bin (cannot be reordered)* 660 L garbage bin (cannot be reordered)* Emptying every week 80 L garbage bin (cannot be reordered)* 140 L garbage bin 160 L garbage bin (cannot be reordered)* 240 L garbage bin	1,213.00 1,517.00 1,584.00 2,112.00 1,072.00 1,277.00 1,277.00	1,516.2 1,896.2 1,980.0 2,640.0
360 L garbage bin (cannot be reordered)* 400 L garbage bin (cannot be reordered)* 660 L garbage bin (cannot be reordered)*  Emptying every week 80 L garbage bin (cannot be reordered)* 140 L garbage bin 160 L garbage bin (cannot be reordered)* 240 L garbage bin	1,517.00 1,584.00 2,112.00 1,072.00 1,277.00 1,277.00	1,896.2 1,980.0 2,640.0
400 L garbage bin (cannot be reordered)*  660 L garbage bin (cannot be reordered)*  Emptying every week  80 L garbage bin (cannot be reordered)*  140 L garbage bin  160 L garbage bin (cannot be reordered)*  240 L garbage bin	1,584.00 2,112.00 1,072.00 1,277.00 1,277.00	1,980.0 2,640.0 1,340.0
660 L garbage bin (cannot be reordered)*  Emptying every week  80 L garbage bin (cannot be reordered)*  140 L garbage bin  160 L garbage bin (cannot be reordered)*  240 L garbage bin	2,112.00 1,072.00 1,277.00 1,277.00	2,640.0 1,340.0
Emptying every week  80 L garbage bin (cannot be reordered)*  140 L garbage bin  160 L garbage bin (cannot be reordered)*  240 L garbage bin	1,072.00 1,277.00 1,277.00	1,340.0
80 L garbage bin (cannot be reordered)* L40 L garbage bin L60 L garbage bin (cannot be reordered)* 240 L garbage bin	1,277.00 1,277.00	,
140 L garbage bin 160 L garbage bin (cannot be reordered)* 240 L garbage bin	1,277.00 1,277.00	,
160 L garbage bin (cannot be reordered)* 240 L garbage bin	1,277.00	1,596.2
240 L garbage bin	· · · · · · · · · · · · · · · · · · ·	
		1,596.2
360 L garbage bin (cannot be reordered)*	1,668.00	2,085.0
	2,107.00	2,633.7
400 L garbage bin (cannot be reordered)*	2,204.00	2,755.0
660 L garbage bin (cannot be reordered)*	2,981.00	3,726.2
Central emptying (delivery system)		
Central emptying holiday houses	397.00	496.2
with several housing units		
Residual waste	10 404 00	24.055.0
Underground waste solution 3 m³, every week	19,404.00	24,255.0
Underground waste solution 5 m³, every week  Underground waste solution 3 m³, every fortnight	22,737.00 9,985.00	28,421.2
. , ,	,	12,481.2 14,800.0
Underground waste solution 5 m³, every fortnight  Food waste	11,840.00	14,800.0
Underground waste solution 3 m <sup>3</sup> , every week	19,404.00	24,255.0
Underground waste solution 5 m³, every week	22,737.00	28,421.2
Underground waste solution 3 m <sup>3</sup> , every week	9,985.00	12,481.2
Underground waste solution 5 m <sup>3</sup> , every fortnight	11,840.00	14,800.0
Stract growth waste solution of in , every forthight	11,070.00	14,000.0



#### Residual waste one-compartment garbage bins: Industry

Fmn	tving	every 1	tortn	ight

140 L garbage bin	806.00	1,007.50
160 L garbage bin (cannot be reordered)*	806.00	1,007.50
240 L garbage bin	1,021.00	1,276.25
360 L garbage bin (cannot be reordered)*	1,316.00	1,645.00
400 L garbage bin	1,316.00	1,645.00
660 L garbage bin	1,744.00	2,180.00
Emptying every week		
140 L garbage bin	1,404.00	1,755.00
160 L garbage bin (cannot be reordered)*	1,404.00	1,755.00
240 L garbage bin	1,835.00	2,293.75
360 L garbage bin (cannot be reordered)*	2,424.00	3,030.00
400 L garbage bin	2,424.00	3,030.00
660 L garbage bin	3,280.00	4,100.00
* Caubaga bina against be unaudaned as this time of values bin bear alice artificial		

<sup>\*</sup> Garbage bins cannot be reordered as this type of refuse bin has been discontinued

#### Food waste one-compartment garbage bins: Industry

#### Institutions and housing associations

140 L garbage bin food waste, every fortnight	806.00	1,007.50
140 L garbage bin food waste, every week	1,404.00	1,755.00

Recycling systems	DKK excl. VAT	DKK incl. VAT
Private		
Fee for recycling system* per housing unit / holiday house	1,658.00	2,072.50
Per club apartment / serviced residence	829.00	1,036.25
* The recycling system covers recycling centres, eco-stations, recycling bins (mo	onthly emptying),	

<sup>\*</sup> The recycling system covers recycling centres, eco-stations, recycling bins (monthly emptying), environmental boxes, cardboard and paper bins (emptying every 6th week) etc.

#### Optional extras recycling systems all-year houses

240 L recycling bin, every 4th week	338.00	422.50
Recycling bin one-compartment: Glass and metal		
140 L recycling bin, every 4th week	213.00	266.25
240 L recycling bin, every 4th week	270.00	337.50
400 L recycling bin, every 4th week	346.00	432.50
660 L recycling bin, every 4th week	432.00	540.00
Recycling bin one-compartment: Plastic/food and beverage cartons		
140 L recycling bin, every 4th week	226.00	282.50
	226.00 293.00	282.50 366.25
140 L recycling bin, every 4th week		
140 L recycling bin, every 4th week 240 L recycling bin, every 4th week	293.00	366.25
140 L recycling bin, every 4th week 240 L recycling bin, every 4th week 400 L recycling bin, every 4th week	293.00 383.00	366.25 478.75
140 L recycling bin, every 4th week 240 L recycling bin, every 4th week 400 L recycling bin, every 4th week 660 L recycling bin, every 4th week	293.00 383.00	366.25 478.75



400 L cardboard and paper bin, every 6th week

660 L cardboard and paper bin, every 6th week

262.50

296.25

210.00

237.00

Recycling systems	DKK excl. VAT	DKK incl. VAT
Prices recycling systems for municipal institutions		
Recycling bin two-compartment: Metal/glass and plastic/food and beverage of	cartons	
240 L recycling bin, every fortnight	671.00	838.75
240 L recycling bin, every 4th week	338.00	422.50
Recycling bin one-compartment: Glass and metal		
140 L recycling bin, every fortnight	422.00	527.50
140 L recycling bin, every 4th week	213.00	266.25
240 L recycling bin, every fortnight	536.00	670.00
240 L recycling bin, every 4th week	270.00	337.50
400 L recycling bin, every fortnight	687.00	858.75
400 L recycling bin, every 4th week	346.00	432.50
660 L recycling bin, every fortnight	860.00	1,075.00
660 L recycling bin, every 4th week	432.00	540.00
Recycling bin one-compartment: Plastic and food and beverage cartons		
140 L recycling bin, every fortnight	448.00	560.00
140 L recycling bin, every 4th week	226.00	282.50
240 L recycling bin, every fortnight	581.00	726.25
240 L recycling bin, every 4th week	293.00	366.25
400 L recycling bin, every fortnight	762.00	952.50
400 L recycling bin, every 4th week	383.00	478.75
660 L recycling bin, every fortnight	984.00	1,230.00
660 L recycling bin, every 4th week	494.00	617.50
Cardboard and paper bins one-compartment: Cardboard and paper		
140 L cardboard and paper bin, every fortnight	519.00	648.75
140 L cardboard and paper bin, every 4th week	273.00	341.25
140 L cardboard and paper bin, every 6th week	178.00	222.50
240 L cardboard and paper bin, every fortnight	529.00	661.25
240 L cardboard and paper bin, every 4th week	278.00	347.50
240 L cardboard and paper bin, every 6th week	181.00	226.25
400 L cardboard and paper bin, every fortnight	624.00	780.00
400 L cardboard and paper bin, every 4th week	325.00	406.25
400 L cardboard and paper bin, every 6th week	210.00	262.50
660 L cardboard and paper bin, every fortnight	709.00	886.25
660 L cardboard and paper bin, every 4th week	368.00	460.00
660 L cardboard and paper bin, every 6th week	237.00	296.25
Underground waste solution: Glass/metal or plastic/food and beverage cartor	15	
Underground waste solution 3 m³, every fortnight	4,276.00	5,345.00
Underground waste solution 5 m³, every fortnight	8,553.00	10,691.25
Underground waste solution 3 m³, every 4th week	2,566.00	3,207.50
Underground waste solution 5 m <sup>3</sup> , every 4th week	5,132.00	6,415.00
Underground waste solution: Cardboard and paper		
Underground waste solution 3 m <sup>3</sup> , every fortnight	2,565.00	3,206.25
Underground waste solution 5 m <sup>3</sup> , every fortnight	5,131.00	6,413.75
Underground waste solution 3 m³, every 4th week	1,539.00	1,923.75
Underground waste solution 5 m³, every 4th week	3,079.00	3,848.75
• •		, -



Recycling systems	DKK excl. VAT	DKK incl. VAT
Prices recycling systems: Industry		
Recycling bin two-compartment: Metal/glass and plastic/food and	beverage cartons	
240 L recycling bin, every fortnight	738.00	922.50
240 L recycling bin, every 4th week	372.00	465.00
Recycling bin one-compartment: Glass and metal		
140 L recycling bin, every fortnight	464.00	580.00
140 L recycling bin, every 4th week	234.00	292.50
240 L recycling bin, every fortnight	590.00	737.50
240 L recycling bin, every 4th week	297.00	371.25
400 L recycling bin, every fortnight	756.00	945.00
400 L recycling bin, every 4th week	381.00	476.25
660 L recycling bin, every fortnight	946.00	1,182.50
660 L recycling bin, every 4th week	475.00	593.75
Recycling bin one-compartment: Plastic and food and beverage ca	artons	
140 L recycling bin, every fortnight	493.00	616.25
140 L recycling bin, every 4th week	249.00	311.25
240 L recycling bin, every fortnight	639.00	798.75
240 L recycling bin, every 4th week	322.00	402.50
400 L recycling bin, every fortnight	838.00	1,047.50
400 L recycling bin, every 4th week	421.00	526.25
660 L recycling bin, every fortnight	1,082.00	1,352.50
660 L recycling bin, every 4th week	543.00	678.75
Cardboard and paper bins one-compartment: Cardboard and paper	er	
140 L cardboard and paper bin, every fortnight	571.00	713.75
140 L cardboard and paper bin, every 4th week	300.00	375.00
140 L cardboard and paper bin, every 6th week	196.00	245.00
240 L cardboard and paper bin, every fortnight	582.00	727.50
240 L cardboard and paper bin, every 4th week	306.00	382.50
240 L cardboard and paper bin, every 6th week	199.00	248.75
400 L cardboard and paper bin, every fortnight	686.00	857.50
400 L cardboard and paper bin, every 4th week	357.00	446.25
400 L cardboard and paper bin, every 6th week	231.00	288.75
660 L cardboard and paper bin, every fortnight	780.00	975.00
660 L cardboard and paper bin, every 4th week	405.00	506.25
660 L cardboard and paper bin, every 6th week	261.00	326.25
Businesses – recycling centres		
Within the recycling depot fee, businesses can deliver up to five ton	ns of non-recyclable waste at the recyclir	ng centre.
Building/construction companies	,	
With 0-1 employees	7,056.00	8,820.00
With 2-5 employees	11,543.00	14,428.75
With 6-10 employees	12,206.00	15,257.50
With over 10 employees	17,230.00	21,537.50
Other businesses	2,182.00	2,727.50
Price for 30 days' access card	,	25% of the annual price above
Hazardous waste		
Hazardous waste fee (200 kg per year)	285.00	356.25
		223.20



Asbestos DKK excl. VAT DKK incl. VAT

#### Removal of asbestos

It is not possible to deliver asbestos at the recycling centre but private customers can buy asbestos bags that will be collected at the customer's address.

The prices are including collection, treatment, government tax etc.

Asbestos bag large – max 1,000 kg	628.00	785.00
Asbestos bag small – max 200 kg	188.00	235.00

Other services and fees	DKK excl. VAT	DKK incl. VAT
Green bags for food waste, rolls with 50 pcs.*	30.00	37.50
Dark red bags for textile waste, rolls with 10 pcs.*	15.00	18.75
Refuse bin for food waste*	65.00	81.25
Label for extra bags (label purchased digitally and placed on the bag)	24.00	30.00
Fee for change, including registration / deregistration, collection of bins etc.	200.00	250.00
Fee for change of emptying frequency	100.00	125.00
Extra emptying per bin	100.00	125.00
Special emptying per bin	400.00	500.00
Extra emptying underground waste solution (e.g. in case of lost car key)	3,500.00	4,375.00
Installation of lock on garbage bin (including keys and exchange fee)	750.00	937.50
Replacement of destroyed/lost bins including delivery:		
140 L bins with lid	376.00	470.00
240 L bins with lid	486.00	607.50
400 L bins with lid	1,034.00	1,292.50
660 L bins with lid	1,123.00	1,403.75

<sup>\*</sup> Must be ordered at dinforsyning.dk and subsequently collected at a recycling centre of your choice against production of receipt.

#### Garbage bins

- The bins belong to DIN Forsyning Affald A/S and no investment fee is payable.

  The bins can be used and cleaned bins. A delivery fee is charged for delivery of bins.
- At special emptying where the municipality has granted dispensation for the waste disposal company's collection at the property, the
  actual costs for emptying will be added to the emptying price per bin. Special emptying is used for emptying of bins where certain
  conditions and rules have not been complied with. (If for example the access road does not comply with the requirements for gradient,
  stairs, loose gravel etc.).

#### Deregistration of household waste and recycling systems

- Deregistration of system for household waste is only possible if the house is unoccupied. The property must be registered as soon as it is occupied again.
  - Deregistration can take place for a maximum period of 6 months at a time. There is no exemption for payment of fee for recycling systems.
- Application for exemption must be made in writing to DIN Forsyning via the website of DIN Forsyning. At exemption, the bins will be collected and a collection fee will be charged.
- Deregistration of the recycling system is only possible at permanent demolition of a property.
   Documentation must be produced in the form of a notification of completion in the BBR (the Danish Building and Housing Register).
   Documentation for demolition rests with the customer. DIN Forsyning is not automatically informed by the BBR regarding demolitions.



# Other services and fees

In general	23
Reminder procedure	24



# **DIN** Forsyning other services and fees

In general	DKK incl. VAT
Fee regarding reporting of meter readings	
Reporting of meter readings via the website	Free of charge
Reading fee — meter reading by employee according to agreement	300.00
Reading fee — meter reading by employee at lacking reporting of readings or lacking submission of self-reading card	300.00
Fee for estimated reading one year on end — charged for installations where we have not received readings for one year	300.00
Fee for procuring of meter reading through the bailiff's court, including locksmith if the employee is refused access	Payment as per account rendered
Fee for lacking payment	
Reminder fee per reminder.	
At late payment, interest will be added according to legislation in force	100.00
Arrears visit/closing visit by Varme, Vand og Spildevand.	
Including reopening within normal working time when the entire outstanding amount has been paid	975.00
Arrears visit/closing visit by Varme, Vand og Spildevand.	1.050.00
Including reopening within normal working time when the entire outstanding amount has been paid	1,950.00
Fee for establishment of payment agreement	150.00
Fee for enforcement proceedings including locksmith	Payment as per account rendered
Securing of water installation where the customer has reopened the supply	
themselves after closing visit without permission	Payment as per account rendered
Compensation amount for businesses	310.00
Other fees	
Extraordinary settlement – final settlement of an installation	150.00
Administration fee in connection with moving-out report	150.00
Minimum amount/triviality limit.	50.00
We do not charge or pay amounts below the triviality limit on a settlement.	
For payments on account, the amount is transferred to the next invoice	
Administration fee per invoice. Invoices registered for payment service are exempted	50.00
Handling charge for submission of invoice copy	50.00



#### Reminder procedure

DIN Forsyning's terms of payment are: End of the month  $+\ 1$  day.

If the invoice has not been paid on the due date, the outstanding amount is included in our ordinary reminder procedure:

- Reminder 1 is sent 12 days at the latest after the due date. Interest and a reminder fee are added.
- Reminder 2 is sent after a further 15 days. This will contain a closing notice and the time for closing. Interest and a reminder fee are also added to this reminder.
- No later than 18 days after the due date of Reminder 2, the supply of water and heating will be closed without further notice.

  A fee will be charged for the closing visit.
- After closing of the supply, the outstanding amount is handed over to a debt-collecting firm.

If the closing has been implemented, a closing fee will be added. The supply will not be reopened until the entire outstanding amount including the closing fee has been paid. After this, we may charge a deposit as security for future supply.

In case of arrears on waste we have the option to request a foreclosure procedure for the property of the person in arrears if the customer does not pay for collection of waste.

#### Interest

At late payment, interest will be added according to legislation in force.

Interest is added each month from the due date. Interest is added to the next invoice.

#### Payment agreement

It is possible to enter into a payment agreement with us. However, it is a condition that the payment agreement is completed and the amount paid before we issue the next invoice. A fee is charged for establishment of a payment agreement and the agreement must be concluded before an arrears closing is implemented.





