

# Annual report 2018

D&D Drótárú Ipari és Kereskedelmi Zrt.



powered by  and 

## Aggregated energy use

D&D Drótárú Ipari és Kereskedelmi Zrt., 2018

### Aggregated energy use

Energy-generating product	Quantity of used Energy-generating product (non-financial)	Quantity of used Energy-generating product in kWh	Greenhouse gas emissions
Electricity	22,511,521 kWh	22,511,521 kWh	20,541.76 t CO <sub>2</sub>
Natural gas	519,501 m <sup>3</sup>	5,436,782 kWh	994.93 t CO <sub>2</sub>
<b>Total</b>		<b>27,948,303 kWh</b>	<b>21,536,69 t CO<sub>2</sub></b>

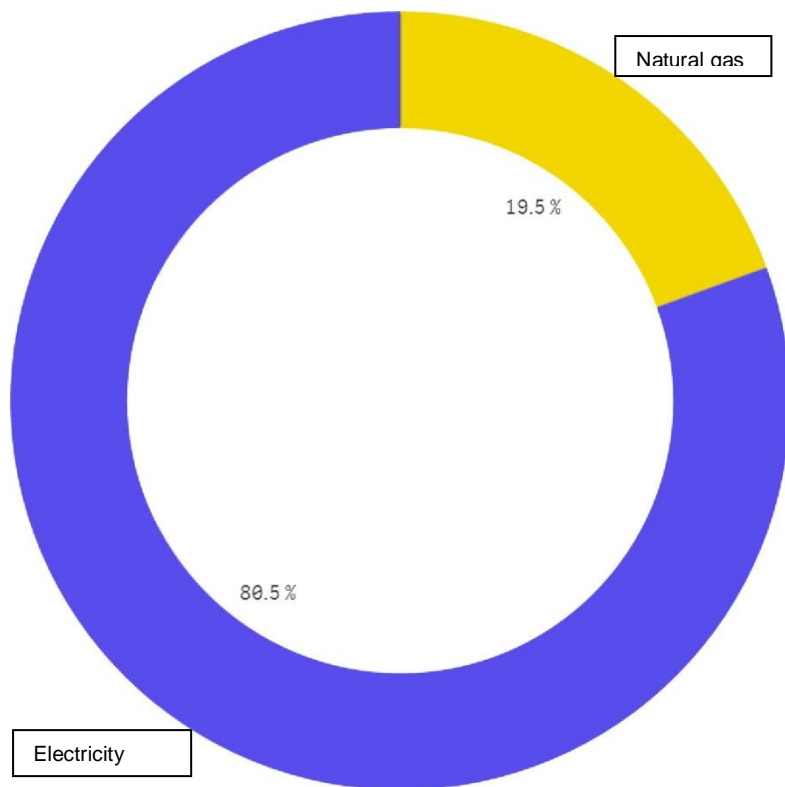
### Change of energy consumption compared to previous year

Energy-generating product	Previous year's energy consumption	Current year's energy consumption	Difference	Change (%)
Electricity	24,659,651 kWh	22,511,521 kWh	-2,148,131 kWh	-8.7%
Natural gas	5,975,763 kWh	5,436,782 kWh	-538,980 kWh	-9.0%
<b>Total</b>	<b>30,635,414 kWh</b>	<b>27,948,303 kWh</b>	<b>-2,687,111 kWh</b>	

*Electricity shall always mean the effective consumption. kWh value indicated for natural gas shall mean gross calorific value (GCV) based energy of 25/0 °C reference temperature.*

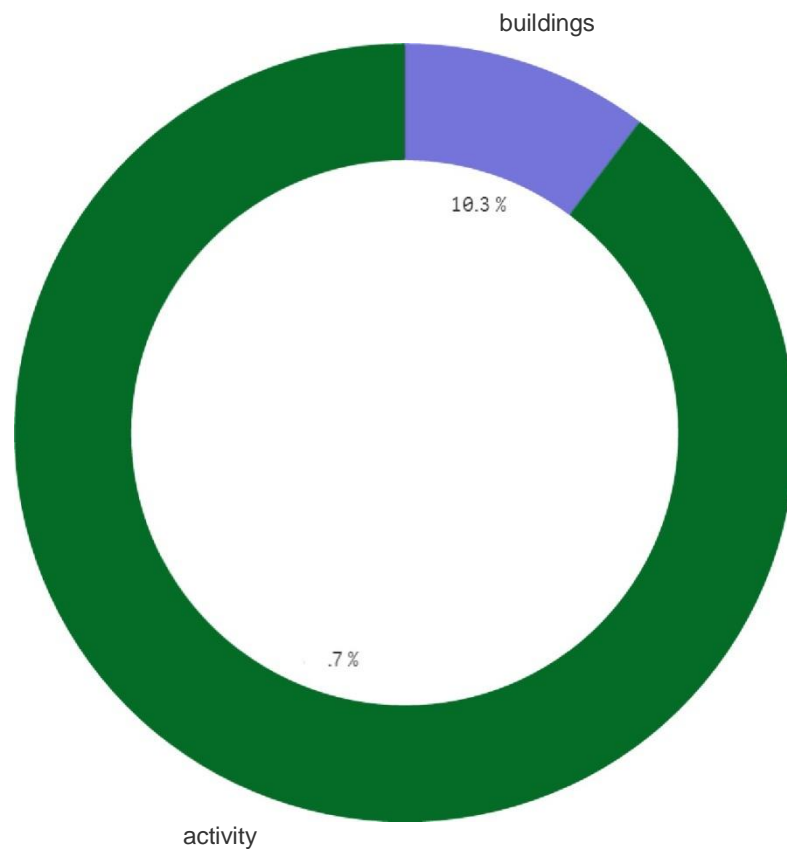
# Distribution of the use of energy-generating products

By types of energy-generating products  
Total energy consumption 27,948,303 kWh



D&D Drótárú Ipari és Kereskedelmi Zrt., 2018

By subdivisions  
Total energy consumption 27,948,303 kWh



## Buildings subdivision

D&D Drótárú Ipari és Kereskedelmi Zrt., 2018

### Energy use

Energy-generating product	Quantity of energy-generating product consumption (non-financial)	Quantity of energy-generating product consumption in kWh	Greenhouse gas emissions
Electricity	1,350,691 kWh	1,350,691 kWh	1232,51 t CO2
Natural gas	145,460 m3	1,522,299 kWh	278,58 t CO2
<b>Total</b>		<b>2,872,990 kWh</b>	<b>1,511,09 t CO2</b>

### Change of energy consumption compared to previous year

Energy-generating product	Previous year's energy consumption	Current year's energy consumption	Difference	Change (%)
Electricity	1,479,579 kWh	1,350,691 kWh	-128,888 kWh	-8,7%
Natural gas	1,673,214 kWh	1,522,299 kWh	-150,914 kWh	-9.0%
<b>Total</b>	<b>3,152,793 kWh</b>	<b>2,872,990 kWh</b>	<b>-279,802 kWh</b>	<b>-</b>

*Electricity shall always mean the effective consumption. kWh value indicated for natural gas shall mean gross calorific value (GCV) based energy of 25/0 °C reference temperature.*

## Activity subdivision

D&D Drótárú Ipari és Kereskedelmi Zrt., 2018

### Energy use

Energy-generating product	Quantity of energy-generating product consumption (non-financial)	Quantity of energy-generating product consumption in kWh	Greenhouse gas emissions
Electricity	21,160,830 KWh	21,160,830 KWh	19,309.26 t CO <sub>2</sub>
Natural gas	374,040 m <sup>3</sup>	3,914,483 KWh	716.35 t CO <sub>2</sub>
Total	-	25,075,313 kWh	20,025,61 t CO <sub>2</sub>

### Change of energy consumption compared to previous year

Energy-generating product	Previous year's energy consumption	Current year's energy consumption	Difference	Change (%)
Electricity	23,180,072 kWh	21,160,830 kWh	-2,019,243 kWh	-8.7%
Natural gas	4,302,549 kWh	3,914,483 kWh	-388,066 kWh	-9.0%
Total	27,482,621 kWh	25,075,313 kWh	-2,407,308 kWh	-

*Electricity shall always mean the effective consumption. kWh value indicated for natural gas shall mean gross calorific value (GCV) based energy of 25/0 °C reference temperature.*

# Transportation subdivision

D&D Drótárú Ipari és Kereskedelmi Zrt., 2018

## Energy use

Energy-generating product	Quantity of energy-generating product consumption (non-financial)	Quantity of energy-generating product consumption in kWh	Greenhouse gas emissions
Electricity	0 KWh	0 KWh	0,00 tCO2
Natural gas	0 m3	0 KWh	0,00 tCO2
<b>Total</b>		<b>0 kWh</b>	<b>0,00 t CO2</b>

## Change of energy consumption compared to previous year

Energy-generating product	Previous year's energy consumption	Current year's energy consumption	Difference	Change (%)
Electricity	0 KWh	0 KWh	0 KWh	no data available
Natural gas	0 KWh	0 KWh		no data available
<b>Total</b>	<b>0 kWh</b>	<b>0 kWh</b>	<b>0 kWh</b>	

*Electricity shall always mean the effective consumption.kWh value indicated for natural gas shall mean gross calorific value (GCV) based energy of 25/0 °C reference temperature.*

# Natural gas consumption by PODs

D&D Drótárú Ipari és Kereskedelmi Zrt.,  
2018

Natural gas  
consumption

# 5 436 782 kWh

Natural gas consumption (kWh)

39N1125856450009



# Electricity consumption by PODs

D&D Drótárú Ipari és Kereskedelmi Zrt., 2018

Electricity consumption

22 511 521 kWh

Electricity consumption (kWh)

HU000220-31-E780535309627-0000001



22 511 521



# Natural gas consumption by premises

D&D Drótárú Ipari és Kereskedelmi Zrt.,  
2018

Natural gas  
consumption

# 5 436 782 kWh

Natural gas consumption (kWh)

D&D Drótárú Zrt.



# Electricity consumption by premises

D&D Drótárú Ipari és Kereskedelmi Zrt., 2018

Electricity consumption

# 22 511 521 kWh

Electricity consumption (kWh)

D&D Drótárú Zrt.

