

## Connections up till 3\*200 Ampere or up till 76.10 kVA

CATEGORY	CONNECTION CAPACITY	AMOUNT kVA (1) COMPUTING CAPACITY	FIXED USAGE RATE USD/MONTH (2)			VARIABLE USAGE RATE USD/kWh (3)		
			Gross (7)	Discount (4)	Net	Gross (7)	Discount (4)	Net
Post-paid	1*25 Ampere	3.10	41.04	41.04	0.00	0.3575	-	0.3575
	3*25 Ampere	4.40	58.25	58.25	0.00	0.3575	-	0.3575
	3*35 Ampere	4.40	58.25	58.25	0.00	0.3575	-	0.3575
	3*50 Ampere	11.40	150.92	150.92	0.00	0.3575	-	0.3575
	3*63 Ampere	19.20	254.18	115.61	138.57	0.3575	-	0.3575
	3*80 Ampere	30.40	402.45	173.25	229.20	0.3575	-	0.3575
	3*100 Ampere	38.10	504.39	180.31	324.08	0.3575	-	0.3575
	3*125 Ampere	47.60	630.16	133.26	496.90	0.3575	-	0.3575
	3*160 Ampere	60.90	806.23	132.62	673.61	0.3575	-	0.3575
	3*200 Ampere	76.10	1,007.46	165.73	841.73	0.3575	-	0.3575
	3*80 Ampere (380 Volt)	52.50	695.03	114.33	580.70	0.3575	-	0.3575
	3*100 Ampere (380 Volt)	65.70	869.77	143.07	726.70	0.3575	-	0.3575
Pre-paid (Pagabon) (5)	n/a	n/a	n/a	n/a	n/a	0.6371	0.2796	0.3575

## Connections Larger than 3\*200 Ampere or kVA > 76.10

CATEGORY	CONNECTION CAPACITY	AMOUNT kVA (1)	FIXED USAGE RATE USD/MONTH PER kVA (2)			VARIABLE USAGE RATE USD/kWh (3)		
			Gross (7)	Discount (4)	Net	Gross (7)	Discount (4)	Net
Post-paid	> 3*200 Ampere	According to formula (^)	13.24	0.47	12.77	0.3575	-	0.3575

(^) ( Ampere \* Voltage \* 1.73 ) / 1.000 = amount kVA (6)

## **Connection Rates**

CATEGORY	CONNECTION CAPACITY	AMOUNT	RATE PER STANDARD CONNECTION (8)	RATE PER RECONNECTION		
	t/m 3*35 Ampere	t/m 14 kVA	1,750.19	40.00		

The above mentioned rates are visible on the invoices from the consumption period with a start date for consumption in January 2024. For customers based on Pagabon, the new rates are immediately visible from January 1st, 2024.

## Explanation:

- 1) For the categories 1\*25 Ampere to 3\*63 Ampere, fixed values have been determined for the calculation of the fixed usage fee. The standard values for 3\*25 and 3\*35 Ampere are aligned. For the categories 3\*80 Ampere and higher, the values are calculated on the basis of the formula: (Ampere \* 220 Volt \* 1.73 ) / 1,000 (and thus equal to the technical capacity);
- The level of the fixed usage rate per month depends on the size of the connection capacity and is charged per connection. This tariff is intended to cover the costs for the network;
- The variable rate is charged for the actual consumption (kWh);
- The discount is equal to the tariff subsidy by the Ministry of Economic Affairs and Climate (EZK);
- 5) The Pagabon rate is the rate for electricity per kWh supplied on a pre-paid basis and which includes the costs for transport (the fixed usage rate) and the production of electricity (the variable usage rate).are discounted into one variable rate. For new applications from April 1st. 2018, Pagabon is possible for connections up to 3\*35 Ampere;
- 6) For example connection 3 \* 500 Ampere at 220 Volt: (500 \* 220 \* 1.73) / 1000 = 190.30 kVA;
- The gross rates are equal to the maximum rates as determined by the Netherlands Authority for Consumers and Markets (ACM);
- 8) The basic rate applies to connections with a maximum length of 25 meters. A contribution based on pre-calculated project costs applies for additional lengths > 25 meters.

