

Tariff Document: Consumer

## **General Tariff information**

Service Provider Name	Vodafone Qatar P.Q.S.C
Tariff Number	C02
Marketing Name of the Retail Offer	Combo+ 250
Tariff Type	Promotion
Customer Group	Consumer
Duration	3 months
Tariff Notification Date	21 <sup>st</sup> Jul 2025
Tariff Version Number	N/A

• All Vodafone Consumer Prepaid ("Customer") can recharge with the new Combo+ 250 product and get benefits as per below table ("Promotion"):

Price	QR 250
Local Data	30 GB
International Minutes	55 minutes
Local Minutes	1,000 minutes
Roaming Data (Passport countries)	1GB
Validity	180 Days
Free bonuses Passes allowed	2

• Customers can choose 2 free passes from a total of three passes as listed below:

Pass	Benefit
Social Pass	<b>2GB</b> data to be used only on Snapchat, TikTok,
	Instagram and Facebook.
Night Pass	<b>4GB</b> night data to be used only from 10pm till 5am.
Local Minutes pass	200 local minutes.

- Customers will have to opt-in to the pass after recharging with a Combo+ 250 product to be able to use the benefits of passes.
- Customers can Opt-in to passes via MyVodafone App and/or through \*100\*3# USSD only.
- Validity of the pass is the same as the validity of the main Combo product. If Combo+ 250 product expires on 21 October 2025, the applicable pass will also expire on 21 October 2025, even if the customer opted in to the pass on 20 October 2025.
- Customers will be charged standard pay as you go rates after consuming minutes and data included in the pack.
- Roaming Data is available for use while roaming in the countries included in Vodafone Passport Pack.
- The 55 international minutes are available for calling in Bahrain, Bangladesh, Egypt, India, Indonesia, Nepal, Pakistan, Philippines, Saudi Arabia, Sri Lanka, Sudan, Thailand, Turkey and United Arab Emirates
- Customer can recharge this product from all available recharge channels including My Vodafone App, Vodafone website, eTop and eVoucher machines.
- This limited time promotion will be valid for 90 days.
- Standard Prepaid T&C apply