

Approved Tariff

Tariff Approval No: TRC/H/PER/21/01

Break Free Internet Plans

• cliQ 3G Tariff

Plan Duration	cliQ 3G		
	Price excl. tax	Price incl. tax	FUP (GB)
15 min	12.70	14	0.35
30 min	18.15	20	0.35
1 hour	22.69	25	1.5
4 hours	36.30	40	1.5
1 day	58.98	65	3.5
2 days	108.89	120	3.5
7 days	270.41	298	6
10 days	361.15	398	6
15 days	450.98	497	15
30 days	905.59	998	30

• cliQ 4G Tariff

Plan Duration	cliQ 4G			
	Price excl. tax	Price incl. tax	FUP (GB)	
1 hour (New)	26.31	29	2	
4 hours (New)	53.54	59	2	
2 days	135.20	149	5	
4 days	225.94	249	7.5	
7 days	449.17	495	15	
10 days	512.69	565	15	
15 days	630.65	695	20	
30 days	1129.72	1245	35	

Notes

- Customers must be
 - 1. Existing subscriber on Hutch network.
 - 2. Must have a data enabled device.
- Available for both Prepaid and Postpaid customers as add on plans.
- Data tax of 10.20%
- 3G Break Free Plans speed limits
 - Avg. Downlink: 2 Mbps
 - Avg. Uplink: 1 Mbps
- 4G Break Free Plans speed limits
 - Avg. Downlink: 5 Mbps
 - Avg. Uplink: Max 2 Mbps
- Condition for 3G Break Free Plan
 - Any customer who activates a 3G plan will be automatically switched to 3G Network and will continue to be on 3G until the expiry of the 3G plan. After the expiry of the plan the customer will be switched back to 4G network (based on availability of 4G Networks). These conditions on Hutch communication via website, mobile apps, product brochures and SMS prior and when the customer activates the plan.
- Condition for 4G Break Free Plan
 - The 4G plans do not have any network restrictions applied and it can be used on both 4G & 3G dependent on the availability of coverage. For instance, a user who activates the 4G Break Free plan can enjoy the plan when they are on 4G network when its available in their area and if they are in a non 4G area they can enjoy internet on a 3G network, this is to ensure there is seamless experience. These conditions on our communication via website, Mobile apps, product brochures and SMS prior and when the customer activates the plan.