

[4200] Quote Order Plus

1. Overview of Screen

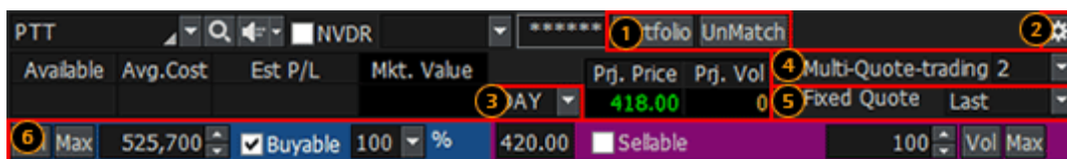
This is an upgraded version of the stock bid/offer order screen. It has added various functions including trading with mouse clicking and Drag & Drop, bid/offer monitoring order function that can monitor and order specific prices, bid/offer scroll function to view all bids/offers, and automatic calculation of buy/sell position volume.



2. Description of Screen

1 Order Volume and Screen Setting

Connection and function buttons at the top of the screen can be used to configure order volume, fixed bid/offer and multiple bid/offer trading.

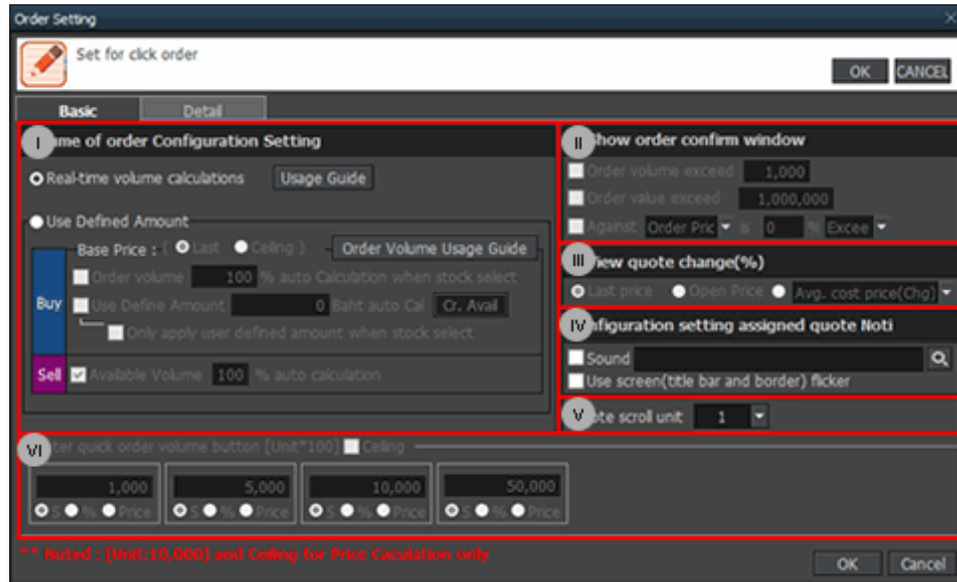


1 Portfolio / Unmatched

Click **Portfolio** button to view portfolio of the current account. Click **Unmatch** button to view history of unmatched orders of the day.

- 2 Click button to open the order settings pop-up window and configure various options related to order.

A Basic Tab



I Volume of Order Configuration Setting

- Real-time volume calculations: Portfolio volume and orderable volume within the range of total deposit are processed in real time. Buyable and sellable volumes are calculated automatically based on the selected ratio.

- User Defined Amount

- Base price: Base price for calculation of orderable volume can be selected between last and ceiling.
- Order volume: Orderable volume is calculated automatically within the range of deposit, based on % ratio entered.
- User Defined Amount: Orderable volume is calculated automatically within the range of deposit, based on input amount. Click **Cr. Avail** button to enter total available deposit.
 - ※ If order volume and User Define Amount are set at the same time, orderable volume is calculated automatically within the range of User Define Amount according to the ratio selected for order volume.
- Only apply user defined amount when stock select: Orderable volume is calculated automatically based on Use Define Amount, only if a stock is selected without using **Vol** and **Max** buttons. In other words, if this function is not used, order volume is calculated automatically when **Vol** button is used, **Max** button is used and stock is changed.
- **Available Volume 100 % auto calculation** : For sell order, sellable volume is calculated automatically based on the ratio of available volume of the stock owned.

II Show order confirm window option can be selected.

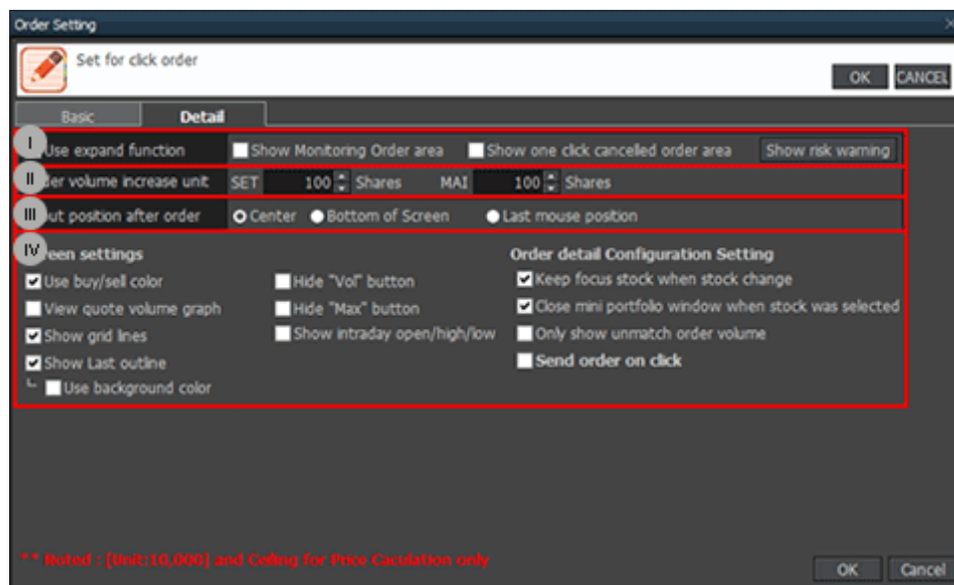
III View quote change (%) condition can be designated.

- IV Click the central bid/offer of bid/offer order to indicate the bid/offer with "▶"
 symbol. A notice is provided when price reaches the indicated bid/offer.
 - If sound is designated, the notice is provided using the designated sound.

- If Use screen (title bar and border) flicker is selected, the notice is provided by flickering the title bar and border on the screen.

- v Use mouse scroll to designate unit of bid/offer.
- vi The user can enter volume of quick order volume button and select a unit for the value entered among "S, %, Price".

B Detail Tab



- i When price reaches pre-defined monitoring price, bid/offer monitoring order conditions can be designated to place order at specific bid/offer.
 - Show Monitoring Order area: Bid/offer monitoring order area is shown on both sides of the sell and buy order area.
 - Show one click cancelled order area: One click cancelled order area is shown on left and right sides of the order area. Click X button next to unmatched volume in the order area to cancel the order. Multiple orders can be cancelled by one click.
- ii Order volume increase unit can be designated.
- iii Input position after order can be selected.
- iv Various options for screen display can be set.

3 Select order type

- i DAY: Normal Order
- ii IOC (Immediate-Or-Cancel Order)

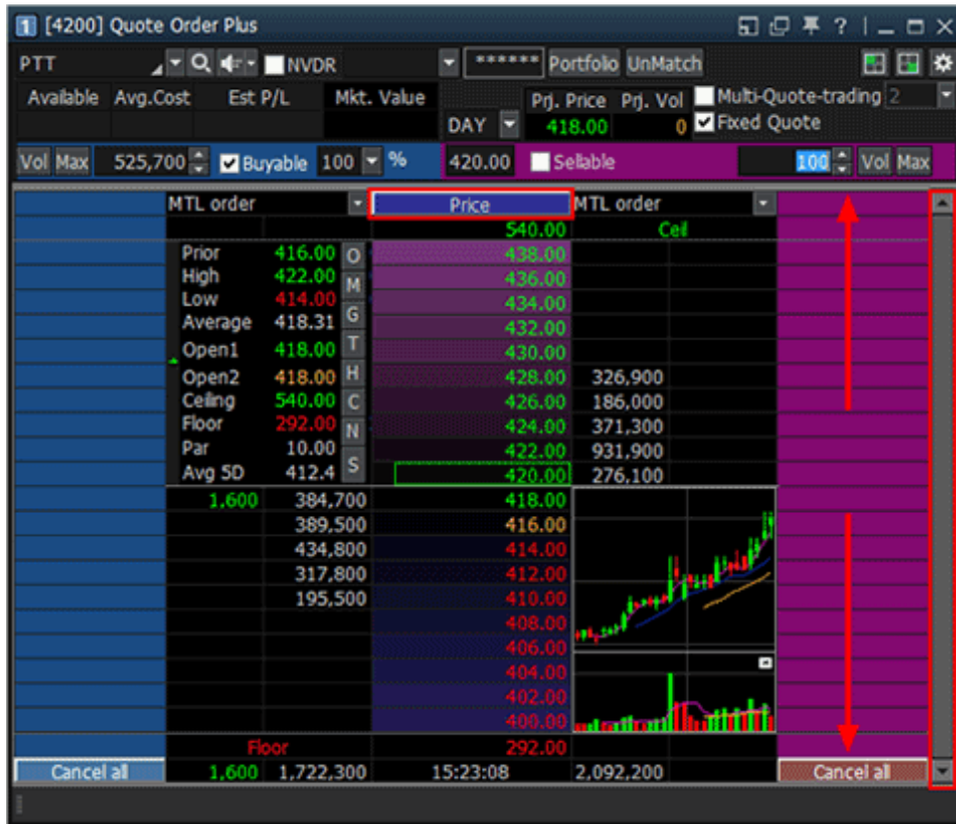
An order to buy or sell a stock immediately at a specific price (limit order) on the condition that any remaining portion of the trade which is unmatched will be cancelled. IOC orders are allowed only during open trading sessions and are not allowed to be used with an Iceberg order or any market order type.
- iii FOK (Fill-Or-Kill Order)

An order to place a trade immediately and completely at a specified price (limit order); if the specified conditions cannot be met immediately, the order is cancelled. FOK orders are allowed only during open trading sessions, and are not allowed to be used with an Iceberg order or any market order type. Iceberg orders

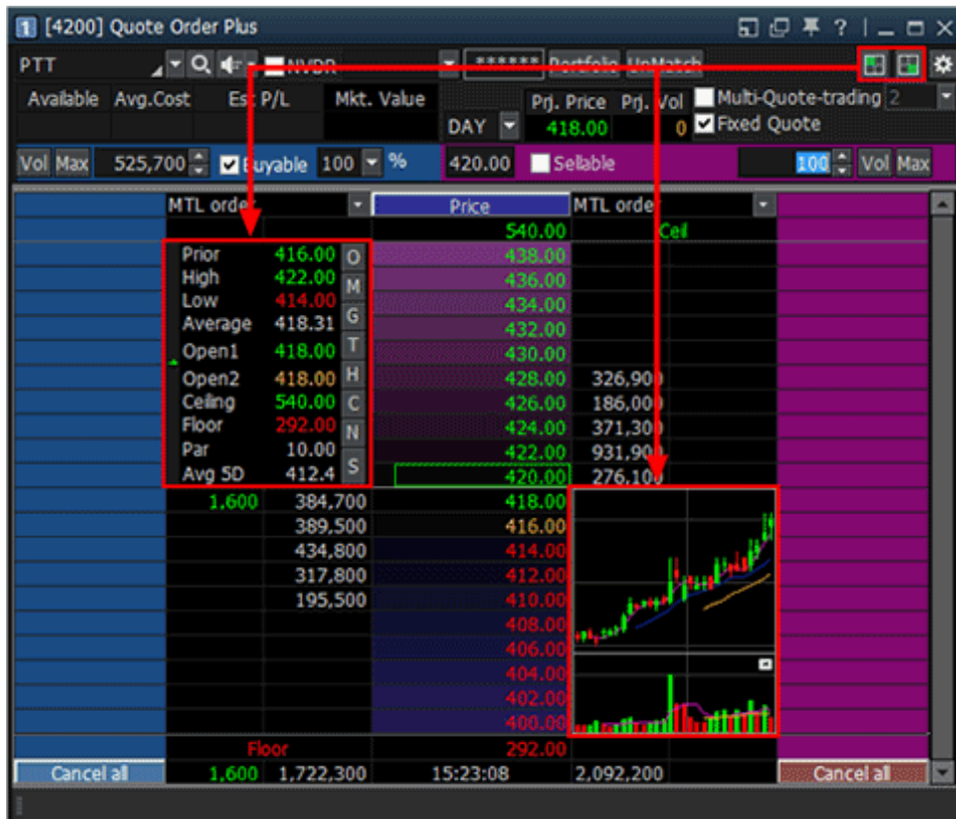
4 Select "Multi-Quote-trading" to add additional orders for 2~5 bids/offers at the same time.

5 If Fixed Quote is unselected, scroll button can be used to check all prices from floor to ceiling

A To return to last after viewing specific price using scroll, click Price button



If Fixed Quote function is used, 10 bids/offers are provided for each position and buttons are enabled. Use buttons to check chart, stock price information and match information in the bid/offer area.





- Left is buy volume input area and right is sell volume input area.
- Buy/sell volume can be set differently. Available sell volume and buyable volume within the range of deposit can be calculated automatically.
- **Vol** : Volume is selected on the order volume selection window.
- **Max** : Maximum order volume is calculated.

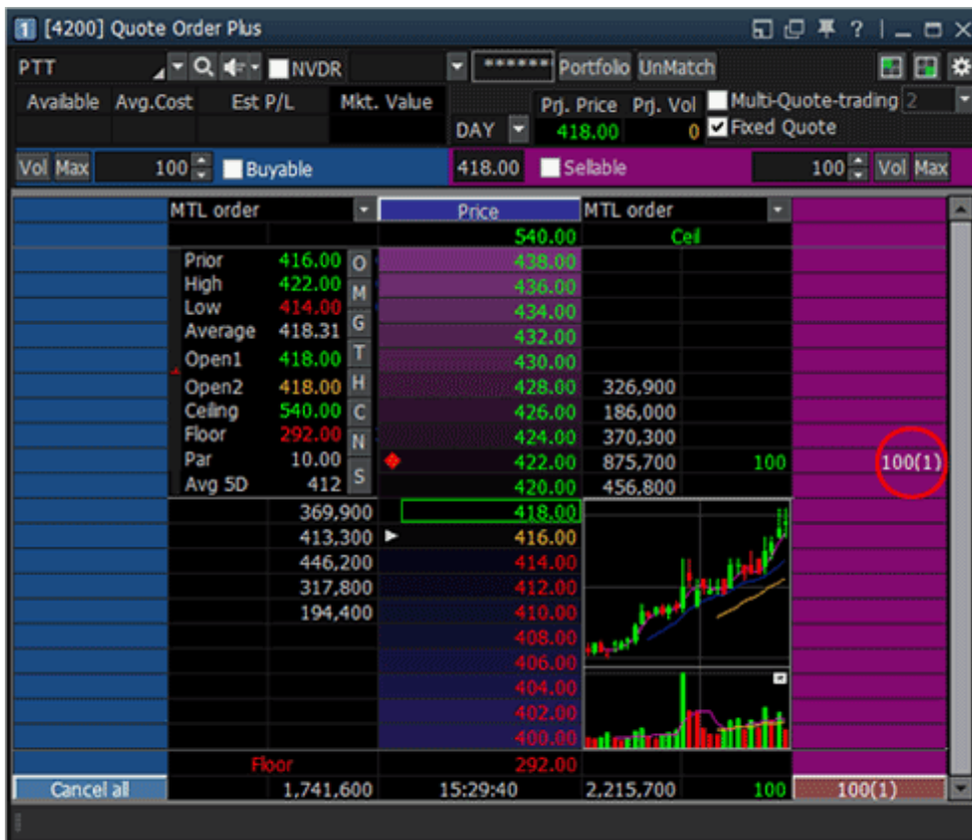
2 Buy, Sell, Change/Cancel Order

1 Order method

1 Order is processed immediately by selecting order volume in the area and one clicking bid/offer to be ordered.

2 Additional order of same volume

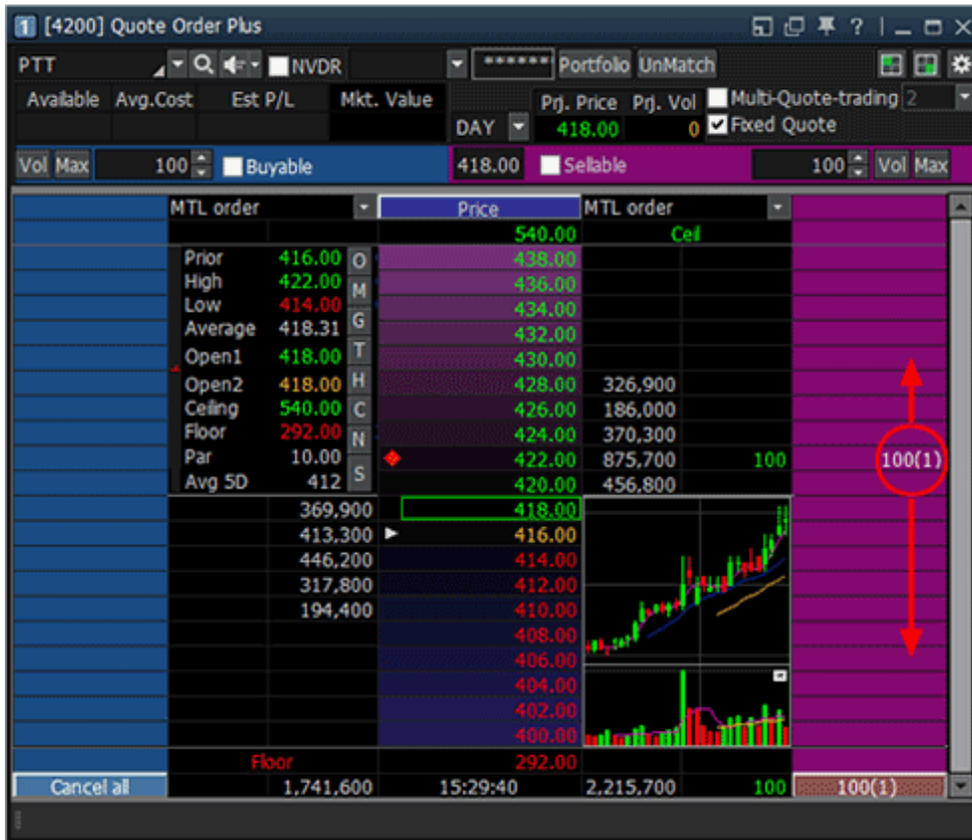
When adding an order of same volume after processing of an order at 422.00 Baht, click the indicated position to place an order of same volume.



3 Change

To change an order, click unmatched order volume and drag & drop to wanted price for immediate

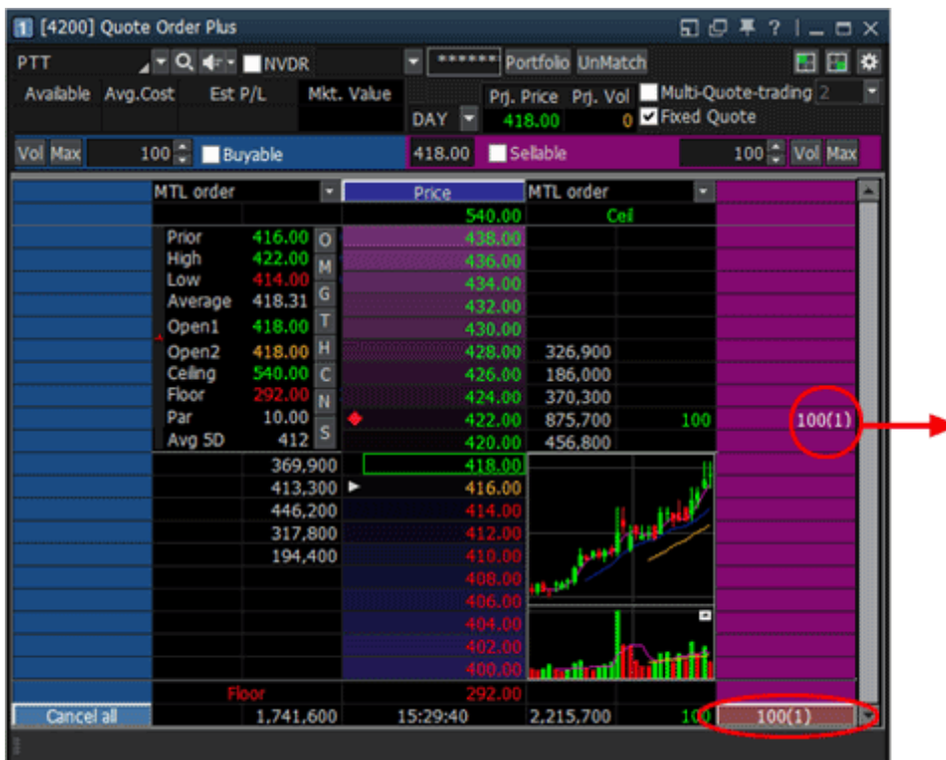
change



4

Cancel

Drag unmatched order volume and drop it outside the screen to cancel an order immediately. In addition, click Cancel all button at the bottom to cancel all unmatched orders at once.

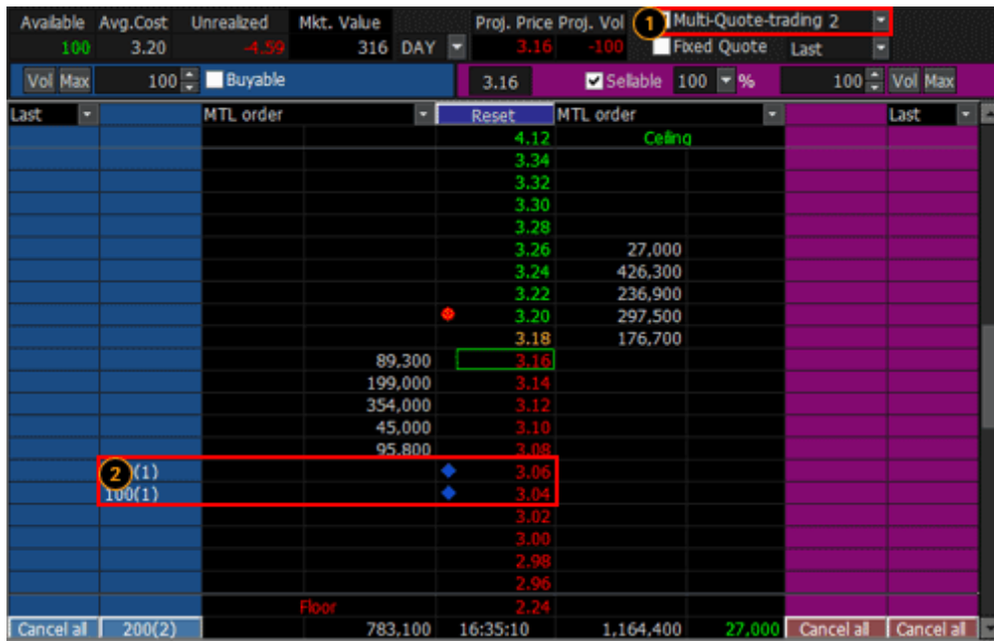


3

Bid/offer Monitoring Order

Bid/offer monitoring order is a monitoring order that places an order at specific bid/offer than price reaches pre-defined monitoring price.

processed at the same time for two bids including order price. However, sell order is based on offer above.



- 1 Check the 'Multi-Quote-trading' checkbox and select the number of bids/offers to be ordered.
- 2 Click buy order at 3.06 Bhat to place orders for two prices. Buy orders are placed by -Tick based on the number of multiple bids/offers selected. Sell orders are placed by + Tick based on the number of multiple bids/offers selected.

5 One Click Cancel

Select 'Show one click cancelled order area' option under Detail Tab of the Order Setting window to display the one click cancelled order area on left and right sides of the order area as shown in the figure below. Click X button next to unmatched order volume in the order area to cancel an order. Multiple orders can be cancelled at once by one click.



『Description of Figures』

Figures on bids/offers are used to check whether the stock is owned or unmatched

- : This figure indicates buy price of account portfolio.
- ◆: This figure indicates that there is an unmatched buy order at this bid.
- ◆: This figure indicates that there is an unmatched sell order at this offer.

『Order Type』

- **Limit** : Limit order is an order to buy or sell at a specified price.
- **MKT(Market Order)** : A market order is an order to buy or sell a stock at the best available price. A market order can be matched at more than one price level. Unmatched quantity (if any) will be automatically cancelled. Market orders are allowed only during open trading sessions.
- **MP(Special Market Order)** : A special market order is an order to buy or sell a stock at the best available price. Such an order can be matched at more than one price level. Unmatched quantity (if any) will be converted to a limit order at a price of one tick better than the last executed price. Special market orders are allowed only during open trading sessions.
- **MTL(Market-to-Limit Order)** : A market-to-limit order is submitted as a market order to execute at the current best market price only. Unmatched quantity (if any) will be converted to a limit order at price equal to the last executed price. Market-to-limit orders are allowed only during open trading sessions.
- **ATO(At-The-Open Order)** : An order to buy or sell a stock at the session's opening price. ATO orders are allowed during pre-open sessions (morning and afternoon).
- **ATC(At the Close Order)** : An order to buy or sell a stock at the closing price. ATC orders are allowed only during pre-close sessions.
- **IOC(Immediate-Or-Cancel Order)** : An order to buy or sell a stock immediately at a specific price (limit order) on the condition that any remaining portion of the trade which is unmatched will be cancelled. IOC orders are allowed only during open trading sessions and are not allowed to be used with an Iceberg order or any market order type.
- **FOK(Fill-Or-Kill Order)** : An order to place a trade immediately and completely at a specified price (limit order); if the specified conditions cannot be met immediately, the order is cancelled. FOK orders are allowed only during open trading sessions, and are not allowed to be used with an Iceberg order or any market order type.
- **Publish(Iceberg Order)** : An iceberg order is a high volume order that has been equally subdivided into smaller lots so that only the portion of the total order which is currently being executed is visible. The broker specifies the subdivided portion of the order to be published in the order book. When the published portion of the order is executed, the next remaining suborder is made available for trade until the entire high-volume order has been executed.

An Iceberg order is allowed only during open trading sessions, must be a limit-price order, and must be divided into no more than 100 suborders. Any unmatched portions of an Iceberg order in each trading session will be automatically cancelled by the system. In addition, when the trading of a particular stock is halted, all unmatched volume of Iceberg orders will be automatically cancelled.

* Source of data: SET