

Optical Combo Set

# NX2000



Spill-resistant design



Sealed anti-oxidation membrane



High resolution 1000 DPI sensor



Easy installation

# rapoo

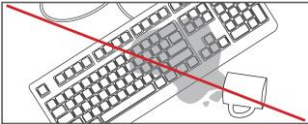
# Optical Combo Set

## NX2000



This stylish combo, comprising a keyboard and optical mouse, covers all your essential office needs. With its classic clean design and choice of materials this keyboard is protected against splash damage, so you can enjoy a refreshing beverage relatively risk-free while you work. With its simplicity it also offers maximum comfort even when typing for long

hours and enhances the look of any desktop. The keyboard is also extra durable thanks to its sealed membrane and laser carved keycaps. The mouse boasts an ergonomic design and a high-resolution 1600 DPI optical sensor making surfing and clicking a joy.



### ► Spill-resistant keyboard design

Drinks allowed on your desktop: The clever design and the choice of materials protect the keyboard against splash damage.



### ► Sealed anti-oxidation membrane

Better safe than sorry: The sealed membrane extends your keyboard's life. It prevents oxidation of the internal circuits, minimizing the risk of key defects.

### ► Laser carved keycaps

Type all you want: the laser carving technology used to print on the keycaps ensure extra durability of the lettering, so the keyboard can serve you for a very long time.

### ► High resolution 1600 DPI sensor

Enjoy total control: with the 1600 DPI invisible tracking engine offers you smooth and accurate mouse-pointer control.

#### Specifications

110 membrane keys  
Spill resistant keyboard design  
Laser carved keycaps  
Sealed anti-oxidation membrane  
Optical 1600 DPI sensor  
3 mouse buttons incl. 2D scroll wheel  
1.5 m USB cable

#### Package Contents

Wired optical mouse and keyboard

#### System Requirements

Windows® XP/Vista/7/8/10,  
USB port

#### Product Dimensions & Weight

Keyboard dimensions: 450×186×23 mm  
Keyboard weight: TBD g

Mouse dimensions: 118×61×37 mm  
Mouse weight: TBD g

#### Available Colors

