



KONICA MINOLTA

NETWORK PORT DEFINITION

Lot 26 (801/2013/EU)
for bizhub black/white products

✎ Status: 12.2016

✎ Version: 1.0

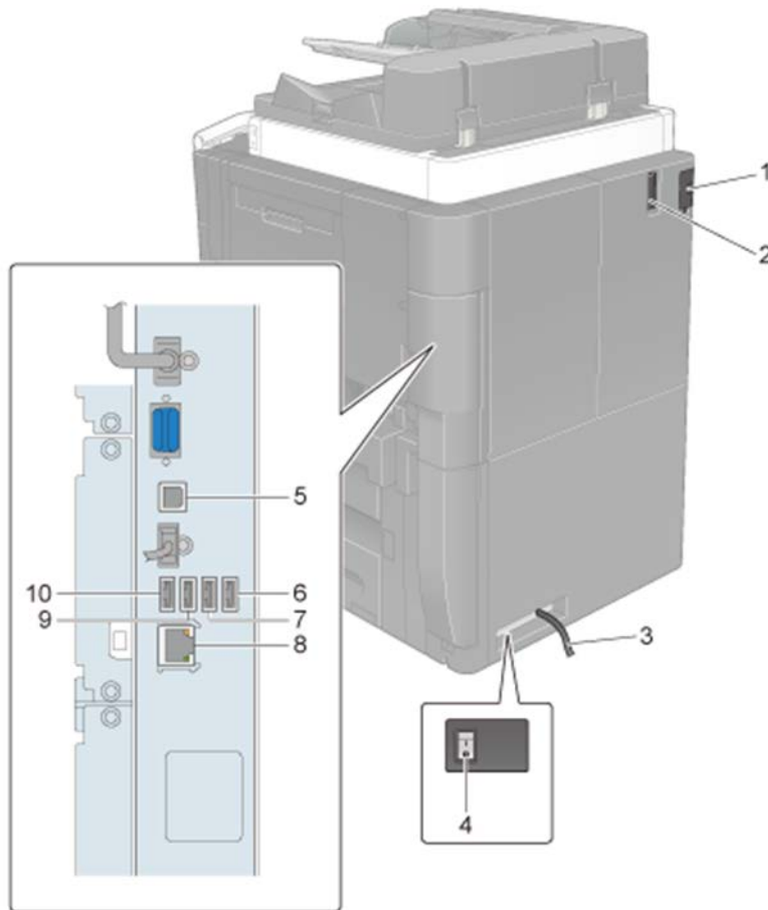


**NETWORK PORT
DEFINITION**

Index

- bizhub 758/PRO 958.....3
- bizhub 558/458/368/308.....5
- bizhub 654e/754e.....7
- bizhub 554e/454e/364e/284e/224e.....9
- bizhub 306/26610
- bizhub 367/287/227.....11
- bizhub 4750/4050.....12
- bizhub 402013
- bizhub 332014
- bizhub 4700P/4000P.....15
- bizhub 3301P.....16
- bizhub 22617

bizhub 758/PRO 958



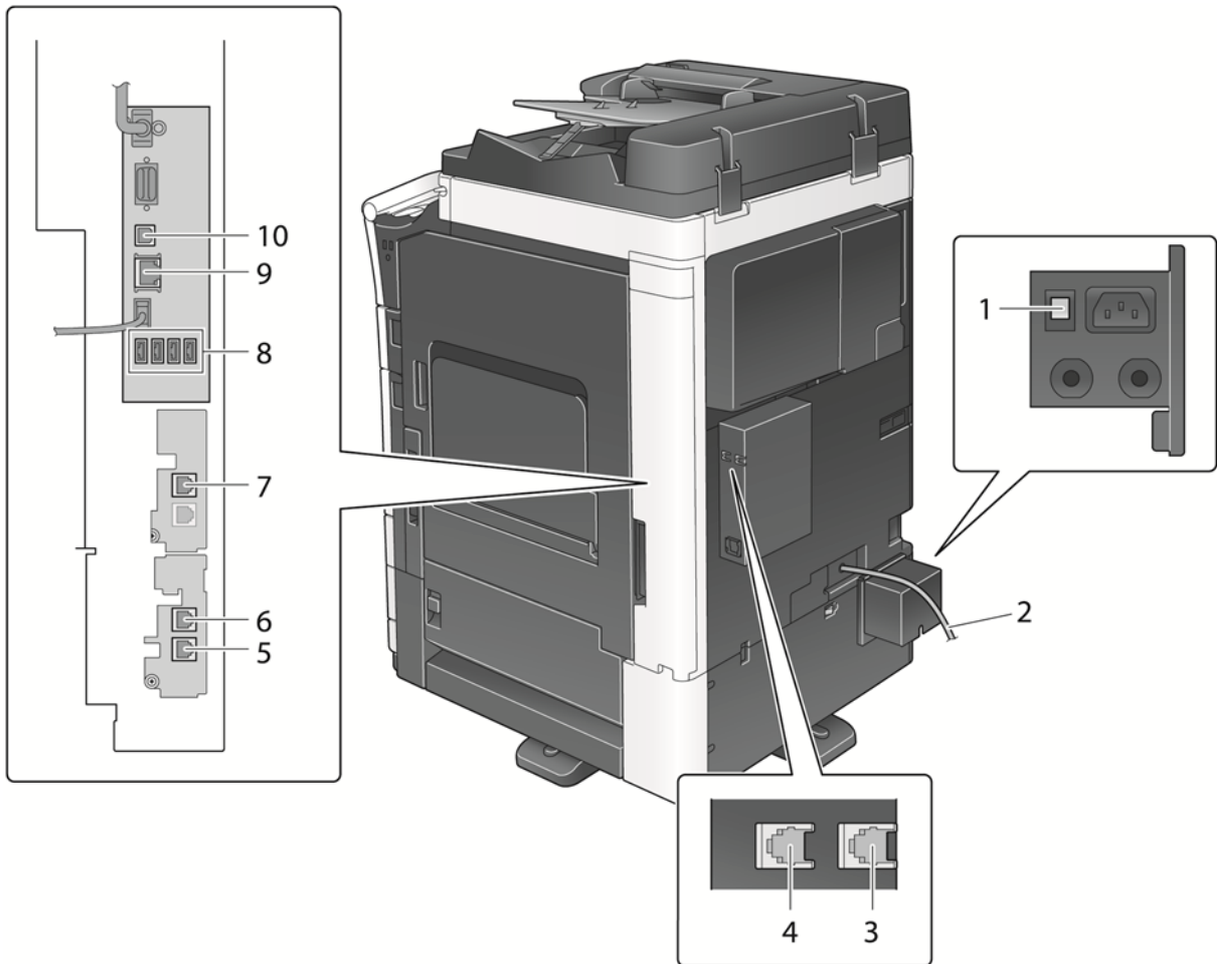
No.	Name	Description
1	Finisher Connector	Connect the cable of the Finisher .
2	Filter	Used to collect toner powders inside the main unit.
3	Power Cord	Used to supply power to this machine.
4	Heater Power Switch	Used to turn Heater operations on or off. This function prevents paper from being affected by humidity when the power is turned on. The Heater Power Switch is optional in some areas.
5	USB Port (Type B) USB2.0/1.1	Connect to this port when using this machine as a USB-connected printer.
6	USB Port (Type A) USB2.0/1.1	Used to connect the Authentication Unit or Wireless LAN Interface Kit.
7	USB Port (Type A) USB2.0/1.1	Used to connect the Authentication Unit or Wireless LAN Interface Kit.

No.	Name	Description
8	Network Connector (10Base-T/100Base-TX/1000Base-T)	Connect to this port when using this machine as a network printer or network scanner.
9	USB Port (Type A) USB2.0/1.1	Used to connect the Fax Kit (line 2) cable.
10	USB Port (Type A) USB2.0/1.1	Used to connect the Fax Kit (line 1) cable.

Declaration

The network ports, which we declare in the sense of Lot 26 (801/2013/EU), are No.5 and No.8.
With this network port, the machine has low energy consumption in networked standby mode.
The network ports are activated when cables are inserted to the ports.

bizhub 558/458/368/308

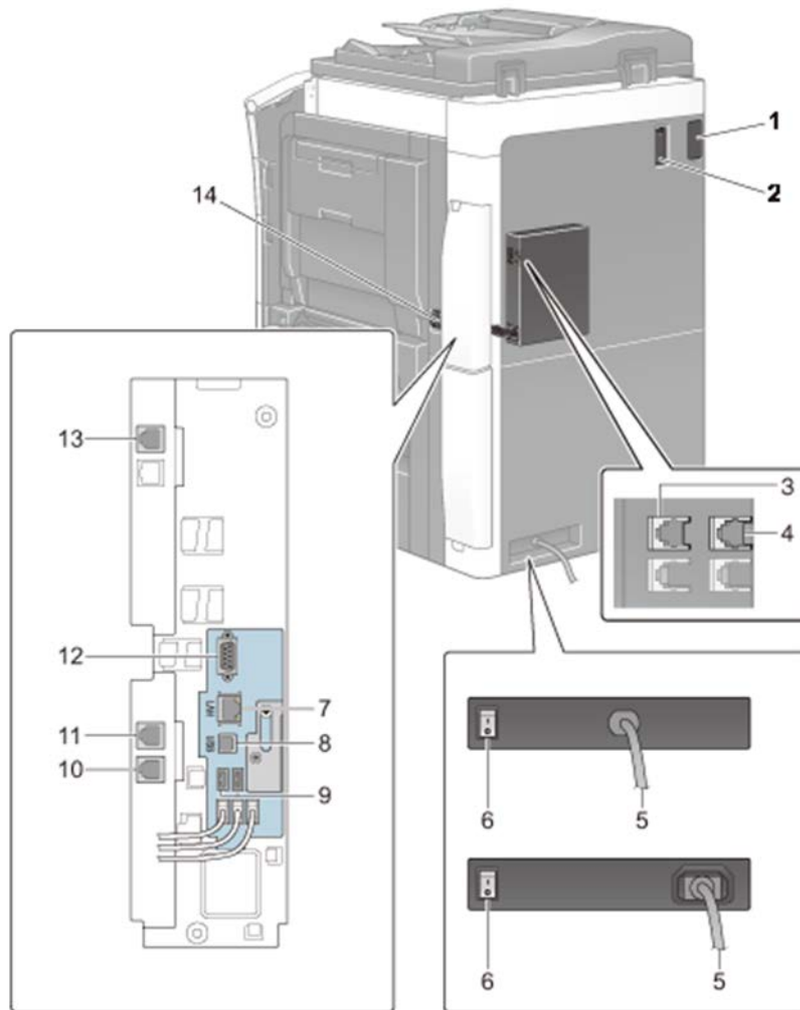


No.	Name
1	Heater Power Switch
2	Power Cord
3	Telephone Jack 4 (LINE PORT4)
4	Telephone Jack 3 (LINE PORT3)
5	Jack for connecting a telephone (TEL PORT1)
6	Telephone Jack 1 (LINE PORT1)
7	Telephone Jack 2 (LINE PORT2)
8	USB Port (Type A) USB2.0/1.1
9	Network Connector (10Base-T/100Base-TX/1000Base-T)
10	USB Port (Type B) USB2.0/1.1

Declaration

The network ports, which we declare in the sense of Lot 26 (801/2013/EU), are No.9 and No.10.
With this network port, the machine has low energy consumption in networked standby mode.
The network ports are activated when cables are inserted to the ports.

 bizhub 654e/754e



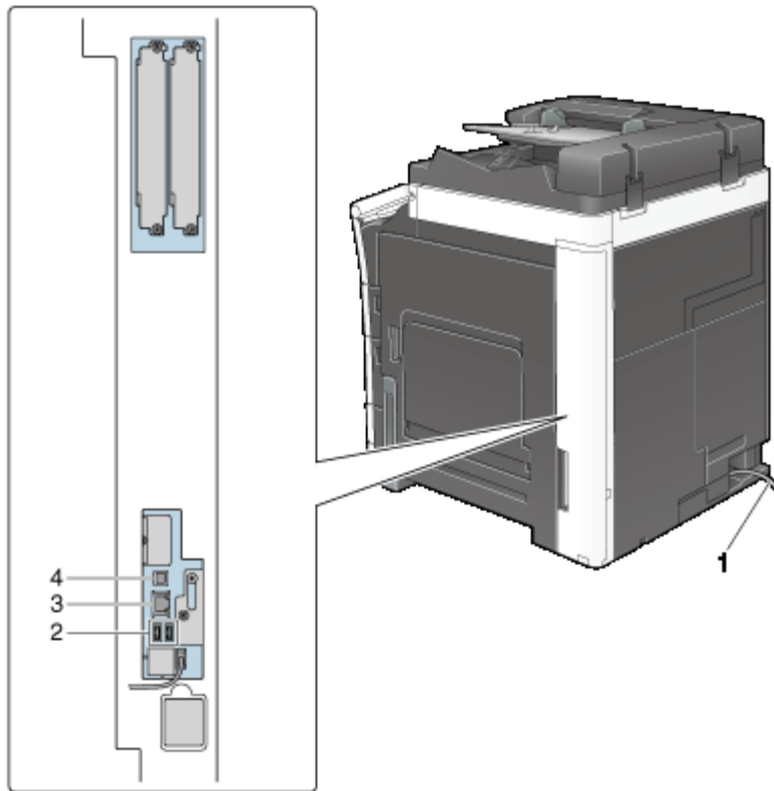
No.	Name	Description
1	Finisher Connector	Connect the cable of the Finisher .
2	Filter	Used to collect toner powders inside the main unit.
3	Telephone Jack 3 (FAX3)	Used to connect a general telephone subscriber line.
4	Telephone Jack 4 (FAX4)	Used to connect a general telephone subscriber line.
5	Power Cord	Used to supply power to this machine. The shape of the Power Cord varies depending on the sales region.
6	Heater Power Switch	Used to turn Heater operations on or off. This function prevents paper from being affected by humidity when the power is turned on.
7	Network Connector (10Base-T/100Base-TX/1000Base-T)	Connect to this port when using this machine as a network printer or network scanner.

No.	Name	Description
8	USB Port (Type B) USB2.0/1.1	Connect to this port when using this machine as a USB-connected printer.
9	USB Port (Type A) USB2.0/1.1	Used to connect Authentication Unit AU-102 or Authentication Unit AU-201.
10	Jack for connecting a telephone (TEL PORT1)	Used to connect a telephone cord. Connect the cord to this connector when using only one telephone line.
11	Telephone Jack 1 (LINE PORT1)	Used to connect a general telephone subscriber line. Connect the cord to this connector when using only one telephone line.
12	RS-232C port	Used to connect an IC card unit for JScribe.
13	Telephone Jack 2 (LINE PORT2)	Used to connect a general telephone subscriber line.
14	Ozone Filter	Used to collect ozone inside the main unit.

Declaration

The network port, which we declare in the sense of Lot 26 (801/2013/EU), is No.7.
With this network port, the machine has low energy consumption in networked standby mode.
The network port is activated when cable is inserted to the port.

bizhub 554e/454e/364e/284e/224e

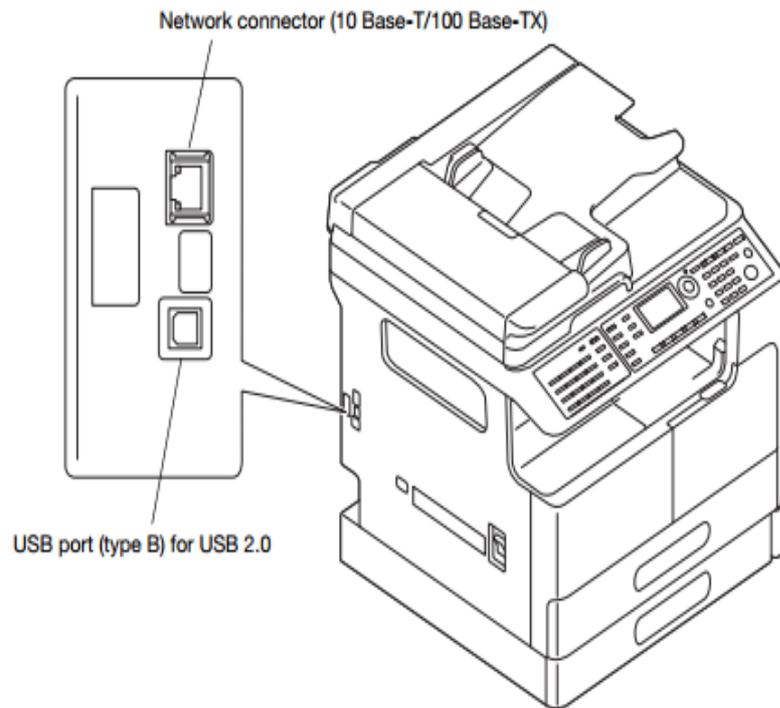


No.	Name	Description
1	Power Cord	Used to supply power to this machine.
2	USB Port (Type A) USB2.0/1.1	Used to connect Authentication Unit AU-102 or Authentication Unit AU-201.
3	Network Connector (10Base-T/100Base-TX/1000Base-T)	Connect to this port when using this machine as a network printer or network scanner.
4	USB Port (Type B) USB2.0/1.1	Connect to this port when using this machine as a USB-connected printer.

Declaration

The network ports, which we declare in the sense of Lot 26 (801/2013/EU), are No.3 and No.4. With this network port, the machine has low energy consumption in networked standby mode. The network ports are activated when cables are inserted to the ports.

bizhub 306/266



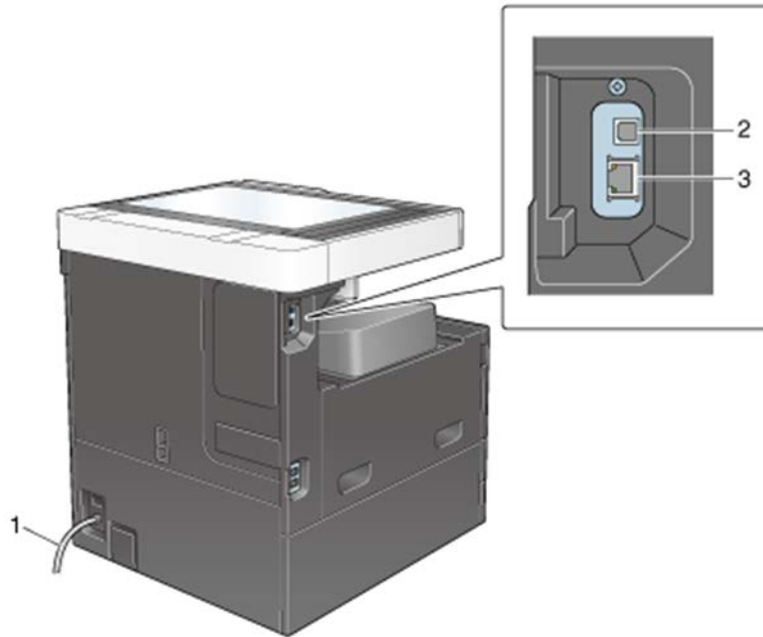
Declaration

The network ports, which we declare in the sense of Lot 26 (801/2013/EU), are "Network nonnector (10 Base-T/100 Base-TX)" and "USB port (type B) for USB 2.0".

With this network port, the machine has low energy consumption in networked standby mode.

The network ports are activated when cables are inserted to the ports.

bizhub 367/287/227

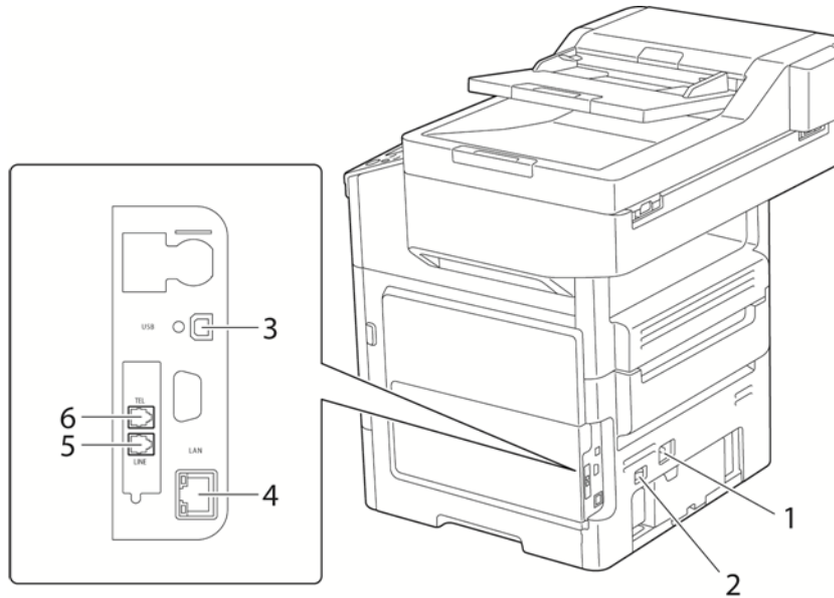


No.	Name	Description
1	Power Cord	Used to supply power to this machine.
2	USB Port (Type B) USB2.0/1.1	Connect to this port when using this machine as a USB-connected printer.
3	Network Connector (10Base-T/100Base-TX/1000Base-T)	Connect to this port when using this machine as a network printer or network scanner.

Declaration

The network ports, which we declare in the sense of Lot 26 (801/2013/EU), are No.2 and No.3.
With this network port, the machine has low energy consumption in networked standby mode.
The network ports are activated when cables are inserted to the ports.

bizhub 4750/4050

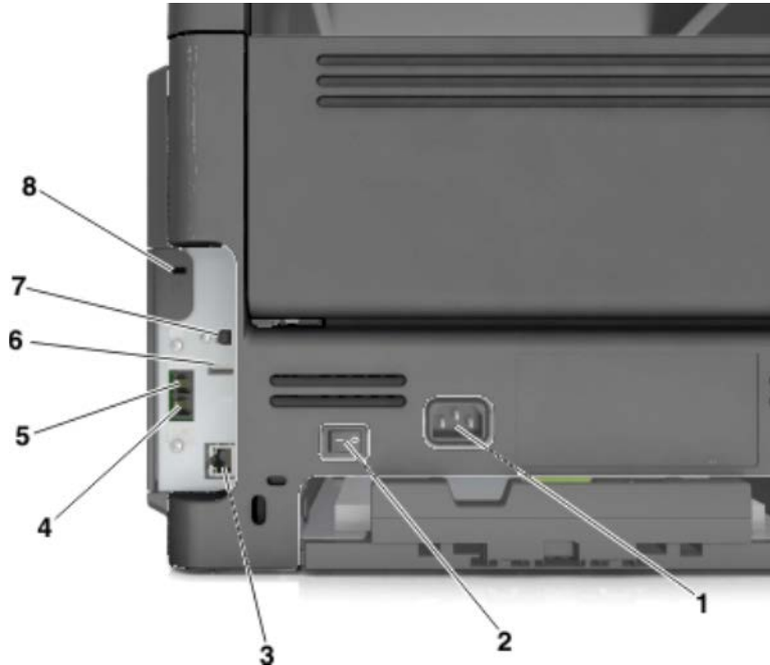


No.	Name
1	Power Connection
2	Power Switch
3	USB Printer Port (Type B)
4	Ethernet (LAN) Port (1000Base-T/100Base-TX/10Base-T)
5	LINE (telephone line) Jack
6	TEL (telephone) Jack

Declaration

The network ports, which we declare in the sense of Lot 26 (801/2013/EU), are No.3 and No.4. With this network port, the machine has low energy consumption in networked standby mode. The network ports are activated when cables are inserted to the ports.

bizhub 4020

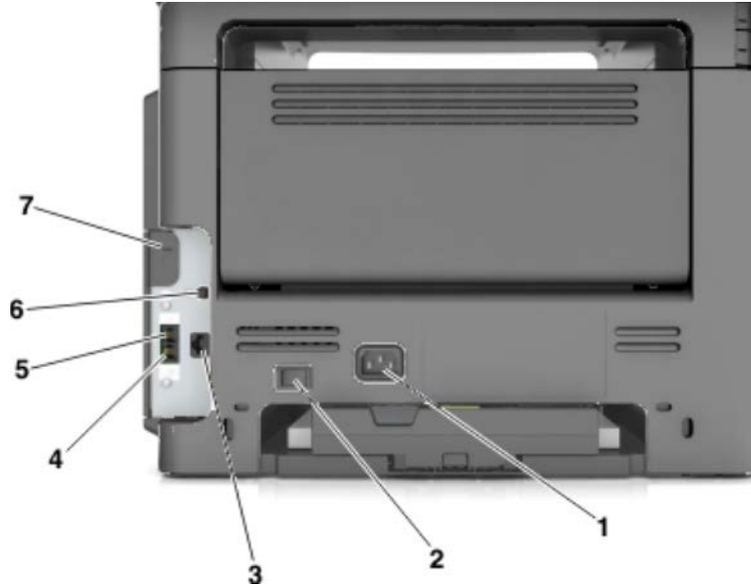


No.	Name	Description
1	Printer power cord socket	Connect the printer to a properly grounded electrical outlet.
2	Power switch	Turn the printer on or off.
3	Ethernet port	Connect the printer to an Ethernet network.
4	EXT port	Connect additional devices (telephone or answering machine) to the printer and the telephone line. Use this port if you do not have a dedicated fax line for the printer and if this connection method is supported in your country or region. Note: Remove the plug to access the port.
5	LINE port	Connect the printer to an active telephone line through a standard wall jack (RJ-11), DSL filter, or VoIP adapter, or any other adapter that allows you to access the telephone line to send and receive faxes.
6	USB port	Do not use.
7	USB printer port	Connect the printer to a computer.
8	Security slot	Attach a lock that will secure the printer in place.

Declaration

The network ports, which we declare in the sense of Lot 26 (801/2013/EU), are No.3 and No.7. With this network port, the machine has low energy consumption in networked standby mode. The network ports are activated when cables are inserted to the ports.

bizhub 3320

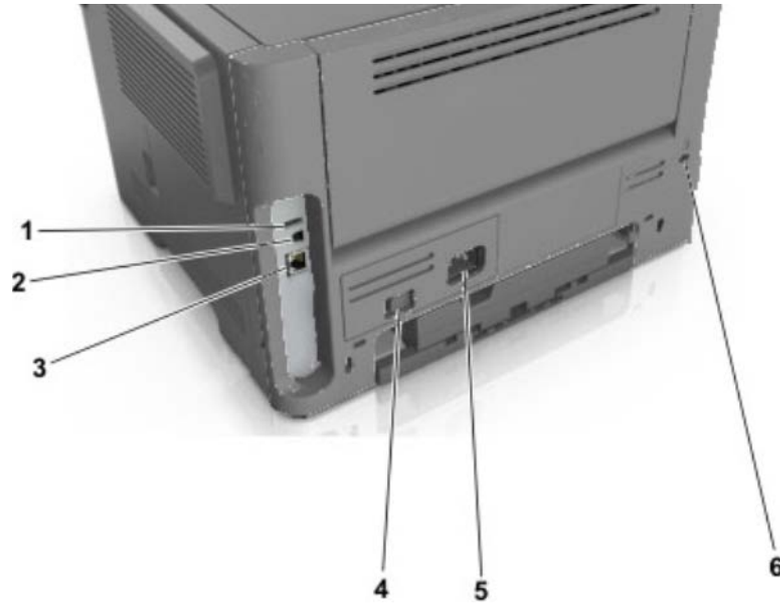


No.	Name	Description
1	Printer power cord socket	Connect the printer to a properly grounded electrical outlet.
2	Power switch	Turn the printer on or off.
3	Ethernet port	Connect the printer to an Ethernet network.
4	EXT port	Connect additional devices (telephone or answering machine) to the printer and the telephone line. Use this port if you do not have a dedicated fax line for the printer and if this connection method is supported in your country or region. Note: Remove the plug to access the port.
5	LINE port	Connect the printer to an active telephone line through a standard wall jack (RJ-11), DSL filter, or VoIP adapter, or any other adapter that allows you to access the telephone line to send and receive faxes.
6	USB printer port	Connect the printer to a computer.
7	Security slot	Attach a lock that will secure the printer in place.

Declaration

The network ports, which we declare in the sense of Lot 26 (801/2013/EU), are No.3 and No.6. With this network port, the machine has low energy consumption in networked standby mode. The network ports are activated when cables are inserted to the ports.

bizhub 4700P/4000P

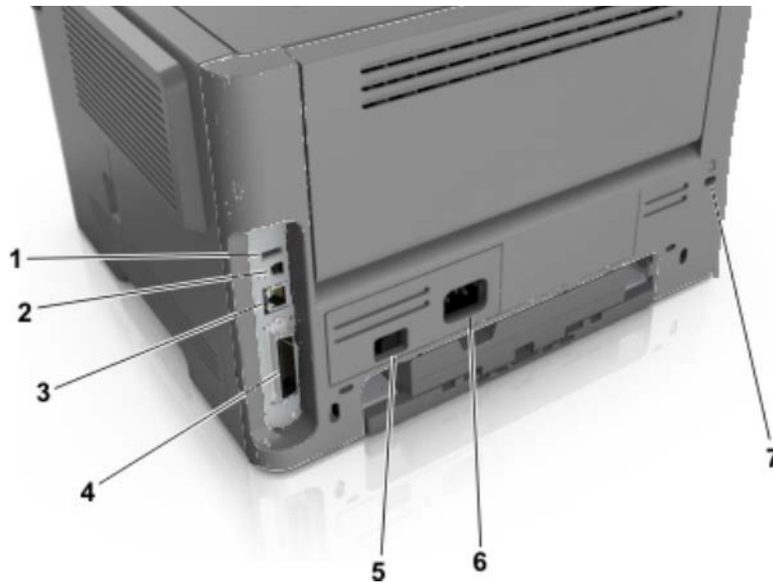


No.	Name	Description
1	USB port	Attach an optional wireless network adapter.
2	USB printer port	Connect the printer to a computer.
3	Ethernet port	Connect the printer to an Ethernet network.
4	Power switch	Turn on or turn off the printer.
5	Printer power cord socket	Connect the printer to an electrical outlet.
6	Security slot	Attach a lock that will secure the printer in place.

Declaration

The network ports, which we declare in the sense of Lot 26 (801/2013/EU), are No.2 and No.3. With this network port, the machine has low energy consumption in networked standby mode. The network ports are activated when cables are inserted to the ports.

bizhub 3301P

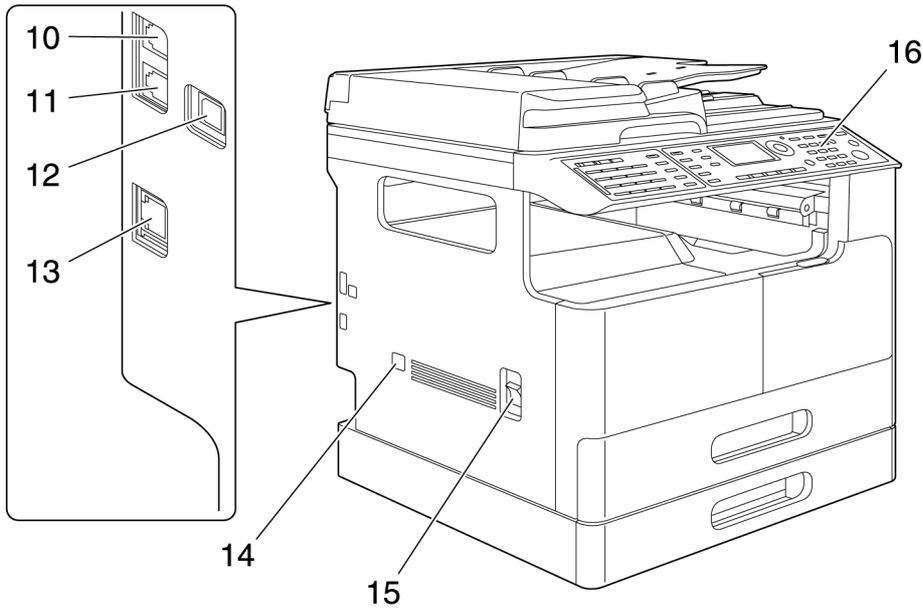
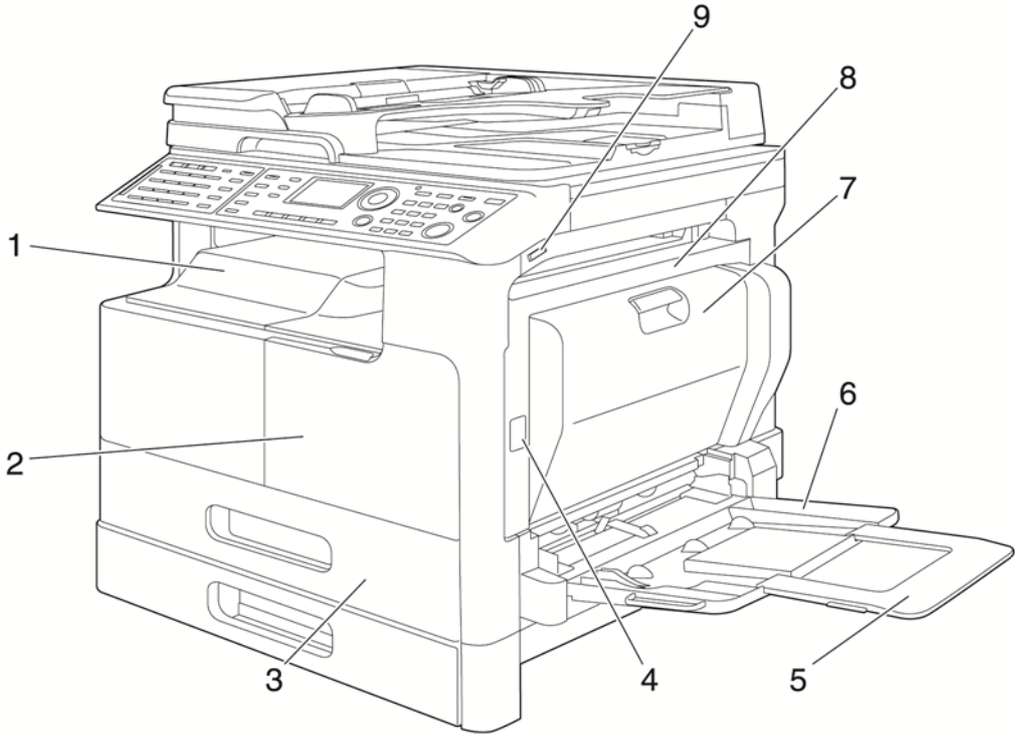


No.	Name	Description
1	USB port	Attach an optional wireless network adapter.
2	USB printer port	Connect the printer to a computer.
3	Ethernet port	Connect the printer to a network.
4	Parallel port	Connect the printer to a computer.
5	Power switch	Turn on or turn off the printer.
6	Printer power cord socket	Connect the printer to an electrical outlet.
7	Security slot	Attach a lock that will secure the printer in place.

Declaration

The network ports, which we declare in the sense of Lot 26 (801/2013/EU), are No.2 and No.3. With this network port, the machine has low energy consumption in networked standby mode. The network ports are activated when cables are inserted to the ports.

bizhub 226



No.	Name
1	Output Tray
2	Front Cover
3	Tray1
4	1st Side Cover Release Button
5	Bypass Tray Extension
6	Bypass Tray
7	Auto Duplex Unit
8	1st Side Cover
9	USB Port (Host:Scan to USB)
10	Jack for connecting a telephone (TEL PORT)
11	Telephone Jack (LINE PORT)
12	USB Port (Type B) USB 2.0/1.1
13	Network Connector (10 Base-T/100 Base-TX)
14	Total Counter
15	Main Power Switch
16	Control Panel

Declaration

The network port, which we declare in the sense of Lot 26 (801/2013/EU), is No.12.
With this network port, the machine has low energy consumption in networked standby mode.
The network ports are activated when cables are inserted to the ports.



KONICA MINOLTA

Konica Minolta
Business Solutions Europe GmbH
Europaallee 17
30855 Langenhagen 🇩🇪 Germany
Tel.: +49 (0) 511 74 04-0
Fax: +49 (0) 511 74 10 50
www.konicaminolta.eu