Jet Dryer SLIM

S LED diodami, 2 rychlostmi sušení, systémem Dry Floor (pro zachytávání odkapové vody) a Hepa filtrem



Small dimensions

Slim is a compact jet dryer from the Jet Dryer Series. It is ideal where you are limited by space. Despite its small dimensions, it will amaze you with its drying power.

Dual jets for fast hand drying

A total of 23 nozzles are distributed on both sides of the drying area. The hands are dried evenly and in record-breaking short time.

Blue backlight

The inner drying space is illuminated by energy-saving LED diodes. The muted dark blue light gives a modern touch and shows the user where to place their hands.

2 speeds

With the SLIM jet dryer, you can choose between two drying speeds. On the lower setting, the operation of the dryer is very quiet. On the higher setting, the drying time is shorter.

You can conveniently switch speeds on the control panel at the top of the hair dryer.

Automatic air heating

The hairdryer is equipped with a sensor of the surrounding temperature, and the air heating automatically turns on when the temperature drops.

Dry Floor

The Dry Floor system ensures that the floor under the dryer will always be dry. The Slim jet dryer is equipped with a water tank.

Hygienic hand drying

The operation of the dryer is completely contactless, so there is no cross-contamination. The sucked air is filtered through a HEPA filter. The HEPA filter eliminates more than 99.97% of fine dust particles with a size of 300 nanometers.

Air freshener

The gel air freshener can be purchased additionally. Subsequently, a pleasant scent is released during the operation of the dryer.

Welt Servis spol. s r.o. keeps products and spare parts in stock and provides both warranty and postwarranty <u>service</u>.

Parts of the packaging:

- Assembly instructions
- Assembly suspension panel
- 5 mm anchor 6 pcs
- Power cable
- 4 x 25 mm self-tapping screw 6 pcs

Parameters

Model:jet Dryer SLIMUse:Ideal for all types of commercial use, also subable for space limited toiletsWarnarty:3 yearsProduct TARIC code:85163300Technical parameters70 dBMunting method - installation:WallNolse - sound level:70 dBCase material:ABS plasticSurface finish - color:White colored plastic / silver varnishControls:Capacitive buttonsStatus indication:LEDsDrying chamber lighting:Blue LED LightingTrigger System (Power On, Control):Automatic-infrared sensorWarm air:Yes - according to ambient temperature / permanently onAir preheating:NoChange engine speed / air speed:Two air speed settingsAir fow:23.5-29 l / sAir Speed:Yes - drip trayDry floor system:Yes - drip trayDry tory system:YesUv sterilization:NoStandard air filter:NoUv sterilization:NoStandard air filter:NoStandard air filter:NoLipt valuege:AC 20-240 VFrequency:So/60 HzPower input:1800-100 WMotor type:Serial AC commutatorPower input:120 comHeating temperature:90-1100 WMotor type:Serial AC commutatorProtection against excessive use:Automatic engine shutdown after 25 sProtection against excessive use:Automatic engine shutdown after 25 s	Basic parameters	
Warranty:3 yearsProduct TARIC code:8516300Product TARIC code:8516300Mounting method - installation:WallNoise - sound level:70 dBCase material:ABS plasticSurface finish - color:White colored plastic / silver varnishControls:Capacitive buttonsStatus indication:EDSDrying chamber lighting:Blue LED LightingTrigger System (Power On, Control):Automatic-infrared sensorWarn air:NoAir preheating:NoChange engine speed / air speed:Two air speed settingsAir flow:23.5-29 l / sAir flow:500 mlDry Floor system:Yes - drip trayDry Floor system:500 mlU sterilization:NoNumber of uses until the drip tray is filled:650Operating temperature:10 °C / 40 °CU's sterilization:NoStandard air filter:NoHEPA filter class:E12Electric specificationsK220-240 VFrequency:50/60 HzPower input:1800-2000 WMotor power:900 NMotor power:900 NMotor power:Serial AC commutatorQurrent consumption:Serial AC commutatorPower cable:CEE plug 7/7, IEC-320-C13 connectorPower cable: <td>•</td> <td>Jet Dryer SLIM</td>	•	Jet Dryer SLIM
Product TARIC code:85163300Technical parametersMounting method - installation:WallNoise - sound level:70 dBCase material:ABS plasticSurface finish - color:White colored plastic / silver varnishControls:Capacitive buttonsStatus indication:LEDsDrying chamber lighting:Blue LED LightingTrigger System (Power On, Control):Automatic-infrared sensorWarm air:YES - according to ambient temperature / permanently onAir preheating:NoChange engine speed / air speed:Two air speed settingsAir fow:23.5-291 / sAir fow:23.5-291 / sAir fow:500 mlOperating temperature:10 °C / + 40 °CUV sterilization:NoStandard air filter:NoUV sterilization:NoStandard air filter:YesType:SparklingHEPA filter class:E12Electric specificationsSurget Consumption:Input voltage:AC 220-240 VFrequency:S0/60 HzPower input:1800-2000 WHeating element output:900 WMotor power:90-1100 WMotor power:90-1100 WMotor power:Serial AC commutatorPower collength:CE plag 7/7, IEC-320-C13 connectorPower collength:CE plag 7/7, IEC-320-C13 connectorPower collength:Ce portection:Protection against excessive use:Automatic engine shutdown after 25	Use:	Ideal for all types of commercial use, also suitable for space limited toilets
Mounting method - installation:WallNoise - sound level:Od BCase material:ABS plasticSurface finish - color:Capacitive buttonsSurface finish - color:Capacitive buttonsStatus indication:ELDsDrying chamber lighting:Blue LED LightingTrigger System (Power On, Control):Automatic-infrared sensorWarm air:NoAir preheating:NoChange engine speed / air speed:Wo air speed settingsAir fowe:23.5-29 l / sAir Speed:Stoo m / sDry floor system:Yes - drip trayDry foor system:Stoo m / sDry foor system:Stoo m / sStandard in filter:NoNomber of uses until the drip tray is filled:650Operating temperature:-10 °C / + 40 °CUV sterilization:NoHEPA filter class:E12Etertic specificationsE12Incurrent class:E12Input:NoHepA filter class:Soo MIHepa engine:AC 200-240 VFrequency:Soo MIPower input:1800-2000 WHeating element output:900 WMotor type:Serial AC commutatorPower colse:Serial AC commutatorPower colse:Serial AC conmutatorPower colse:Serial AC conmutatorPower colse:Serial AC conmutatorPower colse:CE Elping 77, IEC-320-C13 connectorPower colse:Autom	Warranty:	3 years
Mounting method - installation:WallNoise - sound level:70 dBCase material:ABS plasticSurface finish - color:White colored plastic / silver varnishControls:Capacitive buttonsStatus indication:LEDsDrying chamber lighting:Blue LED LightingTrigger System (Power On, Control):Automatic-infrared sensorWarm air:YES - according to ambient temperature / permanently onAir preheating:NoChange engine speed / air speed:Two air speed settingsAir flow:23.5-29 / sAir Speed:85-105 m / sDry Floor system:Yes - drip trayDry floor system:Yes - drip trayDry floor system:NoOperating temperature:-10 °C / + 40 °CUV sterilization:NoStandard air filter:NoHEPA filter class:E12Electric specificationsSparklingHEPA filter class:E12Power input:900 WMotor opwer:900 WMotor opwer:90	Product TARIC code:	85163300
Noise - sound level:70 dBCase material:ABS plasticSurface finish - color:White colored plastic / silver varnishControls:Capacitive buttonsStatus indication:LEDsDrying chamber lighting:Blue LED LightingTrigger System (Power On, Control):Automatic-infrared sensorWarm air:YES - according to ambient temperature / permanently onAir preheating:NoChange engine speed / air speed:Two air speed settingsAir flow:23.5-29 l / sAir flow:23.5-29 l / sAir flow:23.5-29 l / sAir flow:23.5-29 l / sDry ploor system:Yes - drip trayDrip tray volume:500 mlOperating temperature:10° C / + 40°CVU sterilization:NoStandard air filter:NoVi sterilization:NoStandard air filter:YesVipe:SparklingHEPA filter class:E12Electric specificationsE12Power input:1800-2000 WMotor type:Serial AC commutatorPower input:900 WMotor power:900 WMotor power:94Standy mode:<2 W	Technical parameters	
Case material:ABS plasticSurface finish - color:White colored plastic / silver varnishControls:Capacitive buttonsStatus indication:LEDsDrying chamber lighting:Blue LED LightingTrigger System (Power On, Control):Automatic-infrared sensorWarm air:YES - according to ambient temperature / permanently onAir preheating:NoChange engine speed / air speed:Two air speed settingsAir flow:23.5-29 l / sAir flow:85-105 m / sAir speed:85-105 m / sDry Floor system:Yes - drip trayDrig tray volume:500 mlNumber of uses until the drip tray is filled:650Operating temperature:-10 °C / + 40 °CUV sterilization:NoStandard air filter:NoHEPA filter class:E12Electric specificationsE12Input voltage:AC 220-240 VFrequency:50/60 HzPower input:1800-2000 WHeating element output:900 WMotor power:900-1100 WMotor type:Serial AC commutatorCurrent consumption:9AStandby mode:<2 W	Mounting method - installation:	Wall
Surface finish - color:White colored plastic / silver varnish Capacitive buttonsControls:Capacitive buttonsStatus indication:LEDsDrying chamber lighting:Blue LED LightingTrigger System (Power On, Control):Automatic-infrared sensorWarm air:YES - according to ambient temperature / permanently onAir preheating:NoChange engine speed / air speed:Two air speed settingsAir flow:23.5-29 ! / sAir flow:23.5-29 ! / sAir flow:23.5-29 ! / sDry Floor system:Yes - drip trayDry Floor system:Yes - drip trayDry floor system:500 mlNumber of uses until the drip tray is filled:600Operating temperature:-10 °C / + 40 °CUV sterilization:NoStandard air filter:NoVype:SparklingHEPA filter class:E12Electric specifications1800-2000 WPrequency:50/60 HzPower input:1800-2000 WHeating element output:900 WMotor type:Serial AC commutatorCurrent consumption:Serial AC commutatorCurrent consumption:9AStandby mode:<2 W	Noise - sound level:	70 dB
Controls:Capacitive buttonsStatus indication:LEDsDrying chamber lighting:Blue LED LightingTrigger System (Power On, Control):Automatic-infrared sensorWarm air:Personanently onAir preheating:NoChange engine speed / air speed:Two air speed settingsAir flow:23.5-29 l / sAir Speed:85-105 m / sDry Floor system:Yes - drip trayDrip tray volume:500 mlNumber of uses until the drip tray is filled:650Operating temperature:-10 °C / + 40 °CUV sterilization:NoStandard air filter:YesType:SparklingHEPA filter class:E12Electric specificationsE12Input:1800-2000 WHeating element output:900 WMotor power:900 II00 WMotor type:Serial AC commutatorCurrent consumption:9AStandard age:<2 W	Case material:	ABS plastic
Status indication:LEDsDrying chamber lighting:Blue LED LightingTrigger System (Power On, Control):Automatic-infrared sensorWarm air:YES - according to ambient temperature / permanently onAir preheating:NoChange engine speed / air speed:Two air speed settingsAir flow:23.5-29 l / sAir Speed:B5-105 m / sDry Floor system:Yes - drip trayDry floor system:Yes - drip trayDry top wome:500 mlNumber of uses until the drip tray is filled:650Operating temperature:-10 °C / + 40 °CUV sterilization:NoStandard air filter:NoHEPA filter class:E12Electric specificationsYesInput voltage:AC 220-240 VFrequency:S0/60 HzPower input:1800-2000 WHeating element output:900 WMotor power:900 Li100 WMotor type:Serial AC commutatorCurrent consumption:9AStandard pring:CEE plug 7/7, IEC-320-C13 connectorPower codele:CEE plug 7/7, IEC-320-C13 connectorPower cord length:120 cmProtection against excessive use:Automatic engine shutdown after 25 sOvercurrent protection, overheating and short- circuit protection:YesProtectio reportection:IPX4Dimensions, weight, packagingIPX4	Surface finish - color:	White colored plastic / silver varnish
Drying chamber lighting:Blue LED LightingTrigger System (Power On, Control):Automatic-infrared sensorWarm air:YES - according to ambient temperature / permanently onAir preheating:NoChange engine speed / air speed:Two air speed settingsAir flow:23.5-29 l / sAir flow:35-105 m / sDry Floor system:Yes - drip trayDrip tray volume:500 mlNomber of uses until the drip tray is filled:650Operating temperature:-10 °C / + 40 °CUV sterilization:NoStandard air filter:NoHEPA filter class:E12Electric specificationsE12Input voltage:AC 220-240 VFrequency:50/60 HzPower input:1800-2000 WHeating element output:900Motor power:900-1100 WMotor power:900-1100 WMotor type:Serial AC commutatorCurrent consumption:9AStandy mode:-2 WPower code length:120 cmProtective and security elementsIcotacutorProtective and security elementsYesProtective and security elementsIcotacutor)Protection against excessive use:Automatic engine shutdown after 25 sOvercurrent protection:Icotacutor)Degree of protection:Icotacutor)Degree of protection:Icotacutor)Dres of protection:Icotacutor)Dres of protection:Icotacutor)Dres of protection: <td>Controls:</td> <td>Capacitive buttons</td>	Controls:	Capacitive buttons
Trigger System (Power On, Control):Automatic-infrared sensorWarm air:YES - according to ambient temperature / permanently onAir preheating:NoChange engine speed / air speed:Two air speed settingsAir flow:23.5-29 l / sAir flow:85-105 m / sDry Floor system:Yes - drip trayDry Floor system:500 mlNumber of uses until the drip tray is filled:650Operating temperature:-10 °C / + 40 °CUV sterilization:NoStandard air filter:YesNoStandard air filter:Type:SparklingHEPA filter class:E12Electric specificationsS0/60 HzPower input:1800-2000 WHeating element output:900 WMotor power:900-1100 WMotor power:900-1100 WMotor type:Serial AC commutatorCurrent consumption:9AStandby mode:<2 W	Status indication:	LEDs
Warm air:YES - according to ambient temperature / permanently onAir preheating:NoAir preheating:NoChange engine speed / air speed:Two air speed settingsAir flow:23.5-29 I / sAir Speed:85-105 m / sDry Floor system:Yes - drip trayDrip tray volume:500 mlNumber of uses until the drip tray is filled:650Operating temperature:-10 °C / + 40 °CUV sterilization:NoStandard air filter:NoStandard air filter:YesType:SparklingHEPA filter class:E12Electric specificationsInou 2000 WInput voltage:AC 220-240 VFrequency:50/60 HzPower input:1800-2000 WHeating element output:900 WMotor power:900-1100 WMotor type:Serial AC commutatorCurrent consumption:SAStandby mode:<2 W	Drying chamber lighting:	Blue LED Lighting
Wall all.permanently onAir proheating:NoChange engine speed / air speed:Two air speed settingsAir flow:23.5-29 l / sAir Speed:85-105 m / sDry Floor system:Yes - drip trayDrip tray volume:500 mlNumber of uses until the drip tray is filled:650Operating temperature:-10 °C / + 40 °CUV sterilization:NoStandard air filter:NoUV sterilization:NoStandard air filter:YesType:SparklingElectric specifications120 °C / + 40 °CInput voltage:AC 220-240 VFrequency:50/60 HzPower input:1800-2000 WHeating element output:900 WMotor power:900-1100 WMotor power:900-1100 WMotor power:Serial AC commutatorCurrent consumption:9AStandby mode:-2 WPower cable:CEE plug 7/7, IEC-320-C13 connectorPower cable:Automatic engine shutdown after 25 sOvercurrent protection, overheating and short- circuit protection, overheating and short- circuit protection:YesPortective conductor)Ipotective conductor)Degree of protection:Ipotective conductor)Degree of protection:Ipotective conductor)	Trigger System (Power On, Control):	Automatic-infrared sensor
Change engine speed / air speed:Two air speed settingsAir flow:23.5-29 I / sAir Speed:85-105 m / sDry Floor system:Yes - drip trayDrip tray volume:500 mlNumber of uses until the drip tray is filled:650Operating temperature:-10 °C / + 40 °CUV sterilization:NoStandard air filter:NoHEPA filter:YesType:SparklingHEPA filter class:E12Electric specifications50/60 HzPower input:1800-2000 WHeating element output:900Motor type:Serial AC commutatorGurrent consumption:9AStandby mode:<2 W	Warm air:	
Air flow:23.5-29 l / sAir Speed:85-105 m / sDry Floor system:Yes - drip trayDrip tray volume:500 mlNumber of uses until the drip tray is filled:650Operating temperature:-10 °C / + 40 °CUV sterilization:NoStandard air filter:NoHEPA filter:YesType:SparklingHEPA filter class:E12Electric specificationsNoInput voltage:AC 220-240 VFrequency:50/60 HzPower input:1800-2000 WHeating element output:900 WMotor power:900-1100 WMotor type:Serial AC commutatorCurrent consumption:9AStandby mode:<2 W	Air preheating:	No
Air Speed:85-105 m / sDry Floor system:Yes - drip trayDrip tray volume:500 mlNumber of uses until the drip tray is filled:650Operating temperature:-10 °C / + 40 °CUV sterilization:NoStandard air filter:NoHEPA filter:YesType:SparklingHEPA filter class:E12Electric specificationsStandard VInput voltage:AC 220-240 VFrequency:50/60 HzPower input:1800-2000 WHeating element output:900 WMotor power:900.1100 WMotor type:Serial AC commutatorCurrent consumption:9AStandby mode:<2 W	Change engine speed / air speed:	Two air speed settings
Dry Floor system:Yes - drip trayDrip tray volume:500 mlNumber of uses until the drip tray is filled:650Operating temperature:-10 °C / + 40 °CUV sterilization:NoStandard air filter:NoHEPA filter:YesType:SparklingHEPA filter class:E12Electric specificationsSto/60 HzPower input:1800-2000 WHeating element output:900 WMotor power:900-1100 WMotor type:Serial Acc commutatorCurrent consumption:9AStandby mode:<2 W	Air flow:	23.5-29 l / s
Drip tray volume:500 mlNumber of uses until the drip tray is filled:650Operating temperature:-10 °C / + 40 °CUV sterilization:NoStandard air filter:NoHEPA filter:YesType:SparklingHEPA filter class:E12Electric specificationsSton60 HzInput voltage:AC 220-240 VFrequency:50/60 HzPower input:1800-2000 WHeating element output:900 WMotor power:900 UStandby mode:<2 W	Air Speed:	85-105 m / s
Number of uses until the drip tray is filled:650Operating temperature:-10 °C / + 40 °CUV sterilization:NoStandard air filter:NoHEPA filter:YesType:SparklingHEPA filter class:E12Electric specificationsStore of Derivetion:Input voltage:AC 220-240 VFrequency:50/60 HzPower input:1800-2000 WHeating element output:900 WMotor power:900-1100 WMotor type:Serial AC commutatorCurrent consumption:9AStandby mode:<2 W	Dry Floor system:	Yes - drip tray
Operating temperature:-10 °C / + 40 °CUV sterilization:NoStandard air filter:NoHEPA filter:YesType:SparklingHEPA filter class:E12Electric specificationsE12Frequency:S0/60 HzPower input:1800-2000 WHeating element output:900 WMotor power:900-1100 WMotor type:Serial AC commutatorCurrent consumption:9AStandby mode:<2 W	Drip tray volume:	500 ml
UV sterilization:NoStandard air filter:NoHEPA filter:YesType:SparklingHEPA filter class:E12Electric specificationsE12Input voltage:AC 220-240 VFrequency:50/60 HzPower input:1800-2000 WHeating element output:900 WMotor power:900-1100 WMotor type:Serial AC commutatorCurrent consumption:9AStandby mode:<2 W	Number of uses until the drip tray is filled:	650
Standard air filter:NoHEPA filter:YesType:SparklingHEPA filter class:E12Electric specificationsInput voltage:AC 220-240 VFrequency:50/60 HzPower input:1800-2000 WHeating element output:900 WMotor power:900-1100 WMotor type:Serial AC commutatorCurrent consumption:9AStandby mode:<2 W	Operating temperature:	-10 °C / + 40 °C
HEPA filter:YesType:SparklingHEPA filter class:E12Electric specificationsInput voltage:Input voltage:AC 220-240 VFrequency:50/60 HzPower input:1800-2000 WHeating element output:900 WMotor power:900-1100 WMotor type:Serial AC commutatorCurrent consumption:9AStandby mode:<2 W	UV sterilization:	No
Type:SparklingHEPA filter class:E12Electric specificationsAC 220-240 VInput voltage:AC 220-240 VFrequency:50/60 HzPower input:1800-2000 WHeating element output:900 WMotor power:900-1100 WMotor type:Serial AC commutatorCurrent consumption:9AStandby mode:<2 W	Standard air filter:	No
HEPA filter class:E12Electric specificationsInput voltage:AC 220-240 VFrequency:50/60 HzPower input:1800-2000 WHeating element output:900 WMotor power:900-1100 WMotor type:Serial AC commutatorCurrent consumption:9AStandby mode:<2 W	HEPA filter:	Yes
HEPA filter class:E12Electric specificationsInput voltage:AC 220-240 VFrequency:50/60 HzPower input:1800-2000 WHeating element output:900 WMotor power:900-1100 WMotor type:Serial AC commutatorCurrent consumption:9AStandby mode:<2 W	Туре:	Sparkling
Input voltage:AC 220-240 VFrequency:50/60 HzPower input:1800-2000 WHeating element output:900 WMotor power:900-1100 WMotor type:Serial AC commutatorCurrent consumption:9AStandby mode:<2 W		E12
Frequency:50/60 HzPower input:1800-2000 WHeating element output:900 WMotor power:900-1100 WMotor type:Serial AC commutatorCurrent consumption:9AStandby mode:<2 W	Electric specifications	
Power input:1800-2000 WHeating element output:900 WMotor power:900-1100 WMotor type:Serial AC commutatorCurrent consumption:9AStandby mode:<2 W	Input voltage:	AC 220-240 V
Heating element output:900 WMotor power:900-1100 WMotor type:Serial AC commutatorCurrent consumption:9AStandby mode:<2 W	Frequency:	50/60 Hz
Motor power:900-1100 WMotor type:Serial AC commutatorCurrent consumption:9AStandby mode:<2 W	Power input:	1800-2000 W
Motor type:Serial AC commutatorCurrent consumption:9AStandby mode:<2 W	Heating element output:	900 W
Current consumption:9AStandby mode:<2 W	Motor power:	900-1100 W
Standby mode:<2 WPower cable:CEE plug 7/7, IEC-320-C13 connectorPower cord length:120 cmProtective and security elementsProtection against excessive use:Protection against excessive use:Automatic engine shutdown after 25 sOvercurrent protection, overheating and short- circuit protection:YesElectricity class protection:1. (protective conductor)Degree of protection:IPX4Dimensions, weight, packagingImage: State Sta	Motor type:	Serial AC commutator
Power cable:CEE plug 7/7, IEC-320-C13 connectorPower cord length:120 cmProtective and security elementsAutomatic engine shutdown after 25 sProtection against excessive use:Automatic engine shutdown after 25 sOvercurrent protection, overheating and short- circuit protection:YesElectricity class protection:I. (protective conductor)Degree of protection:IPX4Dimensions, weight, packagingIntervalue	Current consumption:	9A
Power cable:CEE plug 7/7, IEC-320-C13 connectorPower cord length:120 cmProtective and security elementsAutomatic engine shutdown after 25 sProtection against excessive use:Automatic engine shutdown after 25 sOvercurrent protection, overheating and short- circuit protection:YesElectricity class protection:I. (protective conductor)Degree of protection:IPX4Dimensions, weight, packagingIntervalue		<2 W
Power cord length:120 cmProtective and security elementsAutomatic engine shutdown after 25 sProtection against excessive use:Automatic engine shutdown after 25 sOvercurrent protection, overheating and short- circuit protection:YesElectricity class protection:I. (protective conductor)Degree of protection:IPX4Dimensions, weight, packaging		CEE plug 7/7, IEC-320-C13 connector
Protective and security elementsProtection against excessive use:Automatic engine shutdown after 25 sOvercurrent protection, overheating and short- circuit protection:YesElectricity class protection:I. (protective conductor)Degree of protection:IPX4Dimensions, weight, packagingIntervent of the second	Power cord length:	
Overcurrent protection, overheating and short- circuit protection:YesElectricity class protection:I. (protective conductor)Degree of protection:IPX4Dimensions, weight, packagingIPX4	Protective and security elements	
circuit protection:TesElectricity class protection:I. (protective conductor)Degree of protection:IPX4Dimensions, weight, packaging	Protection against excessive use:	Automatic engine shutdown after 25 s
Degree of protection: IPX4 Dimensions, weight, packaging		Yes
Dimensions, weight, packaging	Electricity class protection:	I. (protective conductor)
Dimensions, weight, packaging	Degree of protection:	IPX4
Device dimensions: 566x296x164 mm (h / w / d)	Dimensions, weight, packaging	
	Device dimensions:	566x296x164 mm (h / w / d)

Device weight:	6.5 kg
Weight including packaging (kg):	8 kg
Packaging dimensions:	610x360x260 mm (h / w / d)
Packing method:	Protective polybag, polystyrene cover, cardboard box
Width of the packaging (cm):	36
Height of packaging (cm):	61
Depth of packaging (cm):	26



