

# Fractal Design Define 7 XL

---



**Artikel**  
**Herstellernummer**  
**EAN**  
Fractal Design

128760  
FD-C-DEF7X-02  
7340172702054

The Define 7 XL sets a new standard for what you should expect from a full tower case in terms of modularity, flexibility and ease of use.

## Plenty of room for massive builds

- Use the Open Layout for more headroom and gargantuan water-cooling with radiators up to 480 mm in front or top and 280 mm in the base
- Spacious, extensively adaptable dual-layout interior easily accommodates large motherboards up to E-ATX and SSI-EEB
- Two 5.25" ODD bays can be converted to an additional front fan mount with filtered louver covering
- Ventilated PSU shroud with two-part removable cover
- Ultra-slim Nexus+ 2 fan hub connects up to three PWM fans and six 3-pin fans

## Superlative storage possibilities

- Mount up to 18 HDD/SSDs plus five SSDs in the Storage Layout (6 HDD/SSD trays + 2 SSD brackets + 2 multi-brackets included)
- Detachable PSU cable shield and integrated cable guides with Velcro straps further simplify cable management behind the board
- Sturdy new HDD cage design with vibration damped trays
- 13 pass-through holes with ten rubber grommets and two removable covers make for clean cable routing regardless of motherboard size

## Airflow and cooling

- Outstanding cooling capacity with a total of 9 x 140 mm or 11 x 120 mm fan mounts and three preinstalled Dynamic X2 GP-14 fans
- Easy-to-clean high airflow nylon filters with full PSU coverage and convenient front access
- The two 5.25" ODD bays can be converted to an additional front fan mount with filtered louver covering

## Exceptionally silent

Silence-optimized construction with industrial sound-damped front, top, and side panels.

## USB Type-C

USB 3.1 Gen 2 Type-C with fast charging support and speeds up to 10Gbps.

## SSI-EEB

Easily holds your SSI-EEB motherboard.

## Moduvent

Top panel effortlessly swaps from sound damped solid steel to filtered ventilation.

### **Versatile new Multibracket**

The included Multibrackets lets you convert any unused fan position to an HDD, SSD or pump mount.

## **Zusammenfassung**

---

The Define 7 XL sets a new standard for what you should expect from a full tower case in terms of modularity, flexibility and ease of use.

### **Plenty of room for massive builds**

- Use the Open Layout for more headroom and gargantuan water-cooling with radiators up to 480 mm in front or top and 280 mm in the base
- Spacious, extensively adaptable dual-layout interior easily accommodates large motherboards up to E-ATX and SSI-EEB
- Two 5.25" ODD bays can be converted to an additional front fan mount with filtered louver covering
- Ventilated PSU shroud with two-part removable cover
- Ultra-slim Nexus+ 2 fan hub connects up to three PWM fans and six 3-pin fans

### **Superlative storage possibilities**

- Mount up to 18 HDD/SSDs plus five SSDs in the Storage Layout (6 HDD/SSD trays + 2 SSD brackets + 2 multi-brackets included)
- Detachable PSU cable shield and integrated cable guides with Velcro straps further simplify cable management behind the board
- Sturdy new HDD cage design with vibration damped trays
- 13 pass-through holes with ten rubber grommets and two removable covers make for clean cable routing regardless of motherboard size

### **Airflow and cooling**

- Outstanding cooling capacity with a total of 9 x 140 mm or 11 x 120 mm fan mounts and three preinstalled Dynamic X2 GP-14 fans
- Easy-to-clean high airflow nylon filters with full PSU coverage and convenient front access
- The two 5.25" ODD bays can be converted to an additional front fan mount with filtered louver covering

### **Exceptionally silent**

Silence-optimized construction with industrial sound-damped front, top, and side panels.

### **USB Type-C**

USB 3.1 Gen 2 Type-C with fast charging support and speeds up to 10Gbps.

### **SSI-EEB**

Easily holds your SSI-EEB motherboard.

### **Moduvent**

Top panel effortlessly swaps from sound damped solid steel to filtered ventilation.

### **Versatile new Multibracket**

The included Multibrackets lets you convert any unused fan position to an HDD, SSD or pump mount.

Fractal Design Define 7 XL, Midi Tower, PC, Black, ATX, EATX, micro ATX, Mini-ITX, SSI CEB, SSI EEB, Steel, 18.5 cm

Fractal Design Define 7 XL. Form factor: Midi Tower, Type: PC, Product colour: Black. Supported power supply form factors: ATX. Front fans diameters supported: 120,140 mm, Rear fans diameters supported: 120,140 mm, Top fans diameters supported: 120,140 mm. Supported HDD sizes: 2.5,3.5". Width: 240 mm, Depth: 604 mm, Height: 566 mm

# Merkmale

## Logistics data

Harmonized System (HS) code	84733080
-----------------------------	----------

## Storage

Supported HDD sizes	2.5,3.5"
---------------------	----------

## Power supply

Power supply included	N
Number of power supply units	1
Supported power supply form factors	ATX

## Packaging data

Package width	357 mm
Package depth	646 mm
Package height	708 mm
Package weight	18.8 kg

## Weight & dimensions

Width	240 mm
Depth	604 mm
Height	566 mm
Weight	16.6 kg

## Ports & interfaces

Audio input	Y
Audio output	Y
USB 2.0 ports quantity	2
USB 3.2 Gen 1 (3.1 Gen 1) Type-2 A ports quantity	
USB 3.2 Gen 2 (3.1 Gen 2) Type-1 C ports quantity	

## Design

Material	Steel
Form factor	Midi Tower
Type	PC
Product colour	Black
Supported motherboard form factors	ATX, EATX, micro ATX, Mini-ITX, SSI CEB, SSI EEB
Number of expansion slots	12
Side window	Y
Tempered glass panel(s)	Y
Maximum CPU cooler height	18.5 cm
Maximum graphics card length	54.9 cm
Maximum PSU length	25 cm

## Cooling

Number of front fans supported (max)	4
Front fans diameters supported	120,140 mm
Number of rear fans supported (max)	1
Rear fans diameters supported	120,140 mm
Number of top fans supported (max)	4
Top fans diameters supported	120,140 mm
Number of bottom fans supported (max)	2
Bottom fans diameters supported	120,140 mm
Front radiator installed	N
Front radiator sizes supported	420,480 mm
Rear radiator installed	Y
Rear radiator type	Single radiator
Rear radiator fan size installed	120
Top radiator installed	N
Top radiator sizes supported	420,480 mm
Bottom radiator fan sizes supported	240,280 mm