

#### Characteristics:

- Ready-made packages for quick installation
- For bottom, side or top connection
- For innovation or renovation

# Radpaks - ready-made packages to radiators and convectors

Radpaks are valve kits adapted for different types of devices. Radpaks contains the components that are adapted for each type of installation and room apparatus.

Designation

Radpaks are available in different versions of Purmo Compact C, Purmo Compact (CV), Thermopanel and Purmo Kon.



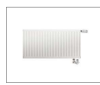
Radpak 1



Radpak 2



Radpak 3



Radpak 4



Radpak 5



Radpak 6



Radpak 7

RSK Nr.

4795910

4795911

4795912

4795913

4795914

4795921

4795922

4795923

4795924



Radpak 8





Radpak 9

**ASSORTMENT** 

Radpak 1 Radpak 2

Radpak 3

Radpak 4

Radpak 5

Radpak 6

Radpak 7

Radpak 8

Radpak 9



## Area of use

Radpaks are valve kits adapted for different types of devices. To regulate the temperature of your room appliance, e.g. a radiator or convector.

## **Description:**

Radpaks contains the components that are adapted for each type of installation as well room application.

See below description of the different types to easily choose which one suits your room application you have selected.





## Radpak 1

### **Description:**

Used for Purmo Compact C and hygiene radiator.

It is connected parallel to the wall with straight connections.

The inlet is at the top of the radiator either left or right, and the return connections are at the bottom left or right.

Purmo Compact C is regulated by a thermostat valve type Evoflow and the thermostat Evosense. Return valve and connections MAB 1/2" to the radiator are included.

Max temperature: My temperature: Capacity:

100°C 5°C  $\text{Kv}\Delta\text{T2K }0,02\text{-}0,40$ 

Kv 0,02-0,82 Kvs 0,82

#### **Material:**

Low lead brass (Evosense / Evoflow), brass, PBT, POM, Steel, EPDM.

For complete technical data, see Evosense and Evoflow datasheets.

RSK-number	Article number	Designation	Description
479 59 10	FZ9L6000100X00SE0	Radpak 1	For Purmo Compact C radiator







## Radpak 2

### **Description:**

Used for Purmo Compact C and hygiene radiator.

It is connected perpendicularly, for example with pipes from the floor or wall.

The inlet is at the top of the radiator either left or right, and the return is the bottom left or right, and upwards inwards or downwards.

Purmo Compact C is regulated by thermostat valve type FV and the thermostat Evosense. Return valve and the connections MAB 1/2" to the thermostat valve are included.

Max temperature:

Min temperature:

**Capacity:** 

100°C

5°C

Kv $\Delta$ T2K 0,7

Kvs 1,2

**Material:** 

Low lead brass (Evosense), brass,

PBT, POM, Steel, EPDM.

For complete technical data, see data sheets for Evosense and the FV series.

RSK-number	Article number	Designation	Description
479 59 11	FZ9L6000200X00SE0	Radpak 2	For Purmo Compact C/hygiene radiator







## Radpak 3

### **Description:**

Used for Purmo Compact C and hygiene radiator. It is connected from the floor or from the wall The inlet is top either left or right, and the return is bottom left or right.

Purmo Compact C is regulated by a thermostat valve type Evoflow and the thermostat Evosense. Return valve and connections MAB 1/2" to the radiator are included.

Max temperature: Min temperature: Capacity:

100°C 5°C  $\text{Kv}\Delta\text{T2K }0,02\text{-}0,40$ 

Kv 0,02-0,82 Kvs 0,82

#### **Material:**

Low lead brass (Evosense), brass, PBT, POM, Steel, EPDM.

For complete technical data, see Evosense and Evoflow datasheets.

RSK-number	Article number	Designation	Description
479 59 12	FZ9L6000300X00SE0	Radpak 3	For Purmo Compact C/hygiene radiator







## Radpak 4

### **Description:**

Used for Purmo Compact (CV), CVM, Plint and hygiene radiator. It is connected perpendicularly, for example with pipes from the wall The inflow is from below either left or right

Purmo Compact C is regulated by an integrated radiator valve type FLA and the thermostat Evosense.

Shut-off is in the H section and connections to the radiator are included.

Max temperature: Min temperature: Kv value (preset value) with thermostat/without thermostat:

90°C 5°C 0,016-0,52/0,016-0,81

#### **Connections:**

Pipe conection c/c50.

Threading thermostatic head and insert M28x1,5

#### Material:

Brass, POM, Noryl, EPDM.

For complete technical data, see data sheets for FLA, Evosense and H-piece.

RSK-number	Article number	Designation	Description
479 59 13	FZ9L6000400X00SE0	Radpak 4	For Purmo Compact (CV)/CVM/Plint/ hygiene radiator





## Radpak 5

### **Description:**

Used for Purmo Compact (CV), CVM, Plint and hygiene radiator. It is connected perpendicularly, for example with pipes from the floor. The inflow is from below either left or right.

Purmo Compact C is regulated by an integrated radiator valve type FLA and the thermostat Evosense.

Shut-off is in the H section and connections to the radiator are included.

Max temperature: Min temperature: Kv value (preset value) with thermostat/without thermostat:

90°C 5°C 0,016-0,52/0,016-0,81

#### **Connections:**

Pipe conection c/c50.

Threading thermostatic head and insert M28x1,5

#### Material:

Brass, POM, Noryl, EPDM.

For complete technical data, see data sheets for FLA, Evosense and H-piece.

RSK-number	Article number	Designation	Description
479 59 14	FZ9L6000500X00SE0	Radpak 5	For Purmo Compact (CV)/CVM/Plint/ hygiene radiator





## Radpak 6

### **Description:**

Used for Thermopanel radiator.

It is connected perpendicularly, for example with pipes from the floor

The inflow is from the bottom / side either left or right

Thermopanel radiator is regulated by integrated radiator valve type TIF and the thermostat Evosense.

Shut-off is in the H section and connections to the radiator are included.

Max temperature: Min temperature: Kv value (preset value) with thermostat/without thermostat:

90°C 5°C 0,016-0,52/0,016-0,81

#### **Connections:**

Pipe conection c/c40.

Threading thermostatic head and insert M28x1,5

#### **Material**:

Brass, POM, Noryl, EPDM.

For complete technical data, see data sheets for Evosense and H-piece.

RSK-number	Article number	Designation	Description
479 59 21	FZ9L6000600X00SE0	Radpak 6	For Thermopanel radiator





## Radpak 7

### **Description:**

Used for Thermopanel radiator.

It is connected perpendicularly, for example with pipes from the wall

The inflow is from the bottom / side either left or right

Thermopanel radiator is regulated by integrated radiator valve type TIF and the thermostat Evosense.

Shut-off is in the H section and connections to the radiator are included.

**Max temperature:** Min temperature:

90°C 5°C

#### **Connections:**

Pipe conection c/c40.

Threading thermostatic head and insert M28x1,5

#### **Material:**

Brass, POM, Noryl, EPDM.

For complete technical data, see data sheets for Thermopanel and Evosense.

RSK-number	Article number	Designation	Description
479 59 22	FZ9L6000700X00SE0	Radpak 7	For Thermopanel radiator





## Radpak 8

### **Description:**

Used for Purmo Kon convector.

It is connected perpendicularly, for example with pipes from the wall

The inflow is from below either left or right

Purmo Kon is regulated by an integrated radiator valve type OV and the thermostat Evosense. Shut-off is in the H section and connections to the radiator are included.

**Max temperature:** Min temperature:

90°C 5°C

#### **Connections:**

Pipe conection c/c50.

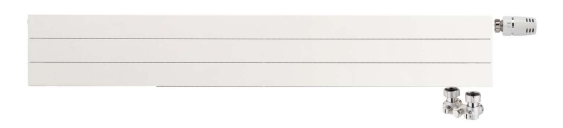
Threading thermostatic head and insert M30x1,5

#### **Material:**

Brass, POM, Noryl, EPDM.

For complete technical data, see data sheet for Purmo Kon, Evosense and H-piece.

RSK-number	Article number	Designation	Description
479 59 23	F7916000800X00SF0	Radpak 8	For Purmo Kon convector





## Radpak 9

### **Description:**

Used for Purmo Kon convector.

It is connected perpendicularly, for example with pipes from the floor.

The inflow is from below either left or right.

Purmo Kon is regulated by an integrated radiator valve type OV and the thermostat Evosense. Shut-off is in the H section and connections to the radiator are included.

**Max temperature:** Min temperature:

90°C 5°C

#### **Connections:**

Pipe conection c/c50.

Threading thermostatic head and insert M30x1,5

#### **Material:**

Brass, POM, Noryl, EPDM..

For complete technical data, see data sheet for Purmo Kon, Evosense and H-piece.

RSK-number	Article number	Designation	Description
479 59 24	F7916000900X00SF0	Radnak 9	For Purmo Kon convector

