

## Plastic heat exchanger RSF+ / RSP+

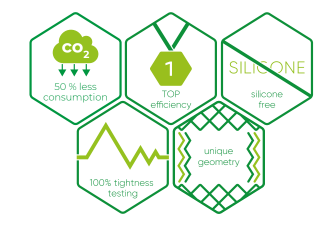
The RSF+ / RSP+ series provide **perfect solutions for residential units**.

Their dimensions are identical to those of the most frequently used plastic heat exchangers in the sector. With optimized parameters for efficiency and pressure drops, **they are among the best on the market**.



## Heat exchanger with excellent efficiency

- ▼ The only 366×366 plastic heat exchanger certified by Eurovent
- ✓ 100% leak tested during production
- ✓ Allows your unit to be classified in the lowest energy class A
- ✓ Ultrasonically welded fins
- ✓ Made of HPS without silicone
- ✓ Stackable and easily recyclable packaging
- ✓ Easy handling with carrying straps
- ✔ Possibility to install a built-in bypass
- ✔ Possibility to install a "T" profile (for easy installation in the recovery unit)
- ✓ Light weight
- **✓** Low CO2 consumption



Туре	Dimension [mm]				Model case with EN 308:2022				
	А	В	С	Plate distance	Lenght	Air velocity	Air volume	Pressure drop	Efficiency
RSF+16	366	366	100 - 600	4,5	300 mm	1,7 m/s	400 m³/h	133,6 Pa	75,5 %
RSF+16	366	366	100 - 600	3,2	300 mm	<b>1,7</b> m/s	400 m <sup>3</sup> /h	<b>174,7</b> Pa	80,4%
RSP+30	461	232	100 - 600	3,2	300 mm	<b>1,7</b> m/s	260 m³/h	211,3 Pa	83,9 %

RSF+16-**152**-H-T-32

Key to coding for RSF+ / RSP+ range

RSF+16-152-H-T-32

H = High impact polystyrene (HPS)

RSF+16-152-H-F-32

F = flat exchanger without "T" profile

RSF+16-152-H-T-32

T = exchanger with "T" profile

