

Water quality



<p>Clean waters Laminar angle channels The most efficient</p>	<p>Mid-waters Antifouling fill High efficiency when water is not as clean as it should</p>
<p>Complex waters Trickle fill type Waste water, but without fibers</p>	<p>Very complex waters Splash fill type Very dirty water or no treatment</p>

Structure types



Type	Concrete	Steel	FRV
Inversion	👎	👎	👍
Longevity	👍	👎	👍
Complex waters	👍	👎	👍
Maintenance	👍	👎	👍
Assembly	👎	👍	👎

Our customers



Field Erected Cooling Towers (FECT)



TORRAVAL Cooling, S.L.
Edificio VEGA de LAMIAKO
Autonomía, 4. 1st floor
48940 LEIOA (Vizcaya), Spain.

(+34) 94 452 00 00
e-mail: info@torraval.com
www.torraval.com



Evaporative cooling solutions for large water flows.

FEPSA-ENG-10-15

Torraval cooling towers everywhere



A highly skilled team
at your service.

Why TORRAVAL?

Since 1967 Torraval offers to our customers a wide range of evaporative cooling towers (WCT).

Since then, the principles on which we have based our work are:

FLEXIBILITY

100% tailor-made solutions to customer requirements.

EFFICIENCY

Solutions aimed at saving energy.

QUALITY

Solutions designed for long life.

Why WET Cooling Towers?



Because it is the cheapest technology:
Lower investment

Because it is the most efficient technology:
Lower power consumption

Because it is the less noisy technology:
Slightest sound

Because it is the most compact technology:
Lower area

Is legionella a real problem?:
Not at all

I don't want steam plume!:
Can be removed

Are there size limitations?:
No

TORRAVAL is a member of the **Cooling Tower Institute (CTI)**, a non-profit association, which aims to improve the technology, design, performance and maintenance of Cooling Towers.

