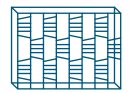
Water quality

Clean waters Laminar angle channels The most efficient

Antifouling fill



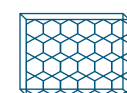
High efficiency when water is not as clean as it should



Splash fill type

Very dirty water or no treatment

Complex waters Trickle fill type Waste water, but without fibers



Very complex waters



Structure types

Туре ———	 Concrete ———	Steel	 FRP
Affordable	 @ —		
Long life	 • —		
Foul water	 • —	(1)	
Maintenance	 . —		
Assembly	 _		



www.torraval.com





Avda. Autonomía, 4-1ª Planta - Edificio Vega de Lamiako - 48940 LEIOA (Vizcaya), Spain Ph +34 94 452 00 00 - Fax +34 94 452 00 50 - info@torraval.com



FIELD ERECTED **COOLING TOWERS** (FECT)







Why Field Erected Cooling Towers?

Field-erected cooling towers are used in a wide range of cooling applications such as industrial processes, refinineries, manufacturing, power plants and HVAC.

Torraval cooling towers are designed and configured to meet the most critical customer thermal performance in a cost-effective way. Our designs are born for guaranteeing both lower energy consumption and operating costs, while providing ease of inspection and

Why WET Cooling Towers?

Lower investment

The most silent

Slightest sound

The most efficient technology

Lower power consumption

The most compact technology Lower area

Is **legionella** a real problem?

I do not want steam plume

TORRAVAL can remove it

Are there **size limitations**? Not at all

Why TORRAVAL?

Since 1967 Torraval offers a wide range of evaporative cooling towers (FECT).

Our principles:

FEXIBILITY 100% tailor-made solutions to customer requirements

EFFICIENCY Solutions aimed at saving energy

QUALITY Solutions designed for long life

Torraval cooling towers worldwide













A highly skilled engineering team at your service

