

# **ERISTEL A**

## COUNTER FRAMES FOR HIGH EFFICIENCY AND ABSOLUTE FILTERS



#### TYPICAL APPLICATIONS

Frames suitable to fit: High efficiency filters Absolute filters Carbon filters

These frames are used in air handling units or to assemble filtering walls, in such situation, since high weights and press ions are involved, it is necessary to strength the construction with suitable strengthening elements. Each frame is supplied with four assembling nuts and bolts. The filter is blocked with four fixing brackets with hand wheels.

### TECHNICAL CHARACTERISTICS

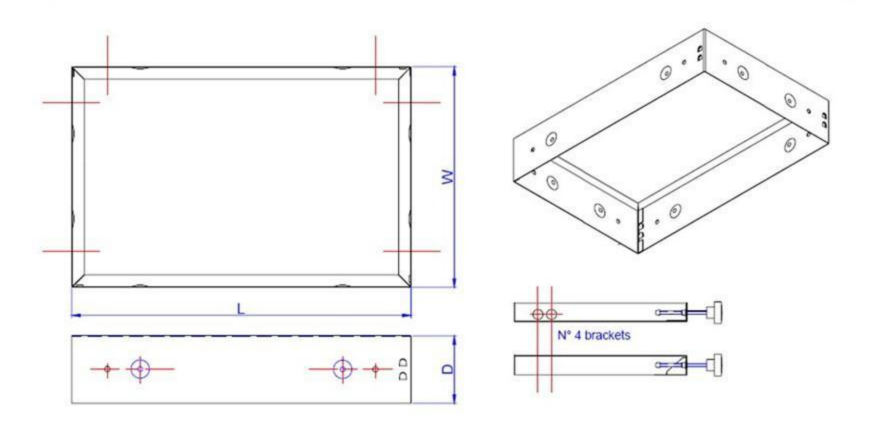
MATERIAL = Standard = Galvanized steel 10/10 mm (ET A)

Special = Stainless steel (EX A)

**CLAMPING** = Fixing brackets

ASSEMBLING = Nuts and bolts each side.

# ERISTEL A COUNTER FRAMES FOR HIGH EFFICIENCY AND ABSOLUTE FILTERS STANDARD SIZES



CODE Galvanized steel	Frame dimensions W x L x H mm	Filter dimensions	Weight kg	CODE Stainless steel
ET A1	625 x 625 x 125	610 x 610 x 292	3,90	EX A1
ET A2	320 x 625 x 125	305 x 610 x 292	3,20	EX A2
ET A3	625 x 625 x 100	610 x 610 x 150	3,30	EX A3
ET A4	320 x 625 x 100	305 x 610 x 150	2,90	EX A4
ET A5	610 x 610 x 125	593 x 593 x 292	3,80	EX A5
ET A4	305 x 610 x 125	287 x 593 x 292	3,10	EX A6

The gaskets are mounted on absolute filters or on request

