



APPLICATION

FIELD	SERIES	MATERIAL	APPLICATION
Air Conditioning and Ventilation	B - F - A - L	Aluminium	Pre-heating and pre-cooling in the air handling units
Schools	B - A - L	Aluminium	Heat recovery on refresh air
Smoking areas	B	Aluminium	Heat recovery on refresh air in smoking areas
Passive Houses	A - L	Aluminium	Heat recovery on very low energy consumption houses
Swimming pools	B - F	Coated Aluminium	Pre-heating and pre-cooling in the air handling units
Hospitals	B - F	Aluminium and stainless Steel	Heat recovery from the exhaust air without mixing of the two air streams
Telephonic	B - A - L	Aluminium and Coated Aluminium	Heatsink into Shelters and Cabinets of mobile telephonic industry
Raylway industry	B - F - L	Aluminium	Heatsink into Converters of air conditioning systems of train wagons
Hoods	B - F	Aluminium and Coated Aluminium	Heat recovery from flue gases
Dryers	B - F	Aluminium and stainless Steel	Air dryers pre-heating and ambient heating purposes
Rotogravure printing machines	B - F	Aluminium and stainless Steel	Heat recovery from solvent process and ambient heating
Heat recovery from flue gases	F	Stainless steel	Air pre-heating at burner entrance
Spray Booths	B - F	Aluminium and Coated Aluminium	Pre-heating and pre-cooling in the spray booths