



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Indirizzo	Heat Recovery Sweden AB
	Fiskhamnsgatan 4
	SE-414 58 Göteborg

Nazione

Svezia

# PRODOTTI O MACCHINARI

## Double shell recuperators

The double shell recuperator is built up of two concentric cylinders of special steel. Flue gas is led in the center and combustion air is heated in the annulus between the cylinders. The flow direction for the fluegas can be upwards or downwards. Air flow is mostly parallel but can also be counter flow.

For fluegas directions upwards the double shell works also as a stack. A cone with dampers works as furnace pressure control. Waste gases are leaving either to atmosphere or are led to a filter.

A double shell recuperator work for combustion air preheat up to 600°C.

### Tube bundle recuperators

A tube bundle type of recuperator is built like a tube row in the periferee of a vertical cylinder. This cylinder is built of carbon steel internally insulated by refractory lining materials. The refractory ling materils consists of insulation materials and closest to the flue gas, different types of heat and corrosion resistant bricks.

The flow direction for the fluegas can be upwards or downwards. Air flow is mostly parrallel but can also be counter flow. For fluegas directions upwards the recuperator works also as a stack. A cone with dampers works as furnace pressure control. Waste gases are leaving either to atmosphere or are led to a filter.

A tube bundle recuperator works for combustion air preheat up to 750°C.

#### Two stage recuperators

A two stage recuperator is mostly built up of a double shell mounted on top of and in serie with a tube bundle. The recuperator works also as a stack. A cone with dampers works as furnace pressure control. Waste gases are leaving either to atmosphere or are led to a filter.

A two stage recuperator works for combustion air preheat up to 825°C.

### Company Profile of Heat Recovery Sweden AB

A service of glassglobal.com, an affiliate of glassglobal group.

Il materiale informativo del sito è registrato ed appartiene all'azienda o ai terzi che lo hanno fornito e tutti i diritti sono riservati. Qualsiasi utente che accede a tale materiale può farlo solo ad uso personale e ne è anche responsabile. Ridistribuzione o altro uso commerciale di tale materiale è espressamente proibito. Nel caso in cui il materiale sia stato ceduto da terzi, l'utente concorda di rispettare questi termini di utilizzo specificati. Glass Global non garantisce la veridicità o l'esattezza del contenuto di alcuna informazione o di siti web esterni menzionati nelle stesse.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH