





# Machining services for large pieces

We are the leading machining service provider in western Finland. We also deliver a range of different kinds of turnkey solutions for steel construction, marine and offshore industries with assembly, welding, machining and other services.

We have modern top of the line machinery for machining and in house capabilities for IIW authorized International Welding Engineer supervision. Our two workshops and machining equipment make it possible to execute deliveries of different sizes and from one off product to manufacturing of series. We also rent our manufacturing and office facilities as well as sell and rent material handling and lifting equipment. Ourmanagement system complies with ISO 9001 and 14001 standards and is certified by DNV.

We are located at the industrial region of the city of Rauma and we are connected to the large network of industrial service, engineering and manufacturing providers. With our partners we are able to provide the wide range of industrial solutions from engineering to construction and final assembly.

# **Machinery**

We have modern top of the line machinery for machining and in house capabilities for IIW authorized International Welding Engineer supervision. Our two workshops and machining equipment make it possible to execute deliveries of different sizes and from one off product to manufacturing of series.

### **Fpt Dinostar**

Longitudinal travel (X) 20000 mm Vertical travel (Y) 2500 mm Cross travel (Z) 5300mm

Axes linear Spindle motor 74,0 kW Milling head microindexed, all positions with 0,01 mm accuracy

Software CNC Heidenhain TNC640 Table fixed 20000 mm Year 2023





### **Fpt Ronin**

Longitudinal travel (X) 12000 mm Vertical travel (Y) 3000 mm Cross travel (Z) 1500 mm

Axes linear Spindle motor 42,0 kW Milling head microindexed, all positions with 0,01 mm accuracy

Software CNC Heidenhain TNC640 Measuring system Fpt extracal Table fixed 12000 mm Year 2019

### **Fpt Spirit**

Longitudinal travel (X) 14000 mm Vertical travel (Y) 4000 mm Cross travel (Z) 1500 mm

Axes hydrostatic Spindle motor 62,5 kW Milling head microindexed, all positions with 0,01 mm accuracy

Software CNC Heidenhain iTNC530 HSCI Table rotating sliding dim. 3000 x 3000 mm, weight 30000 kg Table longit. travel 2000 mm Year 2015





### **Fpt Area**

Longitudinal travel (X) 10000 mm Vertical travel (Y) 3500 mm Cross travel (Z) 1500 mm

Axes hydrostatic Spindle motor 37,0 kW Milling head microindexed, all positions with 0,01 mm accuracy

Software CNC Heidenhain iTNC530 HSCI Table rotating sliding dim. 2500 x 3000 mm, weight 30000 kg Table longit. travel 1500 mm Year 2007

> We have up to 60 t lifting capacity!

We have top of the line machinery!

### **Fpt Tessen**

Longitudinal travel (X) 3500 mm Vertical travel (Y) 1500 mm Cross travel (Z) 1020 mm

Axes linear Spindle motor 27,0 kW Milling head microindexed, all positions with 0,01 mm accuracy

Software CNC Heidenhain iTNC530 HSCI Table rotating sliding dim. 1000 x 1000 mm, weight 8000 kg Year 2008



We also provide warehousing services, including indoor, warm space, outdoor and customs warehousing. We also rent our manufacturing and office facilities as well as sell and rent material handling and lifting equipment.

# VOLTTITIE 18, RAUMA Machining workshop 3200 m<sup>2</sup>

with lifting capacity 2x10 t, 20 t and 2x25 t, lifting height 8 m.

## Portal milling machine workshop 2060 m²

with lifting capacity 60 t, lifting height 11,5 m.

### LATOMÄENTIE 2, RAUMA Welding and assembly workshop 3200 m<sup>2</sup>

capacity 3x10 t and 16 t lifting height 9,5 m.



### **EVETCO OY**

- We are an industrial manufacturing company with machining as main line of business. Other lines of businesses are turnkey deliveries, warehousing, machinery and facilities rental. Warehousing services including indoor, warm space, outdoor and customs warehousing.
- Our management system complies with ISO 9001 and 14001 standards and is certified by DNV.
- Welding supervision by IIW authorized International Welding Engineer
- We have well established and equipped manufacturing spaces and modern state of the art milling boring machines.
- Company established in 2004.
- Located in the city of Rauma with excellent road, railway and sea transport connections.

#### **REFERENCES**

ABB, Rolls-Royce, Kongsberg, AGCO, Valmet, Wärtsilä, Bellmer, Sandvik Construction and Mining, Areva, Pearson Engineering, BMH technology, Steerprop, Raumaster, Global Clearance Solutions

Evetco Oy has been developing and manufacturing HI-TEC products since the beginning of the 2000s.

In 2016, we acquired all product and manufacturing rights and formed HI-TEC products into an independent business area.

We continue to develop the product family further, producing high-quality and durable products for our customers.

We also sell spare parts for old HI-TEC products.

#### **Toni Lehtinen**

international sales toni.lehtinen@evetco.fi +358 44 766 6977 FIN, ENG, GER, RUS

WORKSHOP Volttitie 18, Rauma OFFICE Latomäentie 2, Rauma

www.evetco.fi

