



30 YEARS OFSWEDISH QUALITY
AND TRUST

"Today we have the capacity to produce 20,000 tonnes of steel per year, and our global presence enables quick deliveries."

WHO WE ARE

Steel from Sweden is renowned for its superior quality, consistency and reliability. For over 35 years, Swebor has played a key part in building that reputation.

To us, trust is everything. Beyond producing the best possible product, our primary goal is to always deliver on our promises. This is the single most important core value that we rally around at Swebor.



SWEBOR COUNTERWEIGHTSTM

We are proud to present Swebor Counterweights™.



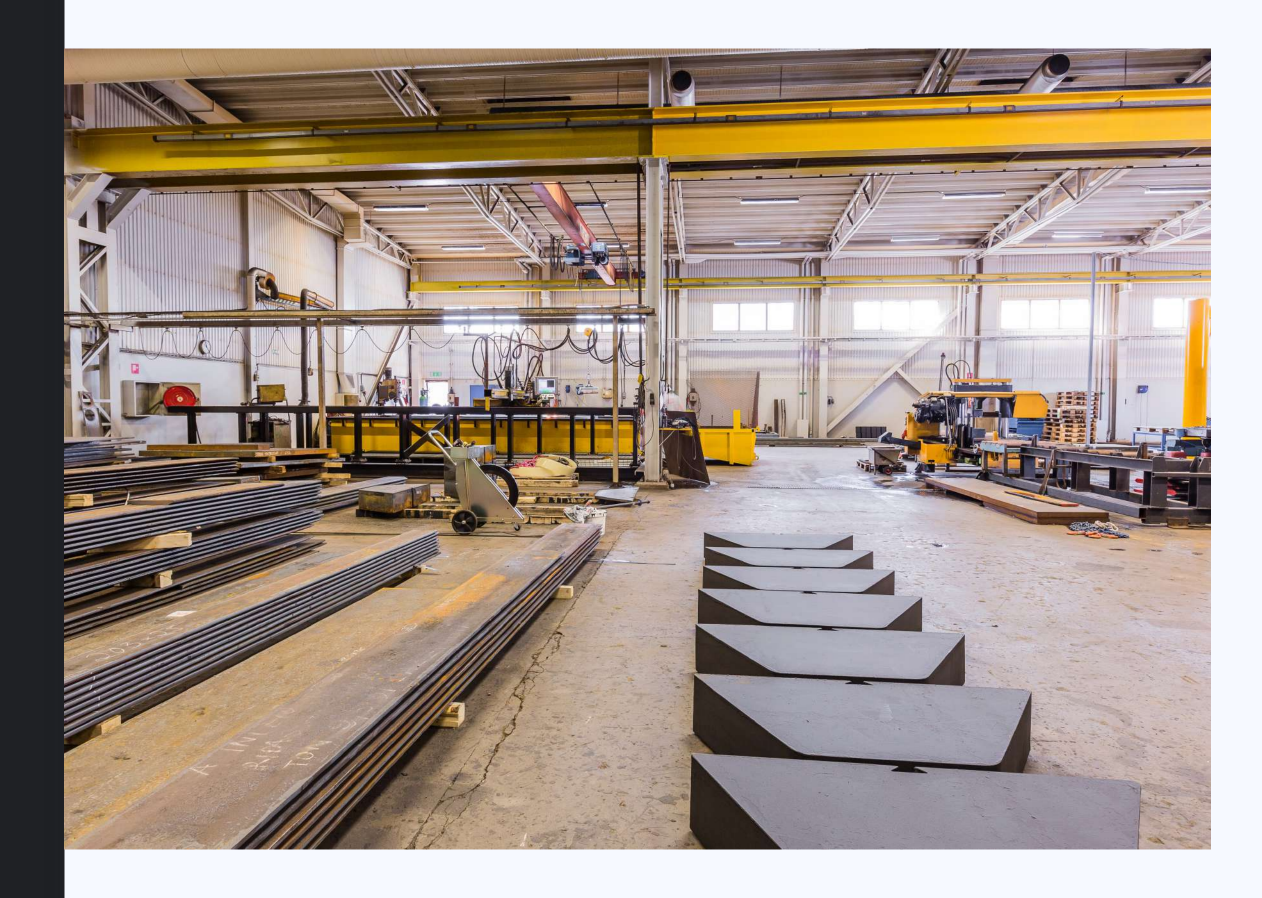
A counterweight is used to provide a balance against something of equal weight, helping to make lifting loads easier and more efficient.

Counterweights are used in a wide variety of applications by manufacturers of heavy lifting equipment, elevators, drilling rigs, locomotives, and other products.









SWEBOR COUNTERWEIGHTSTM

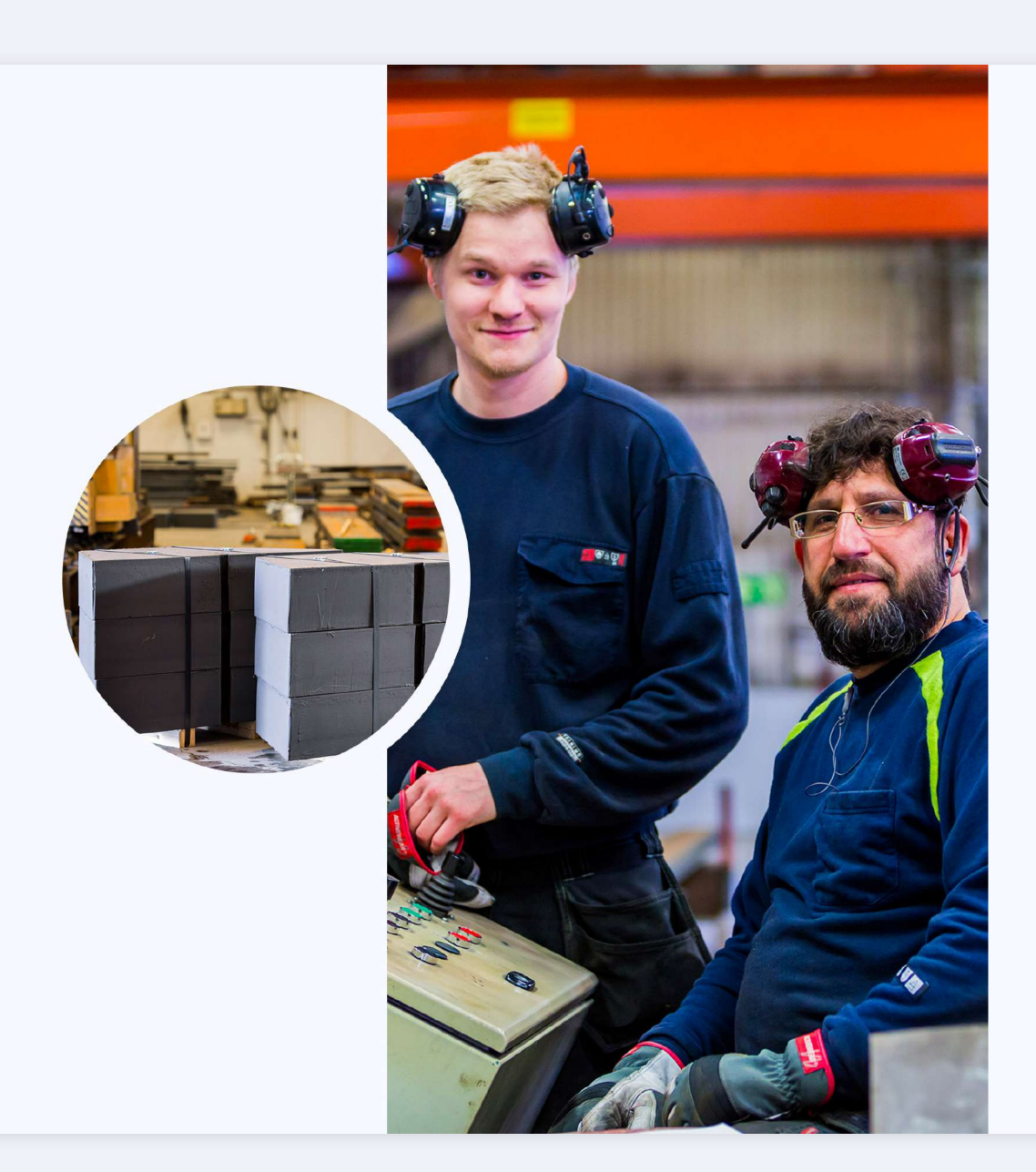
A unique 220mm product with excellent shipping time and pricing, today delivered to 25% of the heavy trucks market.

Increase stability with fewer and thicker slabs. With years of experience we'll cut and machine the counterweight to your exact specifications.

We have delivered cut counterweights to lift truck manufacturers since the beginning of the 2000s. Our counterweights are also used within a lot of other industries.



OUR STRENGTHS



Our materials

We have great access to raw materials.

Short turnaround times

Short turnaround times and flexibility are our primary strengths to reaching customers' demands.

A great alternative

We are a great alternative to casted steel and concrete counterweights. Steel counterweights are smaller in volume but weigh heavier.





RAW MATERIAL IN STOCK



CUSTOM MADE

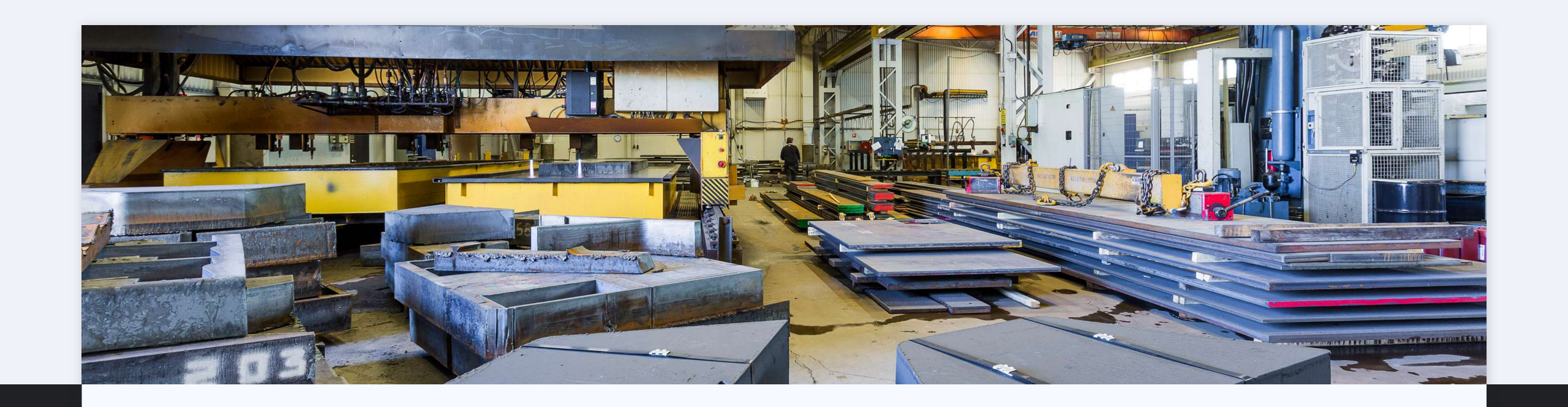
We manufacture custom flame cut counterweights to satisfy your requirements.

IN STOCK

Thickness: 30mm-220mm

(T=220mm Max. width 1500mm max. length 5500mm).





Contact us for a professional application consultation

