THE GRIP THAT HOLDS

FOR ALL YOUR METAL LIFTING NEEDS



Reliable magnetic and vacuum lifting technology for the metal and shipbuilding industries

3L53 8

BEST LIFTING POINTS
BEST LIFTING PRODUCTS
BEST LASHING PRODUCTS





HEAVY-WEIGHT LIFTING POWER FROM FINLAND.

The leading solution provider in the field of magnetic and vacuum lifting technology

TOTAL FOCUS ON EXPERTISE

Skanveir has strong expertise in magnetic and vacuum lifting techniques and over 30 years of extensive experience in the handling of heavy metal.

We serve steel mills, steel service centers, shipyards and engineering works that operate internationally and invest in efficient production to meet the challenges of increasingly competitive markets.

FUNCTIONAL LIFTING TECHNOLOGY

We design and manufacture magnetic and vacuum lifting systems customized for the application, making the lifting procedure easy and efficient. We help our customers optimize the efficiency of their work processes and boost their productivity with functional technology.



THAT

SKANY

SERVICE COMPANY SKANVEIR

All our equipment is made to order, customized to customers' individual needs. Before designing the equipment, we carry out a needs assessment in close collaboration with the customer.

In the structural design of the equipment, we utilize state-of-the-art design software and our strong expertise. Manufacturing the equipment in our own factory in Finland means that the whole process from start to finish is under single management.

EXPERT SERVICE IN ALL AREAS TO GUARANTEE A PRODUCTIVE EQUIPMENT INVESTMENT:

- quick response to customer contacts
- thorough needs assessment
- design customized according to the application
- production in our own factory in Finland
- delivery on schedule
- installation, testing and implementation
- user training
- maintenance and quick spare part deliveries



PIONEERING STRENGTH, RELIABILITY AND VERSATILITY.

Made-to-order gripping power



THE RIGHT TOOLS AT THE RIGHT PLACE

Skanveir has strong and versatile know-how in lifting technology. We have long experience in the field and thorough knowledge of metal handling processes and the related challenges.

In contrast to our competitors, we do not focus on just one technique. We know how to utilize both magnetic and vacuum lifting technology in the metal lifting process. Our wide-ranging know-how enables us to offer our customers cost-efficient solutions that are best suited to the application.

WE PROVIDE SOLUTIONS
TO GLOBAL CHALLENGES
IN THE METAL AND
SHIPBUILDING
INDUSTRIES:

- increasing capacity to boost productivity
- optimizing the efficiency of work processes
- efficient use of storage space
- ensuring occupational safety
- · holding on to professional, skilled employees
- guaranteeing the high and consistent quality of your products
- keeping customers happy



QUICK GRIPPING AND RELEASE OPERATIONS WITHOUT DAMAGE TO THE LOAD SURFACE







Skanveir's magnetic and vacuum lifters can be attached to cranes, forklifts or transfer systems. Our reliable equipment requires minimum maintenance.

The magnetic lifting beam is easy to position using a radio control. The use of electromagnets makes gripping and releasing the load extremely quick. The powerful electromagnets can also grip uneven surfaces securely. A deep magnetic field enables simultaneous lifting of several stacked pieces.

With a vacuum lifter, the gripping operation is quick — only the top plate is lifted off the stack. The lifting process does not scratch or damage the plate surface. The vacuum lifting technique can also be used when handling pieces made of aluminum, copper or stainless steel.



EFFICIENT LIFTING TECHNIQUES IMPROVE PRODUCTIVITY.



EFFICIENT WORK PROCESSES INCREASE CAPACITY

Our lifting solutions maximize safety and efficiency in metal handling, making our customers' work processes more efficient and improving occupational safety at work sites.

THE RIGHT TECHNOLOGY DECREASES THE NEED FOR PERSONNEL

Skanveir's vacuum and magnetic lifters guarantee efficient, reliable and safe lifting. The load is controlled easily and accurately with a radio control and is operated by just one person.

UTILIZATION RATE INCREASES

Quick handling improves the utilization rate of metal processing machinery.

LESS DOWN-TIME FOR MAINTENANCE

High-quality Skanveir technology is reliable. The equipment requires very little service, helping to keep down-time for maintenance to a minimum.







SKANVEIR LIFTERS REALLY PROVE THEMSELVES IN CHALLENGING APPLICATIONS!

We have provided numerous companies around the world with Skanveir lifting technology.

See references at www.skanveir.com

SAVINGS ON STORAGE COSTS

Plates as well as profiles and beams can be stored closer to each other, cutting back on the need for storage space and decreasing fixed costs.

IMPROVING OCCUPATIONAL SAFETY

Reliable Skanveir lifting systems improve occupational safety and employee satisfaction. A professional workforce is happy to stay with the company and employee turnover decreases.

LESS WASTAGE AND BETTER QUALITY

When lifting does not damage the product, wastage is kept to a minimum and product quality remains high, minimizing the number of customer complaints.





TRUSTWORTHY EXPERTISE

We invest all our experience and expertise to ensure cost-efficient and high-quality lifting system deliveries. Our knowledge, skills and support are close at hand. Call us or contact us through our website.

www.skanveir.com



Skanveir OyTelevisiotie 8
FIN-15860 Hollola
Finland

Phone +358 3 780 3230 skanveir@skanveir.com

BL538

Marco Bechtel Geschäftsführer Unlanderweg 2 26605 Aurich

Tel.: +49 (0) 4941 – 9186101 Mobil: +49 (0) 151 – 640 75 864 marco.bechtel@blp3.de www.blp3.de