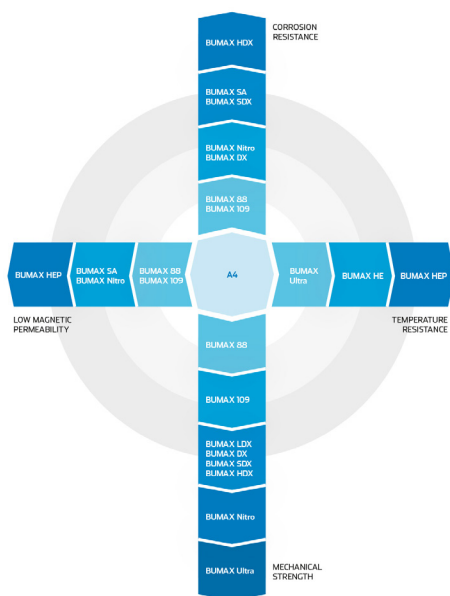




A PART OF GLOBAL PARTS PRODUCTIVITY™

BUMAX® starts where standard ends

Stainless steel fasteners have properties which make them attractive choice for a wide range of applications. It is essential to consider the required properties such as corrosion resistance, temperature resistance, mechanical strength and magnetic permeability. Correctly chosen material will guarantee a trouble-free life time and low life cycle cost. Bumax grade selection cross helps you select the best material suited for your needs.



We work constantly to find the best fastener solutions with our customers and are eager to participate and contribute in an early stage in our customers development projects. With our competence in fasteners and material we have many times developed "impossible" nuts and bolts.

Your problem is our challenge! Challenge us!

- BUMAX® is a registered trademark and known as the strongest stainless steel bolt on the market.
- BUMAX® is manufactured in our own plants in Sweden and meets the requirements from high-end demanding customers when it comes to quality, corrosion resistance, high strength, traceability and heat resistance.
- Some of the products in the BUMAX® family are completely unique products that cannot be found anywhere else on the market.
- All BUMAX® products have full traceability and are made of highest quality steel from European manufacturers. 3.1 certificates can be supplied for each item.
- Excellent material knowledge and technical support

Applications

Bumax fasteners are used in demanding applications in industries like oil and gas, pulp and paper, marine, petrochemical, energy and many other industries where standard A4 fasteners simply cannot do the job.

Our products are used for water jets, particle accelerators, sub-sea equipment, pumps, valves, wind turbines, high-pressure equipment, nuclear plants, submarines and many more.

