

Get to know us better!

We design, optimize, and implement complete shot blasting and surface treatment processes – fully tailored to the client's production goals and conditions.









How much does shot blasting really cost?

6 factors that drain your budget



Electrical energy

High power consumption by blasting turbines



Labour costs

Operator working time and manual handling



Service and spare parts

Maintenance and replacement of blasting machine components



Waste disposal

Removal of abrasive dust and other waste materials



Abrasive quality and consumption

Frequent replenishment and contamination of media



Process organization

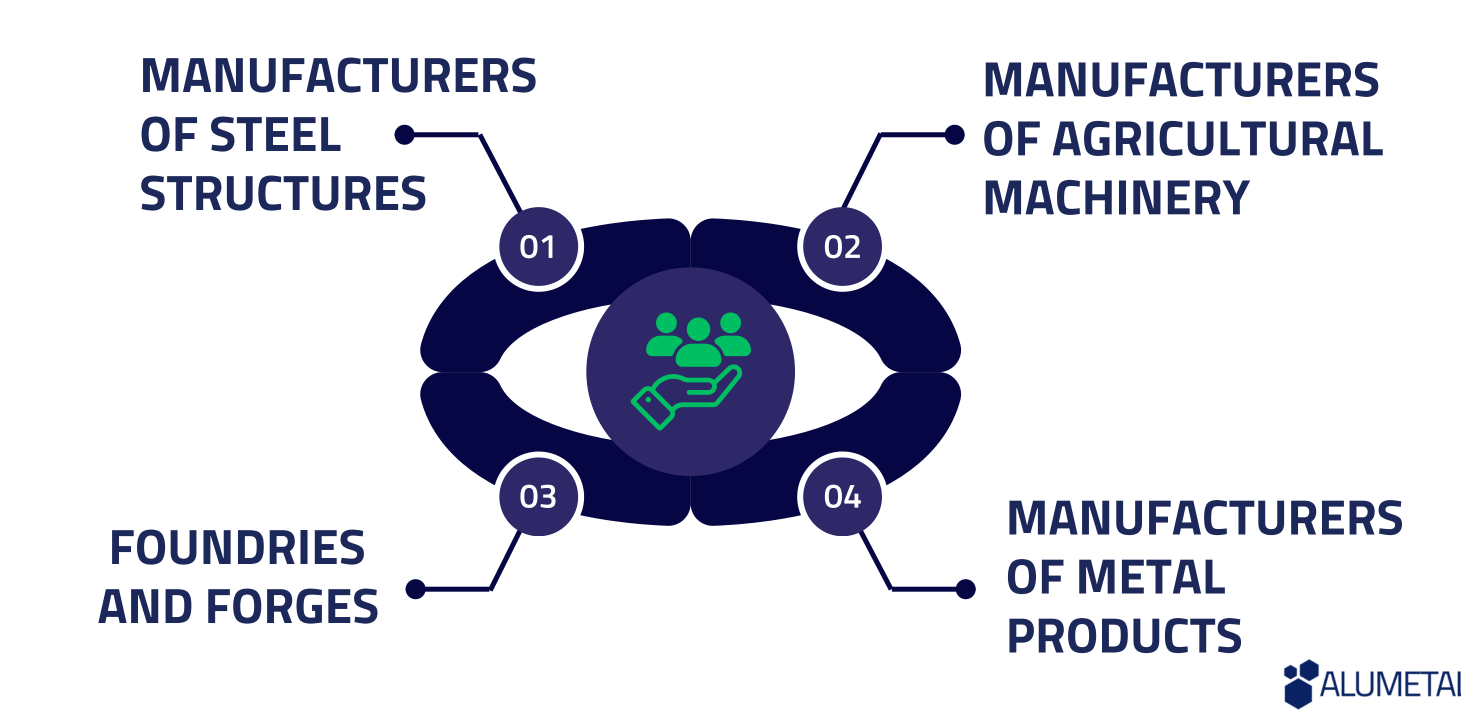
Inefficient planning and logistics

WATCH THE FULL EPISODE!



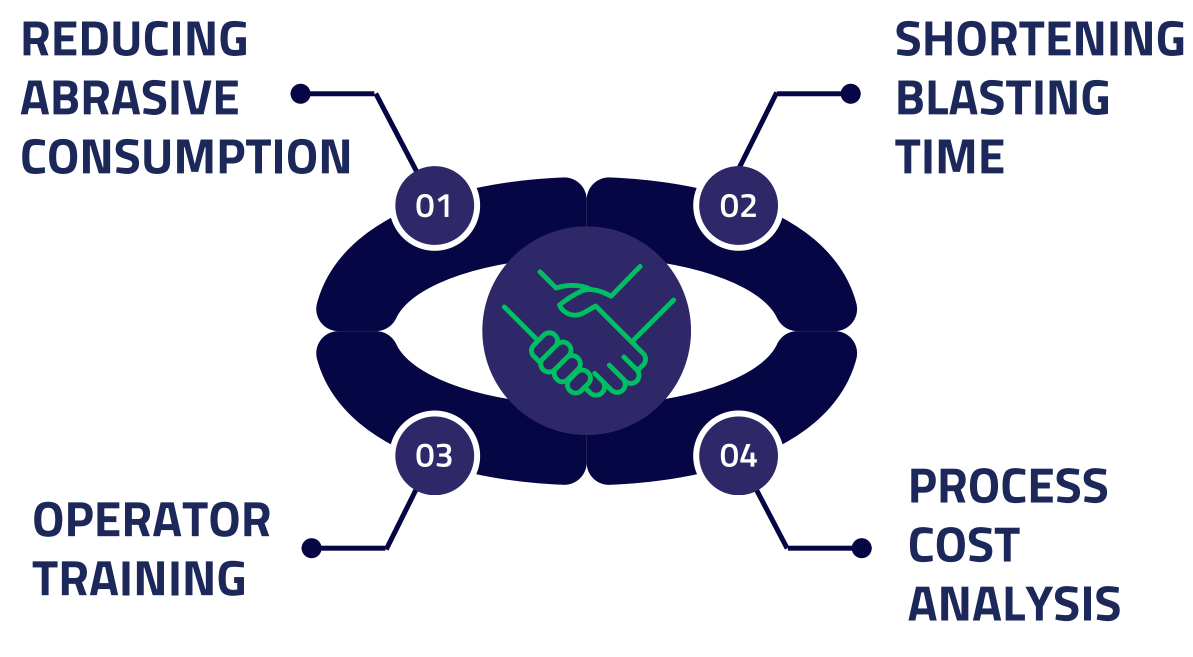


WHO ARE OUR CLIENTS?





HOW DO WE SUPPORT MANUFACTURING COMPANIES?





PRODUCTS - METALLIC ABRASIVES



VERA® steel shot



Cast iron shot (spherical)



DIAMANT grit



Cast iron shot (ballast)



Steel shot



Cast iron grit (angular)



Steel grit



SPAJIC® cut wire shot



PRODUCTS - MINERAL ABRASIVES



Glass beads (microbeads)



Brown corundum



Glass grit



White corundum



Glass powder



ECO corundum



PRODUCTS - MACHINES AND PARTS



TZNZ overhead rail wheel blast machines



TZ overhead rail wheel blast machines



TZZS table and overhead combined wheel blast machines



TZS table-type wheel blast machines



TZB drum-type wheel blast machines



TZNP through-feed wheel blast machines



Sandblasting cabin



Blades, turbines, and other parts



PRODUCTS AND SERVICES – ADD-ONS



SP-Unit



Removal of oil from abrasive



Sorbent Protector



Service



Spare parts



Technical consulting



OUR PARTNERS





















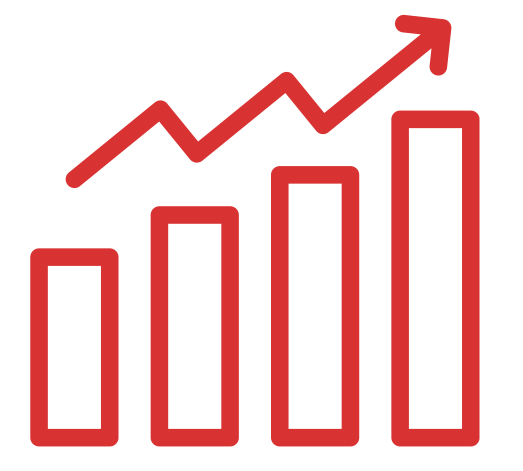
Contact



+48 <u>42 650 47 87</u>



info@alumetal-technik.com



Shot blasting is a process!