SHOT BLASTING MACHINES FOR ALUMINUM PROFILES



General Information

- Main use of shot blasting machine is to remove the surface mistakes such as extrusion marks, pitting etc. and refining the aluminum profile surface before;
 - powder painting

or

- anodizing
- Machine is equipped with continuous tunnel chamber
- The profiles to be treated pass through the blast chamber on driven roller conveyors with designated lengths to suit specific work sizes
- 4 turbines allow to work with all surface of the profiles at one time
- Working speed is adjustable by means of inverters as well as the speed of turbines
- Loading conveyor can also be supplied as stacker
- Depending on the customers' needs different size and type of shot blasting media can be used

ALTERNATIVE

DECORATIVE APPEARANCES



Basic Technical Specifications

MAX. WORKING WIDTH	1000 mm
MAX. WORKING HEIGHT	400 mm
NUMBER OF TURBINES	4
TURBINE MOTOR POWER	4 x 11 kW
WORKING SPEED	0 - 5 m/min
CONVEYOR MOTOR	0.75 kW







The loading bench with accumulation conveyors eliminates waiting times and allows for continuous machining