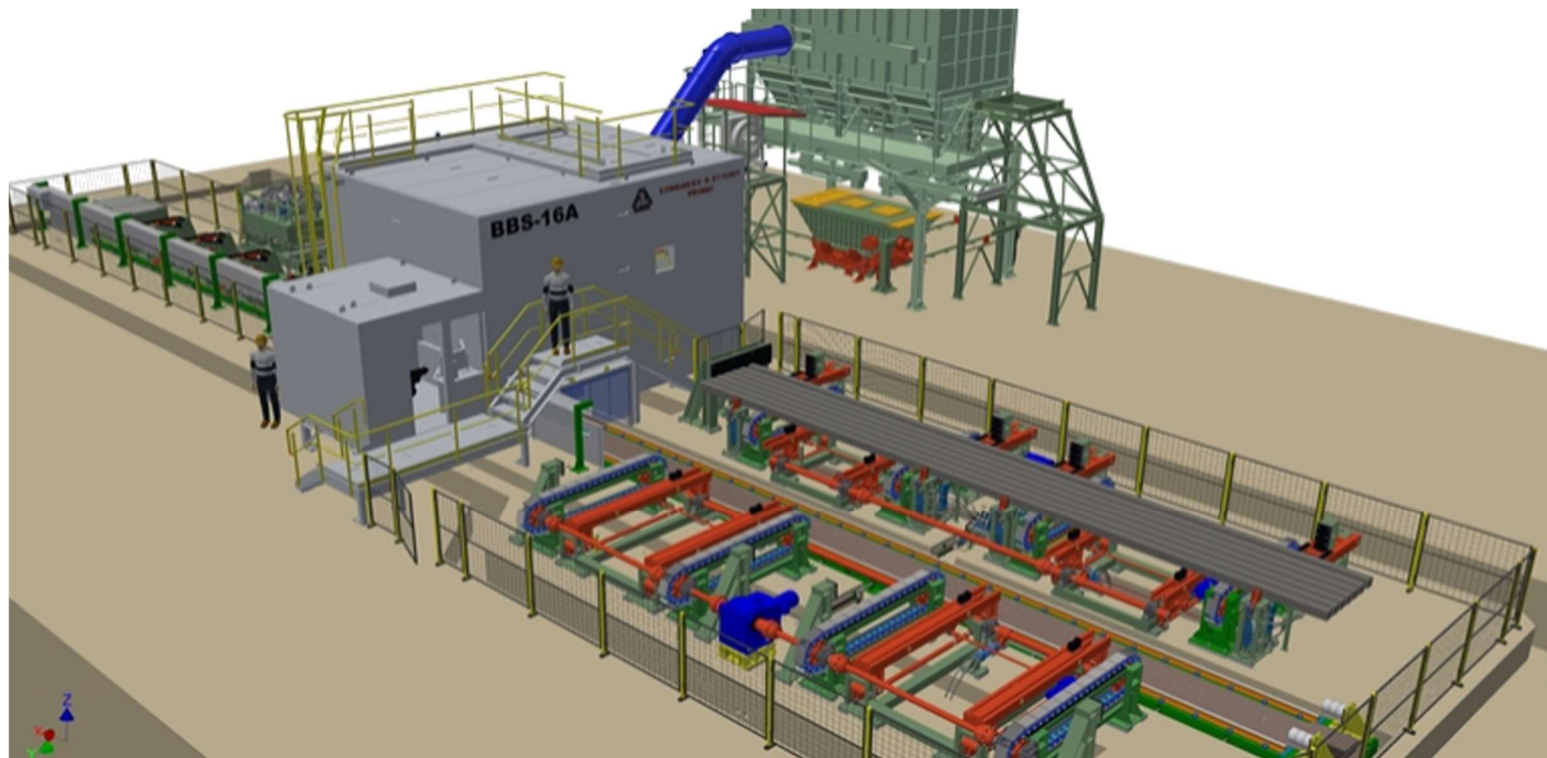




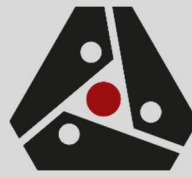
SAS TRINEC
ESTD 1885

CUSTOMIZED GRINDING MACHINES FOR BILLETS, BLOOMS and BLOCKS



Strojírny a stavby Třinec a.s.
Průmyslová 1038, Staré město, 739 61 Třinec
Czech Republic

Contact:
Tel.: +420 558 532 316
info.sas@trinec.cz
www.sas-trinec.cz



SAS TRINEC
ESTD 1885

SAS Třinec, a.s. offers customized, high pressure, Industry 4.0 fully automatic **grinding machines for removing of surface defects of SBQ (Special Bar Quality) billets, blooms and slabs.** This technology ensures most efficient way to achieve defect-free semi-finished product for further downstream processing.

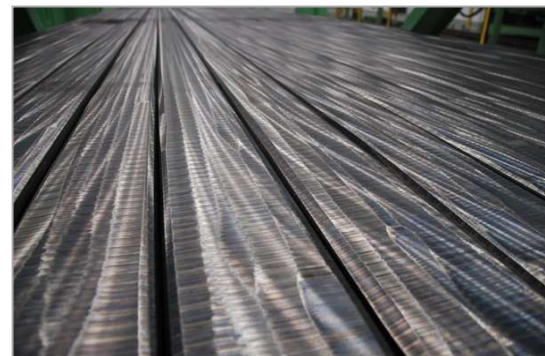
Benefits of SBQ grinding:

- **The highest quality of semi - finished product**
- **Higher labour productivity**
- **Higher production efficiency**
- **Reduction of downstream processing scrap**

Main benefits of SAS Grinding machine:

(a stationary grinding machine with a mobile table)

- Each machine fully customized acc. to client's requirements
- Adjustable operational mode (Manual, Semi – automatic, Automatic)
- Spindle design ensures best grinding performance and its lifetime
- Hydraulically balanced CGP (Constant Grinding Power)
- PLASERYS Scanning device
- Minimalized environmental impact
Effective de-dusting, independent system management
Lossless greasing
- Minimalized maintenance requirements (easy replacement of worn parts, permanent online/manual measuring of critical parts wearing, reduced cleaning time)
- reduced Loading/unloading time of SBQ



Strojírny a stavby Třinec a.s.

Průmyslová 1038, Staré město, 739 61 Třinec
Czech Republic

Contact:

Tel.: +420 558 532 316
info.sas@trinec.cz
www.sas-trinec.cz