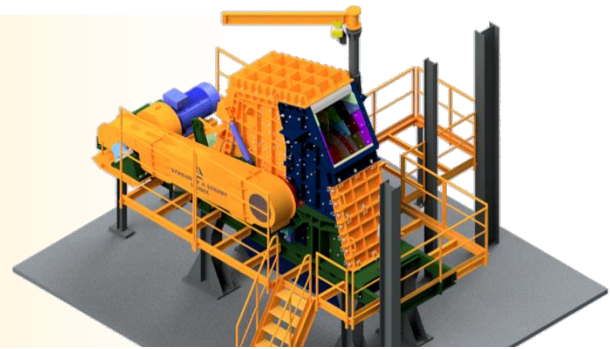




CRUSHER



Strojírny a stavby Třinec, a.s. offer complete design solution and supply of the equipment for crushing minerals, slag or debris (without metal reinforcement) on the key. Technical parameters of the crusher, dimensions and rigidity of the construction can be modify acc. to type of crushed material and acc. to customer requirements.

REFERENCE: TŘINECKÉ ŽELEZÁRNY – SLAG GRINDING PLANT

The crusher is its robust and durable construction designed for primary crushing of cast converter slag. It's on previous devices stripped of the biggest pieces of iron and passes through inlet grates and separating screens. Crushed slag gets by outlet sling on the belt, from which goes into the elevator and then to the secondary separating and s crushing plant.



Technical data

Max. crusher dimensions incl. platform	6,7 x 8 x 6,9 m
Total weight of crusher incl. platform	44 t
Number of crushing units (rotors)	1
Rotor speed	700 rpm
Drive power (electromotor)	200 kW
Output quantity of crushed material	up 120 t/hr
Input grain dimensions	50 - 300 mm
Output grain dimensions	0 - 63 mm



www.sas-trinec.cz

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

Contact:
Tel.: +420 558 532 316
Fax: +420 558 321 328
info@sas-trinec.cz