



Bordelmachines - SCHLEIFSTEIN - KBoI 4022 - MACH-ID 9131



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Merk SCHLEIFSTEIN
Type KBoI 4022
Bouwjaar 1987



Specificaties

Max. product	4600 Ø
Max. plaatdikte	22 mm
Max. bordel radius	700 mm
Min. product Ø	800
Min.plaatdikte	4 mm
Min. bordel radius	35 mm
Vermogen kW	90 kW

Afmetingen

Lengte	7800 mm
Breedte	6000 mm
Hoogte	3900 mm
Gewicht	42000 kg

自从我公司成立以来，金属加工设备的制造一直是我们的主要业务。随着生产规模的扩大，我们不断引进先进的技术和设备，以提高生产效率和产品质量。SCHLEIFSTEIN 磨床作为我们生产的主力军，其性能和稳定性得到了广泛认可。我们不断优化生产工艺，确保每一台出厂的设备都能满足客户的需求。未来，我们将继续秉承“质量第一”的原则，为客户提供更优质的产品和服务。

Manufacturing program remains unchanged in making machinery and plant for the sheet metal industry. In the mid-1980s the Company started the manufacture of machines specially designed for the national producers of boiler and tank heads. Since then these machines have been continuously developed and improved. In doing so, SCHLEIFENBAUM & STERNMETZ became pioneers by using various patented techniques which completely changed the production methods in this field. This is the reason why SCHLEIFENBAUM & STERNMETZ equipment is recognised as the worldwide leader in this type of machinery. The technical specifications and mechanical reliability have supported this reputation throughout the world.



磨床是金属加工行业的重要设备，广泛应用于各种金属材料的加工。SCHLEIFSTEIN 磨床以其卓越的性能和稳定的运行而闻名。我们生产的磨床能够满足不同规格和材质的加工需求，确保加工精度和效率。通过持续的技术创新，我们不断提升产品的竞争力，为客户提供更完善的解决方案。

Grinding into general shape and into the workpiece is finished, guarantees the best utilization of the machine and of the same time ensures the production of the best quality parts.

- Task fields - Extension of production:
1. Cutting of plate blanks from square or octagonal plates on a SCHLEIFSTEIN rotary wheel.
 2. Drilling of flat blanks on a SCHLEIFSTEIN hydraulic knee press with patented SCHLEIFSTEIN manipulation.
 3. Drilling of the corner of sheet metals with a SCHLEIFSTEIN hydraulic tapping machine.
 4. Working of head of and head ring with special SCHLEIFSTEIN machines on SCHLEIFSTEIN accessories for our turning machines.

Dividing the turning process into two steps - chasing and beveling - has proved itself essential to the most efficient use. This procedure is economic because it does not require a large investment and provides for manufacturing at low cost with few operators. It also permits the flexible free production of heads of various geometric shapes, in various sizes and thicknesses. No other method shows such great and versatile characteristics.



Belangrijk: De informatie op deze pagina is naar beste vermogen en overtuiging verkregen en waar nodig verkregen van de fabrikanten. De nauwkeurigheid kan niet worden gegarandeerd maar de informatie wordt te goeder trouw gegeven. Dienovereenkomstig vormt het geen vertegenwoordiging of contractuele voorwaarden. We raden u aan om alle essentiële details te controleren!



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