



Canal drilling CO₂ neutral, sustainable and eco-friendly

Eco-friendly Canal Connection Drilling with Battery

Experience the future of canal core drilling technology – emission-free and quiet! Our battery-powered canal drilling machine KB300A offers the perfect solution for environmentally conscious work with zero CO₂ emissions.

Advantages at a glance:

- Emission-free and quiet: Perfect for urban construction sites, residential areas, and public facilities such as hospitals.
- Easy handling: Tool-free battery change, simple machine start at the push of a button.
- Low operating costs: Save on energy costs and benefit from maintenance-free electric motors.

The new GÖLZ Canal Drilling Machine with STIHL Battery Technology - maintenance-free

Actively contribute to environmental protection and improve air quality with our battery-powered drill KB300. Significantly reduce CO_2 emissions and save money through lower operating costs compared to gasoline engines. Less maintenance, less wear, more savings! No issues with carburetor contamination, no oil changes, no gasoline refueling. This greatly reduces maintenance effort and costs over the machine's lifespan. Make construction site operations easier with just one battery and charging system for other STIHL battery devices. This simplifies construction site logistics and ensures a smooth workflow.



Emissions-free solution with battery motor

Innovative technology -**Guaranteed future**



Battery compartment for up to two AP300 S / AP500 S batteries



Compatibel with the STIHL AP battery range



for GÖLZ KB300 Battery



Scope of delivery + additional options



Optional accessories:



Battery box Size S



• Fast charger AL301 / AL501



Battery AP300 S / AP500 S (two slots)



 3-hole drill crown KN55A für KB300A with quick-cutting roof segment from Ø110 - 290 mm