# gds made in the USA The Water-Propelled Down-The-Hole Hammer WAI 60i Excellent drilling speed

- Long lifetime
- Extraordinary drilling stability, small drilling deviations
- Environmentally friendly, operation only with water (no oil etc.)
- Significant reduction of energy consumption
- No dust formation, therefore preferred use in tunnel construction or in <u>urban areas</u>
- Different drill bit design available, adapted to the geological conditions
- Fast availability of hammers and spare parts
- Low spare part costs
- Technical support



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# The Water-Propelled **WAI 60**i

### **Technical data**

- Standard drilling bit Ø 165 mm 203 mm
- Working pressure: 50 150 bar (750 2200 psi)
- Required amount of water (hammer new): 200 l/min
- Required amount of water (hammer used): 600 l/min
- Impact frequency: up to 2400 impacts/min
- Feed force (formation-related): 15000 30000 N
- Rotation speed: 40 65 rpm
- Torque (formation-related): 2000 4000 Nm

## **Dimensions**

Diameter: 160 mm (6")

■ Weight: 145 kg

# ■ Length: 1495 mm

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