



# Rock Drill Price in Norway 2024: Cost Per Unit, Supplier Quotes & ROI Guide

## Rock Drill Price in Norway 2024: Cost Per Unit, Supplier Quotes & ROI Guide

How much does a rock drill cost in Norway? Whether you're tunneling through hard granite or installing geothermal systems, getting the right equipment at competitive prices is critical. In Norway's booming construction sector - where 63% of infrastructure projects require heavy drilling - businesses demand cost-effective solutions without compromising durability. Let's break down pricing trends, hidden fees, and smart buying strategies.

### Why Norwegian Buyers Overpay for Rock Drills (And How to Avoid It)

Construction firms in Oslo and Bergen report paying 18-22% more for rock drilling equipment than German counterparts. Three culprits drive this gap:

- High import taxes (8-12% for non-EU machinery)
- Limited local suppliers dominating the market
- Urgent project deadlines forcing rushed purchases

### Real-World Price Comparison: Bergen Tunnel Project Case

When building the 14km Fyllingsdalen Tunnel, contractor NCC Norge initially paid NOK 285,000 per hydraulic rock drill unit. After negotiating bulk pricing with Chinese manufacturer SANY Heavy Industry, costs dropped to NOK 217,500 - a 24% saving across 32 units.

### 2024 Rock Drill Price List for Norway

Here's what you'll pay for common models this year:

- Portable pneumatic drills: NOK 8,500-24,000
- Hydraulic rock drills (3-5 ton): NOK 180,000-410,000
- Full tunneling jumbos: NOK 2.1-4.8 million

**Pro Tip:** Chinese suppliers like XCMG now offer EU-compliant models with 15% lower price per piece than Scandinavian brands - a smart option if you can wait 6-8 weeks for shipping.

### Get the Best Deal: 3-Step Buying Strategy

Follow this framework used by Stavanger-based North Sea Drilling AS:



# Rock Drill Price in Norway 2024: Cost Per Unit, Supplier Quotes & ROI Guide

Request quotations from 2 European and 1 Asian supplier  
Compare energy efficiency ratings (kWh/ton drilled)  
Negotiate warranty extensions for Arctic-grade components

Norway's Green Shift Bonus: New Savings Opportunity

The government now offers 10-15% equipment subsidies for electric and hybrid rock drills used in renewable energy projects. Combine this with wholesale discounts to maximize ROI.

Ready to optimize your drilling costs? Leading suppliers like Atlas Copco Norway and Sandvik Mining usually respond to quotation requests within 48 hours. Remember: The average negotiation cycle takes 3-5 weeks - start early before your next big project.

Web: <https://wedateka.edu.pl>