Rock Straight System
Hard Rock Longwall Mining System for Low Seam Deposits

Power
Total Installed Power (approximate) 700 kW 938 hp
Miner Haulage Speed 0-6 m/min 0-19.7 ft/min
Roof Support System
Support Resistance1 2209 kN 320.38 psi
Miner Machine Weight
Weight (total) 41.0 tonnes 45.2 tons

Seam Height
Minimum to Maximum Cut 1.3 to 2.0 m 4.2 to 6.6 ft
Conveyor System
Conveyor capacity (approximate)2 160 tonnes/hr 176 tons/hr

1 At height of 1600 mm (62.99 in) and setting load at 320 bar (4,641 psi).
2 100 m (328 ft) conveyor length/varies with rock density.
Powerful: cuts rock exceeding 120 MPa (17,404 psi) uniaxial compressive strength

Efficient: continuous cutting of hard rock maximizes productivity

Productive: simultaneous cutting, loading and hauling improves efficiency

Automated: automated advance of miner, conveyor and roof support

Safe: increased safety due to the absence of explosives

Protective: shields provide full protection against roof falls

Reliable: proven roof support technology based on longwall system operation

Innovative: activated undercutting for high-performance cutting operations

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The Cat® Rock Straight System is a fully mechanized longwall system adopted to hard rock conditions for continuous mining of low seam hard rock deposits. The Rock Straight System combines the use of a hard rock shearer (Hard Rock Miner HRM220), a hard rock chain conveyor (Hard Rock Conveyor HRC30) and hydraulic roof support (Hard Rock Roof Support HRS1220). It features the unique adaptation of Caterpillar “Activated Undercutting Technology” and has been specifically designed for the extraction of bedded hard rock deposits (e.g. platinum, copper, gold). The Rock Straight System provides economical cutting in the mining of thin seams and narrow veins, especially when selective mining of ore is required.
Rock Straight System
Continuous cutting, loading and hauling in hard rock mining

Hard Rock Roof Support HRS1220
The HRS1220 Hard Rock Roof Support provides customers with state-of-the-art technology to maximize the control of the surrounding rock. They have been specifically engineered to meet the difficult conditions in hard rock mining. Hydraulic cylinders combined with advancing rams guarantee a high level of mechanization.
Tailored for Low Seam Heights
The Rock Straight System is specifically designed to advance in hard rock underground mining excavation in a cost-effective way using continuous mining technology, avoiding the danger, vibration and time-consuming process of drilling and blasting.

All machinery is connected in a way to simultaneously guarantee a continuous cutting, loading and hauling process: the miner cuts the hard rock material and loads it onto the apron face conveyor, which transports the ore to the belt conveyor. The hydraulic roof supports are connected to the conveyor through a series of self-advancing rams: they are powered by hydraulic pressure and advance the conveyor and the roof supports. A sophisticated automation steers the cutting progress and the advancement of the system. All components interact automated based on Caterpillar’s long tradition of longwall know how adapted to the hard rock environment. Additionally the system contains of an operator cabin, a hydraulic power supply (for the roof support) and a cooling and jetting system (located in the tail gate) as well as electrical energy supply units.

Hard Rock Miner HRM220
The powerful Hard Rock Miner HRM220 is designed for continuous cutting operation in low seam heights of between 1.3 to 2.0 m (4.2 to 6.6 ft). The two cutting units can be adjusted in terms of height to maximize the productivity of a single cutting sequence. A haulage speed of up to 6 m/min (19.7 ft/min) in combination with a maximum cutting depth of up to 100 mm (3.9 in) delivers high production rates.

Hard Rock Conveyor HRC30
The HRC30 is a newly developed apron face conveyor to suit hard rock applications. Its design is extremely flat, nevertheless sturdy, to transport hard rock in low cutting heights. The conveyor’s modular architecture can be tailored to suit face lengths of up to 100 m (328 ft).
Mainframe
At the heart of the system is the Hard Rock Miner HRM220, designed for high-performance, continuous operation in low seam deposits. In order to meet the harsh conditions in hard rock underground mining, the mainframe is of an extremely robust design. Its fully modular construction guarantees easy access to main components and supports a flexible and cost-effective maintenance and repair. The mainframe also protects the electrical equipment and the system’s hydraulics from cutting and haulage forces. For maximum cutting accuracy, the miner moves on rack bars, which are connected with the conveyor, allowing the miner to cut material continuously up and down the face.

Cutting Units
The HRM220 is fitted with two independent, hydraulically adjustable cutting units. Each cutting unit features two cutting wheels and uses a powerful 132 kW (177 hp) motor to cut hard rock material. The cutting units are positioned to suit seam heights between 1.3 and 2.0 m (4.2 and 6.6 ft).

Machine Control
For manual positioning of the HRM220, mainly for maintenance purpose, the miner can be steered using a portable remote control – a visual control box at the miner’s rear side comfortably displays the most important parameters. Quick information includes the cutting unit’s position, cutting angle, miner’s speed and infeed.
**Cutting Wheel**

Each cutting wheel is equipped with a large number of picks mounted on rotating heads. The success to the powerful cutting lies in the combination of the cutting head and the pick position: this cutting process requires less mechanical force, while pick wear is considerably reduced.

**Activated Undercutting Technology Cuts Abrasive Rock**

The ability of picks to cut rock, mainly the abrasion wear and consequent downtime associated with exchange of cutting tools, used to be one limitation on machines (such as roadheaders) to cut hard rock material. Cat’s newly developed Activated Undercutting Technology is a very efficient manner to cut abrasive rock and greatly improves this process: the rock surface is being attacked in an undercutting manner by generating tensile stresses causing the rock to break. This process requires much lower forces making it very efficient for cutting hard rock. The revolutionary pick cutting process combines the advantage of enforcing tensile strength instead of compressive strength in combination with an intelligent move of the cutterhead’s pick on the rock surface. This applied technology greatly improves the advance rates and, eventually, maximizes the return on capital invested.

**Remote Control Operation Increases Operator Safety**

The HRM220 uses an MMC unit for control, monitoring and protection of the miner: the system includes central control components and data logging. Its modular design allows it to be configured to meet individual control needs: customized software upgrades are possible.

Remote operation and diagnosis of major components from the operator cabin is supported with on screen information. Operator control includes a start-/stop function, position and adjustment of the cutting units, the miner’s speed and position at the face. Permanent online monitoring and protection of equipment is possible: the control system warns the operator in case of damage to the components. The data generated can be transferred to a surface location for analysis and evaluation. Altogether the miner’s control system matches your needs: it is easy to install, to operate and to maintain.
Quality Material for Reliable Protection

The factors that determine the size of a roof support vary to the conditions found underground: roof supports need to be strong to support the immediate roof, which (among others) determine the size of the canopy, the overall length of the roof support and the tip to face distance. The HRS1220 is a two-legged shield on a solid base connected with an advancing mechanism on either side of the base. Quality management assures a constant roof load capacity throughout the entire canopy’s surface.

The HRS1220 is available for seam heights ranging from 1060 to 2150 mm (41.7 to 84.6 in) with a support resistance (yield load) of up to 2599 kN (376.95 psi). As with all Cat products, top quality and leading innovation result in products that guarantee maximum performance and system availability, long service life, and lowest possible cost of ownership.

Cat roof supports are renowned for their performance and endurance: the structure of the Roof Support is built to last up to ten years.
Built to Perform under Extreme Conditions
Caterpillar builds on a long history of longwall roof support technology, making Cat roof supports renowned for their durability, performance and reliability under extreme conditions. Cat roof supports are designed to suit the seam heights of different mine conditions. The HRS1220 is manufactured to operate in low seams.

Advanced Roof Support Automation
Caterpillar’s electro-hydraulic control systems set another standard in the market of roof support systems: the dedicated PMC-R system (PMC = Programmable Mining Control) of the HRS1220 has proven to be flexible, reliable and productive. Their robust design underlines their durability, the multi language support guarantees the use in different kinds of markets, safety is highlighted by a separate emergence and lock switch and multi feedback keys provide unsurpassed safety and user friendliness. All information gathered can be transferred to the surface in real time to allow a maximization of the system performance. Altogether, the PMC-R electronic control system provides the most advanced face automation, equipment monitoring and remote diagnostics for all face equipment.

Roof Support Automation Benefits
• Maximizes automation, production and safety
• Optimizes use of equipment
• Minimizes component overload
• Improves safety of underground personnel
• Ease of use and maintenance

Quality Management in Caterpillar Test Center
Quality first! The HRS1220 makes use of Caterpillar’s extensive facilities for design, testing and manufacturing. The Luenen based test center carries out a series of thorough tests, on all structural, hydraulic and control components. All engineering departments use software to perform a stress analysis: as a result fatigue life requirements of components are being discovered to maximize the reliability of all critical areas. This careful monitoring is part of Caterpillar’s quality management, resulting in a test of the complete roof support, including individual components such as canopy, base, legs, cylinders, controls, valves and hoses.
Apartment Face Conveyor

The HRC30 builds on Cat’s long-lasting experience in the underground mining industry. Cat face conveyors have proven to meet the most demanding conditions: they are easy to maintain, designed for high availability and economy in operation, and offer long service life.

The Rock Straight System uses an apron face conveyor equipped with a single flight bar chain. The production capacity amounts to 160 tonnes (176 tons) per hour. Line pans are the main element of the conveyor: they are made of wear-resistant material with a thickness of up to 20 mm (0.8 in) assuring a long service life. Their modular design gives flexibility to meet the conditions of variable face lengths: the conveyor can be extended up to a length of 100 m (328 ft) to maximize production.

The line pans do not only transport the ore from the face, they also serve as a guide rail for the hard rock miner and as an anchor for the advancing roof supports.

Apron Pans

The shape of the HRC30 is extremely flat to perfectly fit low cutting heights supporting the overall system design. Apron pans transport the ore across the entire face length and guarantee little wear with abrasive rock.

Conveyor Chain

The very robust conveyor chain guarantees a constant flow of cut material production and a smooth operation. The HRC30 uses a 30 × 108 mm (1.18 × 4.25 in) chain designed to perfectly match the corresponding sprocket design.

Drive System

The HRC30 uses a powerful unilateral drive-system with line pans and a hydraulically tensible return unit. Drive components are built on a modular basis, i.e. drive modules can be replaced without disassembly of the gearboxes.

A drive coupling allows for a smooth conveyor startup and acts as an interruption in the event of blockage or overload.
Cutting Principle and Cutter Head
Activated undercutting maximizes productivity

Cutting Principle
The HRM220 uses Cat’s newly developed Activated Undercutting Technology. This revolutionary cutting process builds on a number of advantages: enforcing tensile strength instead of compressive strength in combination with an intelligent move of the cutterhead’s pick on the rock surface.

Cutting rock by attacking its tensile strength, which is only around 15% of the compressive strength, is the first step to successful hard rock cutting. Combined with a quick move of the pick, attacking the rock for a fraction of a second, breaking out a rock chip, and escaping through this void minimizes wear and pick heating. This results in faster advance rates, extended machine life and reduced energy consumption.

Cutting Performance
The two cutting units on the HRM220 each use a 132 kW (177 hp) motor performance to cut hard rock material. Depending on the seam height, there are two different operation scenarios: the position of the two units at different height (high + low) allow for cutting operation in higher seams, while the two cutting units at the same height increase the cutting depth.

The mining picks are specifically mounted to maximize the efficiency of the machine and provide the ideal balance between toughness, impact and wear resistance for the different hard rock formations. The cutting drum diameter is 1200 mm (47.2 in).

Welded wear studs on both sides of the cutting wheels further improve protection and minimize maintenance work.

Pick Technology
The cutting wheel comprises a number of cutting heads, each of these equipped with picks rotating off-center to the drum axis. The rotating pick on the swivel causes a rock chip to burst through percussion. Rather than a constant/permanent contact with the rock face, the individual pick very shortly “hits” the ore, and thus reduces the amount of heat generated: this provides a longer pick life and reduces replacement cost.
Health and Safety
Designed for increased safety and performance

The overall approach to continuous cutting requires less personnel in the active area and therefore considerably improves the overall cost performance and safety of a mine site.

The HRM220 is an electrically powered miner – this results in the reduction of diesel fumes underground, which drastically reduces the carbon footprint.

Drill and blast is the traditional way to get access to hard rock material underground – cutting abrasive rock naturally means less impact on surrounding rock.

Cutting hard rock makes the use of explosives obsolete and thereby greatly improves the overall safety.

The Rock Straight System can be fully operated from an enclosed operator cabin. For optimum comfort the cabin is equipped with air condition and the operator controls the system from a comfortable chair. A single operator has full control over the miner, conveyor and roof supports making production safer and more cost-efficient. The cabin is insulated to protect the operator from exterior noise. Safety is warranted by a ROPS (FOPS equivalent) certificate, which maximizes the operator’s overall safety.
# Rock Straight System Specifications

## HRM220 Hard Rock Miner

All dimensions are approximate.

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Value 1</th>
<th>Value 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seam Range</td>
<td>1.3-2.0 m</td>
<td>4.2-6.6 ft</td>
</tr>
<tr>
<td>Typical Machine Length</td>
<td>6.8 m</td>
<td>22 ft 4 in</td>
</tr>
<tr>
<td>Cutting Head Diameter</td>
<td>1270 mm</td>
<td>50 in</td>
</tr>
<tr>
<td>Installed Power Hydraulic System</td>
<td>55 kW</td>
<td>73.7 hp</td>
</tr>
<tr>
<td>Cutting Units</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Installed Power per Cutting Unit</td>
<td>132 kW</td>
<td>177 hp</td>
</tr>
<tr>
<td>Installed Power Electrical System</td>
<td>319 kW</td>
<td>427.6 hp</td>
</tr>
<tr>
<td>Cutting Depth (up to)</td>
<td>100 mm</td>
<td>3.9 in</td>
</tr>
<tr>
<td>Cutting Drum Speed</td>
<td>60 rpm</td>
<td>60 rpm</td>
</tr>
<tr>
<td>Body Height</td>
<td>1200 mm</td>
<td>47.2 in</td>
</tr>
<tr>
<td>Machine Weight (approximate)</td>
<td>41.0 tonnes</td>
<td>45.2 tons</td>
</tr>
<tr>
<td>Operating Voltage</td>
<td>1,000 V; 50 Hz; 3 AC</td>
<td></td>
</tr>
</tbody>
</table>
## Rock Straight System Specifications

### HRS1220 Hard Rock Roof Support

All dimensions are approximate.

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Height Closed</td>
<td>1060 mm</td>
<td>41.73 in</td>
</tr>
<tr>
<td>2 Height Extended</td>
<td>2150 mm</td>
<td>84.64 in</td>
</tr>
<tr>
<td>3 Canopy Width</td>
<td>1600 mm</td>
<td>62.99 in</td>
</tr>
<tr>
<td>4 Main Canopy Length</td>
<td>4240 mm</td>
<td>166.93 in</td>
</tr>
<tr>
<td>5 Swivel Canopy Length</td>
<td>1500 mm</td>
<td>59.05 in</td>
</tr>
<tr>
<td>6 Base Width</td>
<td>1300 mm</td>
<td>51.18 in</td>
</tr>
<tr>
<td>7 Canopy Extension Length</td>
<td>1500 mm</td>
<td>59.05 in</td>
</tr>
<tr>
<td>DA (double-acting) Ram Stroke</td>
<td>625 mm</td>
<td>24.60 in</td>
</tr>
<tr>
<td>Leg Centers Distance (vertical to face)</td>
<td>1440/1660 mm</td>
<td>56.69 in/65.35 in</td>
</tr>
<tr>
<td>Bearing Surface Base</td>
<td>35 360 cm²</td>
<td>38.061 ft²</td>
</tr>
<tr>
<td>Distance Roof Support Centers</td>
<td>1760 mm</td>
<td>69.29 in</td>
</tr>
<tr>
<td>Support Resistance (at height 1600 mm/62.99 in)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Setting Load at 320 bar (4,641 psi)</td>
<td>2209 kN</td>
<td>320.38 psi</td>
</tr>
<tr>
<td>Yield load at 415 bar (6,019 psi)</td>
<td>2599 kN</td>
<td>376.95 psi</td>
</tr>
<tr>
<td>Load at the end of swivel canopy</td>
<td>100 kN</td>
<td>14.50 psi</td>
</tr>
<tr>
<td>Weight</td>
<td>9.3 tonnes</td>
<td>10.25 tons</td>
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</table>
HRC30 Hard Rock Conveyor

All dimensions are approximate.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Metric</th>
<th>Imperial</th>
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</thead>
<tbody>
<tr>
<td>Line Pan Length</td>
<td>2615 mm</td>
<td>102.95 in</td>
</tr>
<tr>
<td>Line Pan Height</td>
<td>280 mm</td>
<td>11.02 in</td>
</tr>
<tr>
<td>Chain Length (up to)</td>
<td>100 m</td>
<td>328 ft</td>
</tr>
<tr>
<td>Line Pan Width</td>
<td>1756 mm</td>
<td>69.13 in</td>
</tr>
<tr>
<td>Apron Plate Spacing</td>
<td>4 × 108 mm</td>
<td>4 × 4.25 in</td>
</tr>
<tr>
<td>Apron Plate Chain Diameter</td>
<td>30 mm × 108 mm</td>
<td>1.18 in × 4.25 in</td>
</tr>
<tr>
<td>Chain Speed</td>
<td>0.7 m/sec</td>
<td>2.3 ft/min</td>
</tr>
<tr>
<td>Capacity per Hour</td>
<td>160 tonnes</td>
<td>176 tons</td>
</tr>
</tbody>
</table>
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