

SANY ROAD HEADER 三一掘进机

Product Brochure 产品手册

QUALITY CHANGES THE WORLD Company Profile SANY Roadheader SANY Engineering Roadheader SANY Mining Roadheader 01 02



Company Profile

Founded in 2004, SANY Heavy Equipment Co., Ltd. is a large construction equipment manufacturer and one of the core business enterprise of SANY Group – a global market pioneer of equipment manufacturing. SANY Heavy Equipment specializes in the research and development, manufacturing and marketing of mining machinery, set of equipment for coal excavation, mining, and transportation. It has more than 50 categories of leading products in the world, such as the off–highway mining truck, dump truck, mining and tunneling machine, hydraulic support, roadheader, drag conveyor, coal cutter, etc.

Products' Footprints

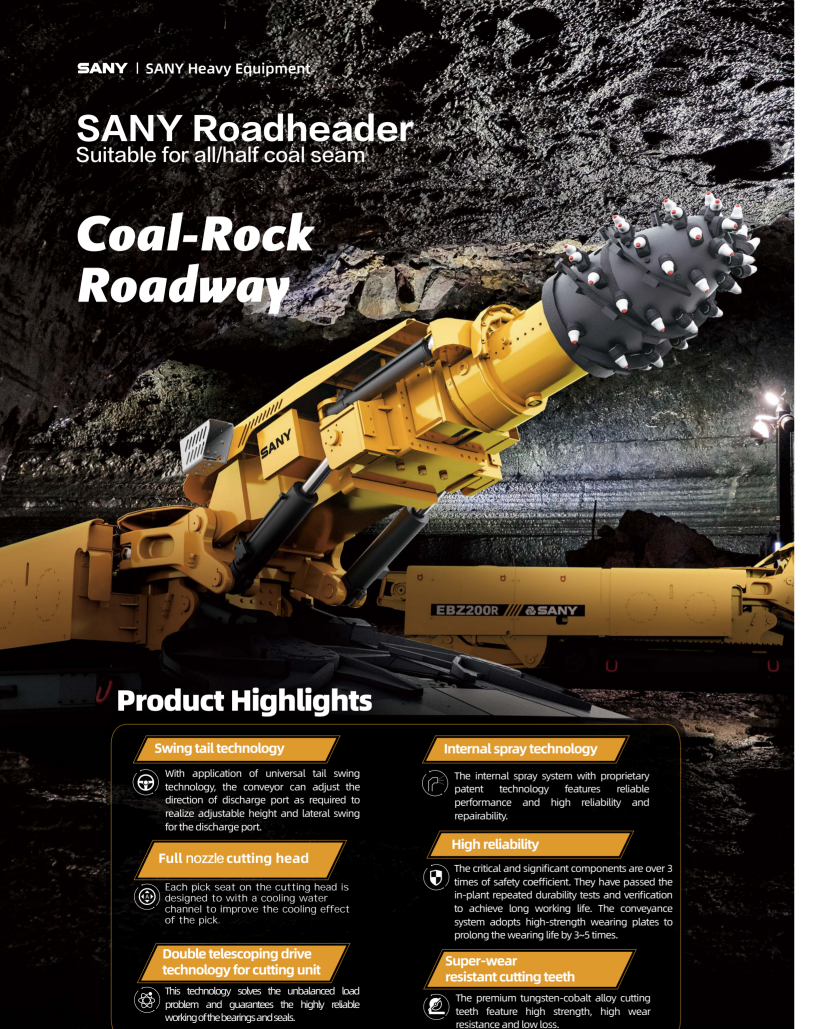
With 18 years of constantly innovation and moving forward, SANY Heavy Equipment has delivered its products to more than 20 countries and regions such as Russia, India, Indonesia, Brazil, Argentina, Ukraine, Turkey, Mongolia, Poland, South Africa, West Africa, Vietnam, Thailand, the Philippines, etc. It has established 13 domestic subsidiary companies and its 24h sales and services cover 4 continents. SANY Heavy Equipment keeps exploring more possibilities to expand its reach and innovate its way of doing business as well as to raise the standard and answer the call for new market needs.

Innovation and Research

Consisting of the Research and Development Departments of Excavation, Intelligent Technology, Wide-Body Dump Truck, Purified Water Support, and Coal Cutter, the Research Institute of SANY Heavy Equipment has been recognized as Chinese National Technical Center and High-Tech Enterprise. It has a National Postdoctoral Research Workstation, a first Academician Workstation in industry, a Continental Engineering Center and a Continental Engineer Laboratory. It also has passed the information security certification of CNAS (China National Accreditation Service for Conformity Assessment) and American standard ANAB (ANSI-ASQ National Accreditation Board).

Working on the Future

SANY Heavy Equipment is a forward–looking company that was born in a time of change and now looks for any opportunity in those changes that will lead the way to the future. It is unleashing the power of data in the connectivity of machines, realizing smart manufacturing and autonomous operation with some models. The efforts to add a new electric product portfolio makes SANY Heavy Equipment stand out in today's digital world and is also part of its sustainable solutions.



FBZ200R



Overall dimensions (m):13.7x2.6x1.85

Technical Data

ITEM	PARAMETER
Width of loading apron (m)	3.6/3.2/3.0
Width across tracks (m)	2.6
Cutting height from the stationary position (m)	2.5 ~ 5.2
Cutting width from the stationary position (m)	4.0 ~ 6.7
Unilateral compressive strength of Max/ suitable in cutting rock(MPa)	≤85/65
Cutting motor power (kW)	200/110
Rotate speed of cutting head (rpm)	46/23
Telescoping capacity (mm)	650
Lateral swing range of first conveyor tail swing (°)	±40
Discharge height range of first conveyor tail swing (m)	1.16 ~ 1.93
Oil pump motor power (kW)	132
Ground pressure (MPa)	0.16
Undercut (mm)	400
Power supply voltage (V)	1140
Grade ability (°)	±18

ITEM		PARAMETER
Dimension of maximum undetectable part	Frame	3.13×1.39×1.5
	First conveyor front chute	3.0×0.97×0.88
(L*W*H) (m)	Rear support frame	2.47×1.63×1.4
Weight of maximum undetectable part (kg)	Frame	6100
Total weight (t)	-	61
Gross power(kW)	-	332
Pump displacement(ml/r)	-	190+145
Height of cutting portion(m)	-	2.35



Product Highlights

Extensive scope



5,100mm cutting height and 6,200mm width guarantee extensive application scope.

High safety guarantee



The multipole emergency stop buttons are installed for quick treatment of emergencies. The electrical system prevents electric leakage and provides overcurrent protection to guarantee the working safety of

Wireless remote control



The remote controller is configured to operate the equipment through wireless remote control system, which provides great safety guarantee for the operators.

Full nozzle cutting head



Each pick seat on the cutting head is designed to with a cooling water channel to improve the cooling effect

Powerful rock breaking



260kW cutting power features strong power.

EBZ260RUS



Overall dimensions (m): 12.4x2.62x1.85

Technical Data

ITEM	PARAMETER
Width of loading apron (m)	3.6/3.2/3.0
Width across tracks (m)	2.62
Cutting height from the stationary position (m)	3.3 ~ 5.1
Cutting width from the stationary position (m)	4.2 ~ 6.2 (with standard 3.6m wide loading apron)
Unilateral compressive strength of Max/ suitable in cutting rock (MPa)	≤100/80
Cutting motor power (kW)	260/200
Rotate speed of cutting head (rpm)	54/27
Oil pump motor power (kW)	160
Ground pressure (MPa)	0.16
Undercut (mm)	200
Power supply voltage (V)	1140
Grade ability (°)	±18

ITEM		PARAMETER
Dimension of maximum undetectable part (L*W*H) (m)	Frame	3.03×1.40×1.39
	First conveyor front chute	3.35×0.78×0.6
	Motor tank	2.13×1.80×0.92
Weight of maximum undetectable part (kg)	Frame	7690
Total weight (t)	-	89
Gross power (kW)	-	420
Pump displacement (ml/r)	-	190+145+145
Height of cutting portion (m)	-	2.47

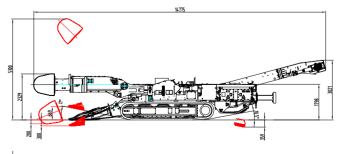
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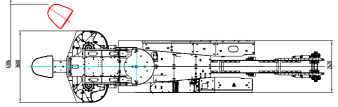


Technical Data

Item		Unit	Parameter
	Arched roadway	m	3.3 ~ 5.1
Positioning cutting height	Rectangular roadway (equipped with deduster)	m	3.3 ~ 5.1
	Rectangular roadway (deduster unavailable)	m	3.3 ~ 5.1
	Standard mouldboard width: 3.6m	m	4.2 ~ 6.2
Positioning cutting width	Optional mouldboard width:3.2m	m	3.6 ~ 6.2
	Optional mouldboard width:3m	m	3.8 ~ 6.2
Grade ability		0	±18
Unilateral compressive strength of Max/suitable in cutting rock		MPa	≤ 100/70
Adaptable roadway characteristic of roadheader			III ~ IV
Dinting depth		mm	200
Power of cutting motor		kW	260
Rotating speed of cutting head		r/min	37
Mode of loading			5-tooth star wheel
Mode of conveyor			Side dual-chain scraper type
	Frame	m	4.18×1.42×1.4
Dimension of Max. undetectable part (L*W*H) (m)	Front chute	m	3.35×0.69×0.63
part (= 11 11) (111)	Motor box	m	2.24×1.82×0.92
Traveling speed		m/min	0-6.5
Rotary speed of star wheel		r/min	33
Speed of conveyor chain		m/min	66
Volume of oil tank		L	750
	Length	m	14.775 (Standard)
	Width	m	Standard mouldboard width: 3.6m (optional mouldboard width 3m/3.2m)
0		m	Width of outer side of both pedrails 2.62
Overall dimensions		m	Width of complete machine 2.6
		m	Body height :1.8m
	Height	m	Highest point with horizontally arranged cutting head :2.3m
Total weight		t	80
Power supply voltage		V	1140
Power of oil pump motor		kW	132
Gross power		kW	467 (Including deduster)
PH value of supply water			6 ~ 8
Required water pressure supplied undermine		MPa	3 ~ 8
Required/minimum cooling water capacity		L/min	120/30
Weight of Max. undetectable part (frame)		kg	9060
Connecting vehicle height 1.8m		m	Depth of compartment 2.5m
Track width		mm	650
Hydraulic pump		ml/r	190+190
Ground pressure		MPa	0.157
Ground clearance		mm	200

Overall Dimensions





SANY Mining Roadheader Suitable for non-coal such as potassium/sodium salt ore

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Multi-functional Gold Miner

Product Highlights

Mechanical Excavation

It features advanced mining technology including mechanical excavation, remote control, and automatic cutting instead of the conventional blasting and mining of noncoal mines.

High Efficiency

It features a continuous mining process including mechanical rock breaking, shoveling, and transportation, with an efficiency of two times of blasting when the rock hardness (f) is less than 8.

Hiah Security

It features limited rock disturbance, crosssectional regularity, surrounding rock stability, no blasting operation, efficient equipment, and personnel of the working surface for higher security.

Simple Process

Compared with blasting operation, it features a 45% reduction in relevant processes including drilling, charging, wire blasting, ventilation, shoveling, and

Excellent Tunnel Formation

It features limited rock disturbance and damage, it features immed rook discorberned tunnel flatness, and regularity, with a more than 30% reduction of support and twice the efficiency.

Low Operating Cost

The operating costs consist of manpower, utilities, cutting pick consumption, and maintenance. Compared with blasting operation, it features a 20% reduction of cost when the rock hardness (f) is less than 8.

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SANY Mining Roadheader



Technical Data

Product model Main parameter	SCR630
Overall length (m)	16.8
Overall height (m)	4.5/ Height of cutting portion 3.7
Width of mouldboard (m)	5.5
Width between track (m)	4
Width of cut (m)	9.15
Height of cut (m)	4.5-6.8
Grade ability (°)	±16
Max/economic unidirectional pressure resistance of rock (MPa)	60
Undercut (mm)	330
Ground pressure (MPa)	0.2
Power supply voltage (V)	1140
Cutting motor power (kw)	2×315
Pump displacement (ml/r)	190+145+145
Oil pump motor power (kW)	200
Dimension of maximum undetectable part (L*W*H)	4.18 ×1.40×1.4m
Weight of maximum undetectable part (body frame) (t)	10.5
Gross power (kW)	867
Gross weight (t)	178
Rotary speed of star wheel (r/min)	54

SANY Mining Roadheader



Technical Data

Product model Main parameter	SCR520A
Overall length (m)	16.8
Overall height (m)	4/ Height of cutting portion 3.7
Width of mouldboard (m)	5.5
Width between track (m)	4
Width of cut (m)	9.7
Height of cut (m)	4.0-6.57
Grade ability (°)	±15
Max/economic unidirectional pressure resistance of rock (MPa)	60
Undercut (mm)	340
Ground pressure (MPa)	0.17
Power supply voltage (V)	1140
Cutting motor power (kw)	2×260
Pump displacement (ml/r)	260+190
Oil pump motor power (kW)	200
Dimension of maximum undetectable part (L*W*H)	2.53×3.41×1.47
Weight of maximum undetectable part (body frame) (t)	10.5
Gross power (kW)	757
Gross weight (t)	168
Rotary speed of star wheel (r/min)	37

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