



Breaker Boom X86-Series



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Pictures may include options and additional equipment.

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INTRODUCTION

Xrock X86-Series of breaker boom is heavy-duty boom series especially for grizzly application. The reach area enables free dom to use these booms also in crushing applications. The boom sections are manufactured from solid rectangular beam to increase boom durability. X86-Series consist of three different models from 5.5 m horizontal reach up to 8.0 m.

Xrock X86-Series booms are designed to carry hydraulic breakers from 1300 kg to 2500 kg and especially tailored for Normet Xrock XB breakers. The system is powered by Normet Xrock Hydraulic power units which are streamlined to fit for the Normet Xrock breaker and the boom.

CYLINDER SLEW WITH ROBUST PEDESTAL

X86-Series of booms are cylinder slew type systems. The cylinder slew is maintenance friendly with high boom torque capacity.

The pedestal footprint is minimized to match tight space requirements. The pedestal design also provides good service access to critical components, such as hydraulic control valves.



normet ×rock®

POWER UNITS

All Normet Xrock power units offer a streamlined power resource for breaker booms and breakers to maximize the performance. The Power units are modular systems with wide access points for service. Power unit motor control panels are PLC controlled. All electric connections and panels are IP65 rated.

Power units have minimum 110 % capacity integrated trip drays for hydraulic oil to meet environmental regulations and avoid oil leakages. The system can be equipped with an automatic fire extinguisher.



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RELIABLE CONTROL SYSTEM AND ELECTRONICS

The boom is controlled by accessorial radio remote control.

All exposed control components are IP65 rated. Cables and connections between boom, radio controller and power unit are designed for harsh mining environment.



AVAILABILTIY FOR STATE-OF-THE-ART AUTOMATION



All Normet Xrock breaker booms have availability for Xrock[®] Automation platform. Xrock[®] Automation system optimizes the mine's processes in a responsible way and gives you the time to focus on anticipating and developing your business.

Xrock[®] Automation lets operators' control everything ergonomically from the safety of a control room. The Xrock[®] Automation system itself is specifically designed to be user-friendly: it's easy to learn and intuitive to use, so users will quickly get acquainted with productive work. Boom operation, management and diagnostics are available straight from the control station.

All Xrock[®] Automation platforms are made flexible and scalable to the mine's current and future demands. As your business grows and develops, we'll deliver you readily available solutions straight from the shelf.



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TECHNICAL SPECIFICATION

BOOM

	X86-550	X86-640	X86-790
Maximum reach (incl. nominal breaker), m	8.1	9.1	10.1
Horizontal reach, max (breaker vertical), m	5.6	6.5	8
Vertical reach, max (incl. nominal breaker), m	5.3	6.3	7
Nominal breaker length, m	2.7	2.7	2.7
Lift boom length, m	3	3	4.5
Dipper boom length, m	2	3	3

Welded high tensile steel square pipe structure 400 x 400 mm section

Reinforced swivel points

Heat treated multi alloy steel pins with conical locking

Heat treated steel bushings

PEDESTAL

Welded steel plate structure

Bolted on a steel assembly ring with polyurethane cushioning system

Dual king pin slew pillar

Slew pin diameter	120 mm
Two double acting slew cylinders	
Slew angle	170°
Foundation plate width	1.52 m
Foundation plate lenght	1.22 m

BREAKER

Recommended Normet Breakers:

XB23

XB27

XB32

Recommended weight

1200 - 2500 kg

CONTROL SYSTEM

Control valve with 4 proportional sections and 2 on/off section to control:

Boom movements Breaker

Six mechanical control levers on the main control valve.

Can be equipped with a Radio control unit sold as an accessory.

HYDRAULIC SYSTEM

Power unit PU37-87 to PU55-151

Cylinders:

Double acting cylinders with self-aligning bearings (ISO6020/1)

Max. pressure	25.0 MPa
Hoist (2 pcs.)	160/90-1100 mm
Dipper	160/90-1100 mm
Breaker tilt	160/90-1100 mm
Swing (2 pcs.)	160/90-600 mm

X86-550	
Hydraulic lifting force	38 kN
X86-640	
Hydraulic lifting force	23 kN
X86-790	

Hydraulic lifting force

POWER UNIT

Constant displacement gear pump		
Tank with 110% drip tray, service hatch and oil level indicator		
Oil filtration	10 µm	
Pressure line filter clogging indicator		
Electric oil level switch		
Thermostat controlled air cooler for oil with 0.25-0.37 kW fan		
Oil pressure gauge	0-25.0 MPa	
Pressure relief valve	23.0 MPa	

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23 kN



PU18-34	
Pump displacement	43 cc
Pump capacity at 1500 rpm	65 l/min
Pump capacity at 1800 rpm	78 l/min
Oil tank	250 I
PU30-63	
Pump displacement	63 cc
Pump capacity at 1500 rpm	90 l/min
Pump capacity at 1800 rpm	108 l/min
Oil tank	250 I
PU37-87	
Pump displacement	87 cc
Pump capacity at 1500 rpm	125 l/min
Pump capacity at 1800 rpm	150 l/min
Oil tank	250 I
PU45-121	
Pump displacement	121 cc
Pump capacity at 1500 rpm	180 l/min
Pump capacity at 1800 rpm	215 l/min
Oil tank	400 I
PU55-151	
Pump displacement	151 cc
Pump capacity at 1500 rpm	220 l/min
Pump capacity at 1800 rpm	265 l/min
Oil tank	400 I

REMOTE CONTROL SYSTEM

Wireless remote control with 2 joysticks and cable support

The following machine components can be controlled by radio remote control:

Boom slew left/right Boom lift up/down Boom stick in/out Breaker tilt in/out Breaker on/off Power unit start/stop

ELECTRICAL SYSTEM

-		
Mains	sup	ply voltage:
0	50	Hz
	0	380 V
	0	400 V
	0	415 V
	0	420 V
	0	525 V
	0	Special voltage
0	60	Hz
	0	440 V
	0	460 V
	0	480 V
	0	575 V

Special voltage

Flange mounted squirrel cage electric motor:

	1500 rpm (50 Hz)	1800 rpm (60 Hz)
PU18-43	18 kW	22 kW
PU30-63	30 kW	36 kW
PU37-87	37 kW	44 kW
PU45-121	45 kW	54 kW
PU55-151	55 kW	66 kW

TECHNICAL DOCUMENTATION

Standard documents:

Instruction manuals, hard copy 1 pcs:

- English
- Russian
- One of destination EU languages 0

Spare parts manuals, hard copy 1 pcs:

English

PDF manuals on USB-stick 1 pcs, includes instruction and spare parts manuals

Additional documentation:

- Extra hard copies of manuals
- Extra PDF manuals
- LinkOne WebView electronic manuals
- Other than standard language manuals 0
- Boom placement drawing superimposed customer's 0 plant lay-out drawing
- Dimensional (G.A.) drawings
- Coverage drawing
- Pedestal load data table
- Foundation plate drawing

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ACCESSORIES



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MAIN ACCESSORIES

- PU37-87 Power unit
- PU45-121 Power unit
- PU55-151 Power unit
- XB18 Hydraulic breaker
- XB23 Hydraulic breaker
- XB27 Hydraulic breaker
 XB32 Hydraulic breaker
- Wireless remote control
- wireless remote contro
 434 MHz
 - 434 MI 12
 - 458 MHz

One Power unit and one Breaker can be selected for the boom.

PROCESS PRODUCTIVITY

- Automatic lubrication system
- Manual lubrication system
- Automatic breaker lubrication system
- Off-line oil filtering system

Automatic and Manual lubrication cannot be selected together.

SAFETY (BOOM)

- Slew limiter kit
- Boom limiter kit

SAFETY (POWER UNIT)

• Fire extinguisher system

COLD CLIMATE ACCESSORIES (POWER UNIT)

- Oil heater
- Oil circulation valve

OTHER ACCESSORIES

- Extended hydraulic hoses, 12 m
- Extended control cable, 20 m
- Extended valve control cable, 12 m
- Special voltage
- Special motor

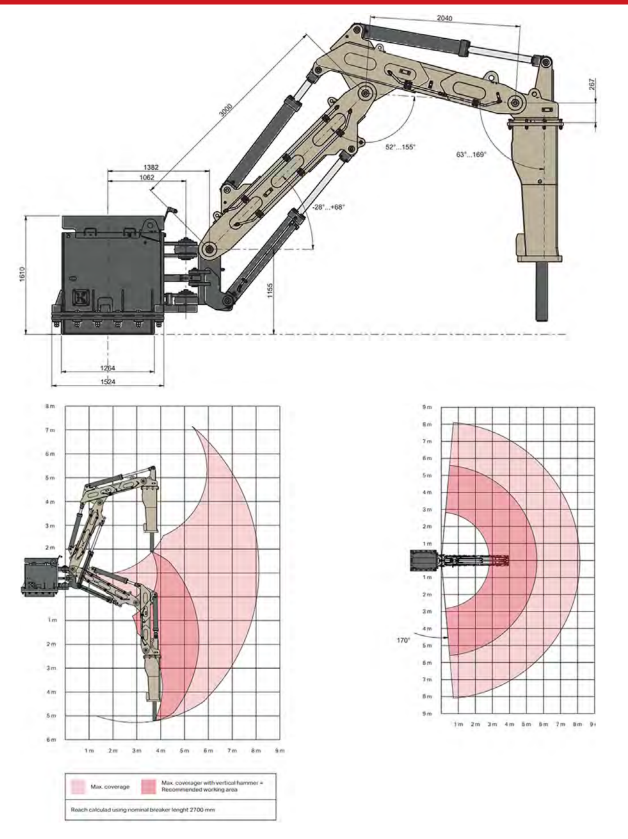
Tropical motor, special insulation, above 2000 m M.A.S.L. etc..

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DIMENSIONS

SIDE VIEW & REACH AREA X86-550



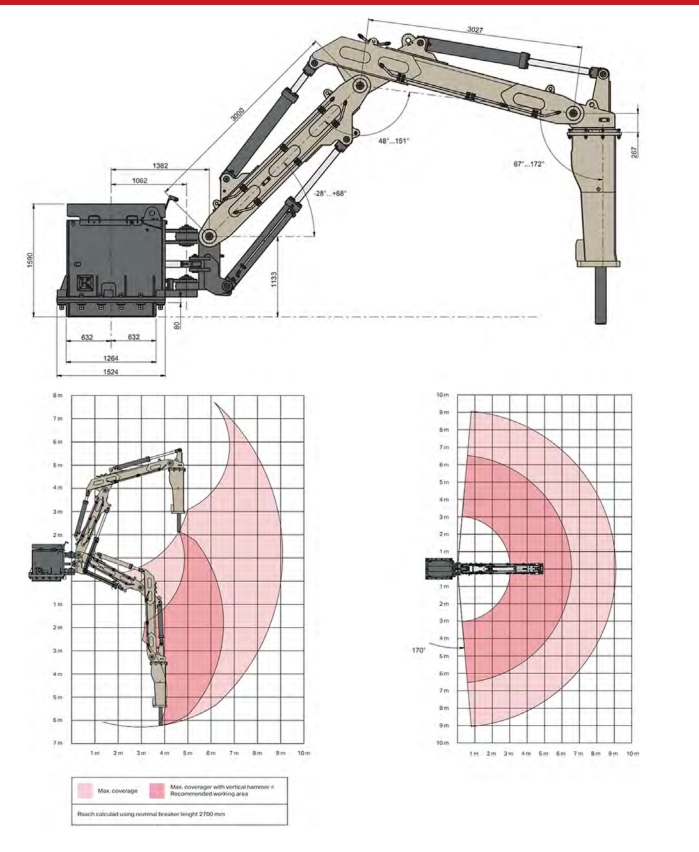
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SIDE VIEW & REACH AREA X86-640



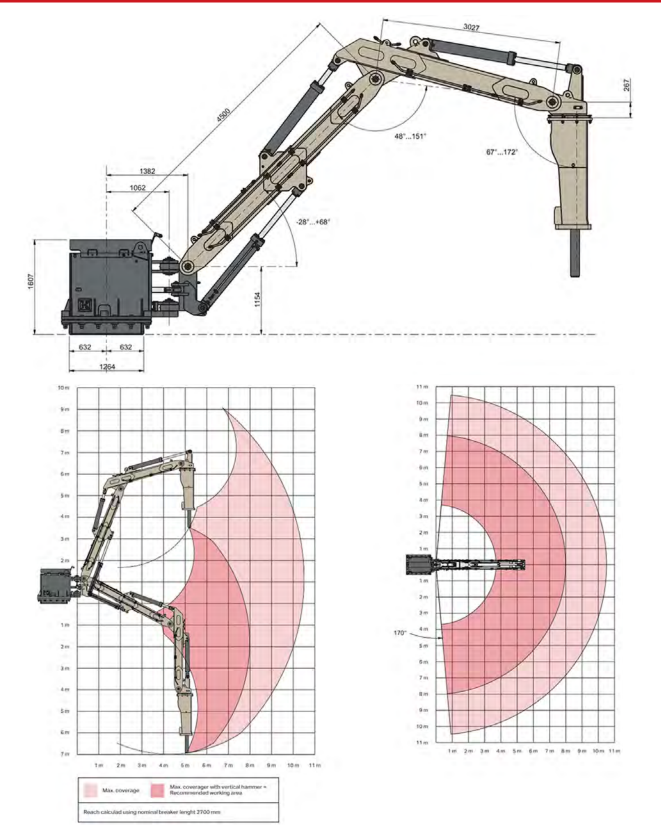
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SIDE VIEW & REACH AREA X86-790



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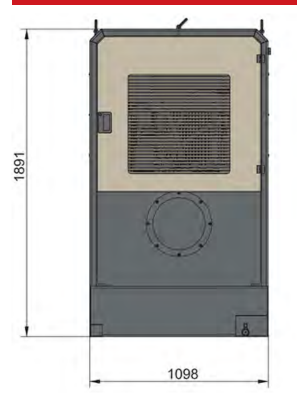
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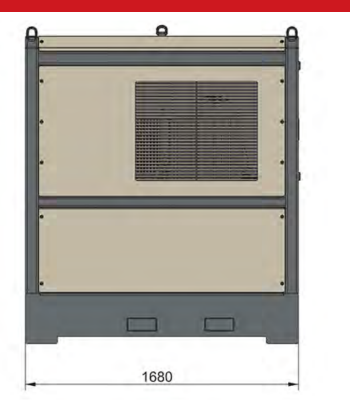
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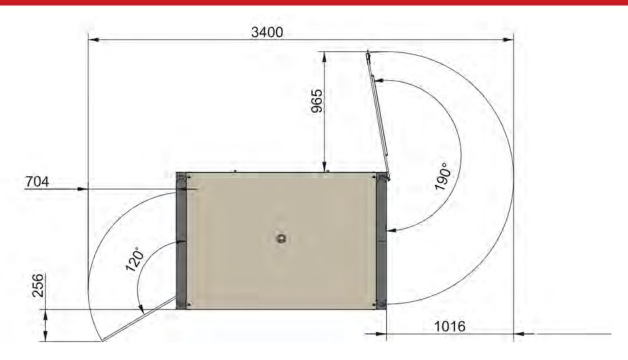


SIDE VIEW POWER UNIT





TOP VIEW POWER UNIT



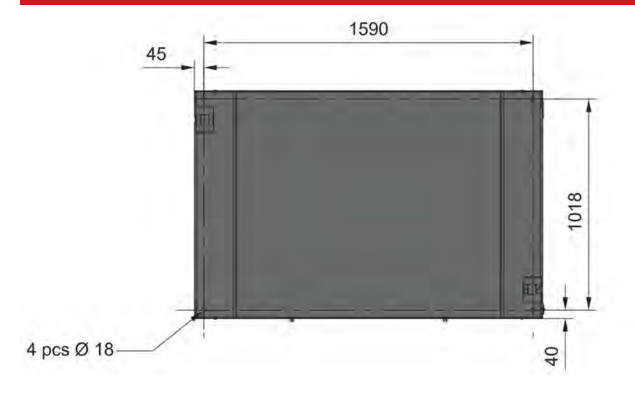
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BOTTOM VIEW POWER UNIT



OPERATING WEIGHT (WITHOUT BREAKER)	
Base machine X86-550	8545 kg
Base machine X86-640	8760 kg
Base machine X86-790	9100 kg
Power units (without oil):	
Base machine PU18-43	800 kg
Base machine PU30-63	900 kg
Base machine PU37-87	950 kg
Base machine PU45-121	1200 kg
Base machine PU55-151	1310 kg

final machine weight variate in agree with selected options

SERVICES



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NORMET SERVICES

Our services cover the whole life cycle of your equipment. They include start-up and commissioning, genuine spare parts, upgrades & modifications, and remanufacturing, as well as field service. We also offer improvement services such as operator training and process audits.

SPARE PARTS

Genuine parts from Normet Services ensure that you always have the highest quality parts available to keep your equipment up and running. Depending on your needs, we can offer everything from individual parts to complete parts contracts, and our professionals around the world have the experience to ensure that you have the parts you need when you need them.

Initial spare part packages:

Normet Xrock products have service kits available for comissioning, 2-year and 4-year operation and most critical parts.

UPGRADES AND MODIFICATIONS

Our Upgrades and Modifications services are designed to ensure the economical, efficient and purposeful performance of your equipment over its entire life cycle. A service provided by a reliable OEM like Normet ensures the safety and performance of your equipment. Normet Upgrades and Modifications save you both time and money, while delivering the high quality you expect from us.

SERVICE CONTRACTS

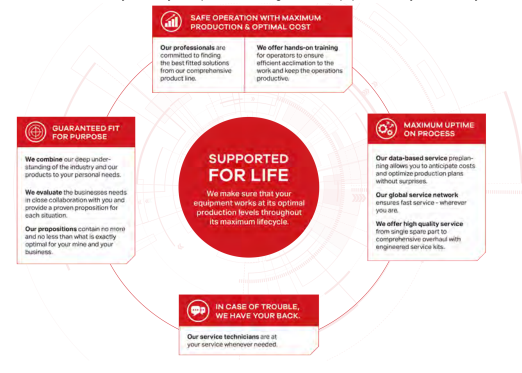
With a service agreement, Normet manages your fleet with guaranteed availability and agreed costs, giving you transparency for your life cycle costs, annual operational budget and fleet uptime. This lets you focus on your core operations. Each service agreement is built and customized to meet the individual customer's needs from our portfolio of services. Depending on the level of service agreement you need, you can choose anything from basic technical support for an individual machine all the way up to services for your entire fleet, as well as process performance. The service levels we offer are:

- Parts Availability
- Fleet Support
- Fleet Availability
- Process Performance

The content of a service level can be tailored to meet your particular requirements.

TRAINING SERVICE

Our Training Services are available for you and your operators throughout the equipment lifecycle and they include:



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START-UP AND COMMISSIONING



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1. OPERATOR TRAINING

	Start-up training	Commissioning
1.1 Classroom training		
General introduction and operation of machine	Basic	No classroom training in-
Safety instructions	Basic	cluded in commissioning
Use of manuals	Basic	
Technical introduction of equipment	Basic	
Hands-on service and pre-operation checks	Basic	
Controls and driving (starting, driving, stopping, parking)	Basic	
1.2 Practical training		
Pre-operation checks	Basic	Introduction
Driving, starting, stopping, parking	Basic	Introduction
Preparing the machine for specific operation conditions	Basic	Not covered
Operation	Basic	Introduction
Washing the machine	Basic	Introduction
Troubleshooting	Basic	Basic

2. MAINTENANCE AND REPAIR TRAINING		
General operation of machines	Basic	Introduction
Symbols of drawings and codes	Basic	Not covered
Understanding hydraulic and electric schematics	Basic	Introduction
Control systems	Basic	Introduction
Function of main components (depending on equipment)	Basic	Introduction
Locations of components in the machine	Basic	Not covered
Periodical maintenance	Basic	Introduction
Troubleshooting	Basic	Not covered
Use of manuals	Basic	Introduction
Connection of hydraulic and electrical equipment	Basic	Not covered

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