



# **Breaker Boom X86-Series**



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# INTRODUCTION

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**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.





### **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**

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	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**

With boom specified configuration

Recommended Normet Breakers:

XB18

XB23

XB27

**XB32** 

Boom installed breakers includes 1 pcs. blunt tool, Idle blow protection standard on XB11 and above breaker models.

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 23 kN

### **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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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 supply voltage:

- 50 Hz
- 380 V (IEC)
  - 400 V (IEC)
  - 415 V (IEC)
  - 420 V (IEC)
  - o 525 V (IEC)
  - Special voltage
- o 60 Hz
  - 440 V (IEC)
  - o 460 V (IEC)
  - o 480 V (IEC)
  - 480 V (cULus)
  - o 575 V (IEC)
  - 575 V (cULus)
  - o 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

Spare parts manuals, hard copy 1 pcs:

• English

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

Boom placement drawing superimposed customer's plant lay-out drawing

Dimensional (G.A.) drawings

Coverage drawing

Pedestal load data table

Foundation plate drawing

Additional documentation:

Other than standard language manuals

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# **ACCESSORIES**

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### **MAIN ACCESSORIES**

- PU37-87 Power unit
- o PU45-121 Power unit
- PU55-151 Power unit
- XB18 (XB18LIBPB) Hydraulic Breaker
- XB23 (XB23LIBPB) Hydraulic Breaker
- × XB27 (XB27LIBPB) Hydraulic Breaker
- o XB32 (XB32LIBPB) Hydraulic Breaker
- Wireless remote control
  - 434 MHz
  - 458 MHz (US, Canada, Mexico)

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

Boom installed breakers include 1 pcs. blunt tool. Idle blow protection standard on XB11 and above breaker models.

### PROCESS PRODUCTIVITY

- Automatic lubrication system
- Manual lubrication system
- Automatic breaker lubrication system
- o 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
- o Extended valve control cable, 12 m
- Special voltage
- Special motor

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

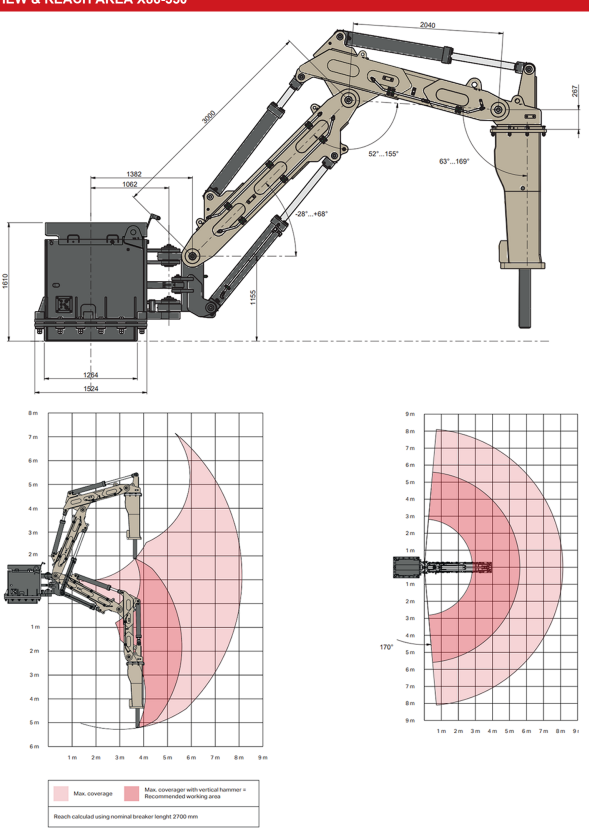
etc.

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# **DIMENSIONS**

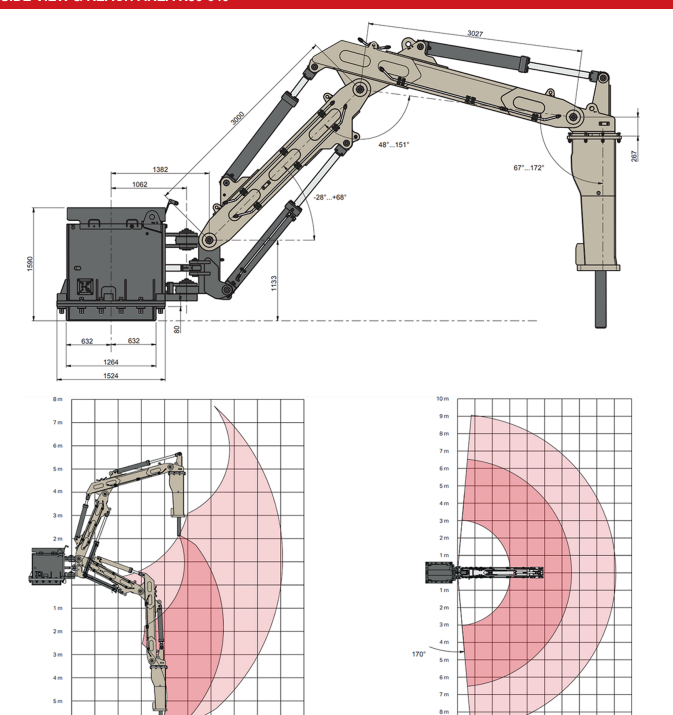
### **SIDE VIEW & REACH AREA X86-550**



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### **SIDE VIEW & REACH AREA X86-640**

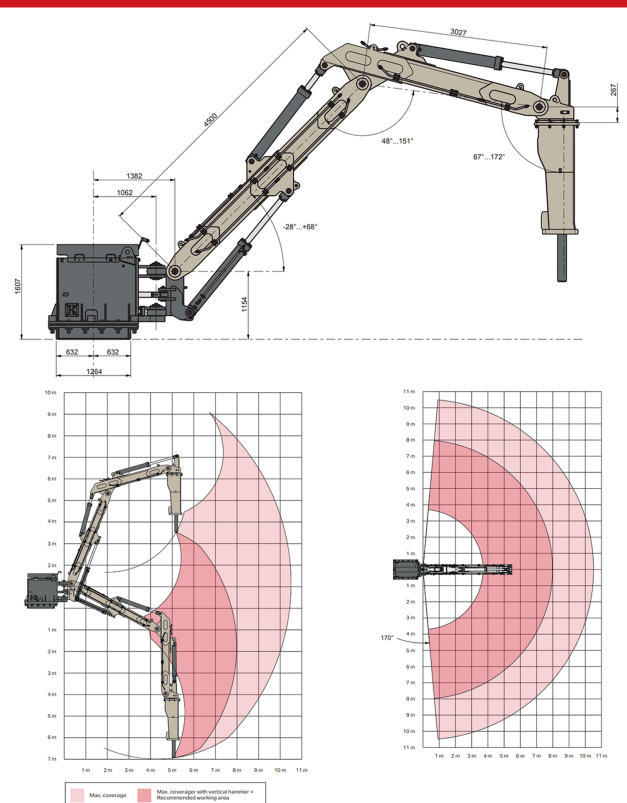


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Reach calculad using nominal breaker lenght 2700 mm



### **SIDE VIEW & REACH AREA X86-790**

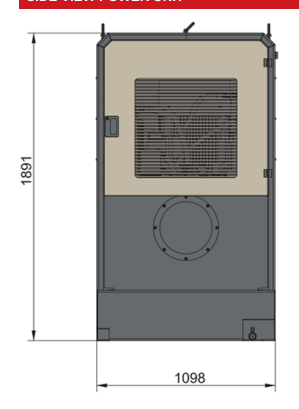


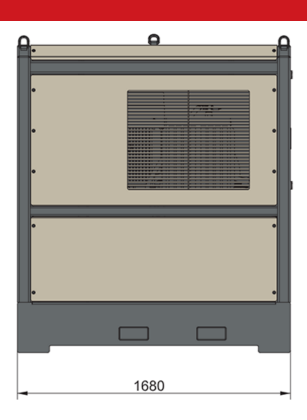
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Reach calculad using nominal breaker lenght 2700 mm

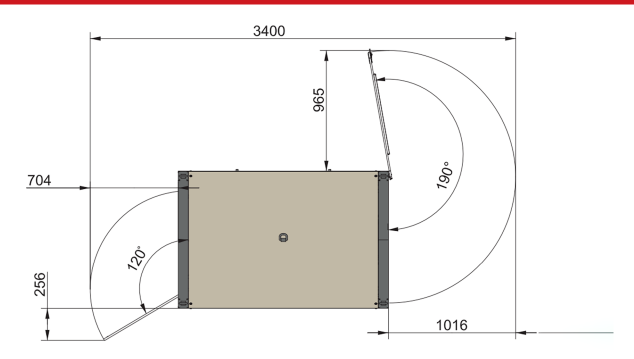


### **SIDE VIEW POWER UNIT**





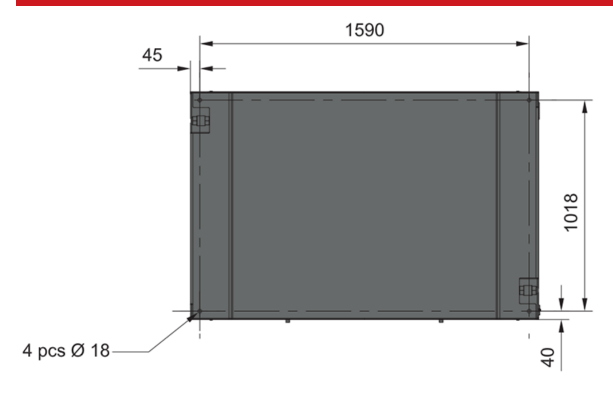
### **TOP VIEW POWER UNIT**



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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

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# **SERVICES**

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### **NORMET SERVICES**

Normet is committed to servicing its customers all over the world. We provide service from a single machine to an entire fleet. The Normet service offering consists of many different products from delivery of parts and training to fleet performance agreements.

More information check normet.com:

https://www.normet.com/en/products-and-services

For any questions about Normet Services contact local Normet.

https://www.normet.com/en/contact/

### **SPARE PARTS**

As a leading global Original Equipment Manufacturer, we are committed to providing a complete solution to your spare parts needs. All of Normet's spare parts are manufactured to the highest possible standards to help maintain the safety and profitability of your projects. Our spare parts improve efficiency and total cost of ownership throughout your operations.

### Spare part recommendation / Start-up Spare Part package

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

### **SERVICE AGREEMENTS**

Service agreements are always customized to meet our customer needs, consisting of various Normet service products. The service solution is created together with the customer and the level of an agreement can vary with different support agreements (including e.g. parts, periodical maintenance, oncall services, and audits) up to guaranteed fleet availability or process performance (including e.g. parts, all maintenance activities, operator trainings and process audits).

Note that we can provide Digital solutions with connected equipment.

More information check normet.com.

### **TRAININGS**

Range from equipment service training to process application training.

We offer a sustainable training path from the beginning of your operation to the execution stage of your project.

More information check normet.com.

### COMMISSIONING

Equipment commissioning concerns **equipment familiarization**. This is included as part of Normet vehicle delivery. Safety introduction and operating basics for Normet Equipment. Review of Normet user and spare parts manuals. Hands-on equipment safety device operational training. Ensure product quality and customer satisfaction during handover.

Commissioning includes machinery handover to customers and safety operating principles without technical insights or process application training.

### **EXTENDED COMMISSIONING**

We offer an extended training package on top of standard commissioning. Normet provides extended commissioning services that offer basic insights into maintenance manuals, periodical and daily maintenance, as well as modern operating perspectives to maximize handling efficiency. Safety-oriented training ensures reliable operations for Battery Electric Vehicles and Diesel-Driven based on your vehicle fleet. This cost-effective solution covers the essential aspects of equipment operation, safety, and maintenance schedules.

To ensure continuous and maximized safe operations with your new equipment and to expand your knowledge scale of operations, this option is the most suitable and recommended option for extending your new equipment training. This cost-effective solution covers the essential aspects of equipment operation, safety, and maintenance schedules.

### **UPGRADES AND MODIFICATIONS**

We build our machines to last. We also understand that your needs on the ground can change - and reacting to that change makes a big difference in your productivity. Normet Upgrades & Modifications provide you with access to product improvements that meet your evolving requirements and let you stay one step ahead of the curve.

Contact your local Normet office for Upgrade offering to your fleet

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# SAFE OPERATION WITH MAXIMUM PRODUCTION & OPTIMAL COST

Our professionals are committed to finding the best fitted solutions from our comprehensive product line. We offer hands-on training for operators to ensure efficient acclimation to the work and keep the operations productive.



#### GUARANTEED FIT FOR PURPOSE

We combine our deep understanding of the industry and our products to your personal needs.

We evaluate the businesses needs in close collaboration with you and provide a proven proposition for each situation.

Our propositions contain no more and no less than what is exactly optimal for your mine and your business.

# SUPPORTED FOR LIFE

We make sure that your equipment works at its optimal production levels throughout its maximum lifecycle.



# MAXIMUM UPTIME ON PROCESS

Our data-based service preplanning allows you to anticipate costs and optimize production plans without surprises.

Our global service network ensures fast service - wherever you are.

We offer high quality service from single spare part to comprehensive overhaul with engineered service kits.



IN CASE OF TROUBLE, WE HAVE YOUR BACK.

Our service technicians are at your service whenever needed.

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