

xP60

Light Range



- Precision engineered
- Heavy duty construction
- Very slim design
- Fully enclosed casing silenced operation
- Gas efficient system
- High blow energy
- Durable construction
- Only two moving parts
- Low maintenance
- Maximum productivity

Technical Specification

Working weight	60 Kgs
Carrier's weight min/max	0,6/1,6 ton
Total height	960 mm
Tool diameter	38 mm
Useful length of standard tools	240 mm
Oil flow min/max	10/15 l/min
Working pressure min/max	100/110 bar
Blows per minute	633/950 1/min
Impact energy	174 joule

Size Compatibility



MINI LOADER



BACKHOE LOADER



COMPACT EXCAVATOR



CRAWLER EXCAVATOR



WHEELED EXCAVATOR

xP70

Light Range



- Precision engineered
- Heavy duty construction
- Very slim design
- Fully enclosed casing silenced operation
- Gas efficient system
- High blow energy
- Durable construction
- Only two moving parts
- Low maintenance
- Maximum productivity

Technical Specification

Working weight	85 Kgs (75 kgs pb version)
Carrier's weight min/max	0,8/1,8 ton
Total height	1050 mm
Tool diameter	42 mm
Useful length of standard tools	270 mm
Oil flow min/max	15 l/min
Working pressure min/max	110 bar
Blows per minute	526 1/min
Impact energy	210 joule

Size Compatibility



MINI LOADER



BACKHOE LOADER



COMPACT EXCAVATOR



CRAWLER EXCAVATOR



WHEELED EXCAVATOR

xP101

Light Range



- Precision engineered
- Heavy duty construction
- Very slim design
- Fully enclosed casing silenced operation
- Gas efficient system
- High blow energy
- Durable construction
- Only two moving parts
- Low maintenance
- Maximum productivity

Technical Specification

Working weight	100 Kgs (90 kgs pb version)
Carrier's weight min/max	1/2,5 ton
Total height	1098 mm
Tool diameter	42 mm
Useful length of standard tools	270 mm
Oil flow min/max	15/25 l/min
Working pressure min/max	100/110 bar
Blows per minute	526/838 1/min
Impact energy	350 joule

Size Compatibility



MINI LOADER



BACKHOE LOADER



COMPACT EXCAVATOR



CRAWLER EXCAVATOR



WHEELED EXCAVATOR

xP151

Light Range



- Precision engineered
- Heavy duty construction
- Very slim design
- Fully enclosed casing silenced operation
- Gas efficient system
- High blow energy
- Durable construction
- Only two moving parts
- Low maintenance
- Maximum productivity

Technical Specification

Working weight	165 Kgs
Carrier's weight min/max	1,8/4 ton
Total height	1260 mm
Tool diameter	56 mm
Useful length of standard tools	280 mm
Oil flow min/max	25/35 l/min
Working pressure min/max	120/130 bar
Blows per minute	731/1024 1/min
Impact energy	417 joule

Size Compatibility



MINI LOADER



BACKHOE LOADER



COMPACT EXCAVATOR



CRAWLER EXCAVATOR



WHEELED EXCAVATOR

xP200

Light Range



- Precision engineered
- Heavy duty construction
- Very slim design
- Fully enclosed casing silenced operation
- Gas efficient system
- High blow energy
- Durable construction
- Only two moving parts
- Low maintenance
- Maximum productivity

Technical Specification

Working weight	230 Kgs (225 kgs pb version)
Carrier's weight min/max	2,5/5,2 ton
Total height	1350 mm
Tool diameter	64 mm
Useful length of standard tools	290 mm
Oil flow min/max	40/60 l/min
Working pressure min/max	100/110 bar
Blows per minute	552/663 1/min
Impact energy	946 joule

Size Compatibility



MINI LOADER



BACKHOE LOADER



COMPACT EXCAVATOR



CRAWLER EXCAVATOR



WHEELED EXCAVATOR

xP300

Light Range



- Precision engineered
- Heavy duty construction
- Very slim design
- Fully enclosed casing silenced operation
- Gas efficient system
- High blow energy
- Durable construction
- Only two moving parts
- Low maintenance
- Maximum productivity

Technical Specification

Working weight	300 Kgs (295 kgs pb version)
Carrier's weight min/max	4/9 ton
Total height	1450 mm
Tool diameter	80 mm
Useful length of standard tools	380 mm
Oil flow min/max	50/60 l/min
Working pressure min/max	110/130 bar
Blows per minute	552/663 1/min
Impact energy	946 joule

Size Compatibility



MINI LOADER



BACKHOE LOADER



COMPACT EXCAVATOR



CRAWLER EXCAVATOR



WHEELED EXCAVATOR

xP400

Light Range



- Precision engineered
- Heavy duty construction
- Very slim design
- Fully enclosed casing silenced operation
- Gas efficient system
- High blow energy
- Durable construction
- Only two moving parts
- Low maintenance
- Maximum productivity

Technical Specification

Working weight	430 Kgs
Carrier's weight min/max	5.5/10 ton
Total height	1620 mm
Tool diameter	80 mm
Useful length of standard tools	390 mm
Oil flow min/max	70/80 l/min
Working pressure min/max	120/140 bar
Blows per minute	521/595 1/min
Impact energy	1440 joule

Size Compatibility



MINI LOADER



BACKHOE LOADER



COMPACT EXCAVATOR



CRAWLER EXCAVATOR



WHEELED EXCAVATOR

xP600

Medium-Heavy Range



Productivity (m3 in 8 hours)

Hard rock, Compact basalt, Limestone.
170min / 490max



Medium-hard rock, Slate, Non-omogeneous granite.
120min / 350max



Concrete non reinforced stratified limestone, tuff.
80min / 250max



Technical Specification

Working weight	600 Kgs
Carrier's weight min/max	7/13 ton
Total height	1950 mm
Tool diameter	90 mm
Useful length of standard tools	490 mm
Oil flow min/max	80/100 l/min
Working pressure min/max	130/150 bar
Blows per minute	370/550 l/min
Impact energy	1917 joule

Size Compatibility



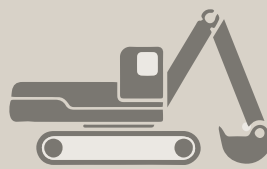
MINI LOADER



BACKHOE LOADER



COMPACT EXCAVATOR



CRAWLER EXCAVATOR



WHEELED EXCAVATOR



xP800

Medium-Heavy Range

Productivity (m3 in 8 hours)

Hard rock, Compact basalt, Limestone.
90min / 260max



Medium-hard rock, Slate, Non-omogeneous granite.
130min / 390max



Concrete non reinforced stratified limestone, tuff.
180min / 500max



Technical Specification

Working weight	750 Kgs
Carrier's weight min/max	9/15 ton
Total height	2250 mm
Tool diameter	100 mm
Useful length of standard tools	520 mm
Oil flow min/max	90/110 l/min
Working pressure min/max	165/175 bar
Blows per minute	538/720 1/min
Impact energy	3602 joule

Size Compatibility



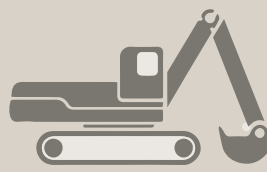
MINI LOADER



BACKHOE LOADER



COMPACT EXCAVATOR



CRAWLER EXCAVATOR



WHEELED EXCAVATOR

xP1000

Medium-Heavy Range

Productivity (m3 in 8 hours)

Hard rock, Compact basalt, Limestone.
100min / 290max



Medium-hard rock, Slate, Non-omogeneous granite.
140min / 370max



Concrete non reinforced stratified limestone, tuff.
210min / 510max



Technical Specification

Working weight	1000 Kgs
Carrier's weight min/max	12/18 ton
Total height	2300 mm
Tool diameter	110 mm
Useful length of standard tools	550 mm
Oil flow min/max	100/130 l/min
Working pressure min/max	165/175 bar
Blows per minute	339/718 1/min
Impact energy	4496 joule

Size Compatibility



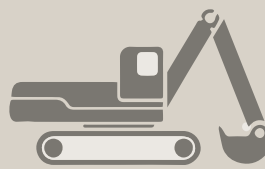
MINI LOADER



BACKHOE LOADER



COMPACT EXCAVATOR



CRAWLER EXCAVATOR



WHEELED EXCAVATOR

xP1200

Medium-Heavy Range

Productivity (m3 in 8 hours)

Hard rock, Compact basalt, Limestone.
110min / 300max



Medium-hard rock, Slate, Non-omogeneous granite.
130min / 380max



Concrete non reinforced stratified limestone, tuff.
220min / 520max



Technical Specification

Working weight	1200 Kgs
Carrier's weight min/max	14/20 ton
Total height	2500 mm
Tool diameter	120 mm
Useful length of standard tools	550 mm
Oil flow min/max	100/130 l/min
Working pressure min/max	165/175 bar
Blows per minute	339/718 1/min
Impact energy	4496 joule

Size Compatibility



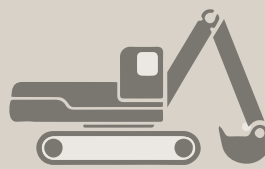
MINI LOADER



BACKHOE LOADER



COMPACT EXCAVATOR



CRAWLER EXCAVATOR



WHEELED EXCAVATOR

xP1500

Medium-Heavy Range

Productivity (m3 in 8 hours)

Hard rock, Compact basalt, Limestone.
150min / 360max



Medium-hard rock, Slate, Non-omogeneous granite.
190min / 480max



Concrete non reinforced stratified limestone, tuff.
250min / 700max



Technical Specification

Working weight	1450 Kgs
Carrier's weight min/max	16/25 ton
Total height	2600 mm
Tool diameter	130 mm
Useful length of standard tools	570 mm
Oil flow min/max	140/150 l/min
Working pressure min/max	170/180 bar
Blows per minute	332/593 1/min
Impact energy	5448 joule

Size Compatibility



xP1700

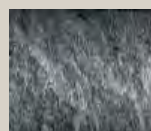
Medium-Heavy Range

Productivity (m3 in 8 hours)

Hard rock, Compact basalt, Limestone.
150min / 410max



Medium-hard rock, Slate, Non-omogeneous granite.
200min / 550max



Concrete non reinforced stratified limestone, tuff.
300min / 850max



Technical Specification

Working weight	1700 Kgs
Carrier's weight min/max	19/28 ton
Total height	2700 mm
Tool diameter	135 mm
Useful length of standard tools	670 mm
Oil flow min/max	150/170 l/min
Working pressure min/max	170/180 bar
Blows per minute	371/932 1/min
Impact energy	5526 joule

Size Compatibility



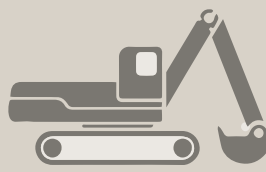
MINI LOADER



BACKHOE LOADER



COMPACT EXCAVATOR



CRAWLER EXCAVATOR



WHEELED EXCAVATOR

xP2000

Medium-Heavy Range

Productivity (m3 in 8 hours)

Hard rock, Compact basalt, Limestone.
190min / 530max



Medium-hard rock, Slate, Non-omogeneous granite.
240min / 800max



Concrete non reinforced stratified limestone, tuff.
380min / 1100max



Technical Specification

Working weight	1950 Kgs
Carrier's weight min/max	22/29 ton
Total height	3000 mm
Tool diameter	145 mm
Useful length of standard tools	675 mm
Oil flow min/max	170/190 l/min
Working pressure min/max	180/190 bar
Blows per minute	307/523 1/min
Impact energy	7878 joule

Size Compatibility



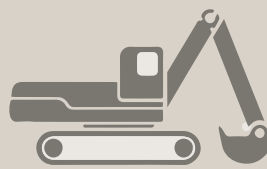
MINI LOADER



BACKHOE LOADER



COMPACT EXCAVATOR



CRAWLER EXCAVATOR



WHEELED EXCAVATOR

xP2400

Medium-Heavy Range

Productivity (m3 in 8 hours)

Hard rock, Compact basalt, Limestone.
200min / 550max



Medium-hard rock, Slate, Non-omogeneous granite.
280min / 850max



Concrete non reinforced stratified limestone, tuff.
400min / 1200max



Technical Specification

Working weight	2350 Kgs
Carrier's weight min/max	24/35 ton
Total height	3200 mm
Tool diameter	150 mm
Useful length of standard tools	685 mm
Oil flow min/max	170/190 l/min
Working pressure min/max	180/190 bar
Blows per minute	307/523 1/min
Impact energy	7878 joule

Size Compatibility



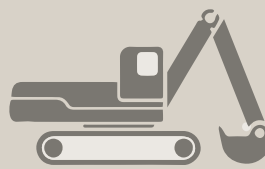
MINI LOADER



BACKHOE LOADER



COMPACT EXCAVATOR



CRAWLER EXCAVATOR



WHEELED EXCAVATOR

xP3100

Medium-Heavy Range

Productivity (m3 in 8 hours)

Hard rock, Compact basalt, Limestone.
250min / 750max



Medium-hard rock, Slate, Non-omogeneous granite.
300min / 1000max



Concrete non reinforced stratified limestone, tuff.
500min / 1500max



Technical Specification

Working weight	3090 Kgs
Carrier's weight min/max	30/48 ton
Total height	3500 mm
Tool diameter	160 mm
Useful length of standard tools	690 mm
Oil flow min/max	190/240 l/min
Working pressure min/max	180/190 bar
Blows per minute	233/576 1/min
Impact energy	13112 joule

Size Compatibility



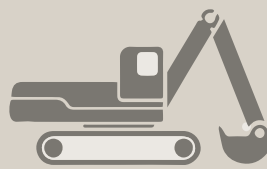
MINI LOADER



BACKHOE LOADER



COMPACT EXCAVATOR



CRAWLER EXCAVATOR



WHEELED EXCAVATOR



xP3800

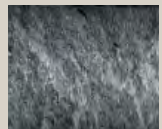
Medium-Heavy Range

Productivity (m3 in 8 hours)

Hard rock, Compact basalt, Limestone.
280min / 830max



Medium-hard rock, Slate, Non-omogeneous granite.
380min / 1130max



Concrete non reinforced stratified limestone, tuff.
580min / 1700max



Technical Specification

Working weight	3820 Kgs
Carrier's weight min/max	37/60 ton
Total height	3215 mm
Tool diameter	170 mm
Useful length of standard tools	800 mm
Oil flow min/max	250/300 l/min
Working pressure min/max	180/190 bar
Blows per minute	260/550 1/min
Impact energy	14500 joule

Size Compatibility



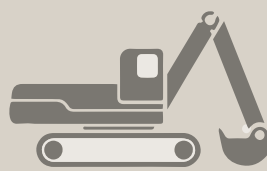
MINI LOADER



BACKHOE LOADER



COMPACT EXCAVATOR



CRAWLER EXCAVATOR



WHEELED EXCAVATOR

xP4500

Medium-Heavy Range

Productivity (m3 in 8 hours)

Hard rock, Compact basalt, Limestone.
300min / 900max



Medium-hard rock, Slate, Non-omogeneous granite.
450min / 1250max



Concrete non reinforced stratified limestone, tuff.
650min / 1800max



Technical Specification

Working weight	4380 Kgs
Carrier's weight min/max	45/80 ton
Total height	3800 mm
Tool diameter	180 mm
Useful length of standard tools	700 mm
Oil flow min/max	290/330 l/min
Working pressure min/max	180/190 bar
Blows per minute	249/432 1/min
Impact energy	16871 joule

Size Compatibility



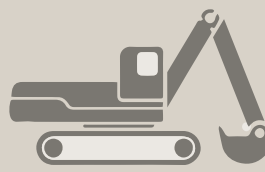
MINI LOADER



BACKHOE LOADER



COMPACT EXCAVATOR



CRAWLER EXCAVATOR



WHEELED EXCAVATOR

xP7000

Medium-Heavy Range

Productivity (m³ in 8 hours)

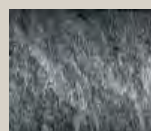
Roccia dura, Dolomite compatta, Calcare compatto.

400min / 1200max



Roccia media, Ardesia, Granito disomogeneo.

550min / 1450max



Cemento non rinforzato, calcare stratificato, tufo.

800min / 2200max



Specifiche tecniche

Peso demolitore	6900 Kgs
Peso macchina portante min/max	70/130 ton
Altezza con utensile std	4200 mm
Diametro utensile	210 mm
Lunghezza utile utensile std	800 mm
Portata min/max	380/420 l/min
Pressione di esercizio min/max	180/190 bar
Numero colpi	239/432 1/min
Energia per colpo max	22370 joule

Compatibilità



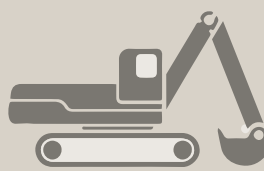
MINI LOADER



BACKHOE LOADER



COMPACT EXCAVATOR



CRAWLER EXCAVATOR



WHEELED EXCAVATOR