

PNEUMATIC PICK HAMMERS



EQUIPMENT FOR PNEUMATIC PICK HAMMERS

Rubber muffle (P designation) reduces noise to EU permitted levels

An ergonomic vibration - absorbing handle (E designation) reduces vibration on handle to a minimum

Assorted moil points, chisels and spades are available in stock

Requires in-line lubricator MAZ as mandatory on compressed air line.



PICK HAMMERS

TECHNICAL DATA FOR PNEUMATIC PICK HAMMERS

Typ	Part No.	Weight	Length	Piston diameter	Impact rate	Air consumption at 5 bar		Air connection	Level of vibration according to ISO 8662 *** m/s ²	Shank
S23	9 353 03	2,6 kg	270 mm	21 mm	2200 min ⁻¹	0,3 m ³ /min	5,0 l/s	R3/8"		14,3/12,5 mm hex.
SK5	9 353 40	6,0 kg	417 mm	28 mm	2250 min ⁻¹	0,4 m ³ /min	5,8 l/s	R3/4"	7	s15 cone 1:12
KOK9E	9 308 02	8,3 kg	370 mm	28 mm	1500 min ⁻¹	0,6 m ³ /min	10,8 l/s	R3/4"		19 x 50 mm hex.
LRK7	9 359 01	7,9 kg								
LRK7PE	9 359 30	8,3 kg	454 mm	34 mm	1650 min ⁻¹	1,0 m ³ /min	16,7 l/s	R3/4"	13	Ø25 x 75mm round
LRK8	9 359 02	9,5 kg								
LRK8PE	9 359 31	9,9 kg	455 mm	34 mm	1650 min ⁻¹	1,0 m ³ /min	16,7 l/s	R3/4"	13	22 x 82,5 mm hex.
SRK12	9 359 33	12,5 kg								
SRK12PE	9 359 32	12,9 kg	625 mm	36 mm	800 min ⁻¹	1,2 m ³ /min	20 l/s	R3/4"	13	Ø25 x 75 mm round
SRK17	9 359 04	19,0 kg								
SRK17PE	9 359 41	20,5 kg	611 mm	46 mm	1400 min ⁻¹	1,5 m ³ /min	25 l/s	R3/4"	11	22 x 82,5 mm hex.
TRK30N	9 359 57	27,5 kg	668 mm	52 mm	1100 min ⁻¹	1,6 m ³ /min	25 l/s	R3/4"		32 x 152 mm hex.

*** The value of vibration level can show a 50% deviation as a result of the method of measuring and deviations in the design of pick hammers.

P rubber muffle E ergonomic vibration absorbing handle



SK5, S23

- Chipping hammer
- Front head is designed for a hexagonal shank
- Applicable for cutting, cleaning of castings, forgings, welds. Also punching, excavation and cleaning of brick or concrete walls, for stone working



KOK9E

- Chipping hammer
- Using roughing head, chisel or mail point, it is excellent tool for concrete roughening or stone splitting



LRK7, LRK7PE

- Light weight pick hammer
- Front head is designed for a round shank
- Applicable for demolition of brick and concrete



LRK8, LRK8PE

- Light weight pick hammer
- Front head is designed for a hexagonal shank
- mail point, chisel, spade use
- Applicable for demolition of brick and concrete walls, cutting of asphalt and for excavations

PICK HAMMERS



SRK12, SRK12PE

- Most efficient pick hammer
- Front head is designed for a round shank
- Applicable for digging of channels and shafts, excavating and breaking of rocks
- Low frequency - high impact energy



SRK17, SRK17PE

- Light paving breaker
- Front head is designed for a hexagonal shank and it allows use of chisels and spades
- Suitable for all kinds of digging and construction works, breaking of concrete foundation, rocks, cutting of asphalt and similar mediums
- With vibration absorbing or standard T handle



TRK30N

- Heavy - duty paving breaker
- Front head is designed for a hexagonal shank and it allows use of spade, chisel
- Applicable for all digging works, breaking of rocks and foundations

ECO LINE PAVING BREAKERS

TECHNICAL DATA FOR PAVING BREAKERS ECO

Type	Part No.	Piston Diameter	Impact rate	Air consumption at 5 bar	Net weight	Air connection	Length max.	Shank hex.	Vibration level according to ISO 8662 *** m/s ²	
ECO17	9 359 45	46 mm	1370 min ⁻¹	1,4 m ³ /min	23,3 l/s	17,4 kg	R 3/4"	567 mm	22X82,5	15
ECO20	9 359 46	42 mm	1080 min ⁻¹	1,4 m ³ /min	23,3 l/s	20,2kg	R 3/4"	660mm	25X108	15
ECO23	9 359 47	50 mm	930 min ⁻¹	1,4 m ³ /min	23,3 l/s	22,8 kg	R 3/4"	673 mm	25X108	16

*** The value of vibration level can show a 50% deviation as a result of the method of measuring and deviations in the design of paving breakers.



ECO17

- Light weight paving breaker
- Firm T handle with excellent vibration absorption
- Easy to assemble / disassemble



ECO20

- High impact energy paving breaker
- Low frequency - long stroke
- Very good silencing
- Nice compact design



ECO23

- Robust and effective paving breaker
- Big volumetric exhaust chamber
- Low weight to performance ratio

ADVANTAGES

ECO Paving Breaker design are based on modular concept

Avoids excess spare parts requirements and assures diverse customer selections

Are robust and effective paving breakers with T handle, featuring excellent vibration absorption

Very good silencing characteristics



EXCHANGEABLE TOOLS FOR PNEUMATIC PICK HAMMERS

Tool Type	Order No.	Pick Hammer	Net weight	Length useful	Shank
1 MOIL POINT	408 00 019, 408 00 060	S23	0,28; 0,4 kg	150, 300 mm	14,3X12,5 hex.
	408 00 072	SK5	0,80 kg	260 mm	19X50 hex.
	408 00 028, 408 00 029	LRK7, SRK12	1,8; 2,2 kg	350, 450 mm	ø25X75 round
	408 00 030	LRK8, SRK17	2,25 kg	450 mm	22X82,5 hex.
	408 00 036	TRK30	4,35 kg	450 mm	32X152 hex.
2 CHISEL	407 00 062, 407 00 105	S23	0,28; 0,4 kg	150, 300 mm	14,3X12,5 hex.
	407 00 125	SK5	0,8 kg	260 mm	19X50 hex.
	407 00 123		0,8 kg	260 mm	
	407 00 124		0,8 kg	250 mm	
	407 00 082	LRK8,SRK17	1,4 kg	350 mm	22X 82,5 hex.
3 SPADE	407 00 084	TRK30	4,25 kg	300 mm	32X152 hex.
	409 00 019	LRK8, SRK17	3,3 kg	425 mm	22X82,5 hex.
	409 00 013	TRK30	3,25 kg	350 mm	32X152 hex.

