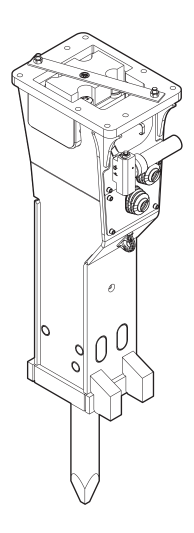
MB 1000

Spare parts list Hydraulic breakers

MB 1000 s/n DEQ170832 - DEQ182294





General information

This spare parts list applies to the following:

Part number	Description
3363120051	Hydraulic breaker MB 1000

Use only authorized parts. Any damage or malfunction caused by the use of unauthorized parts is not covered by Warranty or Product Liability. Any unauthorized use or copying of the contents or any part thereof is prohibited. This applies in particular to trademarks, model denominations, part numbers, and drawings.

Instructions for use

This spare parts list contains no safety regulations and is merely intended to assist in the ordering of spare parts.

For information about operating, servicing, or repairing, the relevant Safety and operating instructions must be consulted at all costs.

Please observe the safety instructions listed in the relevant Safety and operating instructions!

Instructions for ordering

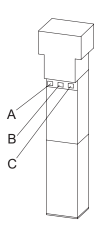
It is essential to indicate the serial number of the hydraulic attachment when ordering spare parts!

Please note the full identification number of your hydraulic attachment.

The code can be found on the cylinder.

Determine the quantity of individual parts which are required and need to be ordered. The order must indicate the following details:

- · full identification code of the hydraulic attachment
- required quantity
- · part number
- description

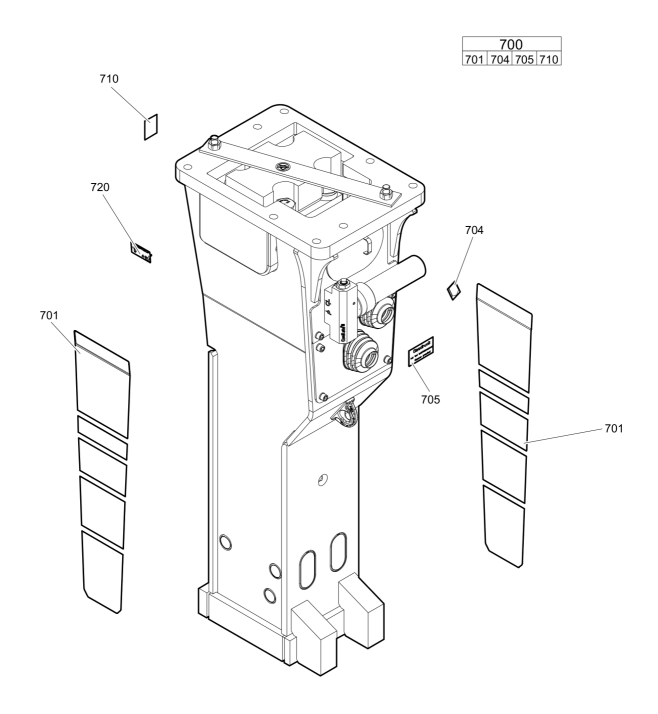


- A. Cylinder number
- B. Type
- C. Serial number

Service, repair and wear part kits

Label kit	. 1
Kit list	3
Mechanical	
Hydraulic breaker	6
Percussion unit part 1: cylinder cover	9
Percussion unit part 2: cylinder	
Percussion unit part 3: lower breaker part	. 13
Connecting kit for automatc lubrication system	. 15
Optional parts	. 17
Tightening torques	. 19
Dimensions	. 22
Options / accessories	
Hydraulic hoses	. 24
Optional equipment	. 27
Working tools ClassicLine	29
Working tools ProLine	. 31

Service, repair and wear part kits Label kit



Item	Part No.	Name	Qty	L
700(701-710)	3363121178	Label kit	1	
701		Product label "MB 1000"	2	
704		Label - Lubricating symbol	1	
705		Label - Gas pressure	2	
710		Sound power label	1	
720		Name plate - Consult the authorized Customer Center/Dealer in your area.	1	

Service, repair and wear part kits Kit list

NO EXPLODED VIEW
AVAILABLE
FOR THIS BOM

	Item	Part No.	Name	Qty	L
KIT		3363089417	Seal kit	1	
120		3360314376	O-ring	1	
122		3363085276	Seal	1	
123		3363085238	Seal	2	
124		3361192025	O-ring, ø113.67 x 5.33 mm, 90 shore (NBR)	2	
182		3360478426	Threaded plug	1	
183		3360175125	O-ring	1	
303		3360314495	ring		
305		3363085242	per		
315		3360478171	O-ring	1	
385		3363085239	Seal	1	
386		3360920930	Seal	1	
387		3360920932	O-ring	1	
397		3360314551	O-ring	2	
KIT		3363121177	Plastic parts kit	1	
2		3363082899	Elastic pad	1	
3		3361852237	Shock absorber	2	
4		3363120055	Guide plate	2	
5		3363084231	Guide plate	1	
6		3363082897	Guide plate	2	
KIT		3363094348	Tensioning bolt kit	1	А
191			Tensioning bolt	2	
192		3363093645	Washer	2	
487		3363089419	Threaded insert	2	
KIT		3363121180	Noise protection kit	1	
31		3363086011	Plug	2	
32		3362267897	Plug	10	
36		3363092697	Cover	1	
37		3363118186	Bellows	2	
KIT		3363094367	Lower breaker part kit	1	
401		3363084075	Retainer bar	2	
402		3363085110	Bolt	2	
403		3362262925	Plug	4	
482		3363084077	Impact ring	1	
483		3363084071	Wear bush	1	
484		3363090503	Wear bush (steel)	1	
485		3363085110	Bolt	2	

Item	Part No.	Name	Qty	L
486	3363033043	Locking bush	4	
-	3315038100	Chisel paste cartridge, 400 g 0.88 lb	1	
-	3363090521	Test gauge lower wear bush	1	

Comments for Page: Kit list

A | You need Anti-Seize agent when fitting tensioning bolts. You have to order it separately.

Anti-seize 120 g, part number 3363094300

Or buy it locally according to the following specification:

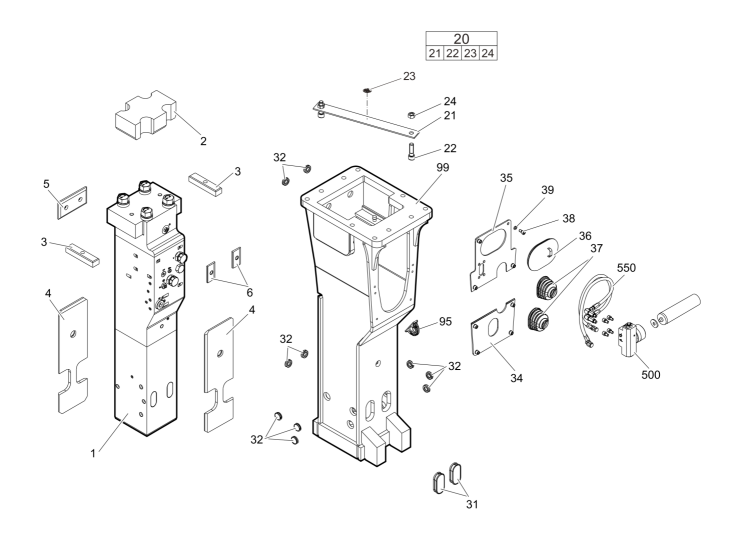
coefficient of friction 0.14 $\boldsymbol{\mu}$

coefficient of friction thread 0.13 μ

coefficient of friction on upside down 0.15 $\boldsymbol{\mu}$

This page intentionally left blank

Mechanical Hydraulic breaker



Item	Part No.	Name	Qty	L
1		Percussion unit	1	Α
2	3363082899	Elastic pad	1	
3	3361852237	Shock absorber	2	
4	3363120055	Guide plate	2	
5	3363084231	Guide plate	1	
6	3363082897	Guide plate	2	
20(21-24)	3363083731	Transport safety device complete	1	
21		Transport safety device	1	
22	3360026786	Allen screw	2	
23	3363091872	Label transport safety device	1	
24	3360103251	Nut	2	
31	3363086011	Plug	2	
32	3362267897	Plug	10	
34	3363120045	Plate	1	
35	3363120044	Plate	1	
36	3363092697	Cover	1	
37	3363118186	Bellows	2	
38	3362328480	Allen screw	8	
39	3361850596	Pair of lock washers	8	
95	3363111993	Lifting eye	1	В
99	3363120046	Breaker box	1	С
500	3363067123	Automatic lubrication system	1	D
550		Connection kit for automatic lubrication system	1	Α

Comments for Page: Hydraulic breaker

(L)OCAL REMARKS

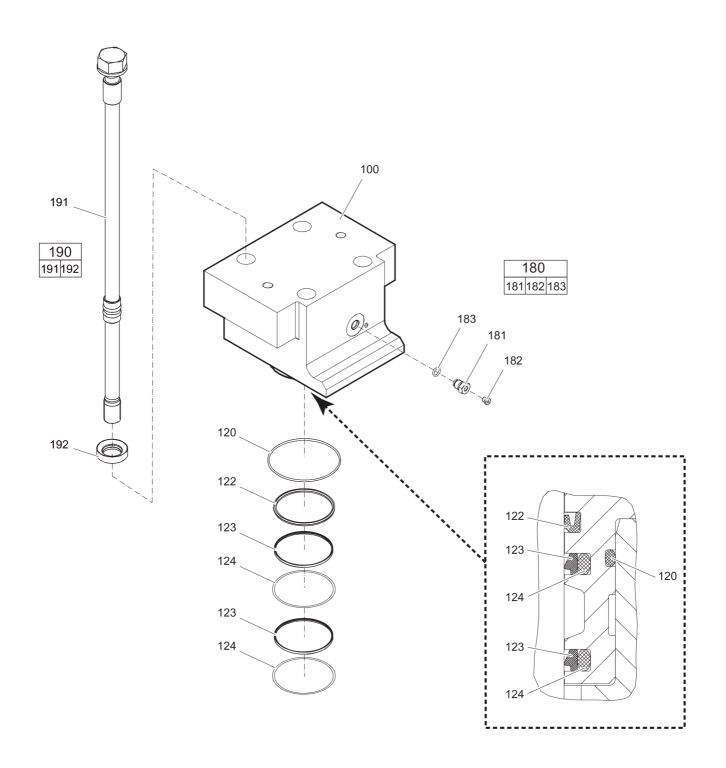
A | see separate chapter

B | professional welding process necessary

C | with item 95

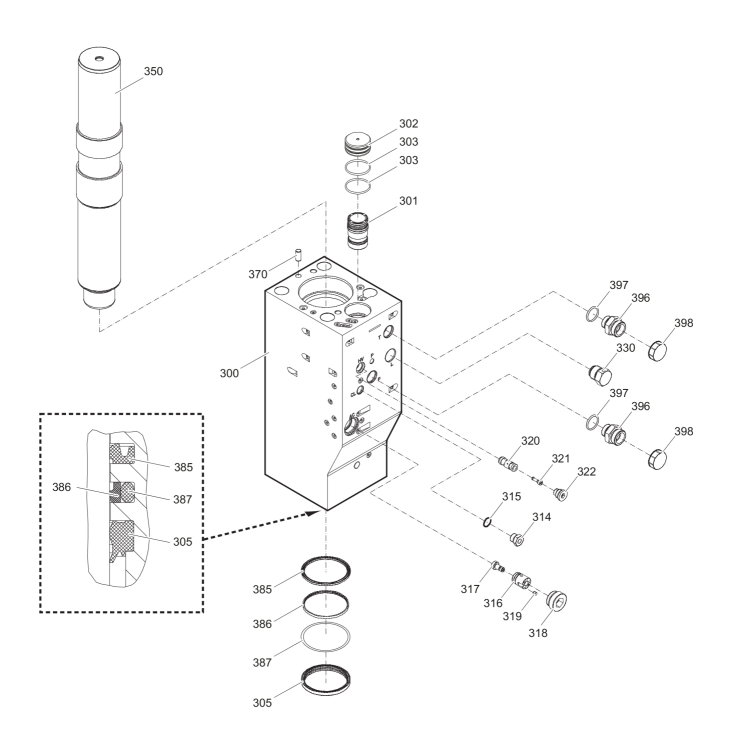
D | see separate Safety and operating instructions

Mechanical Percussion unit part 1: cylinder cover



Item	Part No.	Name	Qty	L
100	3363089416	Cylinder cover	1	
120	3360314376	O-ring	1	
122	3363085276	Seal	1	
123	3363085238	Seal	2	
124	3361192025	O-ring, ø113.67 x 5.33 mm, 90 shore (NBR)	2	
180(181-183)	3363087286	Filling valve complete	1	
181		Filling valve	1	
182	3360478426	Threaded plug	1	
183	3360175125	O-ring	1	
190(191-192)	3363089568	Tensioning bolt complete	4	
191		Tensioning bolt	1	
192	3363093645	Washer	1	

Mechanical Percussion unit part 2: cylinder



Item	Part No.	Name	Qty	L
300	3363089411	Cylinder	1	
301	3363033751	Main control valve	1	
302	3363119841	Cover	1	
303	3360314495	O-ring	2	
305	3363085242	Wiper	1	
314	3361854657	Connecting screw	1	
315	3360478171	O-ring	1	
316	3363067803	Valve bushing	1	Α
317	3363067805	Valve piston	1	Α
318	3363069501	Threaded plug	1	
319	3363066197	Pin	1	Α
320	3363033059	Valve housing	1	Α
321	3363105305	Valve piston	1	Α
322	3363033749	Threaded plug	1	
330	3361854511	Non-return valve	1	
350	3363089415	Percussion piston	1	
370	3360106784	Parallel pin 14X28	1	
385	3363085239	Seal	1	
386	3360920930	Seal	1	
387	3360920932	O-ring	1	
396	3360995665	Fitting	2	В
397	3360314551	O-ring	2	
398	3361353488	Protective cap	2	

Comments for Page: Percussion unit part 2: cylinder

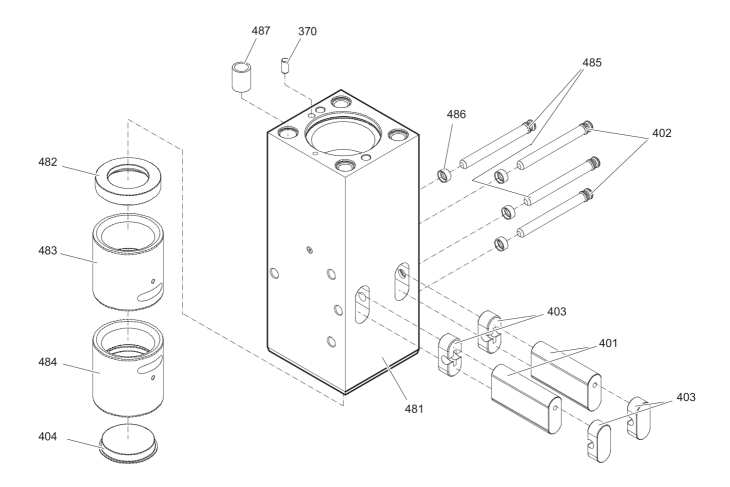
(L)OCAL REMARKS

A | AutoControl

B | with item 397

Mechanical Percussion unit part 3: lower breaker part

			480)		
481	482	483	484	485	486	487



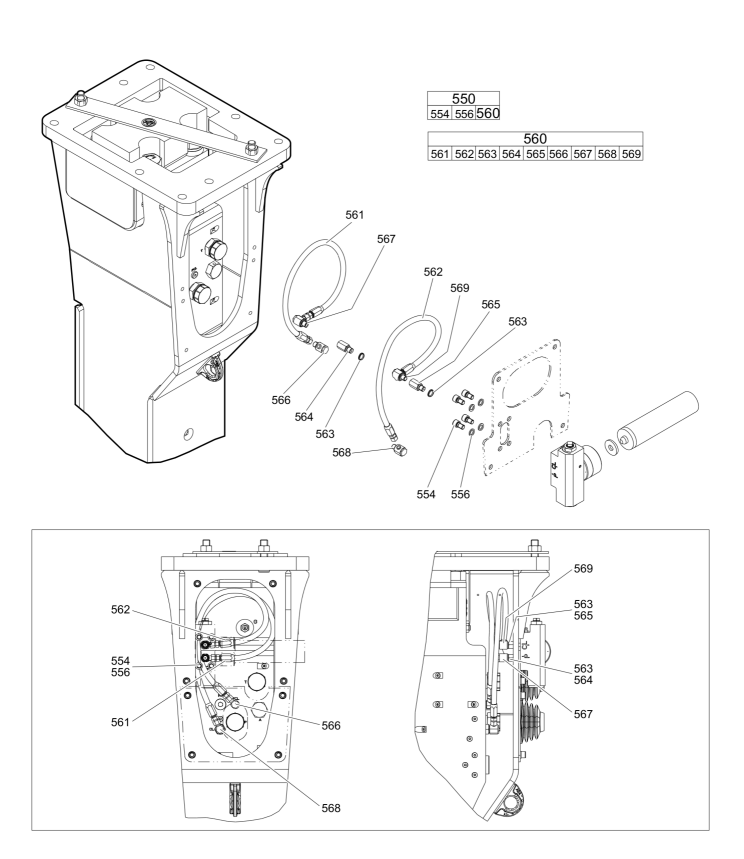
Item	Part No.	Name	Qty	L
370	3360106784	Parallel pin 14X28	1	
401	3363084075	Retainer bar	2	
402	3363085110	Bolt	2	
403	3362262925	Plug	4	
404	3363031714	Protective cap		
480(481-487)	3363089402	ower breaker part complete		Α
481		Lower breaker part		
482	3363084077	mpact ring		
483	3363084071	Wear bush		
484	3363090503	Wear bush (steel)		
485	3363085110	Bolt		
486	3363033043	Locking bush	4	
487	3363089419	Threaded insert	4	

Comments for Page: Percussion unit part 3: lower breaker part

(L)OCAL REMARKS

A | Note: When ordering a lower breaker part for DustProtector version it is imperative to order additionally the base for wiper (item 18) and the wiper (item 19).

Mechanical Connecting kit for automatc lubrication system



Item	Part No.	Name	Qty	L
550(554-560)		Connection kit for automatic lubrication system	1	
554	3362328480	Allen screw	4	A
556	3361850596	Pair of lock washers	4	
560(561-569)	3363121796	Connecting kit for automatic lubrication system	1	В
561	3363087394	Hydraulic hose	1	С
562	3363087393	Hydraulic hose	1	D
563	3363066951	Seal	2	
564	3363068745	Adapter	1	A
565	3363066887	Adapter	1	Α
566	3363066234	Fitting	1	A
567	3363066234	Fitting	1	Α
568	3363066233	Fitting	1	A
569	3363066233	Fitting	1	Α

Comments for Page: Connecting kit for automatc lubrication system

(L)OCAL REMARKS

A | secure with Loctite 243

B | without fastening elements

C | Oil line

secure with Loctite 243

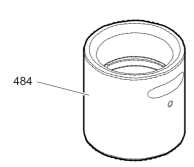
Route the hydraulic hoses as shown on the drawing. It must be ensured that the hydraulic hoses can move freely and are not in contact at any point.

D | Grease line

secure with Loctite 243

Route the hydraulic hoses as shown on the drawing. It must be ensured that the hydraulic hoses can move freely and are not in contact at any point.

Mechanical Optional parts





Item	Part No.	Name	Qty	L
484	3363090501	Wear bush (bronze)	1	
500	3363117931	Automatic lubrication system HD	1	

Mechanical Tightening torques

NO EXPLODED VIEW
AVAILABLE
FOR THIS BOM

Item	Part No.	Name	Qty	L
22	-	Allen screw - 240 Nm (177 ft lbf)	-	А
24	-	Nut - 240 Nm (177 ft lbf)	-	В
38	-	Allen screw - 85 Nm (63 ft lbf)	-	С
181	-	Filling valve - 130 Nm (96 ft lbf)	-	D
182	-	Threaded plug - 20 Nm (15 ft lbf)	-	Е
191	-	Tensioning bolt -	-	F
314	-	Threaded plug - 300 Nm (221 ft lbf)	-	G
318	-	Threaded plug - 350 Nm (258 ft lbf)	-	Н
322	-	Threaded plug - 100 Nm (74 ft lbf)	-	1
330	-	Non-return valve - 200 Nm (148 ft lbf)	-	J
396	-	Fitting - 330 Nm (243 ft lbf)	-	К
554	-	Allen screw - 85 Nm (63 ft lbf)	-	С
561	-	Hydraulic hose oil line - 42 Nm (31 ft lbf)	-	L
562	-	Hydraulic hose grease line - 16 Nm (12 ft lbf)	-	М
564	-	Fitting - 55 Nm (41 ft lbf)	-	L
565	-	Fitting - 45 Nm (33 ft lbf)	-	L
566	-	Fitting - 55 Nm (41 ft lbf)	-	N
567	-	Fitting - 55 Nm (41 ft lbf)	-	N
568	-	Fitting - 45 Nm (33 ft lbf)	-	0
569	-	Fitting - 45 Nm (33 ft lbf)	-	0

Comments for Page: Tightening torques

(L)OCAL REMARKS

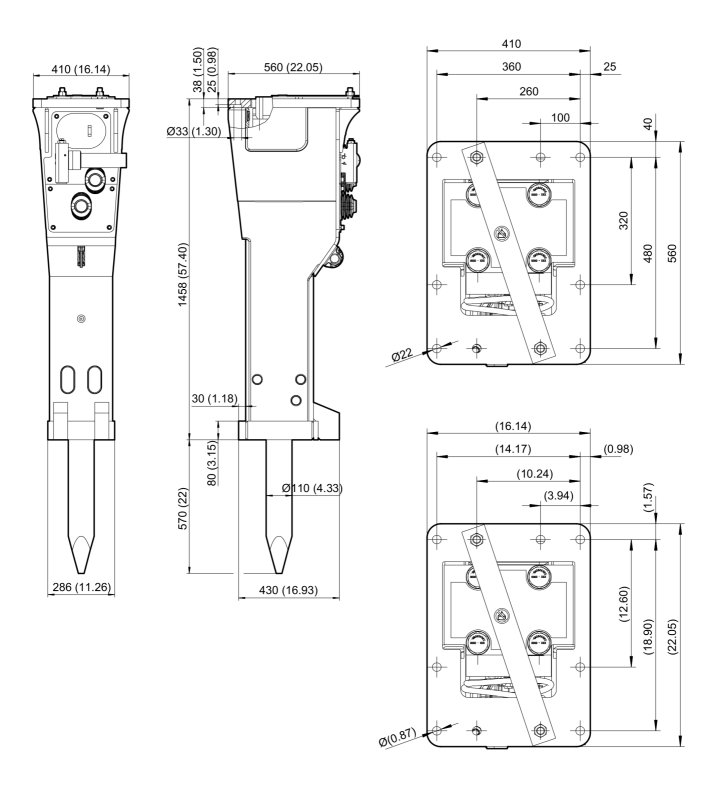
- A | Allen key size 17
- B | Socket spanner size 30
- C | Allen key size 10
- D | Socket spanner size 22
- E | Allen key size 5
- F | Torque wrench or Power wrench size 50
- 1. Pretighten the tensioning bolts to 200 Nm (148 ft lbf), proceeding in a crosswise fashion,
- 2. then tighten each tensioning bolt through 120° (2 sides of hexagonal head) in a crosswise fashion,
- 3. finally tighten each tensioning bolt again through 120° (2 sides of hexagonal head) in a crosswise fashion.
- G | Allen key size 22
- H | Allen key size 24
- I | Allen key size 12
- J | Socket spanner size 41
- K | Jaw spanner size 46/50
- L | Open-ended wrench size 19
- M | Open-ended wrench size 17

N | Open-ended wrench size 19, 22

O | Open-ended wrench size 17, 19, 22

This page intentionally left blank

Mechanical Dimensions

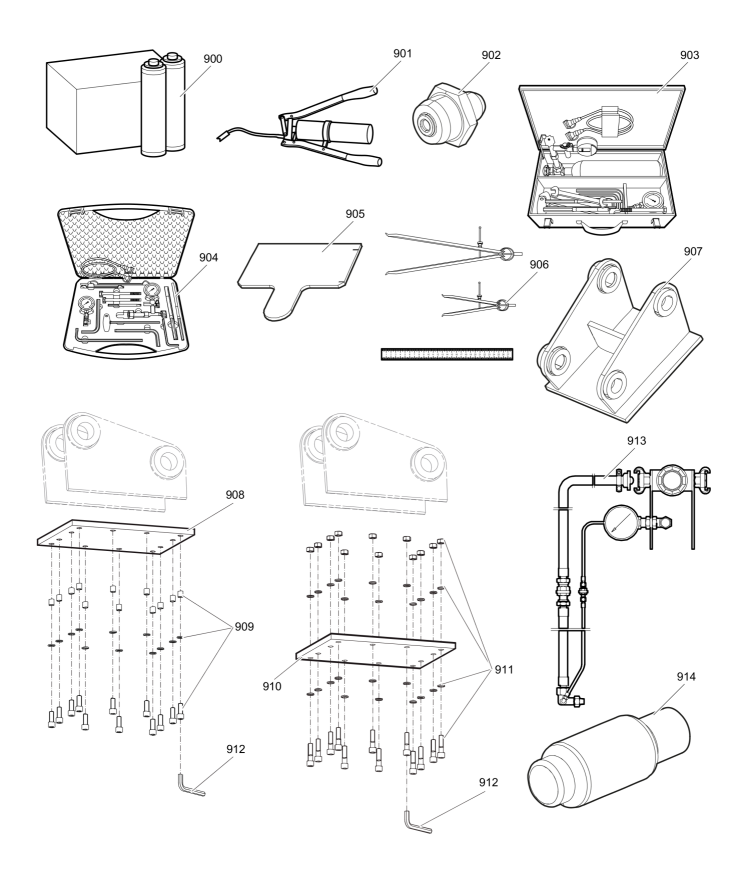


Options / accessories Hydraulic hoses

NO EXPLODED VIEW
AVAILABLE
FOR THIS BOM

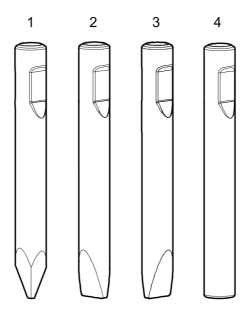
Item	Part No.	Name	Qty	L
-	3360992340	Hydraulic hose, I.D. 25 (1"), both ends M42 x 2 conical seal 24°, length 2300 mm (91 in.)	2	
-	3361853859	Hydraulic hose, I.D. 25 (1"), both ends M42 x 2 conical seal 24°, length 2800 mm (110 in.)	2	

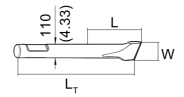
Options / accessories Optional equipment



Item	Part No.	Name	Qty	L
900	3363091200	Chisel paste cartridge, 12 x 500 g (1.1 lbs)	1	
901	3363034567	Grease gun for 500 g cartridge	1	
902	3360433774	Grease nipple	1	
903	3363089844	Maintenance and charging box with nitrogen cylinder, 2 l, 0.43 gal (0.53 US gal)	1	
904	3363094940	Maintenance and charging box without nitrogen cylinder	1	
905	3363090521	Test gauge lower wear bush	1	
906	3363094952	Inside callipers upper wear bush	1	
907		Adapter plate matching the carrier. Consult the authorized Customer Center/Dealer in your area.	1	
908	3363099797	Base plate with threaded inserts	1	
909	3363094537	Bolt kit	1	
910	3363100695	Base plate with through borings	1	
911	3363094574	Bolt kit	1	
912	3360209253	Allen key (19 mm)	1	
913	3363090531	Adapter kit for underwater applications	1	
914	3363092975	Piston retainer	1	

Options / accessories Working tools ClassicLine





Item	Part No.	Name	Qty	L
1	3363119645	Moil point		Α
2	3363119646	Chisel (cross)		В
3	3363119647	Chisel (parallel)		С
4	3363119648	Blunt tool		D

Comments for Page: Working tools ClassicLine

(L)OCAL REMARKS

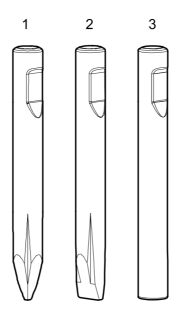
A | L= 570 mm, LT=1040 mm, Wt=69.0 kg L=22 inch, LT=40.94 inch, Wt=152.1lb

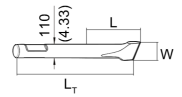
B | W=110 mm, L= 570 mm, LT=1040 mm, Wt=71.0 kg W=4.33 inch, L=22 inch, LT=40.94 inch, Wt=156.5 lb

C | W=110 mm, L= 570 mm, LT=1040 mm, Wt=71.0 kg W=4.33 inch, L=22 inch, LT=40.94 inch, Wt=156.5 lb

D | L= 570 mm, LT=1040 mm, Wt=75.0 kg L=22 inch, LT=40.94 inch, Wt=165.3 lb

Options / accessories Working tools ProLine





Item	Part No.	Name	Qty	L
1	3363118320	Moil point		Α
2	3363118321	Chisel (cross)		В
3	3363084081	Blunt tool		С

Comments for Page: Working tools ProLine

(L)OCAL REMARKS

A | L= 630 mm, LT=1100 mm, Wt=73.0 kg L=25 inch, LT=43.31 inch, Wt=160.9 lb

B | W=110 mm, L= 630 mm, LT=1100 mm, Wt=75.0 kg W=4.33 inch, L=25 inch, LT=43.31 inch, Wt=165.3 lb

C | L= 630 mm, LT=1100 mm, Wt=79.0 kg L=25 inch, LT=43.31 inch, Wt=174.2 lb

Any unauthorized use or copying of the contents or any part thereof is prohibited. This applies in particular to trademarks, model denominations, part numbers, and drawings.

