

SilverLine

Advantage through Performance



Hard, strong, resilient

SilverLine: Advantage through Performance

SilverLine is the new virtuoso among interchangeable tools for the heavy hydraulic breakers from Atlas Copco.

Designed for use under the toughest conditions, a special combination of materials provides maximum resistance to external forces.

A specially hardened jacket provides increased resistance to wear; it comes into its own particularly for abrasive materials and guarantees a significantly higher service life for this precision component.

The extremely tough interchangeable tool is hardened in one of the biggest chisel hardening facilities in Europe at the Atlas Copco plant in Essen.

Being solely responsible for both development and production, Atlas Copco is able to guarantee the highest standard of quality and optimum suitability for meeting the working requirements of Atlas Copco hydraulic breakers.

Compromises are not an option

Only genuine tools guarantee that the performance of your hydraulic breaker from Atlas Copco can be used to maximum advantage, reliably, and over a long period of time.

Added Value at a Glance

Continuous working - unmatched reliability. That is the bonus of the SilverLine working tool. In addition the working tool provides

- High strength
- Increased wear resistance
- Longer service life

Efficiency in Action

Silverline shows its inherent qualities particularly when used on hard and abrasive types of rock, e.g.

- Basalt
- Gabbro
- Gneiss
- Granite
- Quarze
- Sandstone

SilverLine-Chisel (cross)



SilverLine-Blunt tool



HB 2200/HB 2200 DP

Description	Tool width	Working length*	Total length	Tool diameter	Part number
	<i>mm</i>	<i>mm</i>	<i>mm</i>	<i>mm</i>	
Moil Point	-	650	1300	150	3363 0944 50
Chisel (cross)	150	650	1300	150	3363 0944 51
Blunt tool	-	650	1300	150	3363 0944 52

*) DP version reduces working length by 45 mm.

HB 2500/HB 2500 DP

Description	Tool width	Working length*	Total length	Tool diameter	Part number
	<i>mm</i>	<i>mm</i>	<i>mm</i>	<i>mm</i>	
Moil Point	-	680	1350	155	3363 0949 19
Chisel (cross)	155	680	1350	155	3363 0949 18
Blunt tool	-	680	1350	155	3363 0977 63

*) DP version reduces working length by 45 mm.

HB 3000/HB 3000 DP

Description	Tool width	Working length*	Total length	Tool diameter	Part number
	<i>mm</i>	<i>mm</i>	<i>mm</i>	<i>mm</i>	
Moil Point	-	745	1450	165	3363 0918 01
Chisel (cross)	165	745	1450	165	3363 0918 00
Blunt tool	-	745	1450	165	3363 0918 02

*) DP version reduces working length by 45 mm.

HB 4200/HB 4200 DP

Description	Tool width	Working length*	Total length	Tool diameter	Part number
	<i>mm</i>	<i>mm</i>	<i>mm</i>	<i>mm</i>	
Moil Point	-	820	1600	180	3363 0944 53
Chisel (cross)	180	820	1600	180	3363 0944 54
Blunt tool	-	820	1600	180	3363 0944 55

*) DP version reduces working length by 45 mm.

HB 5800/HB 5800 DP

Description	Tool width	Working length*	Total length	Tool diameter	Part number
	<i>mm</i>	<i>mm</i>	<i>mm</i>	<i>mm</i>	
Moil Point	-	865	1700	200	3363 0914 20
Chisel (cross)	200	865	1700	200	3363 0914 21
Blunt tool	-	865	1700	200	3363 0914 22

*) DP version reduces working length by 55 mm.

HB 7000/HB 7000 DP

Description	Tool width	Working length*	Total length	Tool diameter	Part number
	<i>mm</i>	<i>mm</i>	<i>mm</i>	<i>mm</i>	
Moil Point	-	935	1800	210	3363 0914 23
Chisel (cross)	210	935	1800	210	3363 0914 24
Blunt tool	-	935	1800	210	3363 0914 25

*) DP version reduces working length by 50 mm.

HB 10000 DP

Description	Tool width	Working length	Total length	Tool diameter	Part number
	<i>mm</i>	<i>mm</i>	<i>mm</i>	<i>mm</i>	
Moil Point	-	880	1900	240	3363 0981 07
Chisel (cross)	240	880	1900	240	3363 0981 05
Blunt tool	-	880	1900	240	3363 0990 51

Use only authorized parts. Any damage or malfunction caused by the use of unauthorized parts is not covered by Warranty or Product Liability.

