

# SILENT YET POWERFUL, POWERFUL YET LIGHTWEIGHT, **IGHTWEIGHT YET DURA**

Generations of proud professionals have developed their skills together with Bahco tools since 1886 and Bahco is now synonymous with high quality air tools.

We are proud to present a comprehensive range of high performing air tools. A range that incorporates Bahco's spirit of innovation and unrelenting quality. A range of silent yet powerful, powerful yet lightweight, lightweight yet durable tools, designed for high demands, from the toughest job to the most accurate precision job, from the smallest car to the largest truck.

In other words a complete range of professional air tools for everyday use!



# **BAHCO - THE CHOICE OF** TRUE PROFESSIONALS

### AIR TOOL ICONS



PRODUCT



PACKAGING



DRIVE



MAXIMUM TORQUE IN REVERSE MODE



TORQUE RANGE



PER MINUTE / STROKES PER MINUTE



SOUND



AIR



CONSUMPTION





AIR INLET



HOSE DIAMETER / RECOMMEDED MIN HOZE DIAMETER



TOOL WEIGHT



CHUCK / **COLLET SIZE** 



DISC/BELT



**EXCENTRIC** 



VIBRATION



LENGTH



BOX

### ► BAHCO AIR TOOLS SPECIAL FEATURES



# DURABLE AND LIGHTWEIGHT!

# SILENT AND LIGHTWEIGHT!



THE CHOICE IS
YOURS!
EXTRA
POWERFUL & SILENT
or EXTRA
SILENT & POWERFUL!





### ► TRUE ONE HAND DIRECTION AND POWER CONTROL KNOB

- · Easy to change direction with one hand
- Fasy to change power output with one hand

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	BPM916 Mini impact wrench 3/8"		BPM914	PM914 Mini impact wrench 1/2"		Impact wrench 1/2"	
	BPM916P	Mini impact wrench with pinned anvil 3/8°	BPM914P	Mini impact wrench with pinned anvil 1/2°	BPM915P	Impact wrench with pinned anvil 1/2"	
		BPM914L	Mini impact wrench with long anvil 1/2"	BPM915L	Impact wrench with long anvil 1/2"		

### ONE PIECE MAGNESIUM HOUSING

Atomic number 12 (Magnesium) is prized for its lightness and strength. Its ions are essential to all living cells and the 11th most abundant element in the earth's crust

- · Significantly lower weight
- · Significantly increased durability

BPM916	Mini impact wrench 3/8"	BPM914	Mini impact wrench 1/2"	BPM915 Impact wrench 1/2"			
BPM916P	Mini impact wrench with pinned anvil 3/8"	BPM914P	Mini impact wrench with pinned anvil 1/2*	BPM915P	Impact wrench with pinned anvil 1/2"		
		BPM914L	Mini impact wrench with long anvil 1/2"	BPM915L	Impact wrench with long anvil 1/2"		

### COMPOSITE HOUSING

- · Significantly lower weight
- · Significantly lower sound pressure
- · Significantly lower vibration levels

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			)			
BP816	Impact wrench 3/8"	BP814	Impact wrench 1/2"	BP823	5" Disc grinder	
BP815	Impact wrench 1/2"	BP601	Random orbital sander 5 mm	BP824	Reciprocating saw	
BP817	Impact wrench 3/4"	BP610	Random orbital sander 2,5 mm	BP825	Reversible drill 13 mm	

### HEXAGONAL RUBBER SLEEVE

- · Great insulation against cold air
- · User friendly grip

/ 3					
	$\bowtie$				
BP601 Random orbital sander 5 mm	BP110	Cut-off tool	BP822	Mini grinder	
BP610 Random orbital sander 2,5 mm	BP820	Ratchet 3/8"	BP115	Angle grinder	
BP826 Reversible screwdriver 1.800 RPM	BP821	Ratchet 1/2"	BP926KL	Drill with automatic chuck	
BP827 Reversible screwdriver 800 RPM	BP822E	Extended die grinder	BP925KL	Drill with automatic chuck	

### TWIN HAMMER MECHANISM

- · Reliable system for continuous torque increase with two hammers
- Resilient to air pressure fluctuations
- · Easy lubrication from the outside without dismantling the housing

BP815	Impact wrench 1/2"	BP900L	Long anvil impact wrench 1"	BPM914P	Mini impact wrench with pinned anvil 1/2"
BP814	Impact wrench 1/2"	BPM915	Impact wrench 1/2"	BPM914L	Mini impact wrench with long anvil 1/2"
BP816	Impact wrench 3/8"	BPM915P	Impact wrench with pinned anvil 1/2"	BPM916	Mini impact wrench 3/8"
BP817	Impact wrench 3/4"	BPM915L	Impact wrench with long anvil 1/2"	BPM916P	Mini impact wrench with pinned anvil 3/8°
BP900	Impact wrench 1"	BPM914	Mini impact wrench 1/2"		

### EXCHANGEABLE MUFFLER SYSTEM

- Adapt the performance of the tool for your demands!
- Attach either one or two of the included optional mufflers and decrease the sound level remarkably with just a nominal power loss

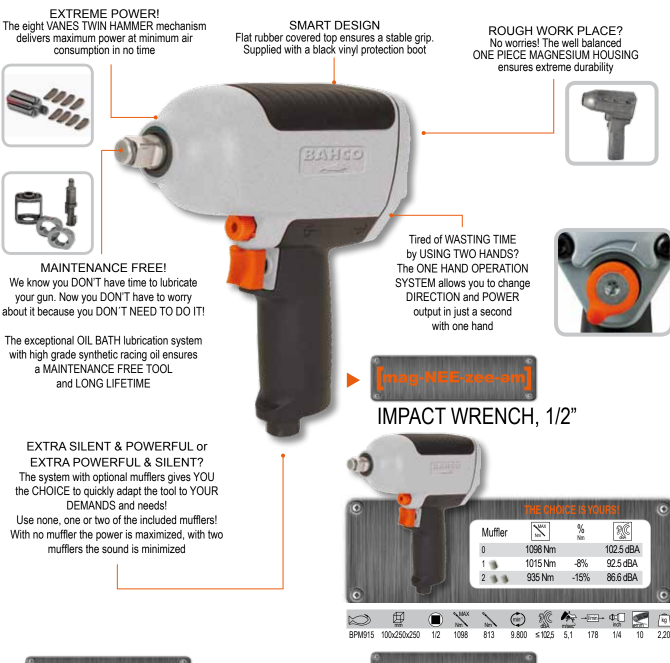
BP921	Ratchet 1/2"	BPM914	Mini impact wrench 1/2"	BPM915	Impact wrench 1/2"	
BPM916	Mini impact wrench 3/8"	BPM914P	Mini impact wrench with pinned anvil 1/2"	BPM915P	Impact wrench with pinned anvil 1/2"	
BPM916P	Mini impact wrench with pinned anvil 3/8"	BPM914L	Mini impact wrench with long anvil 1/2"	BPM915L	Impact wrench with long anvil 1/2"	

### SWIVEL CONNECTION

- · Allows the air hose to follow the tool naturally
- Higher comfort when operating

BP816	Impact wrench 3/8"	BP820	Ratchet 3/8"	BP115	Angle grinder
BP815	Impact wrench 1/2"	BP822	Mini grinder	BP824	Reciprocating saw
BP814	Impact wrench 1/2"	BP110	Cut-off tool	BP822E	Extended die grinder
BP821	Ratchet 1/2"				

### A FAMILY WITH ATTITUDE!





### MINI IMPACT WRENCH, 1/2"





MINI IMPACT WRENCH, 3/8"

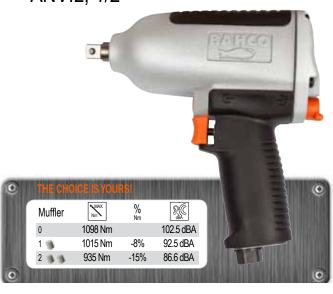


# IR TOOLS

# IMPACT WRENCHES WITH PINNED ANVIL FOR INCREASED SAFETY!



IMPACT WRENCH WITH PINNED ANVIL, 1/2"







MINI IMPACT WRENCH WITH PINNED ANVIL, 1/2"





PINNED ANVIL! Safer than friction rings, quicker than clamping springs



MINI IMPACT WRENCH WITH PINNED ANVIL, 3/8"



# IMPACT WRENCHES WITH LONG ANVIL FOR BETTER ACCESSIBILITY!

mag-NEE-zee-om

IMPACT WRENCH WITH LONG ANVIL, 1/2"



MINI IMPACT WRENCH WITH LONG ANVIL. 1/2"





# IMPACT WRENCH KITS

► MRO KIT, 1/2"



- BPM915 magnesium impact wrench, 1/2"
- 11 impact sockets, 10-24 mm covering the majority of all MRO applications in one kit
- Supplied with foam inlay in a hard plastic case for maximum tool control
- Air connector included. The tool can be placed in the case with the connector attached



► WHEEL CHANGING KIT, 1/2"



- BPM915 magnesium impact wrench, 1/2"
- 3 wheel changing sockets, 17, 19 and 21 mm
- Supplied with foam inlay in a hard plastic case for maximum tool control
- Air connector included. The tool can be placed in the case with the connector attached







### 7

# POWERFUL YET LIGHTWEIGHT!

► IMPACT WRENCH. 3/8"



- · Composite housing
- Twin hammer mechanism
- · Air exhaust in handle
- Swivel connection

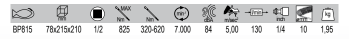




### ► IMPACT WRENCH, 1/2"



- · Composite housing
- · Twin hammer mechanism
- · Air exhaust in handle
- Swivel connection



► IMPACT WRENCH SET, 3/8"

### Includes:

- One BP816
- Eleven impact sockets: 10, 11, 12, 13, 14, 15, 17, 19, 21, 22, and 24mm
- One 1/4" threaded male coupler
- Supplied in robust plastic case with foam inlay (compatible with Bahco tool trolley modular system, T12)



### ► MINI IMPACT WRENCH, 1/2"



- · Composite housing
- Twin hammer mechanism
- · Air exhaust in handle
- Swivel connection



### ► IMPACT WRENCH SET, 1/2"

### Includes:

- One BP815
- Eleven impact sockets: 10, 11, 12, 13, 14, 15, 17, 19, 21, 22, and 24mm
- One 1/4" threaded male coupler
- Supplied in robust plastic case with foam inlay (compatible with Bahco tool trolley modular system, T12)

	₽ mm	0	kg
BP815K1	108x371x321	10-24	3,20



### ► IMPACT WRENCH, 3/4"



- · Composite housing
- Twin hammer mechanism
- · Air exhaust in handle





### FOR THE LARGE ONES!



### EXTRA POWERFUL IMPACT WRENCH, 1"



- Extremely powerful
- · Air exhaust in handle
- · Pin clutch mechanism



### ► IMPACT WRENCH, 1"



- Heavy duty model
- Twin hammer mechanism
- 2" anvil
- · Air exhaust in handle
- · Power control in both directions



### ► LONG ANVIL IMPACT WRENCH, 1"



- · Heavy duty model
- Twin hammer mechanism
- 6" anvil for great accessibility
- · Air exhaust in handle
- · Power control in both directions



# THE SLUGGER! AIR HAMMER SET





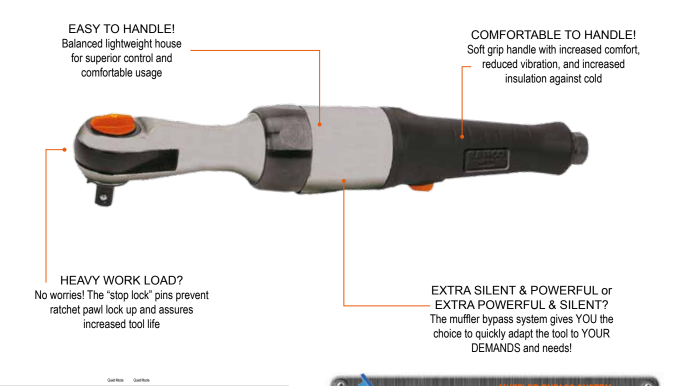
### SO SMOOTH...

Even if the power is tremendous, the vibration is nominal. ONLY 1.5m/s2 thanks to the dual elastomer cushions that absorb almost all vibration



Accessory	chisels - Suitable	or BP909K					
	Туре	Shar	nk	Included in BP909K			
BP909TF	Turning, flat	Rour	nd 10.2mm	Yes	-		88
BP909TWF	Turning, wide flat	Rour	Round 10.2mm Yes		-		
BP909TTP	Turning, tapered pu	ınch Rour	nd 10.2mm	Yes			
BP909TE	Turning, edge claw	Rour	Round 10.2mm Yes				
BP909TH	Turning, hammer	Rour	Round 10.2mm		-	=0	
BP909TSP	Turning, straight pu	ınch Rour	nd 10.2mm	Yes	_	_	=
BP909NF	Non - turning, flat	Rour	nd 10.2mm	l			
BP909NE	Non - turning edge	claw Rour	Round 10.2mm				
		mm   min¹)	M 1	M/sec² →[/min]→	inch	emm-	kg
P909K 108x	371x321 10 2	29 2.500	94	1,5 60	1/4	10	2,

# THE LONG & STRONG!



MAX Nm

95 Nm

67 Nm

-30%

Muffler

ŊŒ

94.9 dBA

87.9 dBA

### WHEN ACCESSIBILITY AND POWER ARE CRUCIAL



 $200 \le 94,9 \le 5,2$  127

BP921 70x330x90 308

### ► MINI RATCHET, 3/8"





- · Balanced lightweight housing
- · Inbuilt air regulator
- · Soft grip handle
- · Hard coated motor plates
- · Large lightweight selector knob
- · All ball bearing construction and high strength alloy steel gear system
- · Supplied with a black protection boot



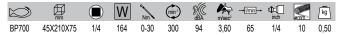
- · Balanced lightweight housing
- Inbuilt air regulator
- · Soft grip handle
- · Hard coated motor plates
- · Large lightweight selector knob
- All ball bearing construction and high strength alloy steel gear system
- · Supplied with a black protection boot



### ► RATCHET, 1/4"



- · Speed control system for accurate operation
- Extra compact



### ► RATCHET, 3/8"



- Speed control system for accurate operation
- · Hexagonal rubber sleeve
- · Air exhaust control system
- · Swivel connection



### ► RATCHET, 1/2"



- · Speed control system for accurate operation
- · Hexagonal rubber sleeve
- · Air exhaust control system
- Swivel connection



## THE PRECISE!

### HIGH PRECISION AIR DRILLS



# HIGH PRECISION DRILLS WITH KEY CHUCK FOR MAXIMUM PRECISION!

► HIGH PRECISION drill with key chuck, 13 mm

HIGH PRECISION drill with key chuck, 10 mm





- Top mounted forward / reverse switch
- · Internal ball bearing construction
- Supplied with integrated support handle and drill container
- BP926 229 13 336 450 0.34 80 <2,50 108 1/4 10 1,30
- Top mounted forward / reverse switch
- · Internal ball bearing construction



### HIGH PRECISION DRILLS WITH **AUTOMATIC CHUCK for maximum comfort!**

► HIGH PRECISION drill with automatic chuck, 13 mm



- Top mounted forward / reverse switch
- · Internal ball bearing construction
- Supplied with integrated support handle and drill container



### AIR RIVETER



RP125

349x543x397 ► REVERSIBLE SCREWDRIVER



- · Two speed trigger
- External adjustable clutch design
  - Forward: Adjustable torque
  - Reverse: Full torque
- · Reversible bar on both sides for easy change of direction



HIGH PRECISION drill with automatic chuck, 10 mm



- · Top mounted forward / reverse switch
- · Internal ball bearing construction



REVERSIBLE DRILL. 13 mm



- · Composite housing
- · Removable and adjustable handle
- Forward / reverse lever ensures quick and easy change of direction
- · Air exhaust in the handle for maximum comfort
- · Quick chuck
- · Rubber grip handle



REVERSIBLE SCREWDRIVER 800 RPM



- External adjustable clutch design
  - -Forward: Adjustable torque
  - -Reverse: Full torque
- · Reversible bar on both sides for easy change of direction



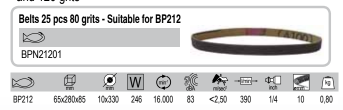
### WHEN TOTAL CONTROL IS A MUST!



▶ BELT SANDER, 10 mm



- Adjustable arm
- Including three belts 80, 100 and 120 grits



▶ BELT SANDER, 20 mm



- Adjustable arm
- Including two belts 100 and 120 grits



### ► PISTOL GRIP SANDER



• Top mounted speed change switch



		W	<b>®</b>	min¹)	<b>M</b>	m/sec²	→[/min]→	kg
BP204	120x570x238	250	77	15.000	84	11,48	70	0,50

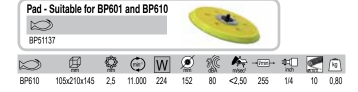
- Including:
   BP204
- 1 x 3" Velcro pad
- 25 x 180 grits, 3"/75mm pads
- 10 x 320 grits, 3"/75mm pads
- 10 x 800 grits, 3"/75mm pads



### ► ORBITAL SANDER 2,5 mm



- For central vacuum systems
- · Composite housing



### ► ORBITAL SANDER 5 mm

► PISTOL GRIP SANDER SET



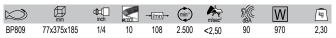
- · For central vacuum systems
- Composite housing

	₩ mm		min <sup>-1</sup>	W	<b>S</b>	<b>M</b>	m/sec <sup>2</sup>	→[/min]→	inch	ømm	kg
BP601	105x210x145	5	11.000	224	152	80	<2,50	255	1/4	10	0,80

### ▶ 7" ANGLE POLISHER



- Rubber grip
- · Power regulator
- · Safety trigger
- · Spindle lock



### ▶ 7" VERTICAL POLISHER



- Rubber grips
- · Power regulator
- Safety trigger
- · Air exhaust in support handle

	₩ mm	inch	emm	→[/min]→	(min <sup>-1</sup> )	m/sec <sup>2</sup>	2C	W	kg
BP810	80x 220x220	1/4	10	177	2.500	< 3.96	90	597	2.30

# WHEN REAL POWER IS A MUST!



### ► PNEUMATIC METAL SHEARS



- · Cutting capacity:
  - -1,6 mm aluminium
  - -1,2 mm steel
- Rubber grip
- Power regulator
- · Safety trigger



### **▶** DISC GRINDER



- · Composite housing
- · Safety trigger



### ► EXTENDED DISC GRINDER, 4"/102 MM



- Suitable for changing the exhaust system in cars
- · Rubber grip
- · Power regulator
- · Safety trigger
- Spindle lock
- · Supplied with wheel



# **HEAVY DUTY!**



► HEAVY DUTY COMPACT DIE GRINDER, STRAIGHT



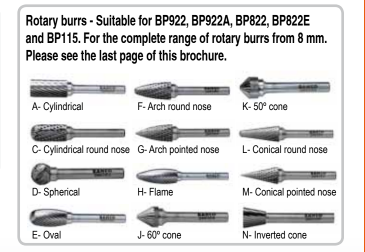








Abrasive wheels - Suitable for BP922, BP922A, BP822, BP115, BP822E and BP118										
		Ø	- mm -			Ø	<del>← mn →</del>			
	BP420M	25	67	-	BP430M	12	55			
	BP421M	14	53		BP431M	13	48			
-6	BP422M	26	46	-	BP432M	15	44			
-	BP423M	25	53		BP433M	14	43			
	BP424M	19	57	-0	BP434M	13	42			



### ► MINI DIE GRINDER, STRAIGHT ► EXTENDED DIE GRINDER





- 3 and 6 mm collet for improved flexibility
- Hexagonal rubber sleeve
- Safety trigger
- · Air exhaust control system for maximum comfort
- Swivel connection

	∰ mm	₩ mm	W	min <sup>-1</sup>	<b>%</b> C	m/sec²	→[/min]→	d⊟ inch	emm em	kg
BP822	55x200x98	3 & 6	250	25.000	85	4,53	170	1/4	10	0,50

- 3 and 6 mm collet for improved flexibility
- Hexagonal rubber sleeve
- · Safety trigger
- · Air exhaust control system for maximum comfort
- Swivel connection
- 95 mm long neck for increased accessibility





### ► ANGLE GRINDER



- · Hexagonal rubber sleeve
- · Safety trigger
- · Air exhaust control system
- · Swivel connection



# ► LOW REVOLUTION GRINDER WITH KEY CHUCK



- Ideal for plastic and rubber
- Equipped with key chuck, suitable to use with abrasive wheels
- · Rubber grip
- Power regulator
- Safety trigger
- · Swivel connection



### ► CUT OFF TOOL



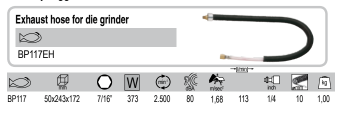
- · Speed control system
- · Rubber sleeve
- · Safety trigger
- Swivel connection

	E mm	Mm	W	min <sup>-1</sup>	<b>M</b>	m/sec <sup>2</sup>	→[/min]→	inch	emm-	kg
BP110	81x190x86	75	373	18.000	98	<2,50	113	1/4	10	0,90

### ► LOW REVOLUTION GRINDER / TIRE BUFFER



- Equipped with Jacob's chuck
- Speed control system
- · Hexagonal rubber sleeve
- · Safety trigger



### ► NEEDLE SCALER



- · Heavy duty
- Low vibration

		min <sup>-1</sup>	2.C	m/sec <sup>2</sup>	→[/min]→	d☐ inch	ømm	<b>kg</b> ⋅
BP127	70x370x190	3.700	97	8,70	159	1/4	10	2,60

### ► RECIPROCATING SAW



- Composite housing
- · Safety trigger mechanism
- Directional exhaust system
- Swivel connection
- Three car body saw blades included

	Car body	saw blades ·	<ul> <li>Suitable f</li> </ul>	or BP824	4				
		mm	TPI						
	3845-18-10F	90	18	COLUMN 1	_				
	3845-24-10F	90	24			CHICKE			
	3845-32-10P	90	32						
								-	
$\succeq$			(min¹)	Ŋ(C	m/sec <sup>2</sup>	→[/min]→	¶⊐ inch	ømm	kg
BI	P824	50x340x90	10.000	85	3,70	160	1/4	10	0,50

### ► PAINT GUN SET

- · High volume at low pressure
- · High precision provides high quality painting
- · Spare nozzle sets covering five diameters
- · No seal component design for much longer operation life
- · Precise air cap keeps the outlet less than 10PSI
- · One piece aluminum housing

155x225x200



### Accessories available loose and included with the BPHVLP01 BPHVLP0110 Nozzle set 1,0 mm BPHVLP0112 Nozzle set 1,2 mm BPHVLP0114 Nozzle set 1,4 mm BPHVLP0117 Nozzle set 1,7 mm BPHVLP0120 Nozzle set 2,0 mm Cup size BAR →[/min]→

600

### ► PNEUMATIC WINDSCREEN **REMOVER**

2-2.8



· Robust design

BPHVLP01

- · Pipe away exhaust
- Low vibration, <2.5 m/s<sup>2</sup>
- · Noise reducing hose

Blades - Sui	table for BP233	
	Description	
BPBK30	Offset comma shaped blades pair in blister	
BPBG5725	Offset 13mm shaped blades pair in blister	70
BPBG9057	Offset 13mm shaped blades pair in blister	
BPBU18	U shaped blades pair in blister	
BPBU24	U shaped blades pair in blister	
BPBU36	U shaped blades pair in blister	<b>40</b>
BPBU60	U shaped blades pair in blister	
BPBU90	U shaped blades pair in blister	
BPBG3515	Straight blades pair in blister	
BPBG3525A	Straight blades pair in blister	
BPBG3525B	Straight blades pair in blister	
BPBSC156	Scraper pair in blister	



### ► CARTRIDGE APPLICATOR



· Enables fast and efficient application of European standard cartridges

		→[/min]→	d⊫[_ inch		kg
BP215	92x310x175	80	1/4	10	1,0

### ► BLOW GUN, SAFETY TIP



- · Pressure limiting steel nozzle for increased safety. Output pressure level is limited to 30 PSI
- Meets O.S.H.A requirements
- · Brass inlet

kg

5-40

1/4

		BAR	→[/min]→	₫Ĵ⊐[ inch	kg
BP218	19x200x85	≤ 11	159	1/4	0,15

### **BLOW GUNS**



- BP219L has an extra long nozzle, nozzle length 330 mm

	∰ mm	<del>- mm</del> →	<b>M</b>	→[/min]→	r <b>©</b> ⊏[ inch	[kg]
BP219	25x270x130	240	<80	68	1/4	0,13
BP219L	25x521x150	470	<80	65	1/4	0,15

# WHEN FLEXIBILITY IS A MUST!

# FEMALE MULTI-PROFILE COUPLER 1/4"

### MAGNETIC HOLDER



- · Works with four standard male connector profiles
- Security lock enabling the operator to turn on and off the air flow, providing a safer and more simplified operation
  - The tool cannot be disconnected unless the air flow is turned off
  - Simplified operation ease the connection of the male profile since the air flow can be cut
- Steel construction with composite coating, making it extremely durable
- Air flow: 1,600 l/min at 6.0 barMaximum pressure: 14 bar
- Plug diameter: 6 mm





- Perfect for tire changing! Equipped with extra strong magnets that easily holds an impact wrench, four impact sockets and one torque tool
- Painted with special and durable paint to avoid damage of the stored tools

		kg
BP500	125x390x135	1,03

### ► SPIRAL HOSES



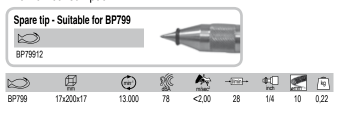
 Polyurethane hose with fixed male threaded connectors at both ends

	E E	amm-	<del>←</del>	Ф-[_ inch	kg
BPH1010	90x530x90	10-13	10	1/4-1/4	0,86
BPH1310	90x530x90	13-18	10	1/2-1/2	1,0

### ► PNEUMATIC MARKER



- · For fast and secure marking
- · Low vibration
- · Low air consumption



### ► IN LINE MINI LUBRICATOR



 Lubricates the air to ensure correct operation and longer lifetime of the air tools



### AIR FILTER - REGULATOR



- · Filters the air to avoid damage caused by dust
- Regulates desired pressure between 1 and 8.5 bar

		Adjustable pressure range (bar)	Maximum service pressure (MPa)	°C	→[/min]→	Bowl capacity (ml)	d☐ inch	kg
BP254	80x290x80	1-8,5	1,5	-5/+60	≤ 3.800	200	1/2	0,80

# ► AIR FILTER - REGULATOR - LUBRICATOR



- · Filters the air to avoid damages caused by dust
- Regulates desired pressure between 1 and 8,5 bar
- Automatically lubricates the air to ensure correct operation and longer lifetime of the air tools

		Adjustable pressure range (bar)	Maximum service pressure (MPa)	°C	→[/min]→	Bowl capacity (ml)	d⊐ inch	√ kg \
BP255	115x235x115	1-8,5	1,5	-5/+60	≤ 3.800	200	1/2	1,35

### ► HOSE REELS







- For air hose extension and storage
- 100% PU hoses for easy cleaning and longer reel life
- Available in three hose diameters and with three different housings
- Equipped with ratcheting locking system that can be easily removed by moving the spring into the upper black cover at the OFF position (valid for all except BPHRO1315)
- Can be used with water at a maximum temperature of 40°C
- Equipped with wall frame support made of steel that swivels 145° (except on BPHRO1315 which swivels 90°)
- Speed control adaptor can only be used on BPHRC815 and BPHRC1015

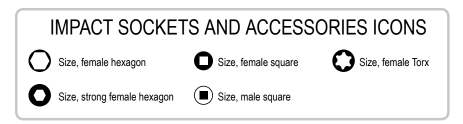
	∰ mm	d⊐[_ inch	ømm	Housing	Pressure	kg
BPHRC815	420x390x230	1/4	15	Shockproof plastic	15 bar max	5,5
BPHRC1015	420x390x230	3/8	14+1	Shockproof plastic	15 bar max	5,9
BPHRC1020	500x435x235	3/8	20	Shockproof plastic	15 bar max	8,3
BPHRC1316	500x435x235	1/2	15+1	Shockproof plastic	15 bar max	8,5
BPHRO1315	530x470x250		1/2	Metal	15 bar max	15,5
>	00001100200		.,,_	Wotal		_
						_kg \
BPHRSC	Speed cont	rol for BPHRO	2815 and BPF	IRC1015	117x91x76	0.25

# THE PERFECT COMPANIONS TO BAHCO AIR TOOLS!

### ► IMPACT SOCKETS AND ACCESSORIES

Always use impact sockets with power tools.

For the complete range of Bahco's robust impact sockets up to 1 1/2", please see the Bahco catalogue, www.bahco.com



### **IMPACT SOCKETS AND ACCESSORIES 1/4"**

### 1/4" Impact sockets metric



	0
K6701M-6	6
K6701M-7	7
K6701M-8	8
K6701M-9	9
K6701M-10	10
K6701M-11	11
K6701M-12	12
K6701M-13	13
K6701M-1/	1/

### **IMPACT SOCKETS AND ACCESSORIES 3/8"**

3/8" Impact sockets metric



	0
K7401M-7	7
K7401M-8	8
K7401M-9	9
K7401M-10	10
K7401M-11	11
K7401M-12	12
K7401M-13	13
K7401M-14	14
K7401M-15	15
K7401M-16	16
K7401M-17	17
K7401M-18	18
K7401M-19	19
K7401M-20	20
K7401M-21	21
K7401M-22	22
K7401M-24	24

### 1/4" Impact sockets magnetic metric





3/8" Impact sockets, metric deep



	0
K7406M-10	10
K7406M-13	13
K7406M-17	17

### 1/4" Adaptors





3/8" Impact extensions



### 1/4" Clamping springs





### 3/8" Impact ball joint



		0
K7767S	3/8	3/8

### 3/8" Impact adaptors



		0
K6964C	1/4	3/8
K8164C	1/2	3/8

### 3/8" Impact adaptors, bit holder









### 1/2" Impact sockets metric deep



	0
K7806M-10	10
K7806M-11	11
K7806M-12	12
K7806M-13	13
K7806M-14	14
K7806M-16	16
K7806M-17	17
K7806M-18	18
K7806M-19	19
K7806M-21	21
K7806M-22	22
K7806M-23	23
K7806M-24	24
K7806M-27	27
K7806M-30	30
K7806M-32	32
K7806M-36	36

3/8" Clamping springs



	0	0	0
K560F-2	3/8	7-12	E5-E14
K560F-3	3/8	13-19	

1/2" Impact socket set metric deep





IMPACT SOCKETS AND ACCESSORIES 1/2"

1/2" Impact sockets, metric



	0
K7801M-8	8
K7801M-9	9
K7801M-10	10
K7801M-11	11
K7801M-12	12
K7801M-13	13
K7801M-14	14
K7801M-15	15
K7801M-16	16
K7801M-17	17
K7801M-18	18
K7801M-19	19
K7801M-20	20
K7801M-21	21
K7801M-22	22
K7801M-23	23
K7801M-24	24
K7801M-25 K7801M-26	25
K7801M-20 K7801M-27	26 27
K7801M-30	30
K7801M-32	30
K7801M-34	32 34
K7801M-36	36
N/ 00 1WI-30	30

1/2" Impact sockets imperial



	0
K7801Z-3/8	3/8
K7801Z-7/16	7/16
K7801Z-1/2	1/2
K7801Z-9/16	9/16
K7801Z-5/8	5/8
K7801Z-11/16	11/16
K7801Z-3/4	3/4
K7801Z-13/16	13/16
K7801Z-7/8	7/8
K7801Z-15/16	15/16
K7801Z-1	1
K7801Z-1.1/16	1.1/16
K7801Z-1.1/8	1.1/8
K7801Z-1.1/4	1.1/4
K7801Z-1.5/16	1.5/16
K7801Z-1.1/2	1.1/2
K7801Z-1.3/8	1.3/8
K7801Z-1.7/16	1.7/16

### 1/2" Reinforced sockets for wheel nuts, metric



	0
K7801VM-17	17
K7801VM-19	19
K7801VM-22	22
K7801VM-24	24

1/2" Impact sockets imperial deep



	0
K7806Z-3/8	3/8
K7806Z-7/16	7/16
K7806Z-1/2	1/2
K7801Z-9/16	9/16
K7801Z-5/8	5/8
K7801Z-11/16	11/16
K7801Z-3/4	3/4
K7801Z-13/16	13/16
K7801Z-7/8	7/8
K7801Z-15/16	15/16
K7801Z-1	1
K7801Z-1.1/16	1.1/16
K7801Z-1.1/8	1.1/8
K7801Z-1.1/4	1.1/4
K7801Z-1.5/16	1.5/16
K7801Z-1.3/8	1.3/8
K7801Z-1.7/16	1.7/16
K7801Z-1.1/2	1.1/2

### 1/2" Impact socket set metric



	0
K7801VM/S4	17-24
Sizes: 17, 19, 22, 24 mm	

### 1/2" Impact sockets TORX®

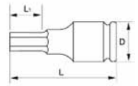


	0
K7801TORX-E10	E10
K7801TORX-E12	E12
K7801TORX-E14	E14
K7801TORX-E16	E16
K7801TORX-E18	E18
K7801TORX-E20	E20
K7801TORX-F24	F24

### 1/2" Impact hex socket drivers



	<del>← →</del>   mm	
7993S0050	44	5
7993S0060	44	6
7993S0080	44	8
7993S0100	47	10
7993S0120	50	12
7993S0140	50	14
7993S0170	50	17
7993S0190	50	19



### 1/2" Impact TORX® socket drivers



	<del>← →</del>	
7994S0300	55	T-30
7994S0400	55	T-40
7994S0450	55	T-45
7994S0500	55	T-50
7994S0550	55	T-55
7994S0600	55	T-60

### 1/2" Impact socket sets metric



And		mm	0
1	D/S10 D/S14	280x160x70 280x160x70	10-19 10-27
	2,011	2000.0000	.02
31(2)			
2111.02			
THE PERSON NAMED IN			

**D/S10** Sizes: 10, 11, 12, 13, 14, 15, 16, 17, 18, 19 mm



Sizes: 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 27 mm

### 1/2" Impact socket sets metric deep





**DD/S10** Sizes: 10, 11, 12, 13, 14, 15, 16, 17, 18, 19 mm



**DD/S14** Sizes: 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 27 mm

### 1/2" Impact socket sets imperial, deep, 10 pcs





### 1/2" Impact socket sets imperial, 10 pcs





### 1/2" Impact socket set, standard and deep



D-DD/S20					
10 standard, 10 de	еер				
Sizes: 10, 11, 12,	13, 14,	15, 16,	17, 1	18, 1	9 mm

mm 375x215x100

### 1/2" Impact extensions



	<del>&lt; mm</del> →		0
K8160D-1	75	1/2	1/2
K8160D-2	125	1/2	1/2
K8160D-3	250	1/2	1/2

### 1/2" Impact ball joint



		0
K8167S	1/2	1/2

### 1/2" Impact adaptors



$\bowtie$		0
K7764D	3/8	1/2
K8964D	3/4	1/2



1/2" Impact bit holders



	0	0
7807H 7808H	1/4 5/16	1/2 1/2
7809H	11 2 mm	1/2



1/2" Clamping springs



	0	0	0
K560F-4	1/2	10-14	E10-E20
K560F-5	1/2	15-32	E-24

### 3/4" Impact sockets imperial



	0
K8901Z-11/16"	11/16
K8901Z-3/4"	3/4
K8901Z-13/16	13/16
K8901Z-7/8	7/8
K8901Z-15/16	15/16
K8901Z-1	1
K8901Z-1.1/16	1.1/16
K8901Z-1.1/8	1.1/8
K8901Z-1.3/16	1.3/16
K8901Z-1.1/4	1.1/4
K8901Z-1.5/16	1.5/16
K8901Z-1.3/8	1.3/8
K8901Z-1.7/16	1.7/16
K8901Z-1.1/2	1.1/2
K8901Z-1.9/16	1.9/16
K8901Z-1.5/8	1.5/8
K8901Z-1.11/16	1.11/16
K8901Z-1.3/4	1.3/4
K8901Z-1.13/16	1.13/10
K8901Z-1.7/8	1.7/8
K8901Z-1.15/16 K8901Z-2	1.15/10
K8901Z-2 K8901Z-2.1/16	2.1/16
K8901Z-2.1/16 K8901Z-2.3/16	
K8901Z-2.3/16 K8901Z-2.1/4	2.3/16
K8901Z-2.1/4 K8901Z-2.3/8	2.1/4
N030 12-2.3/0	2.3/0

### 3/4" Impact sockets metric deep



	0
K8906M-17	17
K8906M-19	19
K8906M-21	21
K8906M-22	22
K8906M-24	24
K8906M-27	27
K8906M-30	30
K8906M-32	32 33 34 36
K8906M-33	33
K8906M-34	34
K8906M-36	
K8906M-41	41
K8906M-46	46

### 3/4" Impact sockets imperial deep



	0
K8906Z-3/4	3/4
K8906Z-13/16	13/16
K8906Z-7/8	7/8
K8906Z-15/16	15/16
K8906Z-1	1
K8906Z-1.1/16	1.1/16
K8906Z-1.1/8	1.1/8
K8906Z-1.1/4	1.1/4
K8906Z-1.5/16	1.5/16
K8906Z-1.3/8	1.3/8
K8906Z-1.7/16	1.7/16
K8906Z-1.1/2	1.1/2
K8906Z-1.5/8	1.5/8
K8906Z-1.3/4	1.3/4
K8906Z-2	2

IMPACT SOCKETS AND ACCESSORIES 3/4"

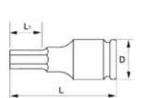
### 3/4" Impact sockets metric

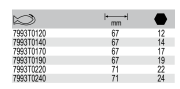


	0
K8901M-17	17
K8901M-18	18
K8901M-19	19
K8901M-21	21
K8901M-22	22
K8901M-23	23
K8901M-24	24
K8901M-27	27
K8901M-28	28
K8901M-29	29
K8901M-30	30
K8901M-32	32
K8901M-33	33
K8901M-34	34
K8901M-36	36
K8901M-38	38
K8901M-41	41
K8901M-46	46
K8901M-50	50
K8901M-55	55
K8901M-60	60

### 3/4" Impact hex socket drivers







### SETS 3/4"

### 3/4" Sockets set





Sizes: 21, 22, 24, 27, 30, 32, 36, 41 mm

### 3/4" Impact extensions



	<del>- mm -</del>		0
K8960F-2 K8960F-3	175 250	3/4"	3/4" 3/4"
K8960F-4	325	3/4"	3/4"

3/4" Impact ball joint





3/4" Sockets set



3/4" Sockets set, deep



Sizes: 21, 22, 24, 27, 30, 32, 36, 41 mm

3/4" Impact adaptors





K8164F 1/2 3/4 K9564F 1 3/4

3/4" Impact bit holder



Sizes: 21, 22, 24, 27, 30, 32, 36, 41 mm





### 3/4" Clamping springs





3/4" Sockets set, deep





Sizes: 21, 22, 24, 27, 30, 32, 36, 41 mm

### IMPACT SOCKETS AND ACCESSORIES 1"

### 1" Impact sockets metric



	0
K9501M-22	22
K9501M-24	24
K9501M-27	27
K9501M-30	30
K9501M-32	32
K9501M-33	33
K9501M-34	34
K9501M-36	36
K9501M-38	38
K9501M-41	41
K9501M-42	42
K9501M-46	46
K9501M-50	50
K9501M-55	55
K9501M-60	60
K9501M-65	65
K9501M-70	70
K9501M-75	75
K9501M-80	80

### 1" Impact sockets imperial



	0
K9501Z-1	1
K9501Z-1.1/16	1.1/16
K9501Z-1.1/8	1.1/8
K9501Z-1.3/16	1.3/16
K9501Z-1.1/4	1.1/4
K9501Z-1.5/16	1.5/16
K9501Z-1.3/8	1.3/8
K9501Z-1.7/16	1.7/16
K9501Z-1.1/2	1.1/2
K9501Z-1.9/16	1.9/16
K9501Z-1.5/8	1.5/8
K9501Z-1.11/16	1.11/16
K9501Z-1.3/4	1.3/4
K9501Z-1.13/16	1.13/16
K9501Z-1.7/8	17/8
K9501Z-1.15/16	1.15/16
K9501Z-2	2
K9501Z-2.1/8	2.1/8
K9501Z-2.3/16	2.3/16
K9501Z-2.1/4	2.1/4
K9501Z-2.5/16	2.5/16
K9501Z-2.9/16	2.9/16
K9501Z-2.3/4	2.3/4

### 1" Impact sockets metric deep



	$\cup$
K9506M-22	22
K9506M-24	24
K9506M-27	27
K9506M-30	30 32
K9506M-32	32
K9506M-33	33 34 36
K9506M-34	34
K9506M-36	36
K9506M-38	38
K9506M-41	41
K9506M-46	46
K9506M-50	50
K9506M-55	55
K9506M-60	60

### 1" Impact sockets imperial deep



	$\cup$
K9506Z-1	1
K9506Z-1.1/16	1.1/16
K9506Z-1.3/16	1.3/16
K9506Z-1.1/4	1.1/4
K9506Z-1.7/16	1.7/16
K9506Z-1.1/2	1.1/2
K9506Z-1.5/8	1.5/8
K9506Z-1.13/16	1.13/16
K9506Z-1.7/8	1.7/8

### 1" Impact extensions



	<del>* mm *</del>		0
K9560G-0	100	1	1
K9560G-1	125	1	1
K9560G-2	175	1	1
K9560G-3	325	1	1
K9560G-4	300	1	1
K9560G-5	400	1	1

### 1" Impact ball joint



		0
K9567S	1	1

### 1" Impact adaptor



		0
K8964G	3/4	1
K9895G	1.1/2	1

### 1" Impact adaptor, bit holder



	0	0
K9509H5	22 mm	1

### 1" Hexagonal socket driver



	<del>&lt;</del>	
7993M0170	74	17
7993M0190	74	19
7993M0220	78	22
7993M0270	78	27

### Bits for 1" hexagonal socket driver



	$\circ$
K8909ML-12	12
K8909ML-14	14
K8909ML-17	17
K9509ML-19	19
K9509ML-22	22
K9509ML-24	24

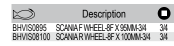
### 1" and 1 1/2" Clamping springs



	0	0
K560F-7	1	19-70
K560F-8	1 & 1.1/2	75-80 & 46-90

• For our 1 1/2" impact sockets and accessories, please see the Bahco catalog.

### Impact sockets Scania





- Special impact sockets to use for Scania truck wheels Output:
- -HVIS0895: 8 flutes x 95 mm for front wheels -HVIS08100: 8 flutes x 100 mm for rear wheels

### Impact socket Volvo



		Description	0
	BHVIS08115	VOLVO WHEEL-8F X 115MM-3/4	3/4
١			

- Special impact sockets to use for Volvo truck wheels
  Output: 8 flutes x 115 mm

### Impact sockets BPW





		•
BHVIS109BPW12	109	41
BHVIS120BPW16	120	41

- Special impact sockets to use on the axles made by one of the most well-known axle makers, BPW
- · Output: Special shape with different sizes per axle type

### Axle nut remover BPW





			0
BHVIS80BPW12	80		3/4"
BHVIS95BPW9	95	41	
BHVIS111BPW12	111		3/4"

BHVIS111BPW12

BHVIS80BPW12



BHVIS95BPW9

### 1" Torsion bars



	MAX Nm	0	kg
BWTB0132450	450	32	1,54
BWTB0132600	600	32	1,58
BWTB0133600	600	33	1,61

· Special torsion bars for controlling the torque applied to wheels and other parts

### Wheel socket sets



- Plastic protection on socket walls to ensure protection of the rims
- Plastic protection inside the socket to ensure protection of wheel nuts



- Torsion bars of special steel that limits the torque! When the maximum torque is reached the bar twists automatically
- · Always use a torque wrench after usage of torsion bars

### SAFETY WEAR

Always use appropriate safety equipment when operating power tools; ear protectors, gloves and protective clothing



	Description
5428	Ear protectors



	Description	Size
GL008-8	General purpose gloves	8
GL008-10	General purpose gloves	10

- PU gloves with knuckle protector, reflective piping and soft cotton brow wipe on the thumb
- The orange material is a Spandex for comfort and fit. Elastic cuff with Velcro fastening for secure fitting



	Description	Size
GL010-8	Power tool gloves	8
GL010-10	Power tool gloves	10

- Textured PU gloves with additional padded cells to give protection whilst using power tools
- They also have the knuckle protector, reflective piping, cotton brow wipe, spandex back and elastic cuff

### **ROTARY BURRS**

### A = Cylindrical







8 mm	10 mm	12 mm	16 mm
A0810F06D	A1020C06	A1225AL06E	A1625C06
A0820C06	A1020F06	A1225AL08E	A1625C08
A0820F06	A1020M06	A1225C06	A1625F06
A0820F06E	A1020M06E	A1225C08	A1625F08
A0820M06	A1020M06X	A1225F06	A1625M06
A0820M06E	A1020M06XE	A1225F06E	A1625M06X
A0820M06X	A1040M06X	A1225F08	A1625M06XE
A0820M06XE	A1050M06X	A1225M06	A1625M08
		A1225M06DE	A1625M08E
		A1225M06E	A1625M08X
		A1225M06X	A1625M08XE
		A1225M06XE	
		A1225M08	
		A1225M08E	
		A1225M08X	
		A1225M08XE	

### G = Arch pointed nose



**GRAPHIC** 



8 mm	10 mm	12 mm	16 mm
G0820C06	G1020C06	G1225AL06	G1625C06
G0820F06	G1020F06	G1225AL08	G1625C08
G0820M06	G1020M06	G1225F06	G1625F06
G0820M06X	G1020M06X	G1225F08	G1625F08
G0820M6.6X	G1020M8.3X	G1225M06	G1625M06
		G1225M06X	G1625M06X
		G1225M08	G1625M08
		G1225M08X	G1625M08X

### H = Flame



C = Cylindrical round nose





8 mm	10 mm	12 mm	16 mm
C0820C06	C1020C06	C1225AL06	C1625C06
C0820F06 C0820M06	C1020F06 C1020M06	C1225AL08 C1225C06	C1625C08 C1625F06
C0820M06X	C1020M06X	C1225C08 C1225F06	C1625F08 C1625M06
		C1225F08	C1625M06X
		C1225M06	C1625M08
		C1225M06X	C1625M08X
		C1225M08	
		C1225M08X	

II – I laille



10 mm	12 mm	16 mm
H1025C06	H1232M06	H1635C06
H1025F06	H1232M06X	H1635C08
H1025M06		H1635F06
H1025M06X		H1635F08
H1025M08		H1635M06
		H1635M06X
		H1635M08
		H1635M08X

### D = Spherical

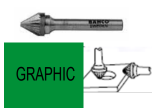


GRAPHIC



8 mm	10 mm	12 mm	16 mm
D0807C06	D1009C06	D1211AL06	D1614C06
D0807F06	D1009F06	D1211AL08	D1614C08
D0807M06	D1009M06	D1211C06	D1614F06
D0807M06X	D1009M06X	D1211F06	D1614F08
		D1211F06D	D1614M06
		D1211M06	D1614M06X
		D1211M06X	D1614M08
			D1614M0X

J = 60° Cone



mm
0C06
0F06
0M06
0C06 0F06

### E = Oval







8 mm	10 mm	12 mm	16 mm
E0816C06	E1018C06	E1222C06	E1625C06
E0816F06	E1018F06	E1222C08	E1625C08
E0816M06	E1018M06	E1222F06	E1625F06
E0816M06X	E1018M06X	E1222F08	E1625F08
		E1222M06	E1625M06
		E1222M06X	E1625M06X
		E1222M08	E1625M08
		E1222M08X	E1625M08X

K = 90° Cone



10 mm	12 mm	16 mm	
K1008C06	K1210C06	K1612C06	
K1008F06	K1210F06	K1612C08	
K1008M06	K1210M06	K1612F06	
		K1612F08	
		K1612M08	
	K1008C06 K1008F06	K1008C06 K1210C06 K1008F06 K1210F06	K1008C06 K1210C06 K1612C06 K1008F06 K1210F06 K1612C08 K1008M06 K1210M06 K1612F06

### F = Arch round nose







8 mm	10 mm	12 mm	16 mm
F0820C06	F1020C06	F1225AL06	F1625C06
F0820F06	F1020F06	F1225AL08	F1625C08
F0820M06	F1020M06	F1225C06	F1625F06
F0820M06X	F1020M06X	F1225C08	F1625F08
		F1225F06	F1625M06
		F1225F08	F1625M06X
		F1225M06	F1625M08
		F1225M06X	F1625M08X
		F1225M08	
		F1225M08X	

### L = Conical round nose

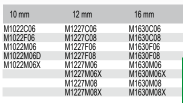


GRAPHIC	
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10 mm	12 mm	16 mm
L1020C06	L1225F06	L1630C06
L1020F06	L1225M06	L1630C08
L1020M06	L1225M06X	L1630F06
L1020M06X	L1230AL06	L1630F08
	L1230AL08	L1630M06
	L1230C06	L1630M06X
	L1230F06	L1630M08
	L1230M06	L1630M08X
	L1230M06X	









12 mm	16 mm
N1213C06 N1213F06 N1213M06	N1613C06 N1613C08 N1613F06
N1213M06E	N1613F08 N1613M06 N1613M06E
	N1613M06X N1613M08

### RECOMMENDED OPERATING SPEEDS R.P.M.

TUNGSTEN CARBIDE				
Head mm	Hardened steels, high-strength materials	Unhardened steels, softer materials and cast iron	Soft materials, aluminium, thermoplastics, brass	
	R.P.M. x 1000	R.P.M. x 1000	R.P.M. x 1000	
3	40 - 80	50 - 90	50 - 100	
6	25 - 60	30 - 60	30 - 70	
8	20 - 45	25 - 50	25 - 50	
10	17 - 40	20 - 40	20 - 40	
12	15 - 30	17 - 30	17 - 35	
16	12 - 25	15 - 25	15 - 30	

HIGH SPEED STEEL		
Head mm	Unhardened steels, softer materials and cast iron	Soft materials, aluminium, thermoplastics, brass
	R.P.M. x 1000	R.P.M. x 1000
6	5 - 20	20 - 40
10	3 - 10	10 - 30
12	1 - 10	10 - 30
16	1 - 8	10 - 25

