









**URZĄDZENIA  
ATLAS COPCO  
CONSTRUCTION TOOLS**

**2005.01.10**


# MŁOTY SPALINOWE

	<b>NUMER</b>	<b>MASA [kg]</b>	<b>NAZWA</b>	
	<b>8318 0800 00</b>	<b>25,0</b>	<b>COBRA COMBI</b>	
	<b>8318 0700 01</b>	<b>24,0</b>	<b>COBRA mk1</b>	
	<b>8318 0700 09</b>	<b>24,0</b>	<b>COBRA TT</b>	


## MŁOTY PNEUMATYCZNE


	NUMER	MASA [kg]	NAZWA	
	8461 0208 53	3,7	TEX 3	
	8461 0208 56	3,7	TEX 3 KIT	
	8461 0219 00	5,5	TEX 05P	
	8461 0219 02	5,5	TEX 05P KIT	
	8461 0209 20	8,7	TEX 07 PE	
	8461 0209 21	9,0	TEX 07 PE z uchwytem bocznym	
	8461 0211 02	9,6	TEX 09PS	
	8461 0211 05	10,6	TEX 09PS	
	8461 0211 30	10,2	TEX 10 PS	
	8461 0211 32	10,7	TEX 10 PS KL	
	8461 0211 13	10,6	TEX 12 PS	
	8461 0211 12	12,3	TEX 12 PS KL	

## Młoty wyciszone i ergonomiczne


	NUMER	MASA [kg]	NAZWA	
	8461 0223 02	18	TEX 15PE	
	8461 0224 00	23	TEX 19PE	
	8461 0224 22	21	TEX 21PE	
	8461 0225 01	27,5	TEX 23PE	
	8461 0226 00	32	TEX 28PE	
	8461 0227 00	36,5	TEX 33PE	
	8461 0228 04	42	TEX 40PE	

## Młoty wyciszone, standardowe


	NUMER	MASA [kg]	NAZWA	
	8461 0223 01	15	TEX 14PS	
	8461 0224 02	20	TEX 18PS	
	8461 0224 20	20	TEX 20PS	
	8461 0225 08	24,5	TEX 22PS	
	8461 0226 05	29	TEX 27PS	
	8461 0227 05	34	TEX 32PS	
	8461 0228 01	39	TEX 39PS	

	8461 0227 23	33	TEX P60S	
	8461 0228 23	42	TEX P90S	

# WIERTARKI PNEUMATYCZNE


	<b>NUMER</b>	<b>MASA [kg]</b>	<b>NAZWA</b>	
	<b>8311 0104 10</b>	<b>15,5</b>	<b>BBD 15E</b>	
	<b>8311 0301 78</b>	<b>22,8</b>	<b>RH 572E</b>	
	<b>8463 0103 60</b>	<b>4,2</b>	<b>DKR 36</b>	
	<b>8463 0103 61</b>	<b>4,2</b>	<b>DKR 36 KIT</b>	

## RĘCZNE MŁOTY HYDRAULICZNE

	NUMER	MASA [kg]	NAZWA	
	8461 0230 24	10,8	TEX 11H	22 x 82,5
	8461 0230 02	18,7	TEX 18 H	25 x 108
	8461 0230 03	19,1	TEX 19 HE	25 x 108
	8461 0230 12	20,9	TEX 22 H	32 x 160
	8461 0230 13	21,3	TEX 23 HE	32 x 160
	8461 0230 20	25,2	TEX 27 H	32 x 160
	8461 0230 21	25,6	TEX 28 HE	32 x 160
	8461 0230 36	32,2	TEX 39 H	32 x 160

HE - Młoty w wersji ergonomicznej


## STACJE HYDRAULICZNE

	NUMER	Wydajność l/min	NAZWA	
	8461 0230 00	20	PAC 20 + węże połączeniowe kpl. 7 m	
	8461 0230 01	30	PAC 30 + węże połączeniowe kpl. 7 m	


3310 3020 11		Węże połączeniowe kpl. 7 m	
--------------	--	----------------------------	--

# MŁOTY HYDRAULICZNE ATLAS COPCO


## MŁOTY LEKKIE SB

	NUMER	NAZWA		
		Stara nazwa	Nowa nazwa	
	<b>8460 0200 05</b>	SBC 115	SB 100	
	<b>8460 0224 05</b>	SBC 255	SB 150	
	<b>8460 0224 06</b>	SBC 255 S	SB 150 S	
	<b>8460 0223 02</b>	SBC 410		
	<b>8460 0223 03</b>	SBC 410 S		
	<b>8460 0300 50</b>		SB 200	
	<b>8460 0100 01</b>	SBC 650	SB 300	
	<b>8460 0100 07</b>	SBC 650 S	SB 300 S	
	<b>8460 0100 09</b>	SBC 850	SB 450	
	<b>8460 0100 08</b>	SBC 850 S	SB 450 S	

## Wąż lekki MANTEX

	Średnica wewnętrzna		Długość [m]	Numer katalogowy	Ciśnienie robocze [bar]	Masa [kg]	
	cale	mm					
	3/4"	20	20 m ze złączami	<b>9030 2015 00</b>	20	4,5	
	3/4"	20	60	<b>9030 2014 00</b>	20	11,4	
	3/4"	20	100	<b>9030 2014 01</b>	20	16	
	3/4"	20	200	<b>9030 2014 02</b>	20	32	
	1"	25	20 m ze złączami	<b>9030 2011 00</b>	20		
	1"	25	60	<b>9030 2006 00</b>	20	16	
	1"	25	100	<b>9030 2006 01</b>	20	32	
	1"	25	200	<b>9030 2006 02</b>	20	57	
	1 1/2"	40	60	<b>9030 2007 00</b>	14	27	
	2	50	60	<b>9030 2008 00</b>	14	36	
	3	76	40	<b>9030 2009 00</b>	10	36	

## MANTEX z dowolnym nadrukiem





	Średnica wewnętrzna		Minimalna długość przy zamówieniu [m]	Numer katalogowy	Ciśnienie robocze [bar]	Masa [kg]	
	cale	mm					
	3/4"	20	17 rolek (1020 m)	<b>9030 2014 90</b>	20	11,4	
	1"	25	17 rolek (1020 m)	<b>9030 2006 90</b>	20	16	
	2"	50	10 rolek (600 m)	<b>9030 2008 90</b>	14	36	




# WĘŻE GUMOWE

Węże gumowe	Średnica wewnętrzna cale	Długość [m]	Numer katalogowy	Ciśnienie robocze [bar]	
wąż gumowy żółty,	3/8"	30	<b>9030 2037 00</b>	16	
wąż gumowy żółty,	1/2"	30	<b>9030 2038 00</b>	16	
wąż gumowy żółty,	5/8"	30	<b>9030 2039 00</b>	16	
wąż gumowy żółty,	3/4"	30	<b>9030 2040 00</b>	16	
wąż gumowy żółty,	3/4"	20	<b>9030 2040 03</b>	16	
wąż gumowy żółty,	1"	30	<b>9030 2041 00</b>	16	
wąż gumowy żółty,	1"	20	<b>9030 2041 03</b>	16	
wąż gumowy żółty, ze złączami, do DKR 36	3/8"	3	<b>9030 2042 00</b>	16	
wąż gumowy żółty, ze złączkami, do Tex 3, 05	1/2"	3	<b>9030 2043 00</b>	16	
wąż gumowy żółty, ze złączkami, do Tex 3, 05, 09, 11	1/2"	3	<b>9030 2044 00</b>	16	
wąż gumowy żółty, ze złączami, uniwersalny	1/2"	3	<b>9030 2045 00</b>	16	
wąż gumowy żółty, ze złączami, do BBD 12, 15E	5/8"	3	<b>9030 2046 00</b>	16	
wąż gumowy żółty, ze złączkami do RH 572E	3/4"	3	<b>9030 2047 00</b>	16	
wąż gumowy żółty, ze złączkami do Tex 14P-40PE	3/4"	3	<b>9030 2048 00</b>	16	
wąż gumowy żółty, ze złączkami, uniwersalny	3/4"	15	<b>9030 2049 00</b>	16	
wąż gumowy żółty, ze złączami, uniwersalny	1"	15	<b>9030 2050 00</b>	16	
wąż gumowy żółty, ze złączkami, uniwersalny	1"	3	<b>9030 2051 00</b>	16	



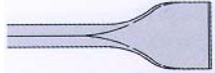
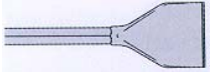
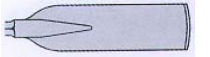
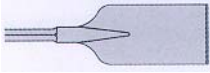
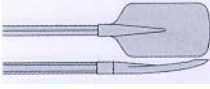
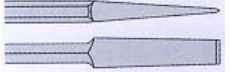
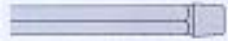


# SZYBKOZŁĄCZA

	Średnica		Numer katalogowy	Cena netto PLN		Średnica		Gwint	Numer katalogowy
	cale	mm				cale	mm		
	1/4"	6,3	9000 0308 00	34,80					
	3/8"	10,0	9000 0309 00	34,80		7/16"	11,3	G3/8A	9000 0300 00
	1/2"	12,5	9000 0310 00	34,80		37/64"	14,8	G1/2A	9000 0301 00
	5/8"	16,0	9000 0311 00	34,80		3/4"	19,0	G3/4A	9000 0302 00
	3/4"	20,0	9000 0312 00	34,80		1"	25	G1A	9000 0303 00
	1"	25,0	9000 0313 00	34,80					
									
	3/8"	10,0	9000 0260 00	104,38		19/32"	15,0	G3/8	9000 0304 00
	1/2"	12,5	9000 0261 00	104,38		3/4"	18,6	G1/2	9000 0305 00
	5/8"	16,0	9000 0262 00	104,38		1"	24,2	G3/4	9000 0306 00
	3/4"	20,0	9000 0263 00	104,38		1 3/16"	30,3	G1	9000 0307 00
	1"	25,0	9000 0264 00	104,38					


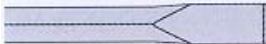
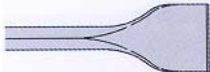



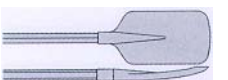

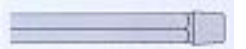



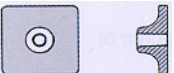
	Zewnętrzna średnica węża		Wewnętrzna średnica węża gumowego		Wewnętrzna średnica węża Mantex		Numer katalogowy
	cale	mm	cale	mm	cale	mm	
	7/8 ÷ 1	22 ÷ 25	1/2"	12,5	3/4"	19	9000 0194 00
	1 ÷ 1 1/8	25 ÷ 28	5/8"	16			9000 0195 00
	1 1/8 ÷ 1 1/4	29 ÷ 32	3/4"	19	1"	25	9000 0196 00
	1 3/8 ÷ 1 1/2	34 ÷ 38	1"	25			9000 0197 00
	1 3/4 ÷ 1 7/8	43 ÷ 47	1 1/4"	31,5	1 1/2"	40	9000 0381 00
	2 1/8 ÷ 2 1/4	54 ÷ 58	1 1/2"	40	2"	50	9000 0198 01
	2 5/8 ÷ 2 3/4	66 ÷ 70	2"	50			9000 0199 00
	3 1/8 ÷ 3 1/4	78 ÷ 82	2 1/2"	63	3"	76	9000 0189 00

## Pozostałe akcesoria

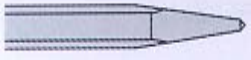
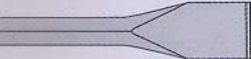


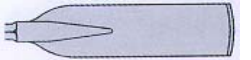






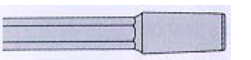
<b>Numer katalogowy</b>	<b>Nazwa</b>	
<b>8099 0202 02</b>	AIROIL 5L	
<b>8099 0202 20</b>	AIROIL 25L	
<b>8099 0202 28</b>	AIROIL 200L	
<b>8099 0202 36</b>	AIROIL 1L	
<b>8099 0202 40</b>	AIROIL 200ML	
<b>8202 5101 23</b>	smarownica CLG 10	
<b>8202 5102 05</b>	smarownica BLG 30	
<b>8202 5102 39</b>	smarownica CLG 30	
<b>8092 0110 58</b>	separator wody VAM 01	
<b>8092 0110 82</b>	separator wody VAM 5A	
<b>9238 2743 50</b>	olej do silników dwusuwowych 1 l	
<b>9800 0098 01</b>	rękawice robocze	
<b>9800 0291 01</b>	rękawice robocze polarowe	
<b>9800 0435 01</b>	rękawice robocze	
<b>3315 0381 00</b>	smar do młotów hydraulicznych 0,4 kg	
<b>3315 1956 00</b>	smar do młotów hydraulicznych 17 kg	

	Nazwa	Długość mm	Szerokość mm	Nr katalogowy	Zastosowanie
	Szpicak	240	-	3083 3220 00	TEX 03 TEX 05 TEX 07
		440	-	3083 3221 00	
	Przecinak do betonu	380	22	3083 3222 00	
		450	22	3083 3223 00	
	Przecinak szeroki	190	60	3083 3224 00	
	Przecinak do asfaltu	-	-	-	
	Przecinak do gruntu	-	-	-	
	Łopata	-	-	-	
	Łopata do gliny	-	-	-	
	Przecinak klinowy	-	-	-	
	Trzoeck groszkownika	170	-	3083 3225 00	
	Groszkownik 9 pkt	-	40 x 40	3083 3226 00	
	Groszkownik 16 pkt	-	40 x 40	3083 3227 00	

**19 x 50**

Nazwa	Długość mm	Szerokość mm	Nr katalogowy	Zastosowanie
 Szpicak	380	-	3083 3242 00	<b>TEX 09</b> <b>TEX 11</b> <b>TEX 12</b>
	1000	-	3083 3243 00	
 Przecinak do betonu	380	25	3083 3244 00	
	1000	25	3083 3245 00	
 Przecinak szeroki	380	75	3083 3246 00	
 Przecinak do asfaltu	380	125	3083 3069 00	
 Przecinak do gruntu	380	75	3083 3247 00	
 Łopata	380	120	3083 3248 00	
 Łopata do gliny	430	125	3083 3249 00	
 Przecinak klinowy	380	35	3083 3250 00	
 Trzon	310	-	3083 3251 00	
 Groszkownik 9 pkt	-	-	-	
 Groszkownik 16 pkt	-	-	-	
 Stopa okrągła	-	175	3083 3252 10	
 Stopa kwadratowa	-	175	3083 3239 00	

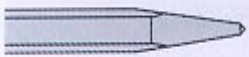

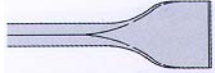
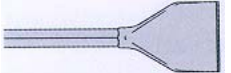
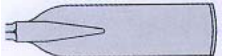

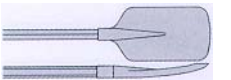




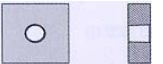
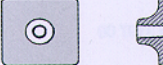
**22 x 82,5**

Nazwa		Długość mm	Szerokość mm	Nr katalogowy	Zastosowanie
	Szpicak	350	-	3083 3228 00	<b>PIONJAR</b>
		480	-	3083 3229 00	
	Przecinak do betonu	240	45	3083 3231 00	
		340	45	3083 3230 00	
		460	45	3083 4071 00	
	Przecinak szeroki	380	75	3083 3232 00	
	Przecinak do asfaltu	350	125	9245 2812 90	
	Przecinak do gruntu	280	75	3083 3233 00	
	Łopata	330	120	3083 3234 00	
	Łopata do gliny	350	125	3083 3235 00	
	Przecinak klinowy	380	35	3083 3236 00	
	Narzędzie do wbijania klinów	195	42	3083 3241 00	
	Narzędzie do wbijania profili	195	55	9245 2822 80	
	Podbijak torowy	390	90	3083 3237 00	
		460	90	9245 2823 30	
		550	90	9245 2822 40	
	Trzon	235		3083 3238 00	

**22 x 108**

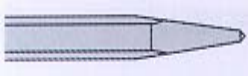
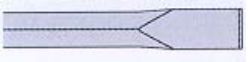
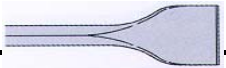
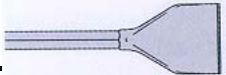
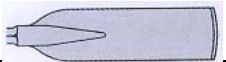
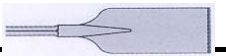
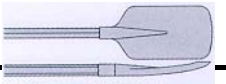
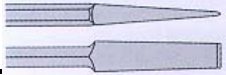
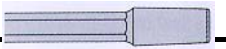



	Stopa okrągła	-	180	3083 3252 10		<b>PIONJAR</b>
	Stopa kwadratowa	-	175	3083 3239 00		
	Stopa okrągła	-	100	9245 2817 90		
	Klin $\varnothing$ 29 mm			9245 2822 00		
	Klin $\varnothing$ 29 mm			9245 2822 10		
 9245 2822 00 + 9245 2822 10	Zestaw klinów $\varnothing$ 29 mm			9245 2813 81		
	Klin $\varnothing$ 34 mm			9245 2813 50		
	Klin $\varnothing$ 34 mm			9245 2813 60		
 9245 2813 50 + 9245 2813 60	Zestaw klinów $\varnothing$ 34 mm			9245 2813 51		

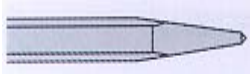
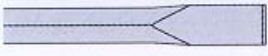
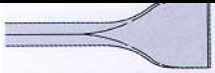
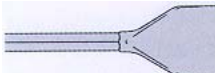


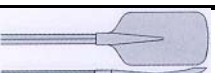


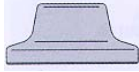


**22 x 108**

Nazwa		Długość mm	Szerokość mm	Nr katalogowy	Zastosowanie
	Szpicak	380	-	3083 3253 00	TEX 14 PS TEX 15 PE TEX 18 PS TEX 18 H TEX 19 PE TEX 19 HE
		450	-	-	
		1000	-	-	
	Przecinak do betonu	380	28	3083 3254 00	
		450	-	-	
		1000	-	-	
	Przecinak szeroki	380	75	3083 3255 00	
	Przecinak do asfaltu	-	-	-	
	Przecinak do gruntu	380	75	3083 3256 00	
	Łopata	380	120	3083 3257 00	
	Łopata do gliny	380	140	3083 3033 00	
	Przecinak klinowy	400	40	3083 3258 00	
	Podbijak torowy	-	-	-	
		-	-	-	
	Trzon	280	-	3083 3259 00	
	Stopa okrągła	-	175	3083 3252 10	
	Stopa kwadratowa	-	-	-	
	Stopa kwadratowa	-	175	3083 3239 00	

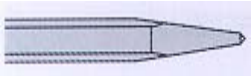

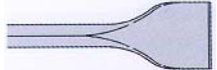
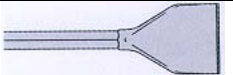

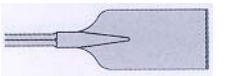
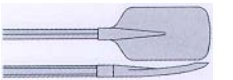
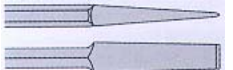
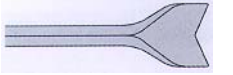
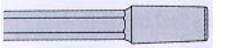
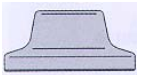


**25 x 108**



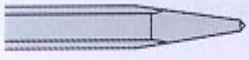
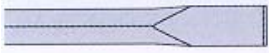
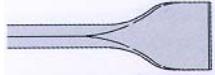
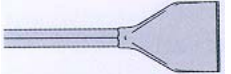

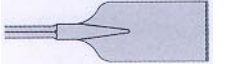
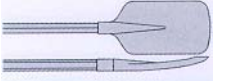
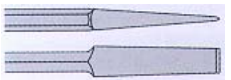

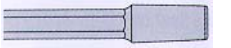
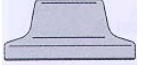
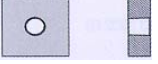
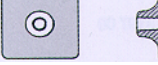
Nazwa	Długość mm	Szerokość mm	Nr katalogowy	Zastosowanie
 Szpicak	350	-	3083 3267 00	
	450	-	3083 4015 10	
	610	-	3083 4015 20	
	910	-	3083 4015 30	
 Przecinak do betonu	350	32	3083 3268 00	
	450	32	3083 4016 10	
	610	32	3083 4016 20	
	910	32	3083 4016 30	
 Przecinak szeroki	380	75	3083 3289 00	
	450	75	3083 4017 00	
 Przecinak do asfaltu	330	125	3083 3290 00	
 Przecinak do gruntu	380	75	3083 3291 00	
 Łopata	380	125	3083 3292 00	
 Łopata do gliny	380	140	3083 3293 00	
 Przecinak klinowy	400	50	3083 3294 00	
 Trzon	230	-	3083 3269 00	
 Stopa okrągła		180	3083 3301 00	
 Stopa kwadratowa		150	3083 3302 00	
 Stopa kwadratowa		200	3083 3197 00	

Nazwa	Długość	Szerokość	Nr katalogowy	Zastosowanie
	mm	mm		
 Szpicak	380	-	3083 3271 00	
	450	-	3083 3272 00	
	1000	-	3083 3273 00	
 Przecinak do betonu	380	35	3083 3274 00	
	450	35	3083 3275 00	
	1000	35	3083 3276 00	
 Przecinak szeroki	380	75	3083 3277 00	
 Przecinak do asfaltu	300	115	3083 3278 00	
 Przecinak do gruntu	380	75	3083 3279 00	
 Łopata	380	125	3083 3280 00	
 Łopata do gliny	380	140	3083 3281 00	
 Przecinak klinowy	400	40	3083 3282 00	
 Trzon	230	-	3083 3283 01	
 Stopa okrągła	-	180	3083 3301 00	
 Stopa kwadratowa	-	150	3083 3302 00	
 Stopa kwadratowa	-	200	3083 3197 00	

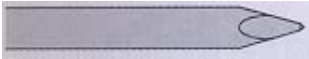
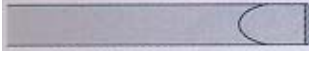
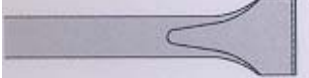
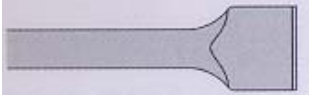
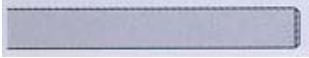
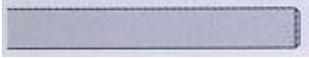
**28 x 160**

	Nazwa	Długość mm	Szerokość mm	Nr katalogowy	Zastosowanie
	Szpicak	350	-	3083 3285 00	<b>CHICAGO</b> <b>PNEUMATIC</b> <b>ARCHIMEDES</b>
		450	-	3083 4000 10	
		610	-	3083 4000 20	
		910	-	3083 4000 30	
	Przecinak do betonu	350	35	3083 3286 00	
		450	35	3083 4001 10	
		610	35	3083 4001 20	
	Przecinak szeroki	380	75	3083 3295 00	
		450	75	3083 4002 00	
	Przecinak do asfaltu	300	125	3083 3296 00	
	Przecinak do gruntu	380	75	3083 3297 00	
	Łopata	380	125	3083 3298 00	
	Łopata do gliny	380	140	3083 3299 00	
	Przecinak klinowy	400	50	3083 3300 00	
	Podbijak torowy	400	100	3083 3314 00	
	Trzon	230		3083 3287 00	
	Stopa okrągła	-	180	3083 3301 00	
	Stopa kwadratowa	-	150	3083 3302 00	
	Stopa kwadratowa	-	200	3083 3197 00	

**32 x 152**

Nazwa	Długość mm	Szerokość mm	Nr katalogowy	Zastosowanie
 Szpicak	380	-	3083 3205 00	<b>COBRA mk1</b> <b>COBRA TT</b> <b>KANGO 2500</b> <b>TEX 22 PS</b> <b>TEX 22 H</b> <b>TEX 23 PE</b> <b>TEX 23 HE</b> <b>TEX 27 PS</b> <b>TEX 27 H</b> <b>TEX 28 PE</b> <b>TEX 28 HE</b> <b>TEX 32 PS</b> <b>TEX 33 PE</b> <b>TEX 39 H</b> <b>TEX 39 PS</b> <b>TEX 40PE</b> <b>TEX P60</b> <b>TEX P90</b>
	450	-	3083 3206 00	
	1000	-	3083 3207 00	
 Przecinak do betonu	380	35	3083 3208 00	
	450	35	3083 3209 00	
	1000	35	3083 3210 00	
 Przecinak szeroki	380	75	3083 3211 00	
 Przecinak do asfaltu	300	115	3083 3212 00	
 Przecinak do gruntu	380	75	3083 3213 00	
 Łopata	380	125	3083 3214 00	
 Łopata do gliny	380	140	3083 3215 00	
 Przecinak klinowy	400	40	3083 3216 00	
 Podbijak torowy	400	100	3083 3217 00	
	580	100	3083 3217 10	
 Trzon	235		3083 3218 01	
 Stopa okrągła	-	180	3083 3301 00	
 Stopa kwadratowa	-	150	3083 3302 00	
 Stopa kwadratowa	-	200	3083 3197 00	

**32 x 160**

	Nazwa	Średnica mm	Długość mm	Szerokość mm	Numer katalogowy	Typ młota
	Szpicak	45	550		3083 3101 00	<b>SB 100 (SBC 115)</b>
		45	700		3083 3101 01	
	Przecinak	45	550	45	3083 3102 00	
	Szpicak	50	510	-	3083 3169 00	
	Przecinak	50	510	50	3083 3170 00	
	Przecinak szeroki	50	480	125	3083 3171 00	
	Przecinak do asfaltu	50	490	115	3083 3173 00	
	Narzędzie tępe	50	570	Ø 55	3083 3182 00	
	Szpicak	65	600	-	3083 3162 00	<b>SB 200 (SBC 410) (TEX 180H)</b>
		65	900	-	3083 3162 01	
	Przecinak	65	600	65	3083 3161 00	
	Przecinak szeroki	65	650	125	3083 3163 00	
	Narzędzie tępe	65	570	Ø 80	3083 3189 00	
	Szpicak	80	800	-	3083 3191 00	<b>SB 300 (SBC 610) (SBC 650)</b>
		80	1000	-	3083 3191 01	
	Przecinak	80	800	80	3083 3192 00	
	Przecinak szeroki	80	770	160	3083 3193 00	
	Narzędzie tępe	80	750	Ø 80	3083 3195 00	
	Szpicak	95	800	-	3083 3177 00	<b>SB 450 (SBC 800) (SBC 850) (TEX 400H)</b>
		95	1200	-	3083 3177 01	
	Przecinak	95	840	95	3083 3178 00	
	Narzędzie tępe	95	775	Ø 95	3083 3188 00	
	Szpicak	105	990	-	3083 3134 00	<b>HBC 1100 HBC 1700 (TEX 600H, 700H, 900H)</b>
		105	1100	-	3083 3134 01	
	Przecinak	105	900	105	3083 3136 00	
	Przecinak szeroki	105	850	200	3083 3137 00	
	Tępe narzędzie	105	900	Ø 105	3083 3135 00	

## NARZĘDZIA DO MŁOTÓW HYDRAULICZNYCH ATLAS COPCO

Nazwa	Średnica mm	Długość mm	Szerokość mm	Numer katalogowy		Typ młota
Szpicak	125	1000	-	3083 3158 00		<b>HBC 2500 (TEX 1400H)</b>
	125	1280	-	3083 3158 01		
Przecinak	125	1000	125	3083 3159 00		
Narzędzie tępe	125	920	Ø 125	3083 3160 00		
Szpicak	135	1100	-	3083 3149 00		<b>HBC 4000 (TEX 2500H)</b>
Przecinak	135	1100	135	3083 3150 00		
Narzędzie tępe	135	1100	Ø 135	3083 3151 00		
Szpicak	80	800	-	3083 3110 00		<b>TEX 250H</b>
Szpicak	80	1000	-	3083 3110 01		
Szpicak	80	1400	-	3083 3110 05		
Przecinak	80	800	80	3083 3111 00		
<b>Smar do młotów hydraulicznych</b>		400 g		3315 0381 00		
<b>Smar do młotów hydraulicznych</b>		17 kg		3315 1956 00		