

CETA FORM®

Cutting Tools



2006



J01 Punch Snips

- Application** : For short straight and shaped cuts (large radii) up to 1 mm for cold rolled steel or 0.5 mm stainless steel.
- Material** : Hot drop forged, precision hardened and tempered high grade special tool steel.
- Handle** : PVC sheathed handles.
- Features (+)** : One piece forged construction.
Additionally induction hardened and precision ground cutting edges.
Ease of use thanks to integrated springs.

CODE NO	← mm →	← II →	Direction	⚖	📦
J01-250R	250	10	right	490	6
J01-275R	275	11	right	550	6
J01-300R	300	12	right	600	6
J01-250L	250	10	left	490	6
J01-275L	275	11	left	550	6
J01-300L	300	12	left	600	6



J03 High Leverage Figure Tin Snips

- Application** : For short straight and shaped cuts up to 1.5 mm for cold rolled steel or 0.9 mm stainless steel.
- Material** : Hot drop forged, precision hardened and tempered chrome-molybdenum alloy steel blades.
Strong tension resistant steel body.
- Handle** : Multi-component technology, softgrip ergonomic handles.
- Features (+)** : Ultimate cutting performance thanks to compound leverage construction.
Additionally induction hardened and precision ground cutting edges.

CODE NO	← mm →	← II →	Direction	⚖	📦
J03-250R	250	10	right	550	6
J03-250L	250	10	left	550	6



J06 Tinman's Snips

- Application** : For long straight cuts on cold rolled steel or stainless steel.
- Material** : Hot drop forged, precision hardened and tempered high grade special tool steel.
- Handle** : PVC sheathed handles.
- Features (+)** : One piece forged construction.
Additionally induction hardened and precision ground cutting edges.
Ease of use thanks to integrated springs.

CODE NUMBER		← II →	⚖	📦
Art.	← mm →			
J06	200	8	285	6
J06	250	10	485	6
J06	300	12	660	6



✓ Art No. - mm = your order code (i.e.: J06-200)

Ceta Form Cutting Tools

Your cutting edge

J10 Axial Cut Bolt Cutters



- Application** : For cutting rods.
- Material** : Hot drop forged, precision hardened and tempered chrome-molybdenum alloy steel blades, burnished. Tube steel body, electrostatic mat powder coated.
- Handle** : Ergonomic plastic grips.
- Features (+)** : Non-slip blades to hold rods firmly while cutting. Additionally induction hardened and precision ground cutting edges which are exchangeable and adjustable.

CODE NUMBER		Art.	mm	II	Max mm		Scales	Box
Art.	mm				60 kg / mm ²	140 kg / mm ²		
J10	450	18	7	6	1584	1		
J10	600	24	10	7	2800	1		
J10	750	30	13	8	3780	1		
J10	900	36	16	9	5800	1		

✓ Art No. - mm = your order code (i.e.: J10-600)



J10-R Spare Blades

For J10 series bolt cutters

- J10-450R: For 18"
 J10-600R: For 24"
 J10-750R: For 30"
 J10-900R: For 36"



Each kit consists of jaw + screws + 2 nuts

J16 Jeweller's Snips



- Application** : For use on lightweight sheet metals.
- Material** : Hot drop forged, precision hardened and tempered high grade special tool steel.
- Handle** : PVC sheathed handles.
- Features (+)** : One piece forged construction. Ease of use thanks to integrated springs.

CODE NO	mm	II	Construction	Scales	Box
J16-180S	180	7	straight	110	6
J16-180B	180	7	curved	110	6



J16-180S



J16-180B

J17 Multi-Purpose Cutter



- Application** : For cutting light metals, fabric, plastic, paper and other various materials.
- Material** : Stainless steel blades.
- Handle** : Multi-component technology softgrip ergonomic handles.
- Features (+)** : Spring, opens cutters automatically. Reliable locking catch, easily operated with the thumb.

CODE NUMBER		Art.	mm	II	Scales	Box
Art.	mm					
J17	190	7 1/2	126	6		

✓ Art No. - mm = your order code (i.e.: J17-190)



I20 PVC Pipe Cutter - standard

- Application** : For cutting plastic and PVC pipes.
Material : Precision ground stainless steel blades.
 High quality casted body – electrostatic mat powder coated.
Features (+) : Integrated ratchet mechanism.

CODE NUMBER		← →	Capacity	Ø max 		
Art.	← mm →					
I20	190	7 1/2	42	1 3/4	283	1

✓ Art No. - mm = your order code (i.e.: I20-190)



I21 PVC Pipe Cutter - professional

- Application** : For cutting plastic and PVC pipes.
Material : Precision ground stainless steel blades.
 High quality casted body – electrostatic mat powder coated.
Handle : Ergonomic plastic grips.
Features (+) : Integrated ratchet mechanism.
 Automatic opening mechanism.

CODE NUMBER		← →	Ø max mm	Ø max 		
Art.	← mm →					
I21	225	9	42	1 3/4	391	1

✓ Art No. - mm = your order code (i.e.: I21-225)



J22 Pruning Shears

- Application** : For pruning purpose in gardening.
Material : Hot drop forged, precision hardened and tempered high grade special tool steel.
Handle : PVC sheathed handles.
Features (+) : Additionally induction hardened and precision ground cutting edges.
 Ease of use thanks to integrated springs.

CODE NUMBER		← →		
Art.	← mm →			
J22	225	9	392	6

✓ Art No. - mm = your order code (i.e.: J22-225)



J30 Professional Hacksaw Frame

- Application** : For fixing 300 mm hacksaw blades.
Material : Black finished tube steel body, casted and electrostatic mat powder coated handle.
Features (+) : Ships with an HSS bi-metal blade (item no.: J35-24B).
 Rapid blade change mechanism.
Standard : DIN 6473

CODE NUMBER		← →	L mm		
Art.	← mm →				
J30	300	12	429	350	6

✓ Art No. - mm = your order code (i.e.: J30-300)



Ceta Form Cutting Tools

Your cutting edge

J32 Standard Hacksaw Frame

New

- Application** : For fixing 300 mm hacksaw blades.
Material : Glossy chrome plated tube steel body, casted and electrostatic mat powder coated handle.
Features (+) : Ships with an HSS bi-metal blade (item no.: J35-24B).
Standard : DIN 6473

CODE NUMBER		← mm →	← II →	L mm	⚖	📦
Art.	mm					
J32	300	12	425	311	6	

✓ Art No. - mm = your order code (i.e.: J32-300)



J35-B Bi-Metal Hacksaw Blades

New

- Application** : For cutting hard materials such as mold steel etc..
Material : High alloy HSS teeth, spring-steel back.
Features (+) : Practically unbreakable thanks to the flexibility of spring-steel back. Extra-ordinarily long service life compared to carbon steel blades.
Standard : DIN 6494, ISO 2336-1

CODE NO	← mm →	← II →	TPI	⚖	📦
J35-18B	300	12	18	16	10
J35-24B	300	12	24	16	10

* TPI: number of teeth per inch.



UNBREAKABLE

H35-H HSS Hacksaw Blades

New

- Application** : For cutting stainless steel, die and tool steel etc..
Material : Entire body high alloy HSS.
Features (+) : Extra-ordinarily long service life compared to carbon steel blades.
Standard : DIN 6494, ISO 2336-1

CODE NO	← mm →	← II →	TPI	⚖	📦
J35-18H	300	12	18	16	10
J35-24H	300	12	24	16	10

* TPI: number of teeth per inch.
 ** HSS blades are not unbreakable.



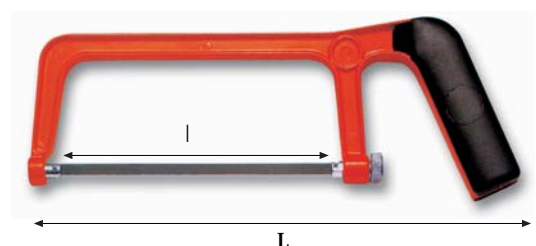
J36 Mini Hacksaw

New

- Application** : For fixing 150 mm mini hacksaw blades.
Material : Casted and electrostatic mat powder coated body.
Features (+) : Ships with a fitted blade.
Standard : DIN 6473

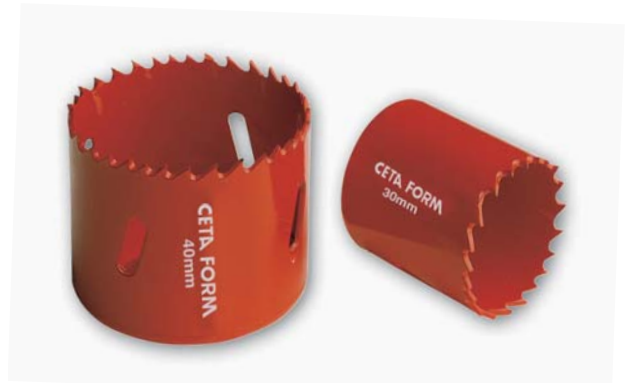
CODE NUMBER		← mm →	← II →	L mm	⚖	📦
Art.	mm					
J36	150	6	257	125	12	

✓ Art No. - mm = your order code (i.e.: J36-150)



J40 Variable Pitch HSS Bi-Metal Holesaws

- Application** : For cutting holes through metals like mild steel, bronze, stainless steel, brass, cast iron, aluminium, wood and plastics, MDF etc..
- Material** : High alloy HSS teeth, spring steel body – electrostatic powder coated.
- Features (+)** : Reduced vibration thanks to spring steel body.
Side slots and holes for chip removal.
4/6 variable pitch tooth design.
Interchangeable with all major holesaw/arbor brands.



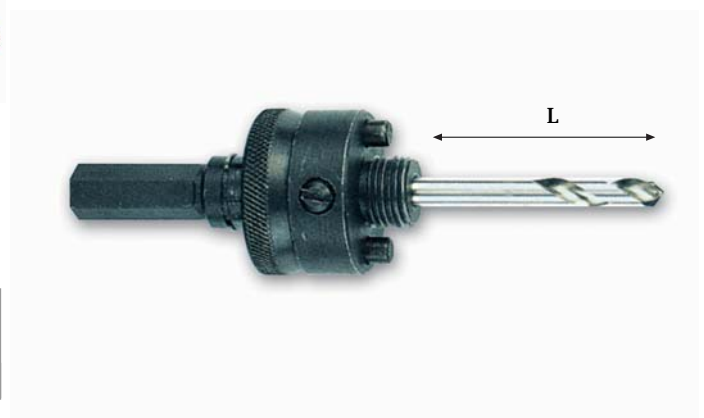
CODE NO	Ø mm	← mm →	Arbor		
J40-014	14	55	J40-A1	19	1
J40-016	16	50	J40-A1	19	1
J40-017	17	50	J40-A1	20	1
J40-019	19	50	J40-A1	28	1
J40-021	21	48	J40-A1	33	1
J40-022	22	48	J40-A1	37	1
J40-024	24	48	J40-A1	44	1
J40-025	25	48	J40-A1	48	1
J40-027	27	48	J40-A1	57	1
J40-029	29	48	J40-A1	66	1
J40-030	30	48	J40-A1	70	1
J40-032	32	48	J40-A2	71	1
J40-033	33	48	J40-A2	77	1
J40-035	35	48	J40-A2	88	1
J40-037	37	48	J40-A2	89	1
J40-038	38	43	J40-A2	65	1
J40-040	40	43	J40-A2	72	1
J40-041	41	43	J40-A2	77	1
J40-043	43	43	J40-A2	81	1
J40-044	44	43	J40-A2	85	1
J40-046	46	43	J40-A2	90	1
J40-048	48	43	J40-A2	99	1
J40-051	51	43	J40-A2	110	1
J40-052	52	43	J40-A2	114	1
J40-054	54	43	J40-A2	123	1

CODE NO	Ø mm	← mm →	Arbor		
J40-057	57	43	J40-A2	136	1
J40-059	59	43	J40-A2	142	1
J40-060	60	43	J40-A2	151	1
J40-064	64	43	J40-A2	174	1
J40-065	65	43	J40-A2	180	1
J40-067	67	43	J40-A2	180	1
J40-070	70	43	J40-A2	200	1
J40-073	73	43	J40-A2	211	1
J40-076	76	43	J40-A2	228	1
J40-079	79	43	J40-A2	243	1
J40-083	83	43	J40-A2	272	1
J40-086	86	43	J40-A2	322	1
J40-089	89	43	J40-A2	304	1
J40-092	92	43	J40-A2	321	1
J40-095	95	43	J40-A2	342	1
J40-098	98	43	J40-A2	362	1
J40-102	102	43	J40-A2	392	1
J40-105	105	43	J40-A2	416	1
J40-111	111	43	J40-A2	458	1
J40-114	114	43	J40-A2	531	1
J40-121	121	43	J40-A2	538	1
J40-127	127	43	J40-A2	572	1
J40-140	140	43	J40-A2	699	1
J40-152	152	43	J40-A2	818	1

J40-A Arbors for HSS Bi-Metal Holesaws

- Application** : For fixing J40 series HSS Bi-Metal Holesaws to drilling machines.
- Shank** : 11 mm (7/16") hexagonal shank.
- Thread** : 1/2"-20UNF (J40-A1).
5/8"-18UNF (J40-A2).
- Features (+)** : Integrated pilot drill for centering.

CODE NO	L mm			
J40-A1	55	14 - 30 mm	62	1
J40-A2	60	32 - 152 mm	200	1



Ceta Form Cutting Tools

Your cutting edge

J40-AA Arbor Adaptor



Application : For changing the thread of J40-A1 arbors from 1/2"-20UNF to 5/8"-18UNF.



J40-P HSS Bi-Metal Holesaw Set



J40-P13 13 piece HSS Bi-Metal Holesaw Set

CONTENTS (1 pc. each):			▲
J40-A1	J40-A2	Spare drill	1502
Arbor Adaptor			
J40 19; 22; 29; 35; 38; 44; 51; 57; 64 mm			

Each set packed in high quality plastic box with EVA inlays.



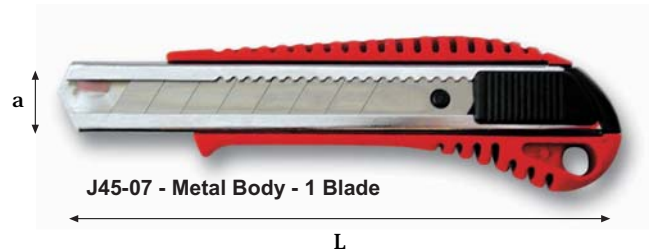
Recommended Operating Speeds (RPM)

Ø mm	Mild Steel	Cast Iron	Tool & Stainless Steel	Brass	Aluminium	Wood	Ø mm	Mild Steel	Cast Iron	Tool & Stainless Steel	Brass	Aluminium	Wood
14	580	400	300	790	900	3000	57	150	100	75	200	225	2000
16	550	365	275	730	825	3000	59	145	100	75	195	225	2000
17	500	330	250	650	750	3000	60	140	95	70	190	220	2000
19	460	300	230	600	690	3000	64	135	90	65	180	205	1800
21	425	280	210	560	635	3000	65	135	90	65	180	205	1800
22	390	260	195	520	585	3000	67	130	85	65	170	185	1800
24	270	245	185	495	555	3000	70	125	80	60	160	185	1800
25	350	235	175	470	525	2700	73	120	80	60	160	180	1800
26	350	235	160	435	480	2700	76	115	75	55	150	170	1500
29	300	200	150	400	450	2700	79	110	70	55	140	165	1500
30	285	190	145	380	425	2400	83	105	70	50	140	155	1500
32	275	180	140	380	410	2400	86	100	65	50	130	150	1200
33	260	175	135	345	390	2400	89	95	65	45	130	145	1200
35	250	165	125	330	375	2400	92	95	60	45	120	140	1200
37	240	160	120	315	360	2400	95	90	60	45	120	135	1200
38	230	150	115	300	345	2400	98	90	60	45	120	135	1200
40	220	145	110	290	330	2100	102	85	55	40	110	130	1000
41	210	140	105	280	315	2100	105	80	55	40	110	120	1000
43	205	135	100	270	305	2100	111	80	50	40	100	120	900
44	195	130	95	260	295	2100	114	75	50	35	100	105	900
46	190	125	95	250	285	2100	121	75	50	35	95	95	900
48	180	120	90	240	270	2100	127	65	45	30	90	90	800
51	170	115	85	230	255	2000	140	60	40	25	85	85	800
52	165	110	80	220	245	2000	152	55	35	25	75	75	800
54	160	105	80	210	240	2000							

J45 18 mm Utility Knives

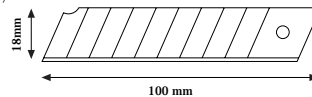
- Application** : For cutting carton, fabric, plastic, leather and other various materials.
Material : Multi-component technology, high quality plastics for (J45-01).
 Electrostatic mat powder coated zinc-alloy for J45-07.
Features (+) : Auto-feed mechanism (for J45-01 only).
 Auto-lock mechanism for added security.
 Metal blade housing.

CODE NO	L mm	a mm		
J45-01	170	18	120	24
J45-07	156	18	152	12


J45-01 - 2K Auto Feed - 4 Blades

J45-07 - Metal Body - 1 Blade

J45-R 18 mm Spare Snap-Off Blades

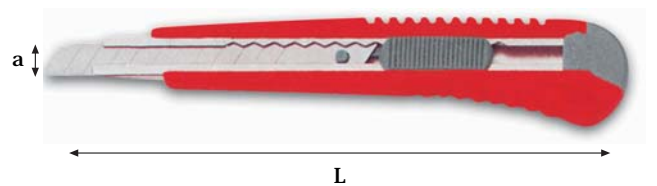
- For use with 18 mm utility knives (J45 series).
- SK-05 grade high quality steel.
- 7 renewal cutting grooves.
- Ships in 10 piece plastic packs.



J46 9 mm Utility Knife

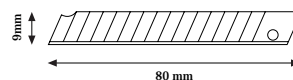
- Application** : For cutting carton, fabric, plastic, leather and other various materials.
Material : High quality plastics.
Features (+) : Auto-lock mechanism for added security.
 Metal blade housing.

CODE NO	L mm	a mm		
J46-03	131	9	18	24



J46-R 9 mm Spare Snap-Off Blades

- For use with 9 mm utility knives (J46 series).
- SK-05 grade high quality steel.
- 12 renewal cutting grooves.
- Ships in 10 piece plastic packs.



J47 18 mm Trapezoidal Blade Utility Knife

- Application** : For cutting carton, fabric, plastic, leather and other various materials.
Material : Electrostatic mat powder coated zinc-alloy body.
Features (+) : Quick opening mechanism.
 Extra-blade storage house.

CODE NO	L mm	a mm		
J47-01	176	18	227	12



J47-R 18 mm Trapezoidal Spare Snap-Off Blades

- For use with 18 mm trapezoidal blade utility knives (J47 series).
- SK-05 grade high quality steel.
- Ships in 10 piece plastic packs.

