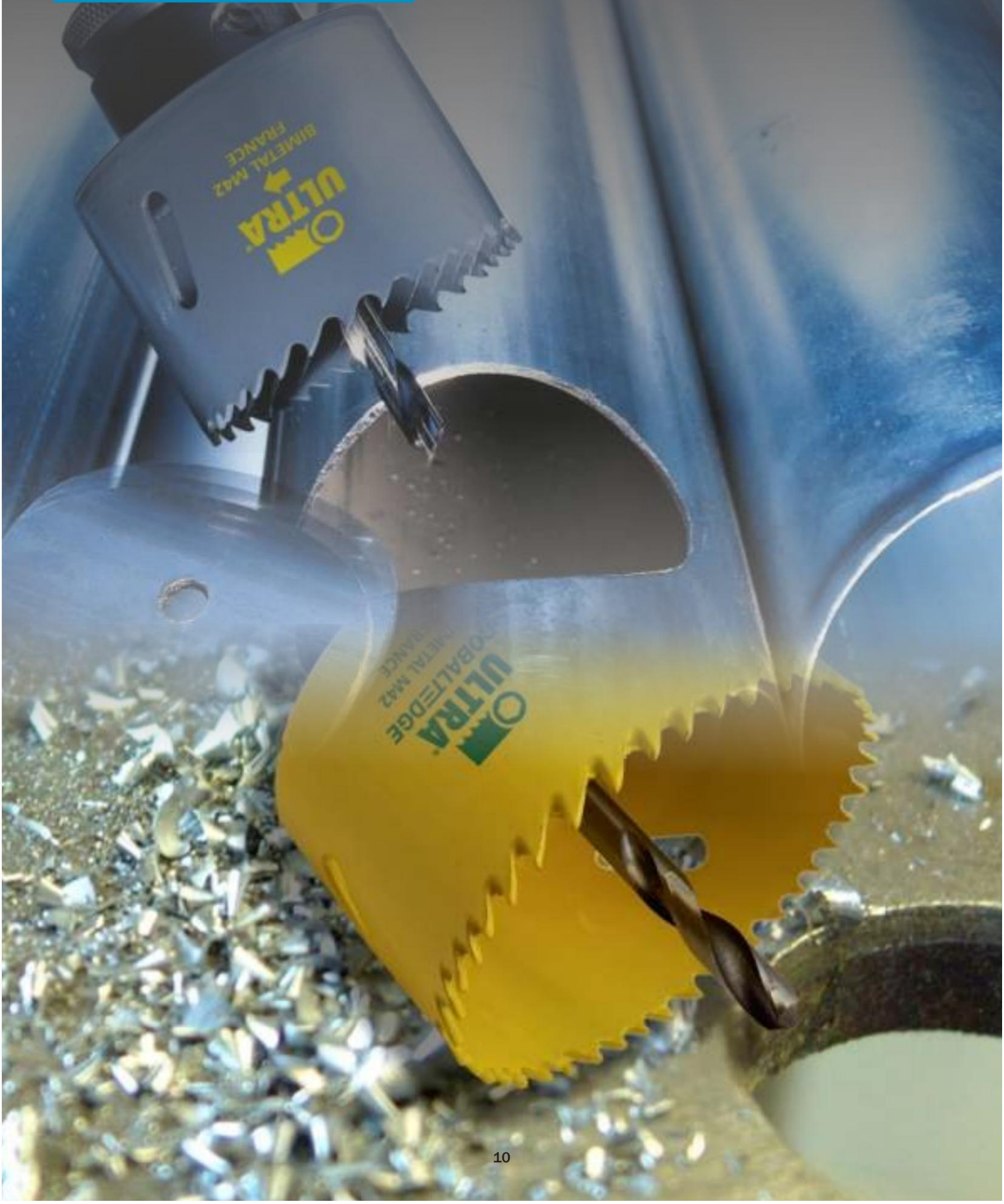





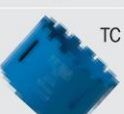

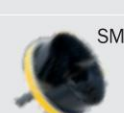




ULTRA[®]



Hole Saw / Item Ref	Size Range	Page No.	Wood				Metal						PVC		Masonry			
			Soft Wood	Hard Wood	Wood & Nails	Plywood	Steel	Stainless Steel	Aluminium	Copper & Brass	Cast Iron	Sheet Metal	Metal Pipe	PVC Plastic	Fibreglass	Ceramic Tile	Brick	Cement Sheet
 SCY	Cobalt Edge Bi-Metal M42 14 - 235mm	14	○	○	○	○	●	○	●	●	○	●	○	●			○	
 SC	Variable Pitch Bimetal M42 14 - 235mm	15	○	○	○	○	●	○	●	●	○	●	○	●			○	
 SCF	Fine Pitch Bimetal M42 16 - 127mm	16	●	●	●			●			○							
 SCWL	BIM HSS Bimetal 14 - 235mm	17	○	○	○	○	○		○	○		○						
 TCT	Carbide Tipped 19 - 152mm	18	○				○	○						○	○			
 TC	Carbide Grain Grit 14 - 152mm	19								○				○	○	○	○	
 TD	Diamond Grit 6 - 102mm	20						○		○				○	○			○
 SM	Wood Cutter 25 - 64mm	21	○			○							○	○				
 CH	Cordless 16 - 102mm	22					○	○			●		●					
 SH	HSS Cutter 16 - 102mm	23					●	○	●	●	○	●						

● Optimal ○ Effective



ULTRA COBALT EDGE : SCY



SCY 3609



SCY 3627



SCY 3645



SCY 3654



SCY 3663



SCY 3636

ULTRA VARIABLE PITCH : SC



SC 3835 R



SC 3851 R



SC 3831 R



SC 3836 R



SC 3801



SC 3840



SC 3841

ULTRA FINE PITCH : SCF



SCF 3850 R

ULTRA BIMETAL : SCWL



SCWL 3840



SCWL 3836 R



SCWL 3851 R



SCWL 3831 R

ULTRA COBALT EDGE : Bimetal M42

Code ULTRA	Coffrets • Kits • Cajas	Accessoires • Accessories • Accesorios	Pieces	Barcode
SCY 3609	General Purpose Holesaws: 22 - 29 - 35 - 44 - 51 - 64 mm	SC2R, SC3, SC11	9	3321670076643
SCY 3618R	Electrician Holesaws: 16 - 20 - 22 - 25 - 29 - 35 - 44 - 51 - 64 - 68 - 76 mm	SC2R, SC11, SC3	14	3321670076650
SCY 3627	Plumber Holesaws: 19 - 22 - 29 - 35 - 38 - 44 - 51 - 57 - 65 - 68 mm	SC2R, SC3	12	3321670076667
SCY 3636	Plumber & Electrician Holesaws: 16 - 20 - 22 - 29 - 35 - 38 - 40 - 44 - 51 - 57 - 65 - 68 mm	SC2R, SC3, SC11	15	3321670076674
SCY 3645	Mini Electrician Holesaws: 16 - 20 - 25 - 29 - 44 - 51 mm	SC2R, SC3, SC11	9	3321670076681
SCY 3654	Mini Plumber Holesaws: 19 - 22 - 29 - 38 - 44 - 51 - 57 mm	SC2R, SC3, SC11	10	3321670076698
SCY 3663	Universal Holesaws: 16 - 20 - 22 - 25 - 29 - 32 - 35 - 38 - 44 - 51 - 57 - 64 - 68 - 76 mm	SC2R, SC3, SC11	17	3321670076704
SCY 3651R	Locksmith Holesaws: 21 - 24 - 27 - 32 - 35 - 38 - 43 - 54 - 60 mm	SC2R, SC3, SC11, SC12	13	3321670085522
SCY 3632	Maintenance Holesaws: 16 - 21 - 25 - 32 - 40 - 51 mm	SC2R, SC3, SC11, SC12	10	3321670085539
SCY 3665R	Electrician Maintenance Holesaws: 19 - 22 - 29 - 35 - 38 - 44 - 51 - 57 - 68 mm	SC2R, SC3, SC11, SC12	13	3321670085546

ULTRA VARIABLE PITCH : Bimetal M42

Code ULTRA	Coffrets • Kits • Cajas	Accessoires • Accessories • Accesorios	Pieces	Barcode
SC 3835 R	General Purpose Holesaws: 22 - 29 - 35 - 44 - 51 - 64 mm	SC2R, SC3, SC11	9	3321670068266
SC 3832	Maintenance Holesaws: 16 - 21 - 25 - 32 - 40 - 51 mm	SC1, SC3, SC11, SC6	10	3321670003762
SC 3851 R	Locksmith Holesaws: 21 - 24 - 27 - 32 - 35 - 38 - 43 - 54 - 60 mm	SC2R, SC3, SC11, SC12	13	3321670068273
SC 3831 R	Electrician Holesaws: 22 - 29 - 35 - 44 - 51 - 68 mm	SC2R, SC3, SC11, SC12	10	3321670654872
SC 3836 R	Elec, Maintenance Holesaws: 19 - 22 - 29 - 35 - 38 - 44 - 51 - 57 - 68 mm	SC2R, SC3, SC11, SC12	13	3321670654889
SC 3801	Plumber Holesaws: 24 - 27 - 32 - 35 - 52 - 60 mm	SC2R, SC3, SC11, SC12	10	3321670011798
SC 3840	Plumber & Electrician Holesaws: 19 - 22 - 25 - 29 - 32 - 35 - 38 - 44 - 51 - 57 - 60 - 65 - 67 - 76 - 83 mm	SC1, SC3, SC11	18	3321670011804
SC 3841	Plumber & Electrician Holesaws: 19 - 22 - 25 - 29 - 32 - 35 - 38 - 44 - 51 - 57 - 60 - 68 - 67 - 76 - 83 mm	SC1, SC3, SC11	18	3321670873969

ULTRA HSS : Bimetal

Code ULTRA	Coffrets • Kits • Cajas	Accessoires • Accessories • Accesorios	Pieces	Barcode
SCWL 3835R	General Purpose Holesaws: 22 - 29 - 35 - 44 - 51 - 64 mm	SC2R, SC3, SC11	9	3321670085478
SCWL 3832	Maintenance Holesaws: 16 - 21 - 25 - 32 - 40 - 51 mm	SC1, SC3, SC11, SC6	10	3321670085485
SCWL 3851R	Locksmith Holesaws: 21 - 24 - 27 - 32 - 35 - 38 - 43 - 54 - 60 mm	SC2R, SC3, SC11, SC12	13	3321670085492
SCWL 3831R	Electrician Holesaws: 16 - 20 - 22 - 25 - 29 - 35 - 44 - 51 - 64 - 68 - 76 mm	SC2R, SC3, SC11	14	3321670085508
SCWL 3836R	Elec, Maintenance Holesaws: 19 - 22 - 29 - 35 - 38 - 44 - 51 - 57 - 68 mm	SC2R, SC3, SC11, SC12	13	3321670085515
SCWL 3838R	Plumber Holesaws: 16 - 17 - 22 - 29 - 35 - 38 - 44 - 51 - 57 - 65 - 68 mm	SC2R, SC3	13	3321670874577
SCWL 3840	Plumber & Electrician Holesaws: 19 - 22 - 25 - 29 - 32 - 35 - 38 - 44 - 51 - 57 - 60 - 65 - 67 - 76 - 83 mm	SC2R, SC3, SC11	18	3321670874584

ULTRA FINE PITCH : Bimetal M42

Code ULTRA	Coffrets • Kits • Cajas	Accessoires • Accessories • Accesorios	Pieces	Barcode
SCF 3850 R	Plumber & Heat Specialist Holesaws: 19 - 24 - 29 - 35 - 40 - 44 - 49 - 51 - 61 mm	SC2R, SC3, SC11, SC12	13	3321670068280



ULTRA COBALT EDGE : Bimetal M42



La toute nouvelle génération de trépan ULTRA Cobalt Edge SCY est dotée d'une technologie de pointe. Composé de Bimétal M42 à 8 % de Cobalt, ce trépan permet une efficacité maximale sur les alliages difficiles à usiner et les aciers à haute résistance. Sa conception unique d'inclinaison positive de la denture 5.5 TPI permet une coupe beaucoup plus rapide et régulière de tous les matériaux, en nécessitant moins de couple. La denture particulièrement affûtée permet une coupe et un retrait plus rapides et faciles de la matière, tout en améliorant la durée de vie de l'outil. Autres avantages induits : volume supplémentaire en creux de denture pour une meilleure pénétration du matériau, bordure HSS sur partie dentée seulement, d'où risque d'arrachage énormément réduit et excellente stabilité grâce à la solidité du support.

The All New Next Generation ULTRA Cobalt Edge SCY Hole Saw comes with a State-of-Art Technology. Made from Bimetal M42 8% Cobalt, this hole saw offers top efficiency on difficult-to-machine alloys and high strength steels. It's Unique 5.5 TPI positive rake tooth form provides less torque for a smoother and faster cut in all materials. The Special Grinded Teeth provides faster cutting, longer life and removes material faster. Other advantages include - Extra Gullet for better material penetration, HSS Edge only on teeth portion thereby tooth ripping greatly reduced and a Solid Backer for greater stability.

La última generación de coronas de sierra ULTRA Cobalt Edge SCY viene con tecnología de vanguardia. Hecho de Bimetal M42 8% de Cobalto, esta corona permite la máxima eficiencia en aleaciones difíciles de mecanizar y aceros de alta resistencia. Tiene un diseño único de inclinación positiva de dientes de 5.5 TPI que permite un corte mucho más rápido y uniforme de los materiales, sin mucho torque. El diente particularmente afilado permite un corte y extracción más rápidos y fáciles del material, mientras que mejora la vida útil de la herramienta. Otras ventajas : profundidad extra del diente para una mejor penetración del material, porción de HSS en el borde del diente, lo que reduce enormemente el riesgo de rotura y excelente estabilidad gracias a la resistencia del soporte.



Flees / Grinded Teeth provide faster cutting, longer life and remove material faster

5.5 TPI Positive Rake tooth form provides less torque for a smoother, faster cut in all materials

HSS Edge only on teeth portion thereby tooth ripping greatly reduced

Unique Tooth Pattern pierces metal effortlessly and taking out additional wood

Extra Gullet volume for better material penetration

Solid Backer for greater stability, clean true holes and longer tool life



LONG LIFE

SPECIAL TOOTH GRINDING

2X FASTER

Applications

- Steel
- Stainless Steel
- Cast Iron
- Aluminium
- Construction
- Aircraft
- Electrical
- Maintenance
- Automotive Applications
- Brass
- Plastic



Code ULTRA SCY (mm)	(inches)	Barcode
SCY 14	9/16	3321670010203
SCY 16	5/8	3321670010210
SCY 17	11/16	3321670010227
SCY 18	23/32	3321670010234
SCY 19	3/4	3321670010241
SCY 20	25/32	3321670010258
SCY 21	13/16	3321670010265
SCY 22	7/8	3321670010272
SCY 24	15/16	3321670010289
SCY 25	1	3321670010296
SCY 27	1.1/16	3321670010302
SCY 28	1.3/32	3321670010319
SCY 29	1.1/8	3321670010326
SCY 30	1.3/16	3321670010333
SCY 32	1.1/4	3321670010340
SCY 33	1.5/16	3321670010357
SCY 35	1.3/8	3321670010364
SCY 37	1.7/16	3321670010371
SCY 38	1.1/2	3321670010388
SCY 40	1.9/16	3321670010395
SCY 41	1.5/8	3321670010401
SCY 43	1.11/16	3321670010418

Code ULTRA SCY (mm)	(inches)	Barcode
SCY 44	1.3/4	3321670010425
SCY 46	1.13/16	3321670010432
SCY 48	1.7/8	3321670010449
SCY 49	1.15/16	3321670010456
SCY 51	2	3321670010463
SCY 52	2.1/16	3321670010470
SCY 54	2.1/8	3321670010487
SCY 57	2.1/4	3321670010494
SCY 59	2.5/16	3321670010500
SCY 60	2.3/8	3321670010517
SCY 61	2.13/32	3321670010524
SCY 64	2.1/2	3321670010531
SCY 65	2.9/16	3321670010548
SCY 67	2.5/8	3321670010555
SCY 68	2.11/16	3321670010562
SCY 70	2.3/4	3321670010579
SCY 73	2.7/8	3321670010586
SCY 76	3	3321670010609
SCY 79	3.1/8	3321670010616
SCY 83	3.1/4	3321670010647
SCY 86	3.3/8	3321670010654
SCY 89	3.1/2	3321670010661

Code ULTRA SCY (mm)	(inches)	Barcode
SCY 90	3.9/16	3321670010678
SCY 92	3.5/8	3321670010685
SCY 95	3.3/4	3321670010692
SCY 98	3.7/8	3321670010708
SCY 102	4	3321670010715
SCY 103	4.1/16	3321670010722
SCY 105	4.1/8	3321670010739
SCY 108	4.1/4	3321670010746
SCY 111	4.3/8	3321670010753
SCY 114	4.1/2	3321670010760
SCY 121	4.3/4	3321670010777
SCY 127	5	3321670010784
SCY 140	5.1/2	3321670010791
SCY 152	6	3321670010807
SCY 160	6.4/13	3321670010814
SCY 168	6.8/13	3321670010821
SCY 177	7	3321670010838
SCY 210	8.2/7	3321670010845
SCY 220	8.21/32	3321670010852
SCY 235	9.1/4	3321670010869

ULTRA VARIABLE PITCH : Bimetal M42

Utilisation : Perçage de tous les matériaux et métaux courants en chaudronnerie, construction mécanique, entretien, menuiserie, installations sanitaires et électriques. Caractéristiques : Fond usiné en tôle épaisse, denture à coupe positive au pas variable de 4/6 TPI réduisant les vibrations, profondeur de coupe : 34 - 38 mm.

Use : Used for drilling all common metals and materials in boilermaking, mechanical engineering, maintenance, carpentry, electrical and sanitary installations. Characteristics : Bottom plate milled from thick metal sheet, 4/6 TPI variable tooth pitch with positive angle to reduce vibrations, cutting depth : 34 - 38 mm.

Aplicaciones : Perforación de todo tipo de materiales y metales en caldería, mecanizado, mantenimiento, carpintería, electricidad. Características : Tapa al torno, dentado con ángulo positivo de paso variable 4/6 TPI que reduce la vibración. Profundidad de corte : 34 - 38 mm.

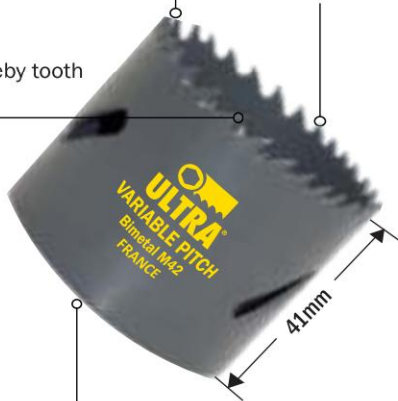


Bimetal M42 can sustain higher temp, has more hardness & greater wear resistance

Variable Pitch reduces cutting vibration & provides extra swarf clearance

HSS Edge only on teeth portion thereby tooth ripping greatly reduced

Solid Back Disc ensures a smooth & precise cut



LONG LIFE

HEAVY DUTY

Applications

- Steel
- Stainless Steel
- Cast Iron
- Aluminium
- Construction
- Aircraft
- Electrical
- Maintenance
- Automotive Applications
- Brass
- Plastic



Code ULTRA SC (mm)	(inches)	Barcode
SC 14	9/16	3321670002260
SC 16	5/8	3321670002277
SC 17	11/16	3321670002284
SC 18	23/32	3321670039402
SC 19	3/4	3321670002291
SC 20	25/32	3321670030010
SC 21	13/16	3321670002307
SC 22	7/8	3321670002314
SC 24	15/16	3321670002321
SC 25	1	3321670002338
SC 27	1.1/16	3321670002345
SC 28	1.3/32	3321670039419
SC 29	1.1/8	3321670002352
SC 30	1.3/16	3321670002369
SC 32	1.1/4	3321670002376
SC 33	1.5/16	3321670002383
SC 35	1.3/8	3321670002390
SC 37	1.7/16	3321670002406
SC 38	1.1/2	3321670002413
SC 40	1.9/16	3321670002420
SC 41	1.5/8	3321670002437
SC 43	1.11/16	3321670002444

Code ULTRA SC (mm)	(inches)	Barcode
SC 44	1.3/4	3321670002451
SC 46	1.13/16	3321670002468
SC 48	1.7/8	3321670002475
SC 49	1.15/16	3321670039426
SC 51	2	3321670002482
SC 52	2.1/16	3321670002499
SC 54	2.1/8	3321670002505
SC 57	2.1/4	3321670002512
SC 59	2.5/16	3321670002529
SC 60	2.3/8	3321670002536
SC 61	2.13/32	3321670039433
SC 64	2.1/2	3321670002543
SC 65	2.9/16	3321670002550
SC 67	2.5/8	3321670002567
SC 68	2.11/16	3321670065821
SC 70	2.3/4	3321670002574
SC 73	2.7/8	3321670002581
SC 76	3	3321670002598
SC 79	3.1/8	3321670002604
SC 83	3.1/4	3321670002611
SC 86	3.3/8	3321670002628
SC 89	3.1/2	3321670002635

Code ULTRA SC (mm)	(inches)	Barcode
SC 90	3.9/16	3321670039440
SC 92	3.5/8	3321670002642
SC 95	3.3/4	3321670002659
SC 98	3.7/8	3321670002666
SC 102	4	3321670002673
SC 103	4.1/16	3321670039457
SC 105	4.1/8	3321670002680
SC 108	4.1/4	3321670002697
SC 111	4.3/8	3321670002703
SC 114	4.1/2	3321670002710
SC 121	4.3/4	3321670002727
SC 127	5	3321670002734
SC 140	5.1/2	3321670002741
SC 152	6	3321670002758
SC 160	6.4/13	3321670071983
SC 168	6.8/13	3321670071990
SC 177	7	3321670072003
SC 210	8.2/7	3321670072010
SC 220	8.21/32	3321670076513
SC 235	9.1/4	3321670076520



ULTRA FINE PITCH : Bimetal M42

Utilisation : Perçage de tous les matériaux et métaux courants de faible épaisseur, recommandé pour piquage de tubes, évite les à-coups et blocages au débouchage, tout en offrant un meilleur confort de coupe. Caractéristiques : Fond usiné en tôle épaisse, denture au pas fixe de 10 TPI et profondeur de coupe : 34 - 38 mm.

Use : Used for drilling all common metals and materials of low metal thickness, especially recommended for pricking tubes, the blade avoids jerks and locking when started up, offering a greater cutting comfort. Characteristics : Bottom plate milled from thick metal sheet, 10 TPI fine pitch and cutting depth : 34 - 38 mm.

Aplicaciones : Perforación de todo tipo de materiales y metales en general de poco espesor, en particular para punciones de tubos, evitan movimientos bruscos, bloqueos obturaciones para mayor comodidad de corte. Características : Tapa mecanizado al torno, dentado de paso constante 10 TPI y profundidad de corte : 34 - 38 mm.



LONG LIFE

HEAVY DUTY

Applications

- Steel
- Stainless Steel
- Copper
- Wood (including nails)
- Plywood
- Veneers
- Melamines
- Plastics
- Pipes
- Tubing



Code ULTRA SCF (mm)	(inches)	Barcode
SCF 16	5/8	3321670038504
SCF 19	3/4	3321670038511
SCF 21	13/16	3321670038528
SCF 22	7/8	3321670038535
SCF 24	15/16	3321670038542
SCF 25	1	3321670038559
SCF 27	1.1/16	3321670038566
SCF 29	1.1/8	3321670038573
SCF 32	1.1/4	3321670038597
SCF 35	1.3/8	3321670038603
SCF 38	1.1/2	3321670038610
SCF 40	1.9/16	3321670038627
SCF 44	1.3/4	3321670038641
SCF 49	1.15/16	3321670039242

Code ULTRA SCF (mm)	(inches)	Barcode
SCF 51	2	3321670038658
SCF 60	2.3/8	3321670038689
SCF 61	2.13/32	3321670039259
SCF 64	2.1/2	3321670038696
SCF 65	2.9/16	3321670038702
SCF 67	2.5/8	3321670867555
SCF 68	2.11/16	3321670935674
SCF 76	3	3321670867562
SCF 79	3.1/8	3321670867579
SCF 83	3.1/4	3321670867586
SCF 90	3.9/16	3321670039266
SCF 102	4	3321670867593
SCF 127	5	3321670093367

ULTRA BIM : HSS Bimetal

Utilisation : Perçage de tous les matériaux et métaux courants en chaudronnerie, construction mécanique, entretien, menuiserie, installations sanitaires et électriques. Caractéristiques : Fond usiné en tôle épaisse, denture à coupe positive au pas variable de 5.5 T réduisant les vibrations et profondeur de coupe : 34-38 mm.

Use : For a wide range of applications from production and maintenance to the electrical and building trades. Characteristics : Thicker bottom, 5.5 T positive rake tooth form provides less torque for a smoother, faster cut in all materials.

Aplicaciones : Perforación de todo tipo de materiales y metales en caldería, mecanizado, mantenimiento, carpintería, electricidad. Características : Tapa al torno, dentado con ángulo positivo de paso variable 5.5 T que reduce la vibración y profundidad de corte : 34-38 mm.



- Applications**
- General Contracting
 - Metalworking
 - Automotive
 - Machine Shop
 - Trade
 - Plumbing
 - Wood Working
 - Carpentry
 - Electrical
 - MRO
 - DIY



Code ULTRA SCWL (mm)	(inches)	Barcode
SCWL 14	9/16	3321670874034
SCWL 16	5/8	3321670874041
SCWL 17	11/16	3321670874058
SCWL 18	23/32	3321670874065
SCWL 19	3/4	3321670874072
SCWL 20	25/32	3321670874089
SCWL 21	13/16	3321670874096
SCWL 22	7/8	3321670874102
SCWL 24	15/16	3321670874119
SCWL 25	1	3321670874126
SCWL 27	1.1/16	3321670874133
SCWL 28	1.3/32	3321670874140
SCWL 29	1.1/8	3321670874157
SCWL 30	1.3/16	3321670874164
SCWL 32	1.1/4	3321670874171
SCWL 33	1.5/16	3321670874188
SCWL 35	1.3/8	3321670874195
SCWL 37	1.7/16	3321670874201
SCWL 38	1.1/2	3321670874218
SCWL 40	1.9/16	3321670874225
SCWL 41	1.5/8	3321670874232

Code ULTRA SCWL (mm)	(inches)	Barcode
SCWL 43	1.11/16	3321670874249
SCWL 44	1.3/4	3321670874256
SCWL 46	1.13/16	3321670874263
SCWL 48	1.7/8	3321670874270
SCWL 49	1.15/16	3321670874287
SCWL 51	2	3321670874294
SCWL 52	2.1/16	3321670874300
SCWL 54	2.1/8	3321670874317
SCWL 57	2.1/4	3321670874324
SCWL 59	2.5/16	3321670874331
SCWL 60	2.3/8	3321670874348
SCWL 61	2.13/32	3321670874355
SCWL 64	2.1/2	3321670874362
SCWL 65	2.9/16	3321670874379
SCWL 67	2.5/8	3321670874386
SCWL 68	2.11/16	3321670874393
SCWL 70	2.3/4	3321670874409
SCWL 73	2.7/8	3321670874416
SCWL 76	3	3321670874423
SCWL 79	3.1/8	3321670874430
SCWL 83	3 1/4	3321670874447

Code ULTRA SCWL (mm)	(inches)	Barcode
SCWL 86	3.3/8	3321670874454
SCWL 89	3.1/2	3321670874461
SCWL 92	3.5/8	3321670874478
SCWL 95	3.3/4	3321670874485
SCWL 98	3.7/8	3321670874492
SCWL 102	4	3321670874508
SCWL 105	4.1/8	3321670874515
SCWL 108	4.1/4	3321670874522
SCWL 111	4.3/8	3321670874539
SCWL 114	4.1/2	3321670874546
SCWL 121	4.3/4	3321670874553
SCWL 127	5	3321670874560
SCWL 140	5.1/2	3321670076537
SCWL 152	6	3321670076544
SCWL 160	6.4/13	3321670076551
SCWL 168	6.8/13	3321670076568
SCWL 177	7	3321670076575
SCWL 210	8.2/7	3321670076582
SCWL 220	8.21/32	3321670076599
SCWL 235	9.1/4	3321670076605



ULTRA TCT : Carbide Tipped

Utilisation : Perçage de matériaux abrasifs tels que fibre de verre, cloisons et plâtre, céramique, plastiques renforcés. Vitesse de coupe élevée, grande résistance

Caractéristiques : Dents en carbure de tungstène soudées et affûtées sur un corps en acier traité.

Use : Used for drilling of abrasive materials such as fiber glass, plaster walls, ceramics, reinforced plastics. High cutting speeds, high wear resistance.

Characteristics : Tungsten carbide teeth welded and sharpened on treated steel body, 4 TPI, cutting depth : 34-38 mm (1 3/4").

Aplicaciones : Perforación de materiales abrasivos : fibra de vidrio, tabiques de yeso, cerámica, plásticos reforzados. Altas velocidades de corte y gran resistencia

Características : Puntas de diente de metal duro afiladas soldadas a un cuerpo de acero tratado, paso de diente : 8 mm y profundidad de corte : 34-38 mm.

Tungsten Carbide Tipped Cuts 5 times faster than conventional Bi-metal holesaws in timber



Solid backer for greater stability, clean true holes and longer tool life

Applications

- General Contracting
- Trade
- Plumbing
- Wood Working
- Carpentry
- Electrical
- DIY



Code ULTRA TCT (mm)	(inches)	Barcode
TCT 19	3/4	3321670034100
TCT 21	13/16	3321670034117
TCT 22	7/8	3321670034124
TCT 24	15/16	3321670034131
TCT 25	1	3321670034148
TCT 27	1.1/16	3321670034155
TCT 29	1.1/8	3321670034162
TCT 30	1.3/16	3321670034179
TCT 32	1.1/4	3321670034186
TCT 35	1.3/8	3321670034193
TCT 38	1.1/2	3321670034209
TCT 40	1.9/16	3321670034216
TCT 41	1.5/8	3321670064572
TCT 43	1.11/16	3321670034223
TCT 44	1.3/4	3321670034230

Code ULTRA TCT (mm)	(inches)	Barcode
TCT 51	2	3321670034247
TCT 54	2.1/8	3321670034254
TCT 57	2.1/4	3321670034261
TCT 60	2.3/8	3321670034278
TCT 64	2.1/2	3321670034285
TCT 65	2.9/16	3321670034292
TCT 70	2.3/4	3321670034308
TCT 79	3.1/8	3321670034315
TCT 83	3.1/4	3321670034322
TCT 89	3.1/2	3321670034339
TCT 92	3.5/8	3321670064589
TCT 95	3.3/4	3321670034346
TCT 102	4	3321670034353
TCT 105	4.1/8	3321670064596
TCT 152	6	3321670038009

ULTRA TC : Fine Pitch

Précision, grande résistance à l'usure, résultat parfait sur des matériaux abrasifs.

Utilisation : Perçage de tous les matériaux très abrasifs : faïence, fibrociment, tuiles, briques, ardoises. Ne pas utiliser sur machines avec percussion. • Caractéristiques : Profondeur de coupe : 35-40 mm, acier allié au chrome.

Precision cut and wear resistance presents perfect results on all types of abrasive materials.

Use : Used for all drilling abrasive materials such as earthenware, fiber cement, tiles, bricks, slates. Do not use on machines with percussion. • Characteristics : Cutting depth : 35-40 mm, chromium alloy steel.

Gran resistencia al desgaste, óptimos resultados especialmente con materiales abrasivos.

Aplicaciones : Perforación de materiales muy abrasivos : cerámica, baldosas, ladrillos, pizarras. No utilizar para cortar acero o con taladros portátiles de percusión. • Características : Profundidad de corte : 35-40 mm, polvo de metal adherido a un cuerpo de acero tratado.

Diamond Coating for long life in the hardest tiles



Solid backer for greater stability, clean true holes and longer tool life

Applications

- Earthenware
- Fiber cement
- Tile
- Brick Slate
- Cast Iron



Code ULTRA TC (mm)	(inches)	Barcode
TC 14	9/16	3321670003076
TC 16	5/8	3321670003083
TC 17	11/16	3321670003090
TC 19	3/4	3321670003106
TC 21	13/16	3321670003113
TC 22	7/8	3321670003120
TC 24	15/16	3321670003137
TC 25	1	3321670003144
TC 27	1.1/16	3321670003151
TC 29	1.1/8	3321670003168
TC 30	1.3/16	3321670003175
TC 32	1.1/4	3321670003182
TC 35	1.3/8	3321670003205
TC 37	1.7/16	3321670003212
TC 38	1.1/2	3321670003229
TC 40	1.9/16	3321670003236
TC 41	1.5/8	3321670003243
TC 43	1.11/16	3321670003250
TC 44	1.3/4	3321670003267
TC 46	1.13/16	3321670003274
TC 48	1.7/8	3321670003281

Code ULTRA TC (mm)	(inches)	Barcode
TC 51	2	3321670003298
TC 54	2.1/8	3321670003311
TC 57	2.1/4	3321670003328
TC 60	2.3/8	3321670003342
TC 64	2.1/2	3321670003359
TC 65	2.9/16	3321670003366
TC 67	2.5/8	3321670003373
TC 70	2.3/4	3321670003380
TC 76	3	3321670003403
TC 79	3.1/8	3321670003410
TC 83	3.1/4	3321670003427
TC 89	3.1/2	3321670003441
TC 92	335/8	3321670003458
TC 95	3.3/4	3321670003465
TC 102	4	3321670003489
TC 105	4.1/8	3321670003496
TC 111	4.3/8	3321670003519
TC 114	4.1/2	3321670003526
TC 127	5	3321670003540
TC 152	6	3321670003564



ULTRA TD : Diamond Grit

Performance de coupe exceptionnelle pour tous les matériaux durs et abrasifs.

Utilisation : Perçage de matériaux très durs, difficiles à travailler, abrasifs et composites : émail, céramiques dures et vitrifiées, graphite, verre, alumine, marbre, fonte. • Caractéristiques : Acier allié au chrome, traitement de surface électrolytique, norme US mech = 40-50, granulométrie = 420 - 300 , marquage laser / Lubrification nécessaire pour l'émail, faïence, céramique, verre et marbre.

Extreme hardness and an exceptional cutting performance on all types of hard and abrasive materials.

Use : Drilling very tough & abrasive material & composite which were until difficult to drill: enamel, tough and vitrified ceramic, graphite, glass, aluminium, marble. • Characteristics : Continuous deposit of diamond grit, electrolytic area processing, norm US mech = 40-50, grit size = 420 - 300, laser marking / frequent lubricating essential for enamel, ceramics, glass and marble.

Extrordinaria dureza, capacidad de corte excepcional en materiales duros y abrasivos.

Aplicaciones : Para el corte de materiales muy duros y abrasivos, compuestos, que hasta ahora eran muy difíciles de cortar : esmalte, cerámica dura y esmaltada, grafito, vidrio, aluminio, mármol, hierro colado. • Características : Polvo de diamante continuo, tratamiento electrolítico, norma US mech = 40 - 50, tamaño de grano = 420 - 300, marcado láser / Lubricación necesaria para esmales, cerámica.



- Applications**
- Enamel
 - Hard Ceramic
 - Vitrified Ceramics
 - Graphite
 - Glass
 - Graphite
 - Glass
 - Aluminium
 - Cast Iron
 - Marble
 - Composite Materials

Code ULTRA TD (mm)	(inches)	Barcode
TD 6	3/4	3321670873402
TD 8	6/8	3321670873419
TD 10	1	3321670873426
TD 12	1.1/8	3321670873433
TD 14	9/16	3321670873440
TD 16	5/8	3321670873457
TD 19	3/4	3321670064268
TD 22	7/8	3321670064275
TD 25	1	3321670064282
TD 29	1.1/8	3321670064299

Code ULTRA TD (mm)	(inches)	Barcode
TD 35	1.3/8	3321670064305
TD 44	1.3/4	3321670064312
TD 51	2	3321670064329
TD 54	2.1/8	3321670064367
TD 57	2.1/4	3321670064336
TD 65	2.9/16	3321670064343
TD 67	2.5/8	3321670867609
TD 76	3	3321670867616
TD 83	3.1/4	3321670867623
TD 102	4	3321670867630

MULTIBLADE : Wood

Utilisation : Perçage net et rapide de trous, sans brouter, pour le bois, l'aggloméré, le contreplaqué, les matières plastiques (sauf laminés).
Caractéristiques : Acier spécial pour le bois, fond en aluminium moulé.

Use : Suitable for cutting neat holes in wood, agglomerate, plywood and non laminated plastics.

Characteristics : High carbon steel with induction hardened teeth.

Aplicaciones : Perforado limpio, rápido y sin astillar la madera, aglomerado, plásticos, (no laminados), contrachapados. Características : Acero especialmente indicado para madera, cabezal del aluminio inyectado.



Applications

- Wood
- Plywood
- Fibreboard
- Plastic Material



Code ULTRA	o (mm) o (inches)	Barcode
SM7	1 mandrin, 1 foret pilote de Ø 8 mm 7 lames amovibles de Ø 25 - 32 - 38 - 45 - 50 - 56 - 64 Profondeur maxi de coupe : 25 mm	3321670003915
	1 mandrel, 1 pilot drill Ø 8 mm 7 blades : Ø 25 - 32 - 38 - 45 - 50 - 56 - 64 Max depth : 25 mm	
	Husillo y broca de Ø 8 mm 7 hojas : Ø 25 - 32 - 38 - 45 - 50 - 56 - 64 Profundidad de corte : 25 mm	

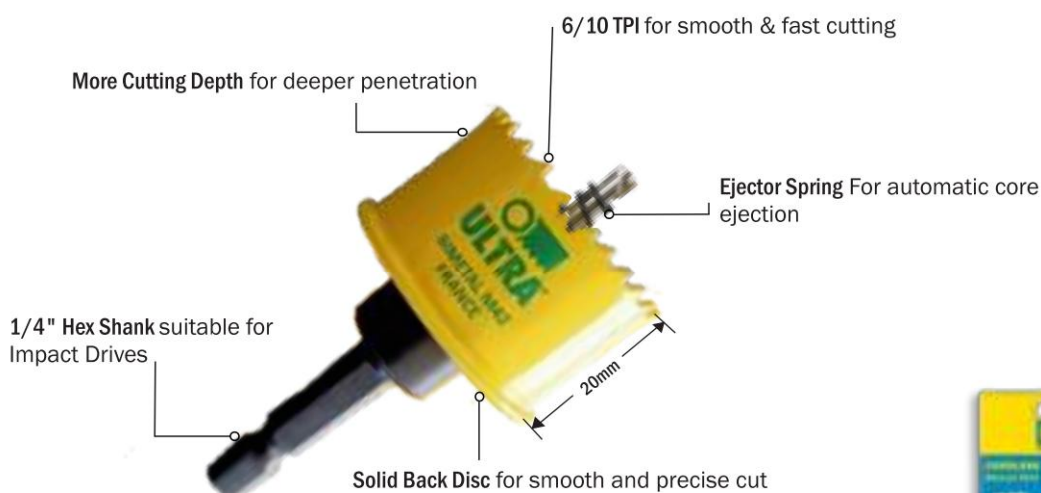


ULTRA CORDLESS : Bimetal M42

Les trépan pour tôles de la gamme ULTRA sont spécialement conçus pour être utilisés avec tout appareillage électrique sans fil, incluant les machines à percussion. Ces trépan à conception spéciale offrent plus de longévité pour les découpes et perçages dans le métal jusqu'à 3 mm d'épaisseur maximum. Le trépan ULTRA est livré complet avec l'arbre, le foret pilote et le ressort d'éjection

ULTRA Cordless Bimetal M42 8% Cobalt hole saws are specifically designed for use in cutting sheet material and can be used for battery operated, impact drivers and cordless power tools. These special designed hole saws offer durability while cutting holes through metal up to 3mm thickness. Complete hole saw assembly includes arbor, pilot drill and ejector spring.

Las coronas de sierra ULTRA para cortar los aceros están diseñados especialmente para usarse con todos los aparatos inalámbricos, incluido destornillador de impacto. Estas coronas especialmente diseñadas ofrecen más longevidad para cortar y perforar en metal hasta un espesor máximo de 3 mm. Vienen completas con el arbol, la broca piloto y el muelle de expulsión.



LONG LIFE

Applications

- DIY
- Trade
- Automotive
- Electrical
- Plumbing
- Metalworking
- MRO



Code ULTRA TCT (mm)	(inches)	Barcode
CH 16	5/8	3321670010876
CH 19	3/4	3321670010883
CH 20	25/32	3321670010890
CH 22	7/8	3321670010906
CH 25	1	3321670010913
CH 27	1.1/16	3321670010920
CH 29	1.1/8	3321670010937
CH 30	1.3/16	3321670010944
CH 32	1.1/4	3321670010951
CH 35	1.3/8	3321670010968
CH 38	1.1/2	3321670010975

Code ULTRA TCT (mm)	(inches)	Barcode
CH 40	1.9/16	3321670010982
CH 44	1.3/4	3321670010999
CH 51	2	3321670011002
CH 60	2.3/8	3321670011019
CH 67	2.5/8	3321670011026
CH 70	2.3/4	3321670011033
CH 76	3	3321670011040
CH 83	3.1/4	3321670011057
CH 89	3.1/2	3321670011064
CH 95	3.3/4	3321670011071
CH 102	4	3321670011088

Code ULTRA	Coffrets • Kits • Cajas	Shank		Pieces
		(mm)	(inches)	
CH 2233	General Purpose 22, 29, 35mm	6.35	1/4	3
CH 1938	Electrician 19, 22, 25, 29, 32, 35, 38mm	6.35	1/4	7

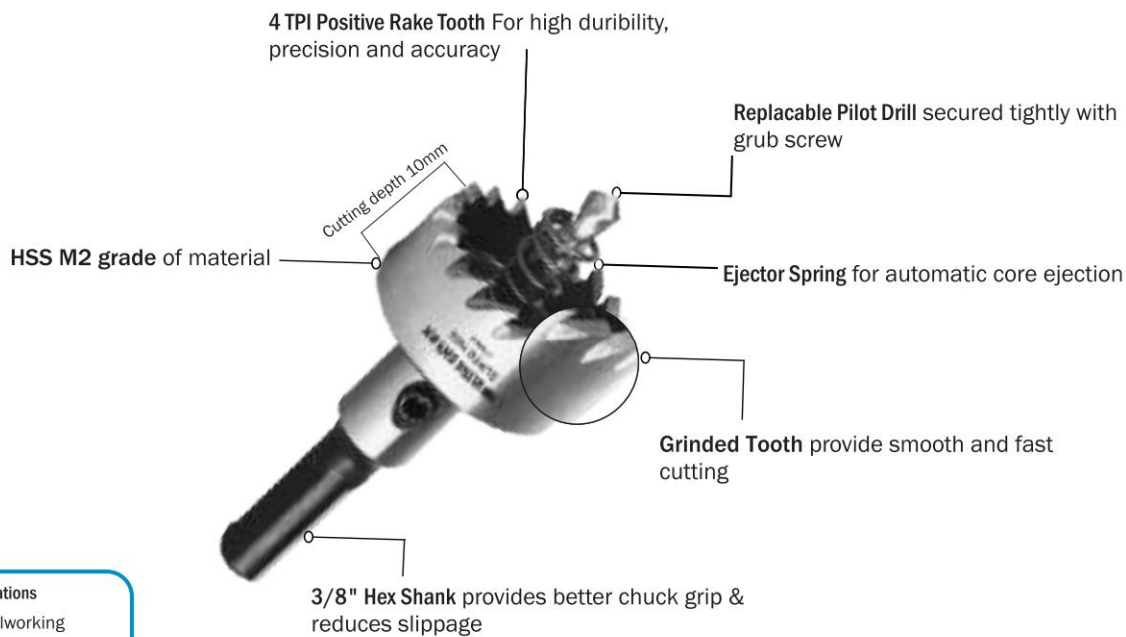
Description	Hex Sizes	Drill Sizes
Replacement Pilot Drill & Spring	6.35mm / 1/4"	4mm / 5/32"

ULTRA SHARK : Super HSS

Les trépan ULTRA Shark Super HSS peuvent être utilisés pour le perçage des aciers les plus courants (<500 N/m²) et de la fonte, en assurant une coupe plus rapide et fluide.

ULTRA Shark Super HSS Hole Cutter can be used to drill the most common types of steel (<500 N/m²) and cast iron for faster and smooth cuts.

Corona de sierra ULTRA Shark Super HSS se puede utilizar para perforarlos tipos más comunes de acero (<500 N / m²) y de fundición con corte más rápido y suave.



Applications

- Metalworking
- Automotive
- Trade
- Plumbing
- Electrical
- MRO
- DIY

Code ULTRA TD (mm)	(inches)	Barcode
SH 16000	5/8	3321670011095
SH 19000	3/4	3321670011101
SH 22000	7/8	3321670011118
SH 25000	1	3321670076711
SH 29000	1.7/64	3321670076728
SH 30000	1.3/16	3321670076735
SH 31000	1.7/32	3321670011156
SH 34000	1.11/32	3321670011163
SH 38000	1.1/2	3321670011170
SH 44000	1.47/64	3321670011187
SH 50000	1.31/32	3321670011194

Code ULTRA TD (mm)	(inches)	Barcode
SH 51000	2.1/64	3321670011200
SH 57000	2.1/4	3321670011217
SH 60000	2.23/64	3321670011224
SH 64000	2.33/64	3321670011231
SH 70000	2.3/4	3321670011248
SH 76000	2.63/64	3321670011255
SH 83000	3.17/64	3321670011262
SH 89000	3.1/2	3321670011279
SH 89000	3.47/64	3321670011286
SH 102000	4.1/64	3321670011293



ULTRA QUICKFIT : Arbor

Jusqu'à 5 fois plus rapide qu'un arbre standard, celui-ci vous permettra le dégagement complet de matière et copeaux, sans aucun effort. Il permet des changements rapides entre les différentes tailles et diamètres de forets pilotes et scies trépan. Il suffit de percer le trou, d'appuyer sur le bouton et retirer la scie trépan, pour éjection complète. Chaque arbre est en acier trempé pour plus de résistance et de durabilité. Le foret pilote affûté au cobalt permet un meilleur guidage pour une pénétration plus rapide dans le matériau. L'arbre est plus robuste et précis que les autres "arbres standards". La tige renforcée permet des tolérances améliorées, en créant moins de jeu pour une plus grande précision. La profondeur de perçage est de 75 mm ou "2-7/8". Utilisez toujours un outil de perçage muni d'une poignée de soutien

Caractéristiques Mandrin équipé d'un foret pilote en acier rapide HSS. L'arbre à éjection rapide enlève les carottes de matière sans effort, coupe en biais et agrandit les trous existants

Is up to 5x times quicker than standard hole saw arbors. With this arbor you can effortlessly remove the plug. It assists quick changes between different sizes of hole saws and pilot drills. Simply drill the hole, press the button and pull back the hole saw and the object will be ejected. Each arbor is hardened for additional strength and durability. The split point cobalt pilot drill assists in quicker penetration and better guidance. It is more robust and precise than the other standard arbors. Reinforced shank provides improved tolerances, creating less play and greater accuracy. The drilling depth is 75 mm or 2-7/8. Always drill using a drill motor that is equipped with a support handle

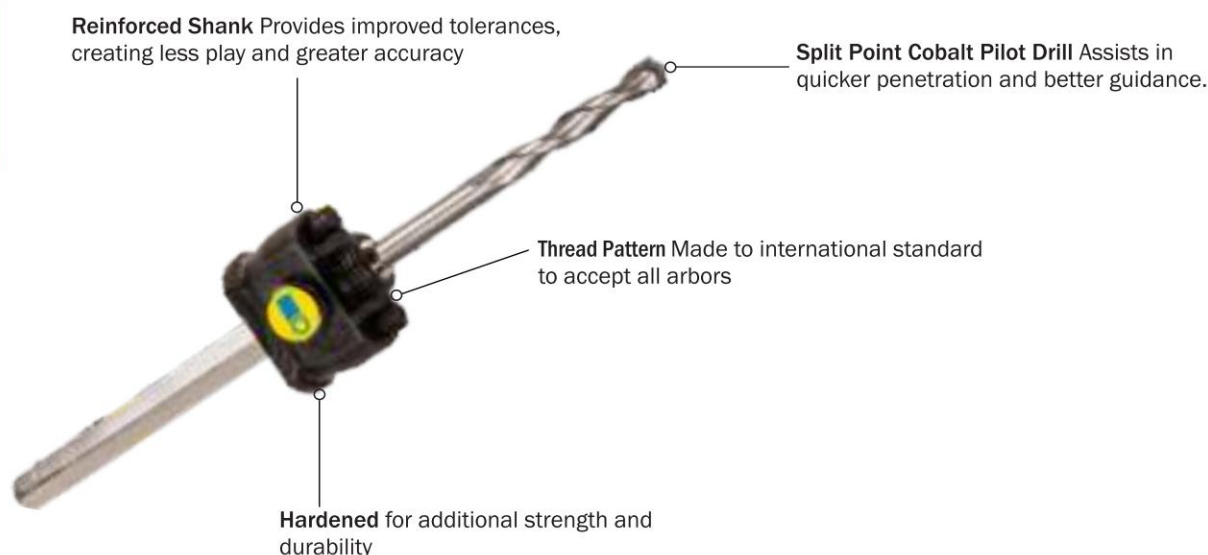
Characteristics Mandrel fitted with HSS Cobalt pilot drill, Quickfit Core Ejected Arbor removes cores without prying, cuts an angle and enlarges existing holes

Hasta 5 veces más rápido que un eje estándar Este árbol le permitirá eliminar todo material y virutas, sin ningún esfuerzo. Permite cambiar rápidamente entre diferentes tamaños y diámetros de brocas pilotos y sierras de Perforacion. Hay que solo perforar el agujero y pulsar el botón, y retirar la corona perforadora para expulsión completa. Cada eje está hecho de acero endurecido para mayor resistencia y durabilidad. La broca piloto afilada con cobalto permite mejor guía para una penetración más rápida en el material. El eje es más robusto y preciso que otros ejes estándar. La varilla reforzada permite tolerancias mejoradas, creando menos holgura para una mayor precisión. La profundidad de perforación es de 75 mm o "2-7/8". Utilisar siempre una herramienta de perforación con un mango de soporte









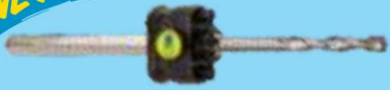





Características Mandril con broca piloto de acero rápido HSS con cobalto El eje Quick-Fit extrae sin esfuerzo los restos de material, corta en ángulo y amplía los agujeros existentes

NEW

- Applications**
- Stainless Steel
 - Ferrous
 - Metal
 - Wood
 - Plastic



Code ULTRA	Description	Barcode
SC4	32-102mm	3321670085461

Type	CD Ultra	Caractéristiques • Characteristics • Características
	SC1 For 14-30mm 3321670003571	Mandrin équipé d'un foret pilote HSS SC 6. Entraînement par le foret Ø 6.35 mm Mandrel fitted with a HSS SC 6 pilot drill. Hexagonal driving drill Ø 6.35 mm (1/4") Husillo con broca centradora HSS SC 6. Fijación mediante la misma broca Ø 6.35
	SC1R For 14-30mm 3321670076612	Mandrin équipé d'un foret pilote HSS SC 12. Entraînement par hexagone Ø 6.35 mm Mandrel fitted with a HSS SC 12 pilot drill. Hexagonal driving shaft 6.35 mm (1/4") Husillo con broca HSS SC 12. Fijación con eje hexagonal de Ø 6.35mm
	SC2 For 14-30mm 3321670076629	Mandrin équipé d'un foret pilote HSS SC 12. Entraînement par hexagone Ø 9.5 mm Mandrel fitted with a HSS SC 12 pilot drill. Hexagonal driving shaft 9.5 mm (3/8") Husillo con broca HSS SC 12. Fijación con eje hexagonal de Ø 9.5
	SC2R For 14-30mm 3321670039006	Mandrin équipé d'un foret pilote HSS SC 12. Entraînement par hexagone Ø 11 mm Mandrel fitted with a HSS SC 12 pilot drill. Hexagonal driving shaft 11mm (7/16") Husillo con broca HSS SC 12. Fijación con eje hexagonal de Ø 11
	SC3 For 32-210mm 3321670003595	Mandrin équipé d'un foret HSS SC 12. Verrouillage du trépan par 2 ergots. Entraînement par hexagone de 9.5 Mandrel fitted with a HSS SC 12. Drill bit equipped with 2 locking taps. Hexagonal driving shaft 9.5 mm (3/8") Husillo con broca centradora HSS SC 12. Arrastre de la corona con 2 tetones. Fijación hexagonal de 9.5 mm
	SC3R For 32-210mm 3321670076636	Mandrin équipé d'un foret HSS SC 12. Verrouillage du trépan par 2 ergots. Entraînement par hexagone de 11.11 mm Mandrel fitted with a HSS SC 12. Drill bit equipped with 2 locking taps. Hexagonal driving shaft 11.11 mm (7/16") Husillo con broca centradora HSS SC 12. Arrastre de la corona con 2 tetones. Fijación hexagonal de 9.5 mm y 11.11 mm
	SD2 For 14-30mm 3321670039761	Mandrin semblable au SC 2 R équipé d'un foret HSS SC 12 Entraînement SDS permettant l'adaptation sur perforateur en supprimant la percussion Mandrel similar to SC 2 R fitted with HSS SC 12 rotary drill SDS driving Shank to fit on a piercer after stopping hammering action Husillo similar al SC 2 R con broca HSS SC 12 Fijación SDS adaptable al taladro, sin utilizar el percutor
	SD3 For 32-210mm 3321670039778	Mandrin semblable au SC 3 équipé d'un foret HSS SC 12 Entraînement SDS permettant l'adaptation sur perforateur en supprimant la percussion Mandrel similar to SC 3 fitted with HSS SC 12 pilot drill SDS driving Shank to fit on a piercer after stopping hammering action Husillo similar al SC 3 con broca HSS SC 12 Fijación SDS adaptable al taladro, sin utilizar el percutor
	SC4 For 32-102mm 3321670085461	Mandrin équipé d'un foret pilote en acier rapide HSS au Cobalt. Cet arbre Quick-Fit à éjection rapide enlève les carottes de matière sans effort, coupe en biais et agrandit les trous existants Mandrel fitted with HSS Cobalt pilot drill, Quickfit Core Ejected Arbor removes cores without prying, cuts an angle and enlarges existing holes Mandril con broca piloto de acero rápido HSS con Cobalto. Ese eje Quick-Fit extrae sin esfuerzo los restos de material, corta en ángulo y amplía los agujeros existentes
	SC12 3321670003670	Foret pilote HSS Ø 6.35 mm. L = 81 mm pour SC 2 R et SC 3 HSS pilot drill Ø 6.35 mm (1/4"). L = 81 mm. To fit SC 2 R and SC 3 Broca centradora HSS Ø 6.35 mm. L = 81 mm para SC 2 R y SC 3
	SC6 3321670003625	Foret pilote HSS Ø 6.35 mm. L = 117 mm pour SC 1 HSS pilot drill Ø 6.35 mm (1/4"). L = 117 mm. To fit SC 1 Broca centradora HSS Ø 6.35 mm. L = 117 mm para SC 1
	SC5 3321670003618	Rallonge L = 330 mm Hex. 11.11 mm pour SC 3 Extension bar L = 330 mm Hex. 11.11 mm to fit SC 3 Extensión L = 330 mm Hex. 11.11 mm para SC 3
	SC11 3321670003663	Ressort facilitant l'extraction de la rondelle découpée Spring facilitating the extraction of cut washer Muelle para facilitar la expulsión del disco cortado
	SC9 3321670072041	Bague et écrou pour adaptation sur mandrin SC 2 R Ring cut to fit mandrel SC 2 R Arandela y tuerca adaptable al husillo SC 2 R



ULTRA SHEET METAL PUNCHES

UTILISATION: Lepoinçonnagedes trousdeø12,7à75mm, jusqu'à2mm d'épaisseur dansles tôles d'acierdoux,inox, métaux non ferreux et matières plastiques

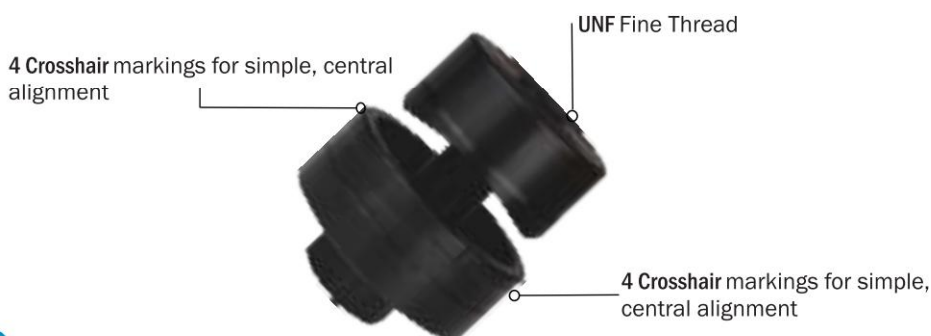
CARACTÉRISTIQUES: Modèle à 3 pointes pour un poinçonnage précis et sans bavure
- 775 à vis ø 12,7 à 35 mm, avec vis à pas fin réduisant l'effort de coupe serrage de plus de 50 %. Emportes-pièces avec roulement à bille

USE : For quick punching of the holes from ø 12,7 to 35 mm, in thickness up to 2 mm in mild steel sheets, stainless steel non ferrous metals and plastics

CHARACTERISTICS: Three point model, allows a precise punching by avoiding the sheet deformation during the cut - 775 with screw ø 12,7 to 35 mm, with fine pitch screw reducing the cutting pressure.

APLICACIONES: Para el punzado rápido y sin rebaba, de agujeros de ø 12,7 a 75 mm, hasta 2 mm de espesor en chapas de acero suave, acero inoxidable, metales no ferrosos y materias plasticas

CARACTERÍSTICAS: Modelo de tres puntas que permite un punzonado, evitando la deformación de la chapa a cortar. - 775 con tornillo de ø 12,7 a 35 mm, con tornillo de paso fino que reduce el esfuerzo de corte



Applications

- Mild Steel Sheets
- Stainless steel
- Non-Ferrous
- Metal
- Plastics



Code ULTRA	(mm)	(inches)	Barcode
775 - 12.7	12.7	1/2	3321670006947
775 - 14	14	9/16	3321670006954
775 - 15.2	15.2	4/8	3321670006978
775 - 16	16	5/8	3321670006985
775 - 18.6	18.6	24/32	3321670007005
775 - 19	19	3/4	3321670007012
775 - 20	20	25/32	3321670007029
775 - 20.4	20.4	26/32	3321670007036
775 - 21	21	13/16	3321670007043

Code ULTRA	(mm)	(inches)	Barcode
775 - 22.5	22.5	6/8	3321670007050
775 - 25	25	1	3321670007067
775 - 28	28.3	1.3/32	3321670007081
775 - 29	29	1.1/8	3321670007098
775 - 30	30	1.3/16	3321670007104
775 - 31	31	1.1/4	3321670007111
775 - 32.5	32.5	1.6/16	3321670007128
775 - 34	34	1.5/8	3321670007135
775 - 35	35	1.3/8	3321670007142

Code ULTRA	∅ x L (mm)	Corresponding sheet metal punches	Barcode
775 - V1	8 x 35	12.7 a 14	3321670037507
775 - V2	10 x 45	15.2 a 25	3321670037514
775 - V5	12 x 50	28.3 a 37	3321670037545

Code ULTRA	Coffrets • Kits • Cajas	Accessoires • Accessories • Accesorios
3839	12.7 - 15.2 - 18.6 - 20.4 - 22.5 - 28.3 - 35	775 V2 / 775 V5



ULTRA[®]





Comment choisir nos lames ? • How to choose our blade ? • Como elegir nuestras hojas ?

BOSCH



AEG - BOSCH - DEWALT - ELU -
FESTO - HITACHI - HOLZ - HERM -
MAKITA - METABO - MILWAUKEE

US



BLACK & DECKER - HITACHI -
KRESS - SKIL

Caractéristiques techniques :

Selon les paramètres d'usinabilité, de dureté du produit à **couper et des travaux** (longue durée, répétitifs ou occasionnels), dans des conditions réclamant des qualités de rigidité ou au contraire de flexibilité de la lame, l'utilisateur a le choix entre :

L'ACIER

- Acier au carbone ou faiblement allié, à double trempe ou trempe totale - Acier rapide (HSS) à trempe totale - Acier bimétal : fil en acier rapide (HSS) soudé, par faisceau d'électrons, sur un corps en acier allié.

et le CARBURE

- Denture en carbure de Tungstène : issu de la métallurgie des poudres, le carbure de Tungstène est compacté en forme de bille puis soudé par étincelage en pointe de dent avant d'être affûté. - Concrétion de carbure de Tungstène : grains fins ou moyens fixés par dépôt électrolytique sur un corps en acier allié.

Technical characteristics :

According to the variables of machinability, including 3 factors : hardness of the product to be cut, long-term, repetitive or occasional works, conditions demanding qualities of rigidity or blade flexibility, the user has the choice between :

STEEL

- Carbon steel or low-alloyed steel, with double or total hardening - High-speed steel (HSS) with total hardening - Bimetal steel : a HSS wire is welded, on alloy steel backing.

CARBIDE

- Tungsten carbide teeth : Manufactured from powdered metal products. Tungsten carbide is compressed ball-shaped. Using the latest technology, our blades guarantee the highest standards of quality and precision at all stages of cutting technology. Tooth tip flash-butt welding processed before being sharpened. - Tungsten carbide : Fine or medium grained blade fixed by electrolytic deposit on alloy steel body

Características técnicas :

Según los parámetros técnicos, de dureza del producto que hay que cortar, de trabajos de larga duración, repetitivos u ocasionales, en condiciones que reclaman calidades de rigidez o al contrario de flexibilidad de la hoja de sierra, el usuario tiene la elección entre el ACERO

- Acero al carbono o débilmente aleado, al temple doble o al temple total; - Acero rápido (HSS) al temple total - Acero bimetal de acero rápido (HSS) soldado, por haz de electrones, sobre un cuerpo de acero aleado.

y el CARBURO

- Dentadura en carburo de Tungsteno : nacido de la metalurgia de los polvos, el carburo de Tungsteno es comprimido en forma de bola luego soldado por étincelage en punta de diente antes de ser afilado. - Concreción de Carburo de Tungsteno : granos finos o medianos fijados por depósito electrolítico sobre un cuerpo de acero aleado.

Matériau à couper et qualité requise • Material to be cut and required quality • Material a cortar y calidad de corte deseado

Matériau • Material • Corte	Couleur de la lame • Blade's color • Color de la hoja	Application • Application • Aplicación	Pictogramme • Pictogram • Pictograma
Bois • Wood • Madera		Coupe rapide, travaux de débit • Fast cutting • Corte rápido Coupe fine, travaux de précision • Fine cutting • Corte fino	
Métal • Metal • Metal		Coupe rapide, travaux de débit • Fast cutting • Corte rápido Coupe fine, travaux de précision • Fine cutting • Corte fino	



Euro Shank

ULTRA	8001	8002	8003	8005	8006	8007	8008	8009
BOSCH	T101B	T101D	T111C	T119B	T144D	T244D		T118A
ULTRA	8010	8011	8013	8015	8016	8018	8019	8019L
BOSCH	T218A	T118B	T127D	T119B0	T318A	T101BR	T118AF	T318BI
ULTRA	8020	8020L	8022	8024	8033	8034	8040	8073
BOSCH	T127DF	T345XF	T301CD		T1198AHM		T150RIFF	
ULTRA	8077	8078	8079	8080	8083	8050 (Set)		
BOSCH	T101A0	T101Bupgr	T144Dupgr	T344D	T345XFprog			

ULTRA 8050 set consists of 8001, 8005, 8006, 8009, 8015



US Shank

ULTRA	8601	8602	8603	8606	8608	8610	8611	8613
BOSCH	U111C	U111C	U111D	U101B	U101D		U244D	
ULTRA	8615	8618	8620	8621	8624	8650 (Set)		
BOSCH	T1118A	U101BR						

ULTRA 8650 set consists of 8601 - 2 pcs, 8606 - 2 pcs, 8615 - 1 pc





Jigsaw Blades : Selection Chart

				Wooden Materials									Metals								
T - Shank	Page Number	U - Shank	Page No.	Soft Wood	Hard Wood	Wood & Nails	Chipboard	Plywood	MDF	Green Wood	Sandwich Construction	Window Frame	Steel	Hard Steel	Stainless Steel	Aluminium	Copper & Brass	Cast Iron	Sheet Metal	Metal Pipes	
8001	33	8601	38	●			●	●													
8002	33	8602	38	●			●	●	○												
8003	33	8603	38	●	●		●	●	○												
8005	33	8606	38	●			●	●													
8006	33	8608	38	●			●	●	○												
8007	33	8610	38	●	●		●	●	○												
8008	34	8611	39	●			●	●	○				●	●		●	●				●
8009	34	8613	39	●	●		●	●	○				●	●	●	●	●				●
8010	34	8615	39	●	●		●	●	○				●	●	●	●	●				
8011	34	8618	39	●	●		●	●	○				●	●	●						
8013	34	8620	39	●	●		●	●	○				●	●	●						
8015	34	8621	39	●			●	●	○	○											
8016	35	8624	40	●	●		●	●	○				●	●	●						●
8018	35			●			●	●	●												
8019	35								○				●	●	●						●
8019L	35												●	●	●	○	●				○
8020	35					●							●	●	●	●	●				●
8020L	35												●		○		●		●	●	●
8022	36			●	●		●	●					●		○		●		●		
8024	36			●			●	●					●		●		●		●		
8033	36					●					●						●		●		
8034	36												●		●	●	○				
8040	36																				
8077	36			●			●	●	●				○			●	○				
8076	37			●			●	●	●		●	●			○	○	○				
8078	37			●			●	●	○												
8079	37						●	●						○							
8080	37			●				●	●		●										
8083	37												●		●			○			

● Optimal ○ Effective

Masonry						Specialty Materials								Cut Type						
Masonry	Plaster Board	Compressed Fibre Cement	Cement Sheet	Ceramic Tile	Hebel	PVC Plastics	Acrylic	Leather	Rubber	Fibreglass	Carbon Fibre	Glass	Laminate	Clean Cut	Rough Cut	Straight Cut	Curved Cut	Plunge Cut	Fast Cut	
						●				○	○		○	●						
						●				○	○		○	●		●				
						●				○	○		●	●					●	●
						●				○	○		○	●		●			●	●
										○	○		○	●	●				●	●
										○	○		○	●		●			●	●
										○	○		○	●			●		●	●
										○	○		○	●	●				●	●
						○				○	○		○	●		●			●	●
						●	●			●	●		●	●	●				●	●
						○				○	○		○	●					●	●
	●			●										●					●	●
		○	○		○	○	○							●	●				●	●
						●								●					●	●
	●	●	●		●	●				●	●		○	●	●				●	●
			○	●	●					●	●	●		●					●	●
														●					●	●



Pictogrammes • Pictograms • Pictogramas

Bois • Wood • Madera



- Bois dur, bois tendre
- Hard wood, soft wood
- Maderas duras



- Contre plaqué et dérivés
- Plywood and by-products
- Contrachapado y derivados



- Aggloméré
- Chipboard
- Aglomerado

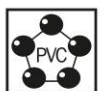


- Bois avec clous
- Wood with nails
- Maderas con clavo

Matériaux Autres Industries

Material Other Industries

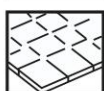
Materiales Otras Industriales



- Plastique
- Plastic
- Plásticos



- Fibrociment
- Fibrocement
- Fibrocement



- Céramique
- Ceramic
- Cerámica



- Fibre de verre
- Fibreglass
- Fibra de vidrio



- Brique et tuiles
- Brick and tile
- Ladrillos y tejas



- Cuir
- Leather
- Cuero



- Pneu
- Tire
- Neumático



- Spéciale chevrons
- For dimensional lumber
- Especial sandwich

Metal • Métal • Metal



- Métaux non ferreux
- Non ferrous metal
- Metales non ferreos



- Acier pleins profilés ou tubes
- Solid Steel, solids sections and pipes
- Aceros macizos, perfiles y tubos



- Inox
- Stainless steel
- Acero inoxidable



- Aluminium
- Aluminum
- Aluminio

Sens de Coupe

Cutting Direction

Dirección del Corte



- Coupe en poussant
- Cut by pushing
- Corte empujando



- Coupe droite
- Right cutting
- Corte recto



- Chantournage
- Contouring
- Curvas

Sens de Coupe

Cutting Direction

Dirección del Corte



- Coupe rapide, débit
- Speed cutting, flow rate
- Corte rápido



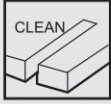
- Coupe précise finition
- Precise cutting finish
- Corte preciso



- Coupe grossière
- Rough Cutting
- Corte grueso



Attache Euro • Euro Shank • Cabezal Euro



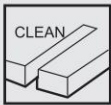
8001



Bois & PVC • Wood & PVC • Madera y PVC



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
100	4	10	2.5	3321670000402	5
Taillée dépouillée / HCS Ground sharpened / CV Afilada / Rectificada / HCS					



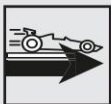
8002



Bois & PVC • Wood & PVC • Madera y PVC



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
100	4	6	4.2	3321670000426	5
Taillée dépouillée / HCS Ground sharpened / CV Afilada / Rectificada / HCS					



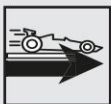
8003



Bois & PVC • Wood & PVC • Madera y PVC



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
100	4	8	3.2	3321670000433	5
Fraisée / Avoyée / HCS Milled / Raker / CV Frescada / Triscada / HCS					



8005



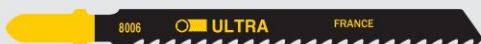
Bois & PVC • Wood & PVC • Madera y PVC



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
76	3	10	2.5	3321670000464	5
Fraisée / Ondulée / HCS Milled / Wavy / CV Frescada / Ondulada / HCS					



8006



Bois • Wood • Madera



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
100	4	4	6.3	3321670000471	5
Taillée / Avoyée / HCS Sharpened / Raker / CV Afilada / Triscada / HCS					



8007



Bois • Wood • Madera



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
100	4	6	4.2	3321670000495	5
Taillée dépouillée / HCS Ground sharpened / CV Afilada / Rectificada / HCS					



Attache Euro • Euro Shank • Cabezal Euro



8008



Métal • Metal • Metal



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
100	4	8	3.2	3321670000501	5

Fraisee / depouillee / HSS | Ground Milled / HSS | Frescada y rectificada / HSS



8009



Métal • Metal • Metal



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
76	3	21	1.2	3321670000518	5

Fraisée - Ondulée / HSS | Milled / Wavy / HSS | Frescada / Ondulada / HSS



8010



Inox • Stainless Steel • Acero Inoxidable



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
76	3	21	1.2	3321670000532	5

Fraisée / Ondulée / HSS | Milled / Wavy / HSS | Frescada / Ondulada / HSS



8011



Métal • Metal • Metal



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
76	3	13	1.92	3321670000549	5

Fraisée / Ondulée / HSS | Milled / Wavy / HSS | Frescada / Ondulada / HSS



8013



Métal • Metal • Metal



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
100	4	8	3.2	3321670000570	5

Fraisée - Avoyée / HSS | Milled / Raker / HSS | Frescada / Triscada / HSS



8015



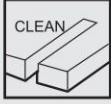
Bois & PVC • Wood & PVC • Madera



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
76	3	13	1.92	3321670000594	5

Fraisée / Ondulée / HCS | Milled / Wavy / CV | Frescada / Ondulada / HCS

 Attache Euro • Euro Shank • Cabezal Euro



8016



Métal • Metal • Metal



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
126	5	21	1.2	3321670000617	5
Fraisée / Ondulée / HSS Milled / Wavy / HSS Frescada / Ondulada / HSS					



8018



Bois • Wood • Madera



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
100	4	10	2.5	3321670000631	5
Taillée dépouillée / HCS Ground sharpened / CV Afilada / Rectificada / HCS					



8019



Métal • Metal • Metal



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
116	4.9/16	25	1	3321670000648	5
Fraisée - Ondulée / BIM Milled / Wavy / BIM Frescada / Ondulada / BIM					



8019L



Métal • Metal • Metal



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
132	5.1/2	25	1	3321670085553	5
Fraisée - Ondulée / BIM Milled / Wavy / BIM Frescada / Ondulada / BIM					



8020



Métal • Metal • Metal



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
116	4.9/16	10/14	2.5 / 1.8	3321670000655	5
Fraisée - Avoyée / BIM Milled / Raker / BIM Frescada / Triscada / BIM					



8020L



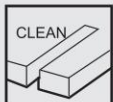
Métal • Metal • Metal



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
132	5.1/2	13	1.92	3321670085560	5
Fraisée - Avoyée / BIM Milled / Raker / BIM Frescada / Triscada / BIM					



Attache Euro • Euro Shank • Cabezal Euro



8022



Bois • Wood • Madera



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
116	4.9/16	6	4.2	3321670000679	5

Taillée - dépouillée / HCS | Ground sharpened / CV | Afilada y rectificada / CV



8024



Bois & PVC • Wood & PVC • Madera



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
126	5	6	4.2	3321670000693	5

Fraisée / Avoyée / HCS | Milled / Raker / CV | Frescada / Triscada / HCS



8033



Inox • Stainless Steel • Acero Inoxidable



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
76	3	21	1.2	3321670065609	5

Fraisée / Ondulée / BIM | Milled / Wavy / BIM | Frescada / Ondulada / BIM



8034



Inox • Stainless Steel • Acero Inoxidable



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
100	4	21	1.2	3321670085577	5

Fraisée / Ondulée / BIM | Milled / Wavy / BIM | Frescada / Ondulada / BIM



8040



Matériaux • Material • Materiales



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
79	3.7/64	0	0	3321670000723	5

Concrétion -carbure / HM | Carbide concretion / HM | Concreción de carburo / HM



8077



Bois • Wood • Madera



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
76	3	19	1.5	3321670009924	5

Dépouillée / progressive / HCS | Progressive sharpened / HCS | rectificada / progresiva / HCS

 **Attache Euro • Euro Shank • Cabezal Euro**



8076



Bois • Wood • Madera



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
117	4.5/8	6	4.2	3321670009917	5

Depouillee affutee / HCS | Progressive sharpened / HCS | Afilada y rectificada / HCS



8078

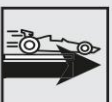


Bois & PVC • Wood & PVC • Madera



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
100	4	10	2.5	3321670009931	5

Depouillee / Prograssive / HCS | Progressive / sharpened / HCS | Rectificada / Progressive / HCS



8079



Bois • Wood • Madera



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
100	4	6/5	4.2/5.2	3321670009955	5

Taillee affutee / Progressive / HCS | Ground Sharpened and taper ground / CV | Afilada / Progresiva / HCS



8080

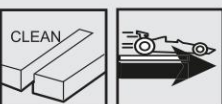


Bois • Wood • Madera

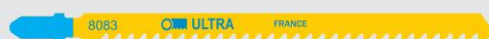


Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
132	5.1/2	6	4.2	3321670010043	5

Avoyée / Affûtée / HCS | Sharpened / Raker / HCS | Triscada / Afilada / HCS



8083



Métal • Metal • Metal



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
132	5.3/16	10/5	2.5/5.2	3321670010050	5

Fraisée - Avoyée / Progressive / BIM | Milled raker / Progressive / BIM | Frescada / Triscada / BIM

8050 Set

5 lames panachées
5 assorted blades
5 hojas surtidas

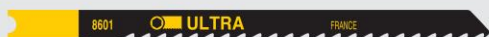
Code ULTRA	Coffrets • Kits • Cajas	Barcode
Set 8050	8001, 8005, 8006, 8009, 8015	33216700001621



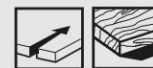
Attache Euro • Universal Shank • Cabezal Euro



8601



Bois • Wood • Madera



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
100	4	6	4.2	3321670001096	5

Taillée Avoyée / HCS | Sharpened Raker / CV | Afilada - Triscada - HCS



8602



Bois & PVC • Wood & PVC • Madera



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
70	2.3/4	10	2.5	3321670001119	5

Fraisée / Avoyée / HCS | Milled / Raker / CV | Frescada / Triscada / HCS



8603



Bois & PVC • Wood & PVC • Madera

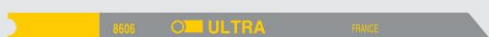


Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
100	4	8	3.2	3321670001126	5

Fraisée / Avoyée / HCS | Milled / Raker / CV | Frescada / Triscada / HCS



8606



Bois & PVC • Wood & PVC • Madera



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
100	4	10	2.5	3321670001171	5

Taillée - dépouillée / CV | Ground sharpened / CV | Afilada y rectificada / CV



8608

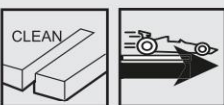


Bois & PVC • Wood & PVC • Madera

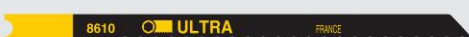


Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
100	4	6	4.2	3321670001195	5

Taillée dépouillée / CV | Ground sharpened / CV | Afilada y rectificada / CV



8610



Bois • Wood • Madera



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
70	2.3/4	13	1.92	3321670001218	5

Fraisée / Ondulée / HCS | Milled / Wavy / HCS | Frescada / Ondulada / HCS

Attache Euro • Universal Shank • Cabezal Euro



8611

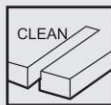


Bois • Wood • Madera



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
91.5	3.5/8	8	3.2	3321670001232	5

Taillée Avoyée / HCS | Sharpened Raker / CV | Afilada - Triscada - HCS



8613

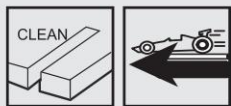


Métal • Metal • Metal



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
91.5	3.5/8	8	3.2	3321670001256	5

Fraisée / Ondulée / HSS | Milled / Raker / HSS | Frescada / Ondulada / HSS



8615

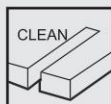


Métal • Metal • Metal

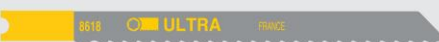


Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
76	3	21	1.2	3321670001270	5

Fraisée / Ondulée / HSS | Milled / Wavy / HSS | Frescada / Ondulada / HSS



8618

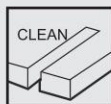


Bois • Wood • Madera



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
91.5	3.5/8	10	2.5	3321670001300	5

Taillée dépouillée / HCS | Ground sharpened / CV | Afilada Rectificada - HCS



8620



Métal • Metal • Metal



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
100	4	8	3.2	3321670001324	5

Fraisée / Avoyée / BIM | Milled / Raker / BIM | Frescada / Triscada / BIM



8621



Bois • Wood • Madera

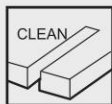


Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
100	4	6	4.2	3321670001331	5

Taillée dépouillée / CV | Ground sharpened / CV | Afilada y rectificada / CV



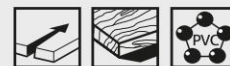
Attache Euro • Universal Shank • Cabezal Euro



8624



Bois & PVC • Wood & PVC • Madera



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
132	5.1/2	10	2.5	3321670001355	5

Fraisée / Avoyée / HCS | Milled / Raker / CV | Frescada / Triscada / HCS

8650 Set

5 lames panachées
5 assorted blades
5 hojas surtidas

Code ULTRA	Coffrets • Kits • Cajas	Barcode
Set 8650	8601, 8601, 8606, 8606, 8615	33216700001645



ULTRA Ref. No., Quantity of Blades and Dimensions
Blade Material
Shank

Material to be sawn





Barcode

Compatible Machine brands

Comment choisir nos lames ? • How to choose our blades ? • Cómo elegir nuestras hojas ?

Marque et modèle de votre machine • Brand and model of your machine • Marca y modelo

UNIVERSELLE		BOSCH - BLACK & DECKER - FEIN - METABO - HITACHI - INGERSOL - RAND - REMS - SKIL (Sciage de tous matériaux • Sawing of all types of material • Corte de todos los materiales)
FEIN		FEIN (Pour les machines adaptées à la coupe de tubes et profilés de grandes dimensions. Lames de 300 à 600 mm de longueur • Also for machines suitable for large-dimension tubes and profiles. Blade length from 300 to 600 mm / 11" to 22" inches • Otro modelo de cabezal para máquinas concebidas para el corte de tubos y perfiles de grandes dimensiones. Hojas de 300 à 600 mm de longitud)

Matériau à couper et qualité de coupe requise • Material to be cut and required quality • Material a cortar y calidad de corte requerida

Application • Use • Aplicaciones	Type de lame • Type of Blade	Avoyage • Setting	Avantages • Advantages • Aentajas
Précision, finition Precision, finish Precisión, calidad	Carbone/Denture ou béton carbure/Bimétal Chrome steel, carbide tip or grit/ Bimetal Carbono/Dentada a concreción de Metal Duro/BIM	Raker Raker Set	Découpes précises Precision cuts Cortes de precisión
Intensive Intensive sawing Intensivo	Acier bimétal de forte épaisseur (1,3 mm) Heavy gauge (1,3 mm) / Bimetal steel Acero bimetal gran espesor (1,3 mm)	TDA Alternate Teeth setting	Limite les vibrations et battement de lames Reduced vibrations and blade beating of blades Limita la vibración y oclación de la hoja
Découpes arasantes Flush cut sawing Corte a ras	Acier bimétal suffisamment fin (0,9 mm) Thin bimetal steel (0,9 mm) Acero bimetal pequeño espesor (0,9 mm)	TDA Alternate Teeth setting	Augmentation de la vitesse de coupe de + 30% Up to 30 % faster cutting Aumento en más del 30 % de la velocidad de corte
Travaux de démolition Demolition work Trabajos de destrucción	Acier BIM/Acier au chrome avec revêtement TIN BIM Steel/Chrome steel with TIN Coating Acero BIM/Acero cromado con revestimiento TIN	TDA Alternate Teeth setting	Réduit le taux de friction et les risques d'échauffement Reduces friction rate & heating risks Reduce la tasa de fricción y los riesgos de calentamiento
Réparation et reconditionnement des palettes Repair and reconditioning of pallets Reparación y el reciclaje de pallets	Acier bimétal (0,9 ou 1,27 mm) Bimetal (0,9 ou 1,27 mm) Acero bimetal (0,9 ó 1,27 mm)	RAKER ou RSR Raker or Alternate Teeth setting	

Pictogrammes • Pictograms • Pictogramas

Bois • Wood • Madera

-  - Bois dur, bois tendre
- Hard wood, soft wood
- Maderas duras
-  - Contre plaqué et dérivés
- Plywood and by-products
- Contrachapado y derivados
-  - Bois avec clous
- Wood with nails
- Maderas con clavos
-  - Bois verts
- Hard wood, soft wood
- Maderas duras
-  - Palette
- Hard wood, soft wood
- Maderas duras

**Matériaux autres industries
 Material other industries
 Materiales otras industriale**

-  - Fibrociment
- Fibrocement
- Fibrocement
-  - Céramique
- Ceramic
- Cerámica
-  - Fibre de verre
- Fibreglass
- Fibra de vidrio
-  - Brique et tuiles
- Brick and tile
- Ladrillos y tejas
-  - Placoplatre
- Plaster board
- Escaloya
-  - Plastique
- Plastic
- Plásticos

Métal • Metal • Metal

-  - Métaux non ferreux
- Non ferrous metal
- Metales non ferrosos
-  - Acier pleins profilés ou tubes
- Solid steel, metal section, pipes
- Acero macizos, perfiles y tubos
-  - Inox
- Stainless steel
- Acero inoxidable

**Sens de coupe
 Cutting direction
 Direccion del cort**

-  - Matériaux pleins
- Solid material
- Materials macizos
-  - Matériaux profilés
- Profile material
- Materials perfiles
-  - Coupe en poussant
- Cut by pushing
- Corte empujando
-  - Coupe en tirant
- Cut by pulling
- Corte tirando





Attache Universelle • Universal Shank • Cabezal Universal

9001



Raker / Acier chromé
Raker / Chrome steel
Raker / Acero al cromo

Precision



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
150 x 19 x 0.8	6 x 3/4 x 0.033	10	2.5	3321670064145	5
150 x 19 x 0.8	6 x 3/4 x 0.033	10	2.5	3321670002062	10

9002



Raker / Acier chromé
Raker / Chrome steel
Raker / Acero al cromo

Precision



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
300 x 19 x 0.8	12 x 3/4 x 0.033	10	2.5	3321670064152	5
300 x 19 x 0.8	12 x 3/4 x 0.033	10	2.5	3321670002086	10

9003



Raker / HCS
Raker / CV
Raker / HCS

Precision



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
150 x 19 x 1.2	6 x 3/4 x 0.048	6	4.2	3321670064183	5
150 x 19 x 1.2	6 x 3/4 x 0.048	6	4.2	3321670002147	10

9004



Raker / HCS
Raker / CV
Raker / HCS

Precision



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
150 x 19 x 1.2	6 x 3/4 x 0.048	3	8.5	3321670064008	5
150 x 19 x 1.2	6 x 3/4 x 0.048	3	8.5	3321670001782	10

9005



TDA / HCS
TDA / CV
TDA / HCS

Precision



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
150 x 19 x 1.2	6 x 3/4 x 0.048	6	4.2	3321670063988	5
150 x 19 x 1.2	6 x 3/4 x 0.048	6	4.2	3321670001744	10

9007



Raker / Taillée / HCS
Raker / Sharpened / CV
Raker / Afilada / HCS

Precision



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
240 x 19 x 1.3	9 1/2 x 3/4 x 0.050	5	5.2	3321670064169	5
240 x 19 x 1.3	9 1/2 x 3/4 x 0.050	5	5.2	3321670002109	10



Attache Universelle • Universal Shank • Cabezal Universal

9008



Raker / HCS

Raker / CV

Raker / HCS

Precision



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
300 x 19 x 1.2	12 x 3/4 x 0.048	6	4.2	3321670063995	5
300 x 19 x 1.2	12 x 3/4 x 0.048	6	4.2	3321670001768	10

9010



Raker / BIM

Raker / BIM

Raker / BIM

Precision



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
280 x 19 x 0.9	11 X 3/4 x 0.035	10	2.5	3321670064053	5
280 x 19 x 0.9	11 X 3/4 x 0.035	10	2.5	3321670001881	10

9012



Raker / Grain de carbure

Raker / Carbide Grit

Raker / Grano de carburo

Precision



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
200 x 19 x 0.8	8 x 3/4 x 0.033	0	0	3321670085720	5
200 x 19 x 0.8	8 x 3/4 x 0.033	0	0	3321670085737	10

9014



Raker / Taillée / Carbure

Raker / Sharpened / Carbide

Raker / Afilada / Metal duro

Precision



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
100 x 25 x 1.3	4 x 1 x 0.050	8	3.2	3321670085751	5
100 x 25 x 1.3	4 x 1 x 0.050	8	3.2	3321670085768	10

9015



Raker / Taillée / Carbure

Raker / Sharpened / Carbide

Raker / Afilada / Metal duro

Precision



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
150 x 25 x 1.3	6 x 1 x 0.050	8	3.2	3321670085775	5
150 x 25 x 1.3	6 x 1 x 0.050	8	3.2	3321670085782	10

9016



Raker / Taillée / Carbure

Raker / Sharpened / Carbide

Raker / Afilada / Metal duro

Precision



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
230 x 25 x 1.3	9 x 1 x 0.050	8	3.2	3321670085799	5
230 x 25 x 1.3	9 x 1 x 0.050	8	3.2	3321670085805	10



Attache Universelle • Universal Shank • Cabezal Universal

9101



Ondulée / BIM

Wavy / BIM

Ondulada / BIM

Speed



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
150 x 19 x 0.9	6 x 3/4 x 0.035	24	1.0	3321670064015	5
150 x 19 x 0.9	6 x 3/4 x 0.035	24	1.0	3321670001805	10

9102



Ondulée / BIM

Wavy / BIM

Ondulada / BIM

Speed



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
150 x 19 x 0.9	6 x 3/4 x 0.035	18	1.4	3321670064039	5
150 x 19 x 0.9	6 x 3/4 x 0.035	18	1.4	3321670001843	10

9103



TDA / BIM

TDA / BIM

TDA / BIM

Speed



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
150 x 19 x 0.9	6 x 3/4 x 0.035	14	1.8	3321670065654	5
150 x 19 x 0.9	6 x 3/4 x 0.035	14	1.8	3321670065722	10

9104



TDA / BIM

TDA / BIM

TDA / BIM

Speed



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
150 x 19 x 0.9	6 x 3/4 x 0.035	10	2.5	3321670065630	5
150 x 19 x 0.9	6 x 3/4 x 0.035	10	2.5	3321670065708	10

9105



Ondulée / BIM

Wavy / BIM

Ondulada / BIM

Speed



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
150 x 19 x 0.9	6 x 3/4 x 0.035	5/8	5.2/3.2	3321670068129	5
150 x 19 x 0.9	6 x 3/4 x 0.035	5/8	5.2/3.2	3321670068174	10

9106



Ondulée / BIM

Wavy / BIM

Ondulada / BIM

Speed



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
200 x 19 x 0.9	8 x 3/4 x 0.035	18	1.4	3321670068136	5
200 x 19 x 0.9	8 x 3/4 x 0.035	18	1.4	3321670068181	10



Attache Universelle • Universal Shank • Cabezal Universal

9107



TDA / BIM
 TDA / BIM
 TDA / BIM

Speed



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
200 x 19 x 0.9	8 x 3/4 x 0.035	14	1.8	3321670068143	5
200 x 19 x 0.9	8 x 3/4 x 0.035	14	1.8	3321670068198	10

9108



TDA / BIM
 TDA / BIM
 TDA / BIM

Speed



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
300 x 19 x 1.3	12 x 3/4 x 0.050	10	2.5	3321670064190	5
300 x 19 x 1.3	12 x 3/4 x 0.050	10	2.5	3321670002161	10

9110



TDA / BIM
 TDA / BIM
 TDA / BIM

Speed



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
280 x 19 x 0.9	11 x 3/4 x 0.035	10	2.5	3321670068167	5
280 x 19 x 0.9	11 x 3/4 x 0.035	10	2.5	3321670068211	10

9111



Ondulee / HSS
 Wavy / HSS
 Ondulada / HSS

Pallet



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
225 x 19 x 1.27	9 x 3/4 x 0.048	10	2.5	3321670085669	5
225 x 19 x 1.27	9 x 3/4 x 0.048	10	2.5	3321670086376	10

9112



Ondulee / HSS
 Wavy / HSS
 Ondulada / HSS

Pallet



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
300 x 19 x 1.27	12 x 3/4 x 0.048	14	1.8	3321670085683	5
300 x 19 x 1.27	12 x 3/4 x 0.048	14	1.8	3321670085690	10

9114



Raker / BIM
 Raker / BIM
 Raker / BIM

Metal



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
200 x 19 x 0.9	8 x 3/4 x 0.035	10/14	2.5/1.8	3321670085812	5
200 x 19 x 0.9	8 x 3/4 x 0.035	10/14	2.5/1.8	3321670085829	10



Attache Universelle • Universal Shank • Cabezal Universal

9115



Raker / BIM

Raker / BIM

Raker / BIM

Metal



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
225 x 19 x 0.09	9 x 3/4 x 0.035	14	1.8	3321670085669	5
225 x 19 x 0.09	9 x 3/4 x 0.035	14	1.8	3321670086376	10

9116



Ondulee / BIM

Wavy / BIM

Ondulada / BIM

Metal



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
225 x 19 x 0.09	9 x 3/4 x 0.035	18	1.4	3321670085850	5
225 x 19 x 0.09	9 x 3/4 x 0.035	18	1.4	3321670085867	10

9117



Raker / BIM

Raker / BIM

Raker / BIM

Metal



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
300 x 19 x 0.9	12 x 3/4 x 0.035	10/14	2.5/1.8	3321670085706	5
300 x 19 x 0.9	12 x 3/4 x 0.035	10/14	2.5/1.8	3321670085713	10

9118



Raker / BIM

Raker / BIM

Raker / BIM

Metal



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
300 x 19 x 0.9	12 x 3/4 x 0.035	14	1.8	3321670085874	5
300 x 19 x 0.9	12 x 3/4 x 0.035	14	1.8	3321670085881	10

9120



Ondulee / BIM

Wavy / BIM

Ondulada / BIM

Metal



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
300 x 19 x 0.9	12 x 3/4 x 0.035	18	1.4	3321670085898	5
300 x 19 x 0.9	12 x 3/4 x 0.035	18	1.4	3321670085904	10

9121



Raker / BIM

Raker / BIM

Raker / BIM

Wood



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
225 x 19 x 1.3	9 x 3/4 x 0.050	6	4.2	3321670085911	5
225 x 19 x 1.3	9 x 3/4 x 0.050	6	4.2	3321670085928	10



Attache Universelle • Universal Shank • Cabezal Universal

9122



Raker / BIM
 Raker / BIM
 Raker / BIM

Metal



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
150 x 25 x 1.05	6 x 1 x 0.042	14	1.8	3321670085935	5
150 x 25 x 1.05	6 x 1 x 0.042	14	1.8	3321670085942	10

9123



Ondulee / BIM
 Wavy / BIM
 Ondulada / BIM

Metal



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
150 x 25 x 1.05	6 x 1 x 0.042	18	1.4	3321670085959	5
150 x 25 x 1.05	6 x 1 x 0.042	18	1.4	3321670085966	10

9124



Raker / BIM
 Raker / BIM
 Raker / BIM

Metal



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
225 x 25 x 1.05	9 x 1 x 0.042	14	1.8	3321670085973	5
225 x 25 x 1.05	9 x 1 x 0.042	14	1.8	3321670085980	10

9125



Ondulee / BIM
 Wavy / BIM
 Ondulada / BIM

Metal



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
225 x 25 x 1.05	9 x 1 x 0.042	18	1.4	3321670085997	5
225 x 25 x 1.05	9 x 1 x 0.042	18	1.4	3321670086000	10

9126



Raker / BIM
 Raker / BIM
 Raker / BIM

Metal



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
300 x 25 x 1.05	12 x 1 x 0.042	14	1.8	3321670086017	5
300 x 25 x 1.05	12 x 1 x 0.042	14	1.8	3321670086024	10

9127



Ondulee / BIM
 Wavy / BIM
 Ondulada / BIM

Metal



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
300 x 25 x 1.05	12 x 1 x 0.042	18	1.4	3321670086031	5
300 x 25 x 1.05	12 x 1 x 0.042	18	1.4	3321670086048	10



Attache Universelle • Universal Shank • Cabezal Universal

9128



Ondulee / BIM

Wavy / BIM

Ondulada / BIM

Metal



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
300 x 25 x 1.05	12 x 1 x 0.042	14/18	1.8/1.4	3321670086055	5
300 x 25 x 1.05	12 x 1 x 0.042	14/18	1.8/1.4	3321670086062	10

9201



Ondulee / BIM

Wavy / BIM

Ondulada / BIM

Force



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
150 x 19 x 1.3	6 x 3/4 x 0.050	18	1.4	3321670067252	5
150 x 19 x 1.3	6 x 3/4 x 0.050	18	1.4	3321670085744	10

9202



TDA / BIM

TDA / BIM

TDA / BIM

Force



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
150 x 19 x 1.3	6 x 3/4 x 0.050	14	1.8	3321670067269	5
150 x 19 x 1.3	6 x 3/4 x 0.050	14	1.8	3321670085584	10

9203



TDA / BIM

TDA / BIM

TDA / BIM

Force



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
150 x 19 x 1.3	6 x 3/4 x 0.050	6	4.2	3321670067276	5
150 x 19 x 1.3	6 x 3/4 x 0.050	6	4.2	3321670085607	10

9204



Ondulee / BIM

Wavy / BIM

Ondulada / BIM

Force



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
230 x 19 x 1.3	9 x 3/4 x 0.050	18	1.4	3321670067283	5
230 x 19 x 1.3	9 x 3/4 x 0.050	18	1.4	3321670086079	10

9205



TDA / BIM

TDA / BIM

TDA / BIM

Force



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
230 x 19 x 1.3	9 x 3/4 x 0.050	14	1.8	3321670067290	5
230 x 19 x 1.3	9 x 3/4 x 0.050	14	1.8	3321670085614	10



Attache Universelle • Universal Shank • Cabezal Universal

9206



TDA / BIM
 TDA / BIM
 TDA / BIM

Force



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
230 x 19 x 1.3	9 x 3/4 x 0.050	6	4.2	3321670067306	5
230 x 19 x 1.3	9 x 3/4 x 0.050	6	4.2	3321670085621	10

9207



TDA / BIM
 TDA / BIM
 TDA / BIM

Force



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
300 x 19 x 1.3	12 x 3/4 x 0.050	14	1.8	3321670067313	5
300 x 19 x 1.3	12 x 3/4 x 0.050	14	1.8	3321670085591	10

9208



TDA / BIM
 TDA / BIM
 TDA / BIM

Force



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
300 x 19 x 1.3	12 x 3/4 x 0.050	6	4.2	3321670067320	5
300 x 19 x 1.3	12 x 3/4 x 0.050	6	4.2	3321670085638	10

9210



Raker / BIM
 Raker / BIM
 Raker / BIM

Plaster



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
150 x 19 x 1.3	6 x 3/4 x 0.050	8	3.2	3321670086086	5
150 x 19 x 1.3	6 x 3/4 x 0.050	8	3.2	3321670086093	10

9211



Raker / BIM
 Raker / BIM
 Raker / BIM

Wood



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
150 x 19 x 1.3	6 x 3/4 x 0.050	10	2.5	3321670086109	5
150 x 19 x 1.3	6 x 3/4 x 0.050	10	2.5	3321670086116	10

9212



Raker / BIM
 Raker / BIM
 Raker / BIM

Wood



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
300 x 19 x 1.3	12 x 3/4 x 0.050	2/3	12.7/8.47	3321670086123	5
300 x 19 x 1.3	12 x 3/4 x 0.050	2/3	12.7/8.47	3321670086130	10



Attache Universelle • Universal Shank • Cabezal Universal

9213



Raker / BIM
Raker / BIM
Raker / BIM

Speed



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
300 x 19 x 1.27	12 x 3/4 x 0.048	10/14	2.5/1.8	3321670086147	5
300 x 19 x 1.27	12 x 3/4 x 0.048	10/14	2.5/1.8	3321670086154	10

9301



Raker / HCS
Raker / CV
Raker / HCS

Speed



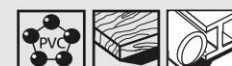
Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
150 x 25 x 1.6	6 x 1 x 0.062	5/8	5.2/3.2	3321670067337	5
150 x 25 x 1.6	6 x 1 x 0.062	5/8	5.2/3.2	3321670085645	10

9302



Raker / BIM
Raker / BIM
Raker / BIM

Speed



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
230 x 25 x 1.6	9 x 1 x 0.062	5/8	5.2/3.2	3321670067334	5
230 x 25 x 1.6	9 x 1 x 0.062	5/8	5.2/3.2	3321670085652	10

9305



Raker / BIM
Raker / BIM
Raker / BIM

Wood & Demolition



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
150 x 22 x 1.6	6 x 7/8 x 0.062	6	4.2	3321670086161	5
150 x 22 x 1.6	6 x 7/8 x 0.062	6	4.2	3321670086178	10

9306



Raker / BIM
Raker / BIM
Raker / BIM

Wood & Demolition



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
150 x 22 x 1.6	6 x 7/8 x 0.062	10	2.5	3321670086185	5
150 x 22 x 1.6	6 x 7/8 x 0.062	10	2.5	3321670086192	10

9307



Raker / BIM
Raker / BIM
Raker / BIM

Wood & Demolition



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
225 x 22 x 1.6	9 x 7/8 x 0.062	6	4.2	3321670086208	5
225 x 22 x 1.6	9 x 7/8 x 0.062	6	4.2	3321670086215	10



Attache Universelle • Universal Shank • Cabezal Universal

9308



Raker / BIM
 Raker / BIM
 Raker / BIM

Wood & Demolition



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
225 x 22 x 1.6	9 x 7/8 x 0.062	10	2.5	3321670086222	5
225 x 22 x 1.6	9 x 7/8 x 0.062	10	2.5	3321670086239	10

9309



Raker / BIM
 Raker / BIM
 Raker / BIM

Wood & Demolition



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
300 x 22 x 1.6	12 x 7/8 x 0.062	6	4.2	3321670086246	5
300 x 22 x 1.6	12 x 7/8 x 0.062	6	4.2	3321670086253	10

9310



Raker / BIM
 Raker / BIM
 Raker / BIM

Wood & Demolition



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
300 x 22 x 1.6	12 x 7/8 x 0.062	10	2.5	3321670086260	5
300 x 22 x 1.6	12 x 7/8 x 0.062	10	2.5	3321670086277	10





Attache Fein • Fein Shank • Cabezal Fein

8949



Ondulée / HSS

Wavy / HSS

Ondulada / HSS

Extreme



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
250 x 1.6	10 x 0.060	14	1.8	3321670086338	5
250 x 1.6	10 x 0.060	14	1.8	3321670873761	10

8950



Ondulée / HSS

Wavy / HSS

Ondulada / HSS

Extreme



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
300 x 1.6	12 x 0.060	14	1.8	3321670086284	5
300 x 1.6	12 x 0.060	14	1.8	3321670002222	10

8951



Ondulée / HSS

Wavy / HSS

Ondulada / HSS

Extreme



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
350 x 1.6	14 x 0.060	14	1.8	3321670086291	5
350 x 1.6	14 x 0.060	14	1.8	3321670002229	10

8952



Ondulée / HSS

Wavy / HSS

Ondulada / HSS

Extreme



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
400 x 1.6	16 x 0.060	14	1.8	3321670086307	5
400 x 1.6	16 x 0.060	14	1.8	3321670002239	10

8954



Ondulée / HSS

Wavy / HSS

Ondulada / HSS

Extreme



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
500 x 1.6	20 x 0.060	14	1.8	3321670086314	5
500 x 1.6	20 x 0.060	14	1.8	3321670002246	10

8956



Ondulée / HSS

Wavy / HSS

Ondulada / HSS

Extreme



Dimension		TPI	Pitch	Barcode	Pack
mm	inch				
600 x 1.9	24 x 0.070	14	1.8	3321670086321	5
600 x 1.9	24 x 0.070	14	1.8	3321670002253	10