

PRODUCTIVITY TOOLING SOLUTIONS FOR THE METALWORKING INDUSTRY









CHOOSE THE RIGHT DRILL FOR THE JOB

Drills come in different sizes, substrates, coatings and specifications. Choosing the right drill for the application at hand is an important part of any project and can have a significant impact on productivity, and life of your tools.

Here's a quick overview of several types of material substrates and design types to help increase productivity and reduce material waste and downtime.

Drill Bit Materials

High Speed Steel (HSS): The most commonly used tool material for general purpose drilling. Suitable for most materials, including low to medium strength steels, aluminum and other non-ferrous materials, as well as wood and plastic.

Cobalt (HSCo): This composition increases tool "hardness" and improved "wear resistance" making it a great option for drilling into harder steel as well as stainless steel grades.

Carbide (HM): Carbide tools are designed for very hard and very tough to machine materials. Carbide drills are more brittle than HSS or HSCo drills, and should only be used for production drilling in stationary equipment. They are not recommended for use in hand held portable drills.

Drill Point Angle

118° Standard: Used for mild steels and free machining materials.

118° or 135° Split Point: Self-centering, four-facet point allows for faster cutting and less "walking". Best for curved surfaces and "hand-drilling" on harder materials.



Drill Length

Shorter drills provide better accuracy, are more rigid and are better for drilling in tighter, more confined spaces. Shorter length tools also mitigate deflection and breakage. Jobber length drills are most common because they provide extra reach and they can be used in most applications.

Stub Length

Mechanic's Length

Jobber Length

Taper Length

Extra Length
(8"/12"/18")

Drill Coatings & Surface Treatments



Bright Finish: No finish or coating, just smooth polished for increased chip flow. For use on soft metals, aluminum, plastic and wood.



Black Oxide Surface Treatment: Reduces friction and heat damage. Increases tool life. For performance on low to medium tensile strength materials.



Black and Gold: Better resistance to corrosion and breakage while increasing lubricity. Reduces chipping and flaking. Can be used on most materials.



Titanium Nitride Coated (TiN): High hardness combined with low friction properties ensures considerably longer tool life and better cutting performance on most materials.



Bronze Surface Treatment: Will increase lubricity and bit life while reducing chip build-up. For performance on harder metals and stainless steel.

General Purpose Drills

DRILLCO CUTTING TOOLS

Jobber Drills | High Speed Steel

Bright Finish For aluminum and other non-ferrous materials

Point type	Series	Catalog page reference
118° Conventional point	200B, 240B, 280B	2-4



Also available in sets: 200B29

S&D Drills | High Speed Steel

Bright and Black Finish
For better performance on low to medium tensile
strength materials

Point type	Series	Catalog page reference
118° Point 1/2" reduced shank	1000A, 1000F	56-59



Also available in sets: 1000A5, 1000A8, 1000F5, 1000F8

Heavy-Duty Drills

Jobber Drills | High Speed Steel

Black Oxide	
For better performance on low to medium tensi	le
strength materials	

Point type	Series	Catalog page reference
135° Split point	400A, 440A, 480A	15-17



Also available in sets: 400AW29, 400HD29

Jobber Drills | High Speed Steel

Black & Gold Fini	sh
Heavy-duty core of	uarantees increased strength and
	to breakage with a 3-flat shank

Point type	Series	Catalog page reference
135° split point 3-flat shank	T1HD+, T2HD+, T3HD+, MM1HD+, BP1HD+	8-13



Also available in sets: 17HDDC+, T17HD+

S&D Drills | Cobalt

Bronze Treatment
Stainless steel, titanium, high tensile steels and
other hard materials

Point type	Series	Catalog page reference
135° 1/2" reduced shank	1000C	61



Also available in sets: 1000C5, 1000C8

Jobber Drills | High Speed Steel

Black Oxide For low to medium tensile strength materials

Point type	Series	Catalog page reference
118º Conventional point	200A, 240A, 280A	2-4



Also available in sets: 200A29, 200AW29

Screw Machine | High Speed Steel

Black Oxide For better performance on low to medium tensile strength materials

Point type	Series	Catalog page reference
135° Split point straight shank	300A, 340A, 380A	34-37



Also available in sets: 300A29

Jobber Drills | High Speed Steel

Black & Gold Finish Most materials

5		
Point type	Series	Catalog page reference
135° Split point	400N, 440N, 480N, 1035N	12-14-54
NITRO	100011	



Also available in sets: 400N29, 400NW29

Jobber Drills | Cobalt

Bronze Treatment Stainless steel, titanium, high tensile steels and other hard materials

Point type	Series	Catalog page reference
135° Split point	500A, 540A, 580A	25-28



Also available in sets: 500A29, 500AW29

Mechanic's Length | High Speed Steel

Black & Gold Finish For most materials

Point type	Series	Catalog page reference
135° Split point with 3-flats	350N, 1045N	32-55



Also available in sets: 350N29, 350NW29

Ask your territory

Ask your territory manager about our full lineup and full SKU listing.

General Purpose Drill Sets

Product number	Catalog page reference
200A29 200AW29 200B29	18

DRILLCO CUTTING TOOLS

TRIUMPH

Jobber Drills | High Speed Steel

Black & Gold Finish

Heavy-duty core guarantees increased strength and better resistance to breakage

Point type	Series	Catalog page reference
135° Split point	T1HD, T2HD, T3HD, MM1HD,	8-13
THU/DERBIT	BP1HD	



Also available in sets: 17HDDC, T17HD

S&D Drills | High Speed Steel

Black & Gold Finish Most materials

Point type	Series	Catalog page reference
118° Split point 1/2"reduced shank with 3-flats	1000N	53-54
NITRO		



Also available in sets: 1000N8, 1000N5

Screw Machine | Cobalt

Bronze Treatment Stainless steel, titanium, high tensile steels and other hard materials

Point type	Series	Catalog page reference
135° Split point	300C, 380C	38-39



Also available in sets: 300C29

Construction Reamers

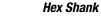
Reamers are available in car (shorter) and bridge (longer) length as:



DRILLCO CUTTING TOOLS

Shank Styles

Taper Shank





3-Flat Shank



Flute Styles

Spiral Flute



High-Spiral Flute



Straight Flute



Construction Reamers

High Speed Steel

Туре	Series	Catalog page reference
Construction	4275 4285 4290 125HX	195-201

Heavy-Duty Construction Reamers

High Speed Steel

Black and Gold For most materials		
Туре	Series	Catalog page reference
Construction	4275N 4285N 4290N 125SF	195-201



Ask about Drillco's new Step Reamers!



Carbide Burrs

Single and Double Cut

For most ferrous metals, hard alloys; aluminum		
	Series	Catalog page reference
	7000	167-178



Aluminum/Non-Ferrous Cut

Bright Finish For rapid stock removal with minimum
chip buildup

chip buildup		
	Product number	Catalog page reference
	7000AAL-7000LAL	175



Ask your territory manager about our full lineup and full SKU listing.



General Purpose Taps

DRILLCO CUTTING TOOLS

Hand Taps | Carbon Steel

Bright Finish For cleaning up threads or repairing damaged threads Type Series Catalog page

Туре	Series	Catalog page reference
Taper, plug, bottoming/through or blind hole	2000C	117-118



High Speed Steel

Bright Finish	
Low to medium	tensile strength materials
and aluminum	

Туре	Series	Catalog page reference
Taper, plug, bottoming/through or blind hole	2000, 2800	108-109, 112-113



High Speed Steel

Black OxideFor better performance on low to medium tensile strength materials

Туре	Series	Catalog page reference
Taper, plug, bottoming/through or blind hole	2000N	106-107

NITRO



Spiral Point Taps | High Speed Steel

Bright Finish	
For low to mediu	m tensile strength materials

Туре	Series	Catalog page reference
Plug/Through hole	2100	128-129



High Speed Steel

Black OxideFor better performance on low to medium tensile strength materials

Туре	Series	Catalog page reference
Plug/Through hole	2100N	126-127

NITRO



General Purpose Taps Sets

Series	Catalog page reference
Hand taps 2000N & 2000	152
Spiral point taps 2100N & 2100	
Taps and drills 2000N & 2000	19-19-19-19-19-19-19-19-19-19-19-19-19-1
Taps and drills 2800	* * * * * * * * * * * * * * * * * * *



Bright Finish	
For low to medium tensile strength materials	

Туре	Series	Catalog page reference
Plug/Bottoming for blind hole	2000F	140



Production (CNC) Taps

High Speed Steel

Bright FinishFor tougher applications, including stainless steel

Туре	Series	Catalog page reference
Bottoming for blind hole	2000PF	138-139







Pipe Taps



Cobalt

Black Oxide or TiCN Coated For production tapping on CNC machines

Туре	Series	Catalog page reference
Through or blind hole	2150N, 2250N, 2160N, 2260N, 2270N	124-125, 136-137, 140-141



High Speed Steel

Bright Finish For long life on n	most materials	
Туре	Series	Catalog page reference
Through or blind hole	2900, 2900E, 2700E, 2930, 2950	143-147



Ask your territory manager about our full lineup and full SKU listing.



High Speed Steel Annular Cutters



High Speed Steel

Bright FinishFor low to medium tensile strength materials

	Series	Catalog page reference
1", 2", 3", and 4" Depth of Cut	9100SE, 9200SE, 9300SE, 9400SE	180-186

High Speed Steel + Aluminum (M2Al)

For most materials		
	Series	Catalog page reference
SST	05-A, 05-E	146-148

High Speed Steel + Aluminum (M2Al)

AICrN Coated For hard steel		
	Series	Catalog page reference
ICECUT	05-B, 05-F	147-149







Heavy-Duty Annular Cutters

DRILLCO CUTTING TOOLS



Cobalt

Bronze Finish For long life on stainless steel, titanium, high tensile steel, other hard materials

	Series	Catalog page reference
1", 2" and 3" Depth of Cut	9100N, 9200N, 9300N	180-186

Carbide (TCT)

Bright Finish	
For high performance on	cast iron, cast steel,
other hard materials	

	Series	Catalog page reference
CARBIDE CORECUT	05-D, 05-F, 05-H	148

Check out Drillco's new TCT Hole Cutters









Magnetic Drilling Machines



The Ultimate Core Cutting System Light, powerful and safe

Product name	Series	Catalogue page reference
ICECUT MINI ICECUT 100 ICECUT 200 ICECUT 200PM ICECUT 300 ICECUT 400 ICECUT 250P	39-D	151-160

Features

- ACCUDRILL Visual Amp Meter
- Material and Thickness Detector
- Lightweight Units
- Quick Release Reversible Handle
- Mechanical Clutch
- Steel Sliding Guard
- Swivel Base (ICECUT 300 and 400)



General Purpose

High Speed Steel

Bright Finish For low to medium tensile strength materials

Туре	Series	Catalog page reference
Single flute 3-flute 4-flute 6-flute	3600E 3700E 3800E 3900E	227-230



Heavy-Duty

High Speed Steel + Aluminum (M2Ai)

AICrN Coated For hard steel			
Туре	Series	Catalog page reference	
4-flute	01-U	138	





Dies

DRILLCO CUTTING TOOLS

Cutting Lubricants

WALTER

DRILLCO CUTTING TOOLS

General Purpose

High Speed Steel

	Bright Finish
ı	Low to medium tensile strength materials,
ı	carbon steel

Туре	Series	Catalog page reference
Adjustable round split dies, hexagon dies	3000DS, 3000E 3050E, 3100E 3300E, 3350E 3360E, 3380E	155-166



High Performance Lubricants

Series	Catalog page reference	
53-A 53-B 53-C	189-191	





End Mills

General Purpose

High Speed Steel





Bright FinishFor low to medium tensile strength materials

	Туре	Series	Catalog page reference
	2 flute finishing Multi-flute finishing Ball nose	5075A, 5000A 5600A, 5400A 6150A, 5100A 5250A, 5350A 5650A,,6400A, 6420A	211-215, 217- 221, 224



Cobalt

Bright Finish For most materials			
Туре	Series	Catalog page reference	
2 flute finishing Multi-flute finishing Ball nose Roughing	6500A, 6900A 6700A, 6725A 6750A, 6950A 6650A, 7140	216, 222-223, 225-226	

Heavy-Duty Solid Carbide

Bright Finish For steel, stainless steel, titanium, cast iron, brass, bronze

Туре	Series	Catalog page reference
2 & 4 flute finishing Ball nose	7200, 7300 7250, 7350 7600, 7700 7650, 7750 7400, 7500	208-210







Walter Surface Technologies

Connecticut

810 Day Hill Road Windsor, CT 06095 Phone: 1 860-298-1100 Email: info.us@walter.com

Texas

710 Gateway Blvd. Suite 110 Coppell, TX 75019

Customer service:

Toll free: 1 800-522-0321 Fax orders: 1 866-274-4435 Email: orderdesk.us@walter.com

Technical/product support:

Toll free: 1 866-592-5837











FOR PRODUCT INFORMATION OR A DEMONSTRATION AT YOUR FACILITY CALL TOLL FREE 1 866-592-5837 OR VISIT walter.com





