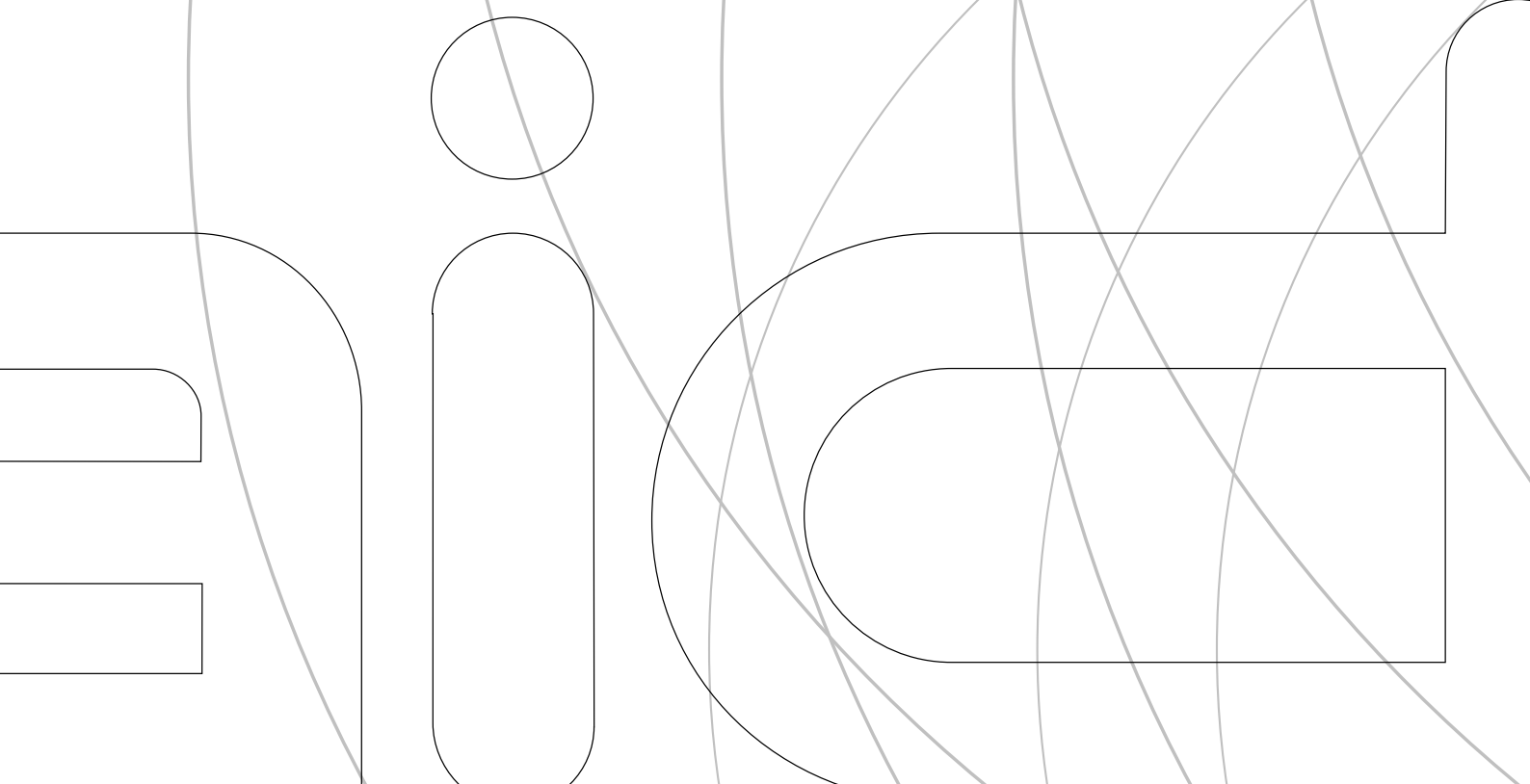


UNIVERSAL GRINDING WHEELS

**WHEELS&WHEELS**



  
**said**



# SAID

UNA PRESENZA COSTANTE  
A CONSTANT PRESENCE

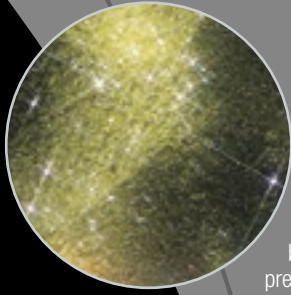
Oggi inserita nel ristretto numero delle aziende leader a livello mondiale nel settore della produzione di mole, dischi ed utensili diamantati, SAID racchiude nella denominazione l'obiettivo fondamentale della sua azione imprenditoriale: **SPECIALI APPLICAZIONI INDUSTRIALI DEL DIAMANTE.**

Un campo d'attività circoscritto e vastissimo al tempo stesso, che ha visto l'azienda evolvere e diversificare la proposta per rispondere con sempre maggiore efficacia alle nuove tendenze del mercato. Dalla fondazione, avvenuta nel 1975 per merito di Giannino Bonato, SAID ha saputo infatti espandere il piano operativo dalle mole per l'industria meccanica e per il vetro ai dischi da taglio per l'edilizia e quindi agli utensili per la levigatura e lucidatura di materiali lapidei. Le mole per l'industria meccanica sono il simbolo della tradizione SAID. La gamma, vastissima, offre soluzioni personalizzate alla grande produzione come al laboratorio artigianale. Disponibili nelle versioni con diamante per la lavorazione di metallo duro e con CBN per l'acciaio, vantano ottima resa nelle operazioni di rettifica, sagomatura e lappatura. L'attenzione dedicata da SAID alle attività di ricerca rappresenta da sempre il vero motore aziendale. Le direzioni nelle quali si indirizzano queste attività sono molteplici come molteplici sono i campi di applicazione dei prodotti. Dal grande impegno rivolto alla selezione delle materie prime, accuratamente monitorate e da qualche tempo valutate in base alla qualità con un voto di merito, si passa infatti all'accurata analisi dei prodotti finiti e alla costante evoluzione dei prototipi sempre più specializzati. La ricerca SAID si confronta quindi quotidianamente con il mercato, del quale valuta le proposte in fase di acquisto e le richieste in fase di messa a punto di nuovi prodotti.

Today among the limited number of word leading companies in the sector of production of grindstones, disks and diamond tools, SAID encloses in its name the fundamental objective of its business action: **SPECIAL INDUSTRIAL APPLICATIONS OF DIAMONDS.**

A field of limited but very vast activity, which has seen the company develop and diversify its proposal so as to respond with greater efficiency to the new tendencies of the market. Since its foundation, which took place in 1975 thanks to Giannino Bonato, SAID has managed to expand its operational plan from grindstones for mechanical industry and glass to cutting disks for construction and therefore tools for the smoothing and polishing of stony materials. The grindstones for the mechanical industry are symbol of SAID tradition. The range, which is very wide, offers personalised solutions both to the large manufacturers and to the small craftsman. Available in the versions with diamonds for working hard metals and with CBN for steel, they give excellent performance in the operations of correction, shaping and lapping. The attention dedicated by SAID to the research activities has always represented the real motor of the company progress. The directions into which these activities are aimed are several, as several are those fields of application of the products. From the great attention paid to the selection of the raw material, carefully monitored and for a while now evaluated on the basis of the quality with a vote rating, we pass onto the accurate analysis of the finished product and the constant evolution of prototypes which are more and more specialised. SAID research continuously compares itself with the market, from which the proposals are evaluated in the purchasing phase and the requests in the phase of perfection of the new products. A complete and complex production system, equipped with advanced technology and a highly qualified staff, SAID synthesises all those values of an industrial experiences which has been living, growing and changing for over twenty years. The results are evident: a largely automated production cycle, a highly advanced sector of research aimed at improving both the raw material and the final product, a continuous internal development activity into new technical and applicational solutions, a philosophy of service which receives and satisfies the requests which come from the clientele.

Sistema produttivo completo e complesso, dotato di avanzate tecnologie e di uno staff altamente qualificato, SAID sintonizza tutto il valore di un'esperienza imprenditoriale che vive, cresce e si modifica da oltre vent'anni. I risultati sono evidenti: un ciclo di produzione largamente automatizzato, un avanzatissimo settore di ricerca rivolto all'ottimizzazione delle materie prime e del prodotto finale, una continua attività di sviluppo interno di nuove metodologie di lavoro e di nuove soluzioni tecniche ed applicative, una filosofia di servizio che accoglie e soddisfa le richieste provenienti dalla clientela.



### **DIAMANTE THE DIAMOND**

In SAID tutto parte dal diamante, purissimo elemento "superabrasivo" capace di offrire prestazioni eccezionali sui più diversi materiali. Qualità controllate e selezionate all'interno dell'azienda garantiscono massima affidabilità.

In SAID everything starts with the diamond, extremely pure "superabrasive" element able to offer exceptional performance on the most varied materials.

The quality is controlled and selected within the company so as to guarantee the maximum reliability.



### **RICERCA E SERVIZIO RESEARCH AND SERVICE**

La ricerca SAID, alla base dello sviluppo aziendale, viene applicata alle varie richieste provenienti dal mercato. I ritrovati dopo attente verifiche, vengono immediatamente proposti con il supporto di adeguati servizi di consulenza.

SAID research, which is the basis of the company development, is applied to all the various requests which come from the market. The discoveries, after careful controls, are immediately proposed with all the adequate support of consultancy services.



### **SELEZIONE E COMPOSIZIONE SELECTION AND COMPOSITION**

Il segreto SAID è a larga parte depositato nella scelta e nel dosaggio delle polveri metalliche e delle resine impiegate nella realizzazione della vasta gamma di leganti.

SAID secret is mainly found in the choice and in the dosage of the metallic powders and of the resins used in the production of a wide range of binding agents.



### **PRODOTTO E APPLICAZIONI PRODUCT AND APPLICATIONS**

La proposta SAID risponde alle diverse esigenze di taglio, affilatura, levigatura e lucidatura, offrendo soluzioni a tutto tondo sia per la grande industria come per il laboratorio artigiano.

SAID proposal responds to the various necessities of cutting, sharpening, smoothing and polishing, offering overall solutions both for the large industries and for the small craftsman.



### **ORGANIZZAZIONE ORGANISATION**

Il marchio SAID identifica la qualità di una struttura produttiva perfettamente collaudata. Dinamica, flessibile, completa in tutte le sue parti, agisce con tempestività in tutto il mondo.

SAID mark identifies the quality of a production structure which is perfectly tested. Dynamic, flexible, complete in all its parts it acts with speed in any part of the world.

# LIVELINE SPEEDLINE ICE CUTLINE CUTSLINE

LA NUOVA GAMMA | THE NEW RANGE | DIE NEU PALETTE

**LIVE LINE** è la nuova gamma di mole standard SAID, consigliate per l'utilizzo su macchine manuali o semiautomatiche.

**SPEED LINE** è la nuova gamma di dischi da taglio SAID, da utilizzare con o senza lubrificante.

**ICE CUT LINE** mole a tazza da utilizzare con macchine manuali in assenza di lubrificante.

**CUTS LINE** mole a tazza cilindrica adatte alla rettifica di tutti i tipi di lame industriali in HSS o con riporto in HM.

Tutte le mole contenute in questo catalogo sono a **legante resinoide e metallico**, e impiegano materie prime dell'ultima generazione. Le mole sono state catalogate come segue:

- 1) Codice articolo
- 2) Forma
- 3) Dimensioni
- 4) Concentrazione
- 5) Grane
- 6) Durezza del legante
- 7) Lubrificante

Catalogazione dei leganti secondo SAID:

A = tenero  
B = medio tenero  
R = tenace  
RR = extra tenace  
M = metallico

**Queste nuove mole si propongono come riferimento** per essere impiegate nelle sempre più sofisticate macchine utensili, unendo alla qualità finale del prodotto prestazioni produttive elevate.

**Elementi di interesse particolare** sono rappresentati dall'utilizzo di materiali innovativi e dalla combinazione degli stessi con la struttura meccanica della mola di nuova concezione.

**La particolare attenzione per i problemi ecologici**, ha indirizzato la SAID all'uso di composti atossici non pericolosi per la salute dei propri clienti, che oggi vengono ampiamente usati nella produzione dei nostri utensili.

**Innovazione e ricerca** è il binomio futuristico che ci siamo proposti nella soddisfazione del cliente attento allo sviluppo della propria azienda.

**LIVE LINE** Die neue Palette an Standardschleifscheiben von SAID empfohlen für manuelle oder halbautomatische Maschinen.

**SPEED LINE** Die neue Palette an Trennschleifscheiben einsetzbar mit oder ohne Kühlschmierstoff.

**ICE CUT LINE** Topfschleifscheiben für manuelle Maschinen einsetzbar ohne Kühlschmierstoff.

#### LIVE LINE

The new range of standard SAID wheels. This is recommended to use on manual and semiautomatic machines.

**SPEED LINE** the new range of SAID cutting discs, to use with or without cooling lubricating oil.

**ICE CUT LINE** grinding cup wheels to use on manual machines without cooling lubricating oil.

**CUTS LINE** cylindrical cup wheels for grinding all the industrial blades in HSS with HM coating.

All the wheels contained in this catalogue are **resin and metal bond** wheels and are produced in the latest generation of raw material.

The wheels have been catalogued based on their:

- 1) Item
- 2) Form
- 3) Dimensions
- 4) Concentration
- 5) Grits
- 6) Bond Hardness
- 7) Coolant

**The new wheels are proposed as reference** products for use on the increasingly sophisticated machine tools, combining high production performances with the final quality of the product.

**Of particular interest** are the innovative materials used in the production of the wheels and the combination of these materials with the mechanical structure of the newly conceived products.

**SAID's concern for today's ecological problems**, has led the company to use non toxic compounds which safeguard the health of our customers and which are widely used today in the production of our tools.

**At SAID, innovation and research** represent the key combination for satisfying the requirements of those customers for whom the development of their company is of primary importance.

**CUTS LINE** Zylindrische Topfscheiben geeignet für alle Typen von Industriemessern in HSS oder HM-Bestückung.

Alle in dieser Liste aufgeführten Schleifscheiben haben eine **Harzbindung**, bei ihrer Herstellung wurde Rohstoffe der neuesten Generation verwendet.

Die Schleifscheiben wurden wie folgt katalogisiert:

- 1) Artikel
- 2) Form
- 3) Abmessungen
- 4) Konzentration
- 5) Granulometrien
- 6) Härte der Bindung
- 7) Schmierung

Katalogisierung der Bindungen nach SAID:

A = weich  
B = mittelweich  
P = fest klebend  
RR = extrafest klebend  
M = metal

**Diese neuartigen Schleifscheiben stellen einen Bezugspunkt** für den Einsatz auf technisch immer hochentwickelteren Werkzeugmaschinen dar und vereinen die Eigenschaften eines qualitativ hochwertigen Endprodukts mit herausragenden Leistungen.

**Besonders interessant** dabei ist die Verwendung neuartiger Stoffe und die Kombination derselben mit der mechanischen Struktur der Schleifscheibe nach neuem Konzept.

**Unter besonderer Beachtung der Auswirkungen auf die Umwelt** hat sich SAID für den Einsatz ungiftiger und die Gesundheit nicht gefährdender Verbindungen entschieden, die bei der Herstellung unserer Werkzeuge heute weitestgehend verwendet werden.

**Innovation und Forschung** sind die beiden Begriffe, die bei uns in Zukunft für die Zufriedenstellung unserer Kunden stehen, denen die Entwicklung ihrer Firma am Herzen liegt.

## Comparazioni Comparison table

inch		mm	inch		mm
fraction	decimal frac.	mm	fraction	decimal frac.	mm
1/64"	0,0156"	0,3969	33/64"	0,5156"	13,0968
1/32"	0,0313"	0,7938	17/32"	0,5313"	13,4938
3/64"	0,0469"	1,1906	35/64"	0,5469"	13,8906
1/16"	0,0625"	1,5875	9/16"	0,5625"	14,2875
5/64"	0,0781"	1,9844	37/64"	0,5781"	14,6844
3/32"	0,0937"	2,3812	19/32"	0,5938"	15,0812
7/64"	0,1094"	2,7781	39/64"	0,6094"	15,4781
1/8"	0,1250"	3,175	5/8"	0,6250"	15,875
9/64"	0,1406"	3,5718	41/64"	0,6406"	16,2718
5/32"	0,1563"	3,9688	21/32"	0,6563"	16,6688
11/64"	0,1719"	4,3656	43/64"	0,6719"	17,0656
3/16"	0,1875"	4,7625	11/16"	0,6875"	17,4625
13/64"	0,2031"	5,1594	45/64"	0,7031"	17,8594
7/32"	0,2188"	5,5562	23/32"	0,7188"	18,2562
15/64"	0,2344"	5,9531	47/64"	0,7344"	18,6531
1/4"	0,2500"	6,35	3/4"	0,7500"	19,05
17/64"	0,2656"	6,7468	49/64"	0,7656"	19,4468
9/32"	0,2813"	7,1438	25/32"	0,7813"	19,8438
19/64"	0,2969"	7,5406	51/64"	0,7969"	20,2406
5/16"	0,3125"	7,9375	13/16"	0,8125"	20,6375
21/64"	0,3281"	8,3344	53/64"	0,8281"	21,0344
11/32"	0,3438"	8,7312	27/32"	0,8438"	21,4312
23/64"	0,3594"	9,1281	55/64"	0,8594"	21,8281
3/8"	0,3750"	9,525	7/8"	0,8750"	22,225
25/64"	0,3906"	9,9218	57/64"	0,8906"	22,6218
13/32"	0,4063"	10,3188	29/32"	0,9063"	23,0188
27/64"	0,4219"	10,7156	59/64"	0,9219"	23,4156
7/16"	0,4375"	11,1125	15/16"	0,9375"	23,8125
29/64"	0,4531"	11,5094	61/64"	0,9531"	24,2094
15/32"	0,4688"	11,9062	31/32"	0,9688"	24,6062
31/64"	0,4844"	12,3031	63/64"	0,9844"	25,0031
1/2"	0,5000"	12,7	1"	1,0000"	25,4

## INTERNATIONAL GRITS

FEPA STANDARD		US STANDARD	ISO 6106
DIAMOND CBN		ASTM- E -14 - 70	DIN 34 E / 1 /1980
		ENG -SERRÉ-NARROW	
D 1181	B 1181	16	1180 - 1000
D 1001	B 1001	18	1000 - 850
D 851	B 851	24	850 - 710
D 711	B 711	30	710 - 600
D 601	B 601	36	600 - 500
D 501	B 501	40	500 - 425
D 426	B 426	46	425 - 355
D 356	B 356	50	355 - 300
D 301	B 301	60	300 - 250
D 251	B 251	70	250 - 212
D 213	B 213	80	212 - 180
D 181	B 181	100	180 - 150
D 151	B 151	120	150 - 125
D 126	B 126	150	125 - 106
D 107	B 107	180	106 - 90
D 91	B 91	220	90 - 75
D 76	B 76	240	75 - 63
D 64	B 64	280	63 - 53
D 54	B 54	320	53 - 45
D 46	B 46	400	45 - 38

## MICRO GRANE - MICROGRITS - MIKROSTRUKTUREN

D 39			
D 33		800	
D 27			30 - 40
D 25	B 25		20 - 40
D 20		1200	15 - 30
D 15	B 15	1300	10 - 20
D 12			8 - 16
D 9		1400	6 - 12
D 7		1500	4 - 8
D 3		2000	

## PERCENTUALI DI CONCENTRAZIONE - CONCENTRATION PERCENTAGES - PROZENTSÄTZE KONZENTRATION

C = 50  
 C = 75  
 C = 100  
 C = 125  
 C = 135  
 C = 150

## Lubrificazione - Lubrification - Schmierung

OIL = OLIO - OIL - mit OIL  
 U = umido - wet - mit Schmierung  
 S = secco - dry - ohne Schmierung

## Diamante

## Diamond

Le velocità ideali sono comprese tra 15 e 30 m al secondo.

Ideal speeds are between 15 and 30 m per second.

Die idealen geschwindigkeiten legen zwischen 15 und 30 m in der Sekunde.

## CBN (Borazon)

Le velocità ideali sono comprese tra 25 e 45 m al secondo.

Ideal speeds are between 25 and 45 m per second.

Die idealen geschwindigkeiten legen zwischen 25 und 45 m in der Sekunde.

Ø mm	10 m/s	15 m/s	20 m/s	25 m/s	30 m/s	35 m/s	40 m/s	45 m/s	50 m/s
5				●	●	●	●	●	●
10	19.000 ●	●	●	●	●				
15	12.600	19.100							
20	9.500	14.300	19.100						
25	7.600	11.500	15.300	19.100					
30	6.300	9.500	12.700	15.900	19.000				
40	4.800	7.200	9.600	11.900	14.300	16.700	19.100	21.500	23.900
50	3.800	5.700	7.600	9.500	11.400	13.400	15.300	17.000	19.000
75	2.500	3.800	5.100	6.400	7.700	9.000	10.200	11.500	12.800
100	1.900	2.900	3.800	4.800	5.700	6.700	7.600	8.500	9.500
125	1.500	2.300	3.000	3.800	4.600	5.300	6.100	6.900	7.650
150	1.260	1.900	2.500	3.200	3.800	4.500	5.100	5.700	6.350
175	1.080	1.600	2.200	2.700	3.300	3.800	4.400	4.900	5.450
200	950	1.400	1.900	2.400	2.900	3.400	3.800	4.300	4.800
250	750	1.150	1.500	1.900	2.300	2.700	3.100	3.400	3.800
300	640	950	1.300	1.600	1.900	2.200	2.500	2.900	3.200
350	545	820	1.100	1.400	1.600	1.900	2.200	2.500	2.700
400	480	725	960	1.200	1.450	1.700	1.900	2.150	2.400
450	425	650	850	1.100	1.300	1.500	1.700	1.900	2.100
500	385	500	750	950	1.150	1.300	1.500	1.700	1.900

● Diamante / Diamond

● CBN (Borazon)

I fori di tutti gli utensili dovranno essere specificati nell'ordine. Per tutte le misure (diametro, spessore, inclinazione, ecc.) non presenti nel listino, SAID è a vostra disposizione per qualsiasi informazione sulle possibilità di realizzazioni personalizzate e sui prezzi di vendita.

The bore of all tools must be specified in the order. For all the dimensions (diameter, thickness, inclination, etc.) which are not present in the price list, SAID is at your disposal for any further information about the possibility of personalized solutions and pricing.

Die Löcher aller Werkzeuge müssen in der Bestellung angegeben werden. Für alle nicht im Verzeichnis aufgeführten Maße (Durchmesser, Stärke, Neigung usw.) steht Ihnen SAID gern für sämtliche Informationen in bezug auf Sonderanfertigungen und deren Verkaufspreise zur Verfügung.

<b>A</b>	<b>PCS</b>	<b>SFM</b>
Diamond	16 m/sec	2900
CBN	26m/sec	4700

Usato in operazioni di forte asportazione con un buon compromesso di taglieria e durata.

Used in operation requiring strong removal of material in which are the same importance cutting capacity and duration.

Wird beim Arbeiten mit starkem Abtrag verwendet, eine Verbindung von Schnittschärfe und Lebensdauer.

<b>B</b>	<b>PCS</b>	<b>SFM</b>
Diamond	16 m/sec	2900

Usato in operazioni di forte asportazione ottimo compromesso di taglieria e tenuta del profilo della mola, la finitura sul filo tagliente è ottima.

For applications requiring high removal rates, the finishing on the cutting edge is excellent.

Für die Anwendung mit hoher Abtragsleistung und höchster Schleifqualität.

<b>R</b>	<b>PCS</b>	<b>SFM</b>
Diamond	22-25 m/sec	4000-4500
CBN	26-30 m/sec	4700-5500

Usato in operazioni di massima precisione dove la quantità di materiale asportato non è elevata e il mantenimento del profilo della mola è privilegiato.

Used in operation requiring maximum precision in which the quantity of removed material is not elevated and it's important the preservation of the wheel profile.

Wird bei Arbeiten mit hoher Präzision verwendet, bei denen die abgetragene Materialmenge nicht besonders groß und die Beibehaltung des Schleifscheibenprofils von Bedeutung ist.

<b>RR</b>	<b>PCS</b>	<b>SFM</b>
Diamond	24-30 m/sec	4300-5500
CBN	30-34 m/sec	5500-6000

Usato in operazioni di finitura e ritocco dove il mantenimento del profilo della mola e la rugosità ottenuta sul pezzo sono fondamentali.

Used in finishing and retouching operations in which preservation of the wheel profile and the roughness obtained on the piece are fundamental.

Wird bei der Fertig- und Nachbearbeitung eingesetzt, bei der die Beibehaltung des Schleifscheibenprofils und die auf dem Werkstück erzielte Rauheit grundlegend sind.

<b>M</b>	<b>PCS</b>	<b>SFM</b>
Diamond	22-25 m/sec	4000-4500
CBN	26-30 m/sec	4000-5000

Legante metallico, usato in applicazioni particolari, dove la tenuta del profilo è determinante. Le mole che utilizzano questo legante vengono prodotte su ordinazione.

Metal bond, used in particular applications. The finishing of the cutting edge is essential. The wheels with this bond are made to order.

Metal Bindung, wird bei besonderen Anwendungen eingesetzt, wo die Beibehaltung des Schleifscheibenprofils entscheidend ist. Die Scheiben mit dieser Bindung sind auf Bestellung.

**FORME STANDARD SPECIALI**

Abbiamo cercato di presentare tutte le varianti delle mole in commercio; la codifica o denominazione è indicata seguendo la normativa FEPA oppure, dove questa non dia delle indicazioni, secondo codifica SAID, per tutte le forme che non si trovano codificate richiedere informazioni dettagliate preferibilmente via Fax.

**STANDARD AND SPECIAL SHAPES**

We have tried to present all possible variants of the grinding wheels on the market; their codification or name is given according to FEPA standards or, in case these do not give any indication, according to SAID codification; for all the shapes which are not coded, please ask for detailed information preferably by Fax.

**STANDARD - UND SPEZIALFORMEN**

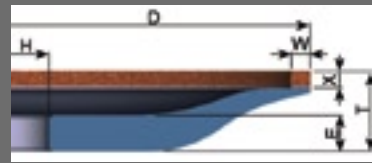
Wir haben uns darum bemüht, alle auf dem Markt gängigen Schleifscheibenvarianten vorzustellen; die Codierung oder die Bezeichnung wurde unter Einhaltung der FEPA-Normen vorgenommen oder aber für den Fall, daß diese Normen keine Angaben enthalten, nach der SAID - Codierung. Für alle Formen, für die keine Codierung vorhanden ist, können, möglichst per Fax, detaillierte Informationen angefordert werden.

**FORMES STANDARD ET SPECIALES**

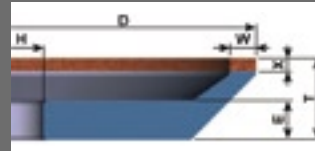
Nous avons cherché à présenter toutes les variantes de meules en commerce; la codification ou dénomination est indiquée selon les normes FEPA ou bien, où celle-ci ne donne pas d'indications, selon la codification SAID. Pour toutes les formes qui ne sont pas codifiées il faut demander des informations détaillées préférablement par Fax.

**FORMAS ESTÁNDAR Y ESPECIALES**

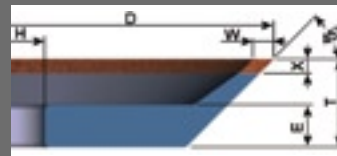
Hemos intentado presentar todas las variantes de las muelas existentes en comercio, la codificación o denominación está indicada siguiendo las normas FEPA o bien, cuando esta no dé las indicaciones, según la codificación SAID; para todas las formas que no se encuentren codificadas solicitar información detallada, preferentemente por Fax.



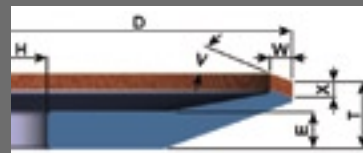
12A2 20°



12A2 45°



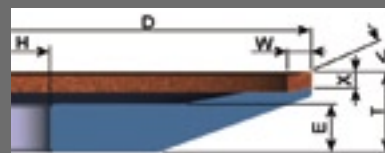
12V2 45°



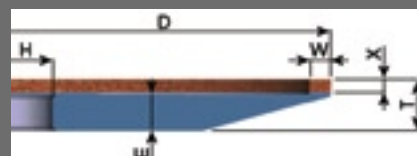
12V5



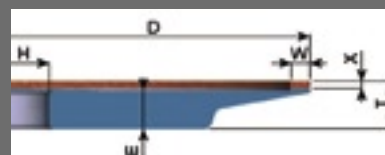
10V2



12V4



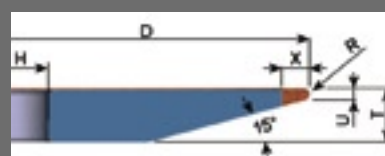
4A2



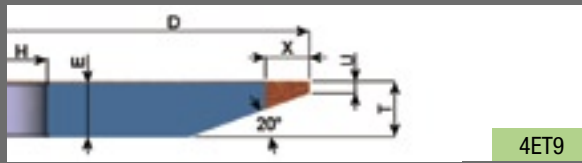
4A2 SB



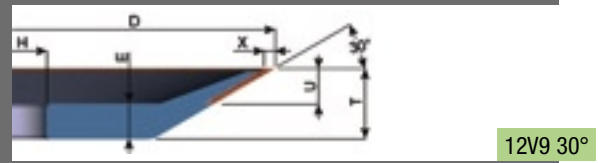
4A2G



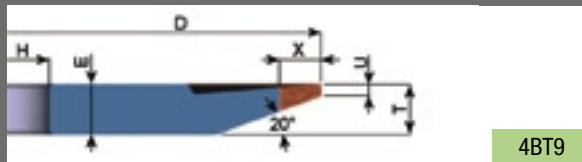
4F9



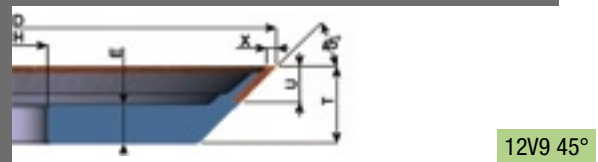
4ET9



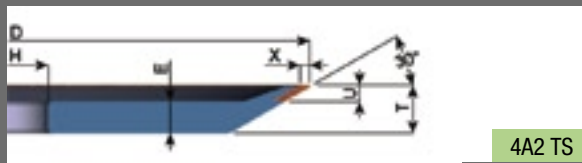
12V9 30°



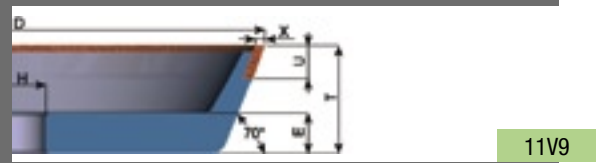
4BT9



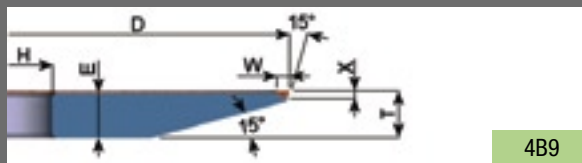
12V9 45°



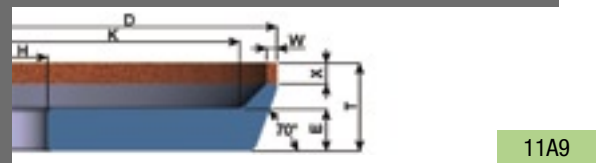
4A2 TS



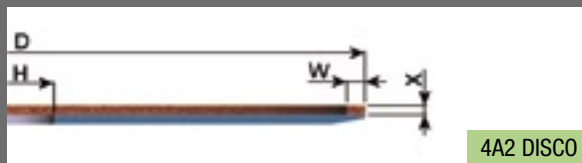
11V9



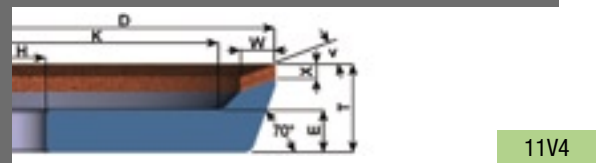
4B9



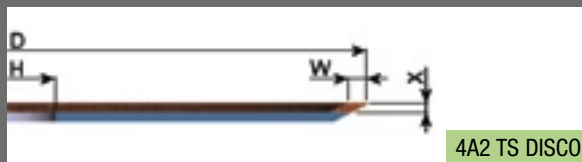
11A9



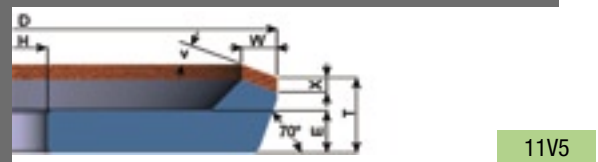
4A2 DISCO



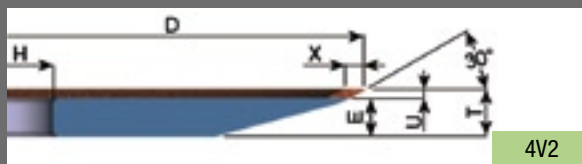
11V4



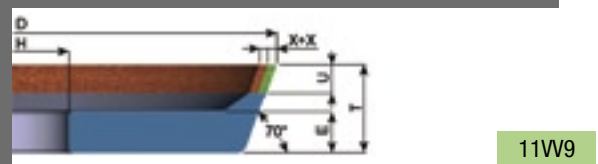
4A2 TS DISCO



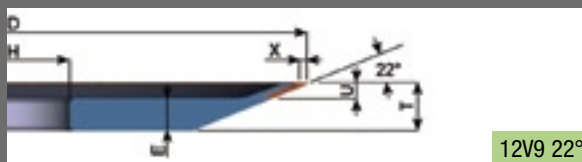
11V5



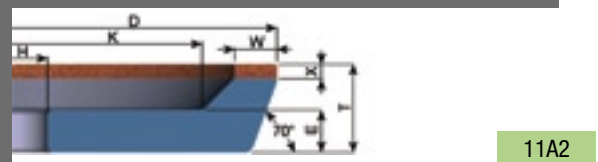
4V2



11W9

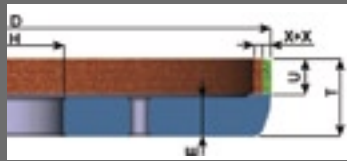


12V9 22°

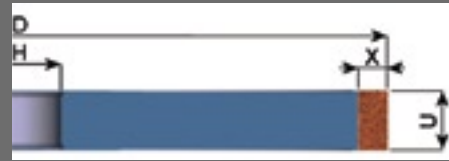


11A2

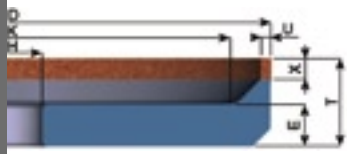
Forme Shapes Formen Formes Formas



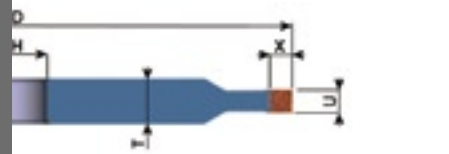
6AA9



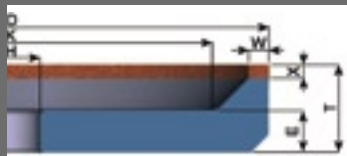
1A1



6A9



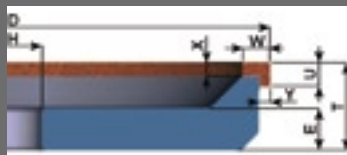
14A1



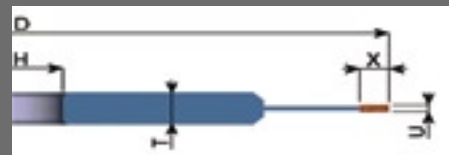
6A2



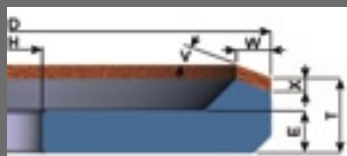
1A1R



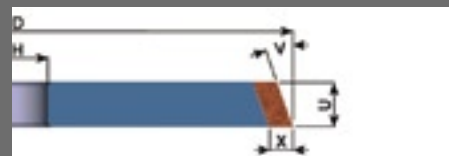
6C2



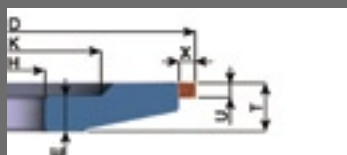
14A1R



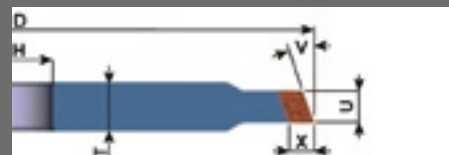
6V5



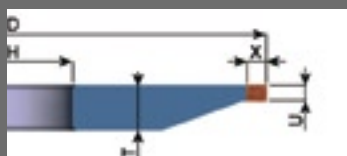
1V1



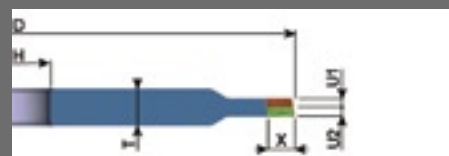
1A1F 100



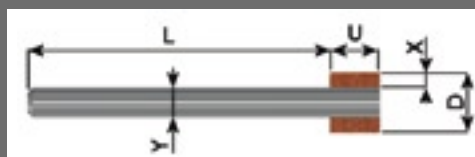
14V1



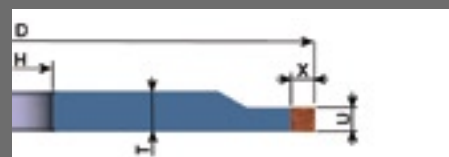
1A1F 125



14AA1



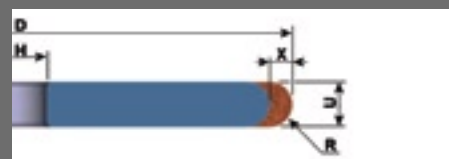
1A1W



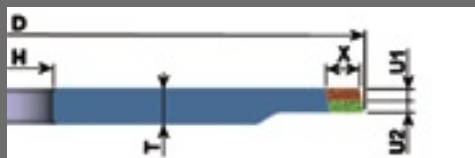
3A1



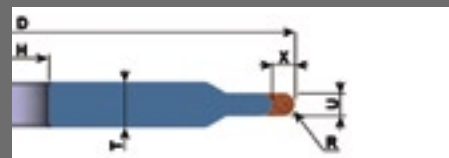
4A9



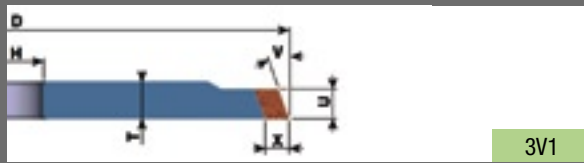
1FF1



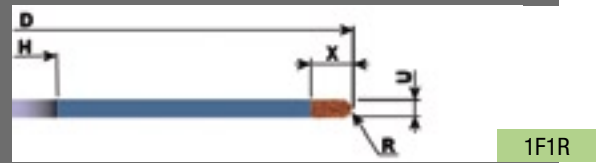
3AA1



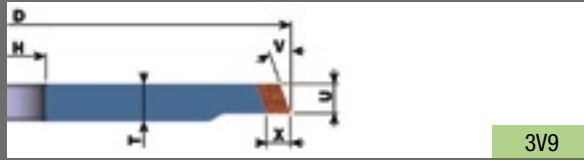
14FF1



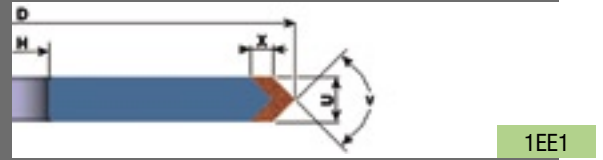
3V1



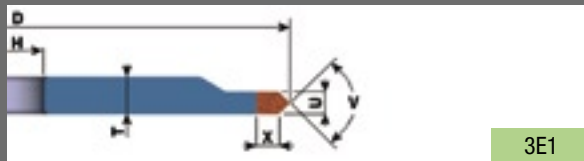
1F1R



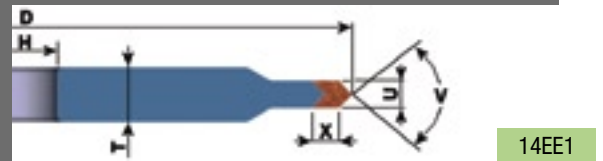
3V9



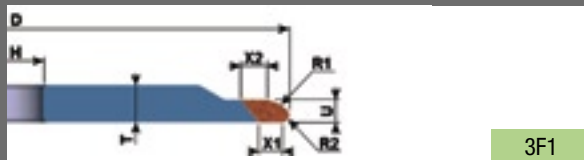
1EE1



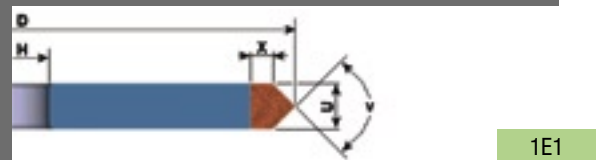
3E1



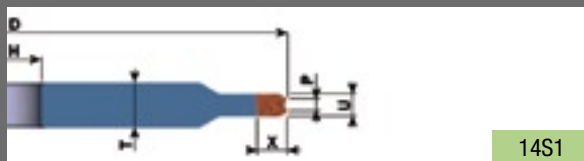
14EE1



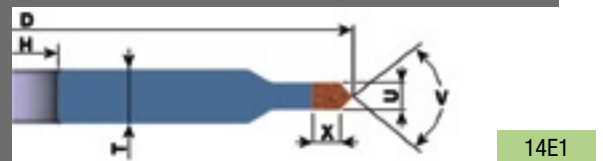
3F1



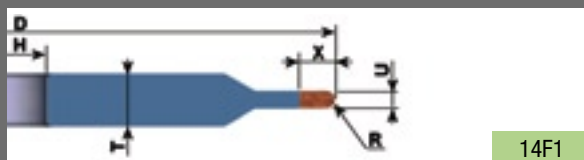
1E1



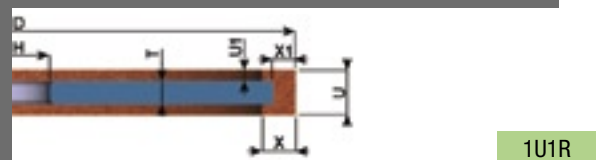
14S1



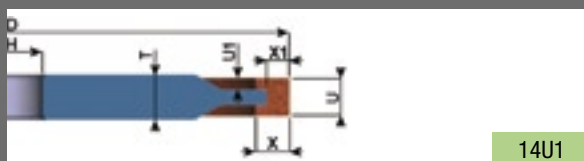
14E1



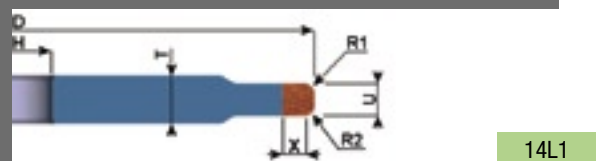
14F1



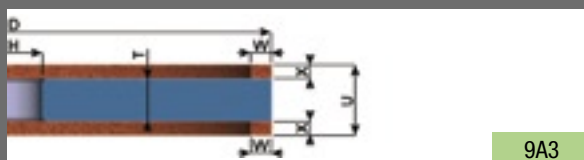
1U1R



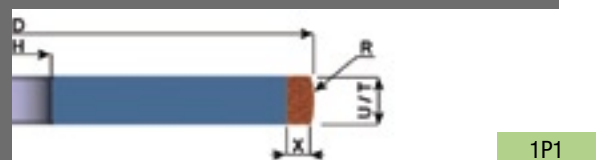
14U1



14L1



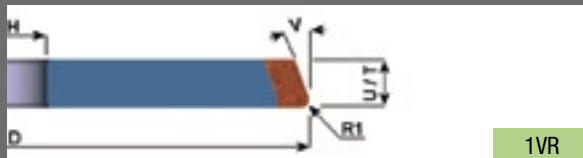
9A3



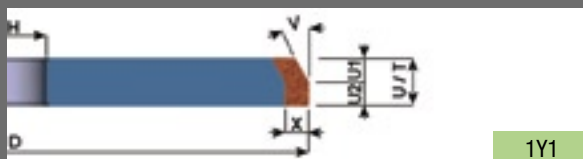
1P1

ESEMPIO D'ORDINE EXAMPLE THE ORDER BEISPIEL DIE BESTELLUNG EXEMPLE DE COMMANDE EJEMPLO DE PEDIDO

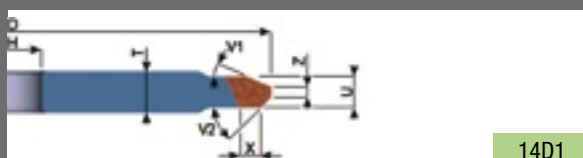
105 1 1 001 4371 12A2/20° 150 5 4 20 D/B126 C75 BI U/S  
 N a' b c d e f g h i



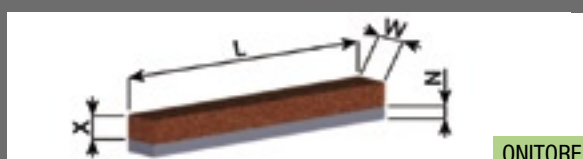
1VR



1Y1



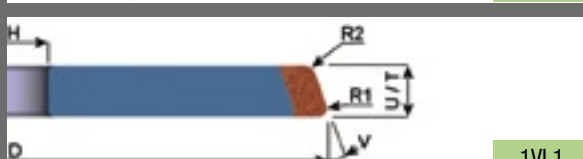
14D1



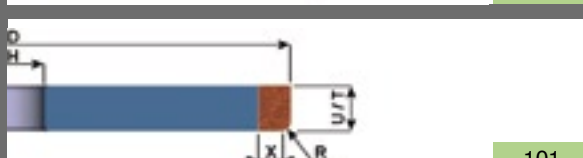
ONITORE



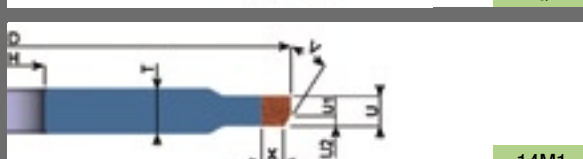
LAPPATORE



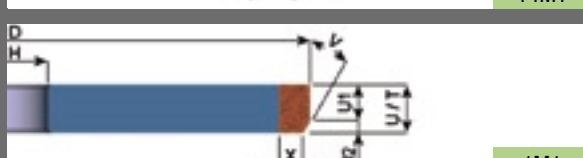
1VL1



1Q1



14M1



1M1

(N) ITEM

- a) Forma secondo norme FEPA (rif. ISO 6104-1979)
- b) Diametro esterno
- c) Larghezza fascia abrasiva (in tabella quote W o U o T)
- d) Spessore fascia abrasiva (in tabella quote X)
- e) Diametro del foro o del gambo
- f) Grana secondo norme FEPA (rif. ISO 6104-1979) (D=Diamante - B=CBN)
- g) Concentrazione dell'abrasivo
- h) Sigla del legante secondo codifica SAID
- i) Condizioni di lavoro: U=con lubrificazione S=senza lubrificazione

- a) Shape according to FEPA norms (ref. ISO 6104-1979)
- b) Outer diameter
- c) Width of abrasive rim (in the table dimensions W or U or T)
- d) Thickness of abrasive rim (in the table dimensions X)
- e) Bore or shank diameter
- f) Grit according to FEPA norms (ref. ISO 6106-1979) (D=Diamond - B=CBN)
- g) Abrasive concentration
- h) Bond name according to SAID code
- i) Working conditions: U=with lubrication S=without lubrication

- a) Form nach FEPA-Normen (Bez. ISO 6104-1979)
- b) Außendurchmesser
- c) Schleifbandbreite (in Tabelle Maß W oder U oder T)
- d) Schleifbandstärke (in Tabelle Maß X)
- e) Loch- Schaftdurchmesser
- f) Struktur nach FEPA-Normen (Bez. ISO 6106-1979) (D=Diamant - B=CBN)
- g) Achleifmittelkonzentration
- h) Kennzeichen des Bindemittels oder nach SAID-Code
- i) Arbeitsbedingungen: U=mit Schmierung S=ohne Schmierung

- a) Forme selon les normes FEPA (réf. ISO 6104-1979)
- b) Diamètre extérieur
- c) Largeur bande abrasive (dans le tableau dimensions W ou U ou T)
- d) Épaisseur bande abrasive (dans le tableau dimensions X)
- e) Diamètre de l'alesage ou de la tige
- f) Granulométries selon les normes FEPA (réf. ISO 6106-1979) (D=Diamant - B=CBN)
- g) Concentration de l'abrasif
- h) Sigle du liant selon codification SAID
- i) Conditions de travail: U=avec lubrification S=sans lubrification

- a) Forma según normas FEPA (ref. ISO 6104-1979)
- b) Diámetro exterior
- c) Anchura de la banda abrasiva (en la tabla medidas W o U o T)
- d) Espesor de la banda abrasiva (en la tabla medidas X)
- e) Diámetro del agujero o del vastago
- f) Grano según normas FEPA (ref. ISO 6106-1979) (D=Diamante - B=CBN)
- g) Concentración del abrasivo
- h) Sigla del ligante según codificación SAID
- i) Condiciones de trabajo: U=con lubricación S=sin lubricación

**LIVE**

12A2/20°	pag.	16-17
12A2/45°	pag.	18
12V2/45°	pag.	19
12A2 SA	pag.	19
4A2	pag.	20-21
4A2 SB	pag.	22
4A2G	pag.	22
4ET9	pag.	23
4BT9	pag.	24
9A3	pag.	25
6A9	pag.	26
14E1	pag.	27
1A1<70	pag.	28-29-30
1A1W	pag.	31-32
14A1 - 1A1	pag.	33-34
14V1 - 1V1	pag.	35
14F1	pag.	36-37

**SPEED**

14A1 - 1A1R	pag.	38-39
-------------	------	-------

**ICE CUT**

11V9	pag.	40
12V9/45°	pag.	41
12V9/30°	pag.	42

**CUTS**

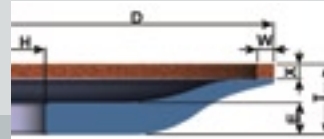
6A2	pag.	43-44-45
11A2	pag.	46

**EXTRA**

LO/00	pag.	47
PATTINI   ONING STONE	pag.	47

Per richieste particolari | For special request | Für besondere Informationen | Pour informations particulières | Para exigencias especiales: PHONE +39 0444 599311 - FAX +39 0444 976416 - Email: [said@saidtools.com](mailto:said@saidtools.com)





12A2/20°

ITEM NUMBER		ITEM NUMBER		Ø 75 3"		mm		inch		DIAMOND	
C 75		C 100		FORM		U		X		BOND	COOLANT
105 1 1 001 1361	105 1 1 001 1362	D12A2 20°		5	13/64"	3	1/8"	B/R	wet/dry		
105 1 1 001 1431	105 1 1 001 1432	D12A2 20°		6	1/4"	4	5/32"	B/R	wet/dry		

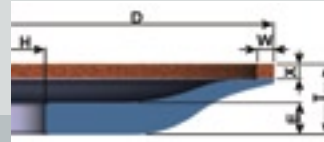
ITEM NUMBER		ITEM NUMBER		Ø 100 4"		mm		inch		DIAMOND	
C 75		C 100		FORM		U		X		BOND	COOLANT
105 1 1 001 2301	105 1 1 001 2302	D12A2 20°		4	5/32"	3	1/8"	B/R	wet/dry		
105 1 1 001 2371	105 1 1 001 2372	D12A2 20°		5	13/64"	4	5/32"	B/R	wet/dry		
105 1 1 001 2431	105 1 1 001 2432	D12A2 20°		6	1/4"	4	5/32"	B/R	wet/dry		
105 1 1 001 2671	105 1 1 001 2672	D12A2 20°		10	13/32"	4	5/32"	B/R	wet/dry		

ITEM NUMBER		ITEM NUMBER		Ø 125 5"		mm		inch		DIAMOND	
C 75		C 100		FORM		U		X		BOND	COOLANT
105 1 1 001 3301	105 1 1 001 3302	D12A2 20°		4	5/32"	3	1/8"	B/R	wet/dry		
105 1 1 001 3371	105 1 1 001 3372	D12A2 20°		5	13/64"	4	5/32"	B/R	wet/dry		
105 1 1 001 3421	105 1 1 001 3422	D12A2 20°		6	1/4"	3	1/8"	B/R	wet/dry		
105 1 1 001 3431	105 1 1 001 3432	D12A2 20°		6	1/4"	4	5/32"	B/R	wet/dry		
105 1 1 001 3661	105 1 1 001 3662	D12A2 20°		10	13/32"	3	1/8"	B/R	wet/dry		
105 1 1 001 3671	105 1 1 001 3672	D12A2 20°		10	13/32"	4	5/32"	B/R	wet/dry		

ITEM NUMBER		ITEM NUMBER		Ø 150 6"		mm		inch		DIAMOND	
C 75		C 100		FORM		U		X		BOND	COOLANT
105 1 1 001 4301	105 1 1 001 4302	D12A2 20°		4	5/32"	3	1/8"	B/R	wet/dry		
105 1 1 001 4371	105 1 1 001 4372	D12A2 20°		5	13/64"	4	5/32"	B/R	wet/dry		
105 1 1 231 4371	105 1 1 231 4372	D12A2 20° N+C		5	13/64"	4	5/32"	B/R	wet/dry		
105 1 1 001 4421	105 1 1 001 4422	D12A2 20°		6	1/4"	3	1/8"	B/R	wet/dry		
105 1 1 001 4431	105 1 1 001 4432	D12A2 20°		6	1/4"	4	5/32"	B/R	wet/dry		
105 1 1 231 4431	105 1 1 231 4432	D12A2 20° N+C		6	1/4"	4	5/32"	B/R	wet/dry		
105 1 1 231 4441	105 1 1 231 4442	D12A2 20° N+C		6	1/4"	5	13/64"	B/R	wet/dry		
105 1 1 001 4551	105 1 1 001 4552	D12A2 20°		8	5/16"	4	5/32"	B/R	wet/dry		
105 1 1 001 4651	105 1 1 001 4652	D12A2 20°		10	13/32"	2	5/64"	B/R	wet/dry		
105 1 1 001 4671	105 1 1 001 4672	D12A2 20°		10	13/32"	4	5/32"	B/R	wet/dry		

ITEM NUMBER		ITEM NUMBER		Ø 175 7"		mm		inch		DIAMOND	
C 75		C 100		FORM		U		X		BOND	COOLANT
105 1 1 001 5301	105 1 1 001 5302	D12A2 20°		4	5/32"	3	1/8"	B/R	wet/dry		
105 1 1 001 5361	105 1 1 001 5362	D12A2 20°		5	13/64"	3	1/8"	B/R	wet/dry		
105 1 1 001 5371	105 1 1 001 5372	D12A2 20°		5	13/64"	4	5/32"	B/R	wet/dry		
105 1 1 001 5421	105 1 1 001 5422	D12A2 20°		6	1/4"	3	1/8"	B/R	wet/dry		
105 1 1 001 5431	105 1 1 001 5432	D12A2 20°		6	1/4"	4	5/32"	B/R	wet/dry		

ITEM NUMBER		ITEM NUMBER		Ø 200 8"		mm		inch		DIAMOND	
C 75		C 100		FORM		U		X		BOND	COOLANT
105 1 1 001 6301	105 1 1 001 6302	D12A2 20°		4	5/32"	3	1/8"	B/R	wet/dry		
105 1 1 001 6371	105 1 1 001 6372	D12A2 20°		5	13/64"	4	5/32"	B/R	wet/dry		
105 1 1 001 6431	105 1 1 001 6432	D12A2 20°		6	1/4"	4	5/32"	B/R	wet/dry		



12A2/20°

ITEM NUMBER		ITEM NUMBER		Ø 75 3"	mm	inch	mm	inch	CBN	
C 75		C 100		FORM	U		X		BOND	COOLANT
105 1 2 001 1301	105 1 2 001 1302			B12A2 20°	4	5/32"	3	1/8"	B/R	wet/dry
105 1 2 001 1361	105 1 2 001 1362			B12A2 20°	5	13/64"	3	1/8"	B/R	wet/dry

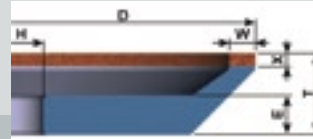
ITEM NUMBER		ITEM NUMBER		Ø 100 4"	mm	inch	mm	inch	CBN	
C 75		C 100		FORM	U		X		BOND	COOLANT
105 1 2 001 2301	105 1 2 001 2302			B12A2 20°	4	5/32"	3	1/8"	B/R	wet/dry
105 1 2 001 2371	105 1 2 001 2372			B12A2 20°	5	13/64"	4	5/32"	B/R	wet/dry

ITEM NUMBER		ITEM NUMBER		Ø 125 5"	mm	inch	mm	inch	CBN	
C 75		C 100		FORM	U		X		BOND	COOLANT
105 1 2 001 3301	105 1 2 001 3302			B12A2 20°	4	5/32"	3	1/8"	B/R	wet/dry
105 1 2 001 3371	105 1 2 001 3372			B12A2 20°	5	13/64"	4	5/32"	B/R	wet/dry
105 1 2 001 3431	105 1 2 001 3432			B12A2 20°	6	1/4"	4	5/32"	B/R	wet/dry

ITEM NUMBER		ITEM NUMBER		Ø 150 6"	mm	inch	mm	inch	CBN	
C 75		C 100		FORM	U		X		BOND	COOLANT
105 1 2 001 4301	105 1 2 001 4302			B12A2 20°	4	5/32"	3	1/8"	B/R	wet/dry
105 1 2 001 4361	105 1 2 001 4362			B12A2 20°	5	13/64"	3	1/8"	B/R	wet/dry
105 1 2 001 4471	105 1 2 001 4372			B12A2 20°	5	13/64"	4	5/32"	B/R	wet/dry
105 1 2 001 4431	105 1 2 001 4432			B12A2 20°	6	1/4"	4	5/32"	B/R	wet/dry

ITEM NUMBER		ITEM NUMBER		Ø 175 7"	mm	inch	mm	inch	CBN	
C 75		C 100		FORM	U		X		BOND	COOLANT
105 1 2 001 5301	105 1 2 001 5302			B12A2 20°	4	5/32"	3	1/8"	B/R	wet/dry
105 1 2 001 5371	105 1 2 001 5372			B12A2 20°	5	13/64"	4	5/32"	B/R	wet/dry
105 1 2 001 5431	105 1 2 001 5432			B12A2 20°	6	1/4"	4	5/32"	B/R	wet/dry

ITEM NUMBER		ITEM NUMBER		Ø 200 8"	mm	inch	mm	inch	CBN	
C 75		C 100		FORM	U		X		BOND	COOLANT
105 1 2 001 6301	105 1 2 001 6302			B12A2 20°	4	5/32"	3	1/8"	B/R	wet/dry
105 1 2 001 6371	105 1 2 001 6372			B12A2 20°	5	13/64"	4	5/32"	B/R	wet/dry
105 1 2 001 6431	105 1 2 001 6432			B12A2 20°	6	1/4"	4	5/32"	B/R	wet/dry



12A2/45°

ITEM NUMBER		ITEM NUMBER		Ø 75 3"	mm	inch	mm	inch	DIAMOND	
C 75		C 100		FORM	U		X		BOND	COOLANT
105 1 1 002 1301	105 1 1 002 1302	D12A2 20°	4	5/32"	3	1/8"	B/R	wet/dry		
105 1 1 002 1371	105 1 1 002 1372	D12A2 20°	5	13/64"	4	5/32"	B/R	wet/dry		
105 1 1 002 1431	105 1 1 002 1432	D12A2 20°	6	1/4"	4	5/32"	B/R	wet/dry		

ITEM NUMBER		ITEM NUMBER		Ø 100 4"	mm	inch	mm	inch	DIAMOND	
C 75		C 100		FORM	U		X		BOND	COOLANT
105 1 1 002 2361	105 1 1 002 2362	D12A2 45°	5	13/64"	3	1/8"	B/R	wet/dry		
105 1 1 002 2371	105 1 1 002 2372	D12A2 45°	5	13/64"	4	5/32"	B/R	wet/dry		
105 1 1 002 2431	105 1 1 002 2432	D12A2 45°	6	1/4"	4	5/32"	B/R	wet/dry		
105 1 1 002 2541	105 1 1 002 2542	D12A2 45°	8	5/16"	3	1/8"	B/R	wet/dry		
105 1 1 002 2551	105 1 1 002 2552	D12A2 45°	8	5/16"	4	5/32"	B/R	wet/dry		
105 1 1 002 2661	105 1 1 002 2662	D12A2 45°	10	13/32"	3	1/8"	B/R	wet/dry		
105 1 1 002 2671	105 1 1 002 2672	D12A2 45°	10	13/32"	4	5/32"	B/R	wet/dry		

ITEM NUMBER		ITEM NUMBER		Ø 125 5"	mm	inch	mm	inch	DIAMOND	
C 75		C 100		FORM	U		X		BOND	COOLANT
105 1 1 002 3371	105 1 1 002 3372	D12A2 45°	5	13/64"	4	5/32"	B/R	wet/dry		
105 1 1 002 3431	105 1 1 002 3432	D12A2 45°	6	1/4"	4	5/32"	B/R	wet/dry		
105 1 1 002 3551	105 1 1 002 3552	D12A2 45°	8	5/16"	4	5/32"	B/R	wet/dry		
105 1 1 002 3671	105 1 1 002 3672	D12A2 45°	10	13/32"	4	5/32"	B/R	wet/dry		
105 1 1 002 3971	105 1 1 002 3972	D12A2 45°	15	19/32"	4	5/32"	B/R	wet/dry		

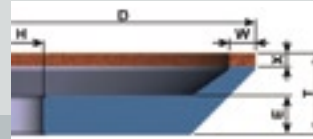
ITEM NUMBER		ITEM NUMBER		Ø 150 6"	mm	inch	mm	inch	DIAMOND	
C 75		C 100		FORM	U		X		BOND	COOLANT
105 1 1 002 4371	105 1 1 002 4372	D12A2 45°	5	13/64"	4	5/32"	B/R	wet/dry		
105 1 1 002 4431	105 1 1 002 4432	D12A2 45°	6	1/4"	4	5/32"	B/R	wet/dry		
105 1 1 002 4441	105 1 1 002 4442	D12A2 45°	6	1/4"	5	13/64"	B/R	wet/dry		
105 1 1 002 4551	105 1 1 002 4552	D12A2 45°	8	5/16"	4	5/32"	B/R	wet/dry		
105 1 1 002 4671	105 1 1 002 4672	D12A2 45°	10	13/32"	4	5/32"	B/R	wet/dry		
105 1 1 002 4971	105 1 1 002 4972	D12A2 45°	15	19/32"	4	5/32"	B/R	wet/dry		

ITEM NUMBER		ITEM NUMBER		Ø 100 4"	mm	inch	mm	inch	CBN	
C 75		C 100		FORM	U		X		BOND	COOLANT
105 1 2 002 2361	105 1 2 002 2362	B12A2 45°	5	"13/64"	3	"1/8"	B/R	wet/dry		
105 1 2 002 2371	105 1 2 002 2372	B12A2 45°	5	"13/64"	4	"5/32"	B/R	wet/dry		
105 1 2 002 2431	105 1 2 002 2432	B12A2 45°	6	"1/4"	4	"5/32"	B/R	wet/dry		
105 1 2 002 2551	105 1 2 002 2552	B12A2 45°	8	"5/16"	4	"5/32"	B/R	wet/dry		
105 1 2 002 2671	105 1 2 002 2672	B12A2 45°	10	"13/32"	4	"5/32"	B/R	wet/dry		

ITEM NUMBER		ITEM NUMBER		Ø 125 5"	mm	inch	mm	inch	CBN	
C 75		C 100		FORM	U		X		BOND	COOLANT
105 1 2 002 3371	105 1 2 002 3372	B12A2 45°	5	"13/64"	4	"5/32"	B/R	wet/dry		
105 1 2 002 3431	105 1 2 002 3432	B12A2 45°	6	"1/4"	4	"5/32"	B/R	wet/dry		
105 1 2 002 3551	105 1 2 002 3552	B12A2 45°	8	"5/16"	4	"5/32"	B/R	wet/dry		
105 1 2 002 3671	105 1 2 002 3672	B12A2 45°	10	"13/32"	4	"5/32"	B/R	wet/dry		
105 1 2 002 3971	105 1 2 002 3972	B12A2 45°	15	"19/32"	4	"5/32"	B/R	wet/dry		

ITEM NUMBER		ITEM NUMBER		Ø 150 6"	mm	inch	mm	inch	CBN	
C 75		C 100		FORM	U		X		BOND	COOLANT
105 1 2 002 4371	105 1 2 002 4372	B12A2 45°	5	"13/64"	4	"5/32"	B/R	wet/dry		
105 1 2 002 4431	105 1 2 002 4432	B12A2 45°	6	"1/4"	4	"5/32"	B/R	wet/dry		
105 1 2 002 4551	105 1 2 002 4552	B12A2 45°	8	"5/16"	4	"5/32"	B/R	wet/dry		
105 1 2 002 4671	105 1 2 002 4672	B12A2 45°	10	"13/32"	4	"5/32"	B/R	wet/dry		
105 1 2 002 4971	105 1 2 002 4972	B12A2 45°	15	"19/32"	4	"5/32"	B/R	wet/dry		

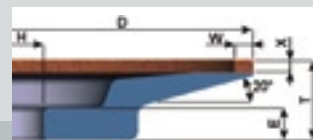
LIVE



12A2/45°

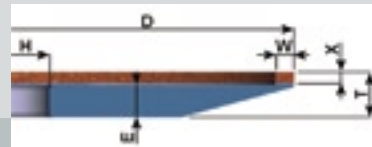
ITEM NUMBER	ITEM NUMBER	Ø 75 3"	mm	inch	mm	inch	DIAMOND	
C 75	C 100	FORM	U		X		BOND	COOLANT
105 1 1 004 1301	105 1 1 004 1302	D12V2	4	5/32"	3	1/8"	B/R	wet/dry
105 1 1 004 1351	105 1 1 004 1352	D12V2	5	13/64"	2	5/64"	B/R	wet/dry
ITEM NUMBER	ITEM NUMBER	Ø 100 4"	mm	inch	mm	inch	DIAMOND	
C 75	C 100	FORM	U		X		BOND	COOLANT
105 1 1 004 2301	105 1 1 004 2302	D12V2	4	5/32"	3	1/8"	B/R	wet/dry
105 1 1 004 2361	105 1 1 004 2362	D12V2	5	13/64"	3	1/8"	B/R	wet/dry
105 1 1 004 2421	105 1 1 004 2422	D12V2	6	1/4"	3	1/8"	B/R	wet/dry
105 1 1 004 2541	105 1 1 004 2542	D12V2	8	5/16"	3	1/8"	B/R	wet/dry
105 1 1 004 2661	105 1 1 004 2662	D12V2	10	13/32"	3	1/8"	B/R	wet/dry
ITEM NUMBER	ITEM NUMBER	Ø 125 5"	mm	inch	mm	inch	DIAMOND	
C 75	C 100	FORM	U		X		BOND	COOLANT
105 1 1 004 3361	105 1 1 004 3362	D12V2	5	13/64"	3	1/8"	B/R	wet/dry
105 1 1 004 3421	105 1 1 004 3422	D12V2	6	1/4"	3	1/8"	B/R	wet/dry
105 1 1 004 3541	105 1 1 004 3542	D12V2	8	5/16"	3	1/8"	B/R	wet/dry
105 1 1 004 3661	105 1 1 004 3662	D12V2	10	13/32"	3	1/8"	B/R	wet/dry
ITEM NUMBER	ITEM NUMBER	Ø 150 6"	mm	inch	mm	inch	DIAMOND	
C 75	C 100	FORM	U		X		BOND	COOLANT
105 1 1 004 4311	105 1 1 004 4312	D12V2	4	5/32"	4	5/32"	B/R	wet/dry
105 1 1 004 4431	105 1 1 004 4432	D12V2	6	1/4"	4	5/32"	B/R	wet/dry
105 1 1 004 4551	105 1 1 004 4552	D12V2	8	5/16"	4	5/32"	B/R	wet/dry
105 1 1 004 4671	105 1 1 004 4672	D12V2	10	13/32"	4	5/32"	B/R	wet/dry
ITEM NUMBER	ITEM NUMBER	Ø 75 3"	mm	inch	mm	inch	CBN	
C 75	C 100	FORM	U		X		BOND	COOLANT
105 1 2 004 1301	105 1 2 004 1302	B12V2	4	5/32"	3	1/8"	B/R	Emul./dry
ITEM NUMBER	ITEM NUMBER	Ø 100 4"	mm	inch	mm	inch	CBN	
C 75	C 100	FORM	U		X		BOND	COOLANT
105 1 2 004 2301	105 1 2 004 2302	B12V2	4	5/32"	3	1/8"	B/R	Emul./dry
ITEM NUMBER	ITEM NUMBER	Ø 125 5"	mm	inch	mm	inch	CBN	
C 75	C 100	FORM	U		X		BOND	COOLANT
105 1 2 004 3361	105 1 2 004 3362	B12V2	5	13/64"	3	1/8"	B/R	Emul./dry
ITEM NUMBER	ITEM NUMBER	Ø 150 6"	mm	inch	mm	inch	CBN	
C 75	C 100	FORM	U		X		BOND	COOLANT
105 1 2 004 4311	105 1 2 004 4312	B12V2	4	5/32"	4	5/32"	B/R	Emul./dry

LIVE



12A2/SA

ITEM NUMBER	ITEM NUMBER	Ø 125 5"	mm	inch	mm	inch	DIAMOND	
C 75	C 100	FORM	U		X		BOND	COOLANT
105 1 1 003 3371	105 1 1 003 3372	D12A2SA	5	13/64"	4	5/32"	B/R	Emul./dry
ITEM NUMBER	ITEM NUMBER	Ø 150 6"	mm	inch	mm	inch	DIAMOND	
C 75	C 100	FORM	U		X		BOND	COOLANT
105 1 1 003 4371	105 1 1 003 4372	D12A2SA	5	13/64"	4	5/32"	B/R	Emul./dry
ITEM NUMBER	ITEM NUMBER	Ø 125 5"	mm	inch	mm	inch	CBN	
C 75	FORM	U		X		BOND	COOLANT	
105 1 2 003 3371		B12A2SA	5	13/64"	4	5/32"	B/R	Emul./dry
ITEM NUMBER	ITEM NUMBER	Ø 150 6"	mm	inch	mm	inch	CBN	
C 75	FORM	U		X		BOND	COOLANT	
105 1 2 003 4371		B12A2SA	5	13/64"	4	5/32"	B/R	Emul./dry



ITEM NUMBER		ITEM NUMBER	Ø 75 3"	mm	inch	mm	inch	DIAMOND	
C 75		C 100	FORM	U		X		BOND	COOLANT
105 1 1 010 1301	105 1 1 010 1302		D4A2	4	5/32"	3	1/8"	B/R	wet/dry
105 1 1 010 1346	105 1 1 010 1347		D4A2	5	13/64"	1,5	1/16"	B/R	wet/dry
105 1 1 010 1361	105 1 1 010 1362		D4A2	5	13/64"	3	1/8"	B/R	wet/dry

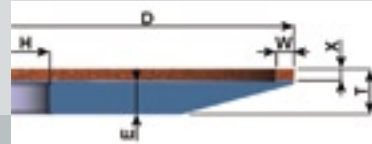
ITEM NUMBER		ITEM NUMBER	Ø 100 4"	mm	inch	mm	inch	DIAMOND	
C 75		C 100	FORM	U		X		BOND	COOLANT
105 1 1 010 2241	105 1 1 010 2242		D4A2	3	1/8"	3	1/8"	B/R	wet/dry
105 1 1 010 2291	105 1 1 010 2292		D4A2	4	5/32"	2	5/64"	B/R	wet/dry
105 1 1 010 2301	105 1 1 010 2302		D4A2	4	5/32"	3	1/8"	B/R	wet/dry
105 1 1 010 2311	105 1 1 010 2312		D4A2	4	5/32"	4	5/32"	B/R	wet/dry
105 1 1 010 2361	105 1 1 010 2362		D4A2	5	13/64"	3	1/8"	B/R	wet/dry
105 1 1 010 2381	105 1 1 010 2382		D4A2	5	13/64"	4	5/32"	B/R	wet/dry
105 1 1 010 2411	105 1 1 010 2412		D4A2	6	1/4"	2	5/64"	B/R	wet/dry
105 1 1 010 2431	105 1 1 010 2432		D4A2	6	1/4"	4	5/32"	B/R	wet/dry

ITEM NUMBER		ITEM NUMBER	Ø 125 5"	mm	inch	mm	inch	DIAMOND	
C 75		C 100	FORM	U		X		BOND	COOLANT
105 1 1 010 3231	105 1 1 010 3232		D4A2	3	1/8"	2	5/64"	B/R	wet/dry
105 1 1 010 3241	105 1 1 010 3242		D4A2	3	1/8"	3	1/8"	B/R	wet/dry
105 1 1 010 3291	105 1 1 010 3292		D4A2	4	5/32"	2	5/64"	B/R	wet/dry
105 1 1 010 3301	105 1 1 010 3302		D4A2	4	5/32"	3	1/8"	B/R	wet/dry
105 1 1 010 3361	105 1 1 010 3362		D4A2	5	13/64"	3	1/8"	B/R	wet/dry
105 1 1 010 3371	105 1 1 010 3372		D4A2	5	13/64"	4	5/32"	B/R	wet/dry
105 1 1 010 3411	105 1 1 010 3412		D4A2	6	1/4"	2	5/64"	B/R	wet/dry
105 1 1 010 3421	105 1 1 010 3422		D4A2	6	1/4"	3	1/8"	B/R	wet/dry
105 1 1 010 3431	105 1 1 010 3432		D4A2	6	1/4"	4	5/32"	B/R	wet/dry

ITEM NUMBER		ITEM NUMBER	Ø 150 6"	mm	inch	mm	inch	DIAMOND	
C 75		C 100	FORM	U		X		BOND	COOLANT
105 1 1 010 4291	105 1 1 010 4292		D4A2	4	5/32"	2	5/64"	B/R	wet/dry
105 1 1 010 4301	105 1 1 010 4302		D4A2	4	5/32"	3	1/8"	B/R	wet/dry
105 1 1 010 4361	105 1 1 010 4362		D4A2	5	13/64"	3	1/8"	B/R	wet/dry
105 1 1 010 4371	105 1 1 010 4372		D4A2	5	13/64"	4	5/32"	B/R	wet/dry
105 1 1 010 4411	105 1 1 010 4412		D4A2	6	1/4"	2	5/64"	B/R	wet/dry
105 1 1 010 4421	105 1 1 010 4422		D4A2	6	1/4"	3	1/8"	B/R	wet/dry
105 1 1 010 4431	105 1 1 010 4432		D4A2	6	1/4"	4	5/32"	B/R	wet/dry
105 1 1 010 4651	105 1 1 010 4652		D4A2	10	13/32"	2	5/64"	B/R	wet/dry

ITEM NUMBER		ITEM NUMBER	Ø 175 7"	mm	inch	mm	inch	DIAMOND	
C 75		C 100	FORM	U		X		BOND	COOLANT
105 1 1 010 5301	105 1 1 010 5302		D4A2	4	5/32"	3	1/8"	B/R	wet/dry
105 1 1 010 5361	105 1 1 010 5362		D4A2	5	13/64"	3	1/8"	B/R	wet/dry
105 1 1 010 5371	105 1 1 010 5372		D4A2	5	13/64"	4	5/32"	B/R	wet/dry
105 1 1 010 5421	105 1 1 010 5422		D4A2	6	1/4"	3	1/8"	B/R	wet/dry
105 1 1 010 5431	105 1 1 010 5432		D4A2	6	1/4"	4	5/32"	B/R	wet/dry
105 1 1 010 5651	105 1 1 010 5652		D4A2	10	13/32"	2	5/64"	B/R	wet/dry

ITEM NUMBER		ITEM NUMBER	Ø 200 8"	mm	inch	mm	inch	DIAMOND	
C 75		C 100	FORM	U		X		BOND	COOLANT
105 1 1 010 6291	105 1 1 010 6292		D4A2	4	5/32"	2	5/64"	B/R	wet/dry
105 1 1 010 6361	105 1 1 010 6362		D4A2	5	13/64"	3	1/8"	B/R	wet/dry
105 1 1 010 6371	105 1 1 010 6372		D4A2	5	13/64"	4	5/32"	B/R	wet/dry
105 1 1 010 6420	105 1 1 010 6421		D4A2	6	1/4"	3	1/8"	B/R	wet/dry
105 1 1 010 6431	105 1 1 010 6432		D4A2	6	1/4"	4	5/32"	B/R	wet/dry
105 1 1 010 6651	105 1 1 010 6652		D4A2	10	13/32"	2	5/64"	B/R	wet/dry



ITEM NUMBER		ITEM NUMBER		Ø 75 3"		mm		inch		CBN	
C 75		C 100		FORM		U		X		BOND COOLANT	
105 1 2 010 1301	105 1 2 010 1302	B4A2		4	5/32"	3	1/8"	B/R	wet/dry		
105 1 2 010 1361	105 1 2 010 1362	B4A2		5	13/64"	3	1/8"	B/R	wet/dry		

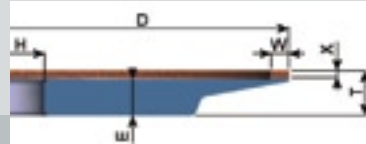
ITEM NUMBER		ITEM NUMBER		Ø 100 4"		mm		inch		CBN	
C 75		C 100		FORM		U		X		BOND COOLANT	
105 1 2 010 2251	105 1 2 010 2252	B4A2		3	1/8"	4	5/32"	B/R	wet/dry		
105 1 2 010 2361	105 1 2 010 2362	B4A2		5	13/64"	3	1/8"	B/R	wet/dry		
105 1 2 010 2381	105 1 2 010 2382	B4A2		5	13/64"	4	5/32"	B/R	wet/dry		

ITEM NUMBER		ITEM NUMBER		Ø 125 5"		mm		inch		CBN	
C 75		C 100		FORM		U		X		BOND COOLANT	
105 1 2 010 3231	105 1 2 010 3232	B4A2		3	1/8"	2	5/64"	B/R	wet/dry		
105 1 2 010 3371	105 1 2 010 3372	B4A2		5	13/64"	4	5/32"	B/R	wet/dry		
105 1 2 010 3431	105 1 2 010 3432	B4A2		6	1/4"	4	5/32"	B/R	wet/dry		
105 1 2 010 3661	105 1 2 010 3662	B4A2		10	13/32"	3	1/8"	B/R	wet/dry		

ITEM NUMBER		ITEM NUMBER		Ø 150 6"		mm		inch		CBN	
C 75		C 100		FORM		U		X		BOND COOLANT	
105 1 2 010 4291	105 1 2 010 4292	B4A2		4	5/32"	2	5/64"	B/R	wet/dry		
105 1 2 010 4301	105 1 2 010 4302	B4A2		4	5/32"	3	1/8"	B/R	wet/dry		
105 1 2 010 4361	105 1 2 010 4362	B4A2		5	13/64"	3	1/8"	B/R	wet/dry		
105 1 2 010 4371	105 1 2 010 4372	B4A2		5	13/64"	4	5/32"	B/R	wet/dry		
105 1 2 010 4411	105 1 2 010 4412	B4A2		6	1/4"	2	5/64"	B/R	wet/dry		
105 1 2 010 4431	105 1 2 010 4432	B4A2		6	1/4"	4	5/32"	B/R	wet/dry		
105 1 2 010 4651	105 1 2 010 4652	B4A2		10	13/32"	2	5/64"	B/R	wet/dry		

ITEM NUMBER		ITEM NUMBER		Ø 175 7"		mm		inch		CBN	
C 75		C 100		FORM		U		X		BOND COOLANT	
105 1 2 010 5301	105 1 2 010 5302	B4A2		4	5/32"	3	1/8"	B/R	wet/dry		
105 1 2 010 5361	105 1 2 010 5362	B4A2		5	13/64"	3	1/8"	B/R	wet/dry		
105 1 2 010 5371	105 1 2 010 5372	B4A2		5	13/64"	4	5/32"	B/R	wet/dry		
105 1 2 010 5431	105 1 2 010 5432	B4A2		6	1/4"	4	5/32"	B/R	wet/dry		

ITEM NUMBER		ITEM NUMBER		Ø 200 8"		mm		inch		CBN	
C 75		C 100		FORM		U		X		BOND COOLANT	
105 1 2 010 6301	105 1 2 010 6302	B4A2		4	5/32"	3	1/8"	B/R	wet/dry		
105 1 2 010 6361	105 1 2 010 6362	B4A2		5	13/64"	3	1/8"	B/R	wet/dry		
105 1 2 010 6371	105 1 2 010 6372	B4A2		5	13/64"	4	5/32"	B/R	wet/dry		
105 1 2 010 6421	105 1 2 010 6422	B4A2		6	1/4"	3	1/8"	B/R	wet/dry		
105 1 2 010 6431	105 1 2 010 6432	B4A2		6	1/4"	4	5/32"	B/R	wet/dry		



ITEM NUMBER	ITEM NUMBER	Ø 75 3"	mm	inch	mm	inch	DIAMOND	
C 75	C 100	FORM	U		X		BOND	COOLANT
105 1 1 011 1421	105 1 1 011 1422	D4A2SB	6	1/4"	3	1/8"	B/R	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 100 4"	mm	inch	mm	inch	DIAMOND	
C 75	C 100	FORM	U		X		BOND	COOLANT
105 1 1 011 2361	105 1 1 011 2362	D4A2SB	5	13/64"	3	1/8"	B/R	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 125 5"	mm	inch	mm	inch	DIAMOND	
C 75	C 100	FORM	U		X		BOND	COOLANT
105 1 1 011 3231	105 1 1 011 3232	D4A2SB	3	1/8"	2	5/64"	B/R	wet/dry
105 1 1 011 3351	105 1 1 011 3352	D4A2SB	5	13/64"	2	5/64"	B/R	wet/dry
105 1 1 011 3371	105 1 1 011 3372	D4A2SB	5	13/64"	4	5/32"	B/R	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 150 6"	mm	inch	mm	inch	DIAMOND	
C 75	C 100	FORM	U		X		BOND	COOLANT
105 1 1 011 4291	105 1 1 011 4292	D4A2SB	4	5/32"	2	5/64"	B/R	wet/dry
105 1 1 011 4301	105 1 1 011 4302	D4A2SB	4	5/32"	3	1/8"	B/R	wet/dry
105 1 1 011 4346	105 1 1 011 4347	D4A2SB	5	13/64"	1,5	1/16"	B/R	wet/dry
105 1 1 011 4351	105 1 1 011 4352	D4A2SB	5	13/64"	2	5/64"	B/R	wet/dry
105 1 1 011 4371	105 1 1 011 4372	D4A2SB	5	13/64"	4	5/32"	B/R	wet/dry
105 1 1 011 4431	105 1 1 011 4432	D4A2SB	6	1/4"	4	5/32"	B/R	wet/dry
105 1 1 011 4531	105 1 1 011 4532	D4A2SB	8	5/16"	2	5/64"	B/R	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 200 8"	mm	inch	mm	inch	DIAMOND	
C 75	C 100	FORM	U		X		BOND	COOLANT
105 1 1 011 6431	105 1 1 011 6432	D4A2SB	6	1/4"	4	5/32"	B/R	wet/dry



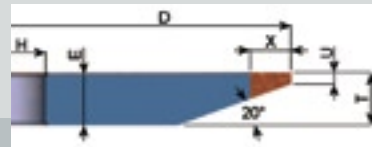
ITEM NUMBER	ITEM NUMBER	Ø 100 4"	mm	inch	mm	inch	DIAMOND	
C 75	C 100	FORM	U		X		BOND	COOLANT
105 1 1 012 2381	105 1 1 012 2382	D4A2G	5	13/64"	4	5/32"	B/R	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 125 5"	mm	inch	mm	inch	DIAMOND	
C 75	C 100	FORM	U		X		BOND	COOLANT
105 1 1 012 3371	105 1 1 012 3372	D4A2G	5	13/64"	4	5/32"	B/R	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 150 6"	mm	inch	mm	inch	DIAMOND	
C 75	C 100	FORM	U		X		BOND	COOLANT
105 1 1 012 4371	105 1 1 012 4372	D4A2G	5	13/64"	4	5/32"	B/R	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 125 5"	mm	inch	mm	inch	CBN	
C 75	C 100	FORM	U		X		BOND	COOLANT
105 1 2 012 3371	105 1 2 012 3372	B4A2G	5	13/64"	4	5/32"	B/R	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 150 6"	mm	inch	mm	inch	CBN	
C 75	C 100	FORM	U		X		BOND	COOLANT
105 1 2 012 4371	105 1 2 012 4382	B4A2G	5	13/64"	4	5/32"	B/R	wet/dry



ITEM NUMBER		Ø 50 2"		mm	inch	inch	mm	mm - inch	DIAMOND	
C 100		FORM		W		X		T	BOND	COOLANT
105 1 1 015 0342		D4ET9		5	13/64"	1	3/32"	4 - 5/32"	R	wet/dry
105 1 1 015 0352		D4ET9		5	13/64"	2	5/64"	4 - 5/32"	R	wet/dry

ITEM NUMBER		Ø 75 3"		mm	inch	inch	mm	mm - inch	DIAMOND	
C 100		FORM		W		X		T	BOND	COOLANT
105 1 1 015 0342		D4ET9		5	13/64"	1	3/32"	6 - 1/4"	R	wet/dry
105 1 1 015 0352		D4ET9		5	13/64"	2	5/64"	6 - 1/4"	R	wet/dry

ITEM NUMBER		Ø 100 4"		mm	inch	inch	mm	mm - inch	DIAMOND	
C 100		FORM		W		X		T	BOND	COOLANT
105 1 1 015 2342		D4ET9		5	13/64"	1	3/32"	6 - 1/4"	R	wet/dry
105 1 1 015 2350		D4ET9		5	13/64"	2	5/64"	6 - 1/4"	R	wet/dry
105 1 1 015 2642		D4ET9		10	13/32"	1	3/32"	6 - 1/4"	R	wet/dry
105 1 1 015 2652		D4ET9		10	13/32"	2	5/64"	6 - 1/4"	R	wet/dry

ITEM NUMBER		Ø 125 5"		mm	inch	inch	mm	mm - inch	DIAMOND	
C 100		FORM		W		X		T	BOND	COOLANT
105 1 1 015 3402		D4ET9		6	1/4"	1	3/32"	8 - 5/16"	R	wet/dry
105 1 1 015 3412		D4ET9		6	1/4"	2	5/64"	8 - 5/16"	R	wet/dry
105 1 1 015 3642		D4ET9		10	13/32"	1	3/32"	8 - 5/16"	R	wet/dry
105 1 1 015 3652		D4ET9		10	13/32"	2	5/64"	8 - 5/16"	R	wet/dry

ITEM NUMBER		Ø 150 6"		mm	inch	inch	mm	mm - inch	DIAMOND	
C 100		FORM		W		X		T	BOND	COOLANT
105 1 1 015 4642		D4ET9		10	13/32"	1	3/32"	8 - 5/16"	R	wet/dry
105 1 1 015 4652		D4ET9		10	13/32"	2	5/64"	8 - 5/16"	R	wet/dry

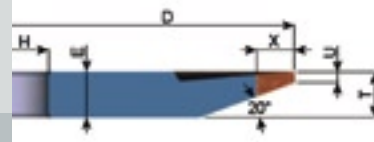
ITEM NUMBER		Ø 50 2"		mm	inch	inch	mm	mm - inch	CBN	
C 100		FORM		W		X		T	BOND	COOLANT
105 1 2 015 0342		B4ET9		5	13/64"	1	3/32"	4 - 5/32"	R	wet/dry
105 1 2 015 0352		B4ET9		5	13/64"	2	5/64"	4 - 5/32"	R	wet/dry

ITEM NUMBER		Ø 75 3"		mm	inch	inch	mm	mm - inch	CBN	
C 100		FORM		W		X		T	BOND	COOLANT
105 1 2 015 1342		B4ET9		5	13/64"	1	3/32"	6 - 1/4"	R	wet/dry
105 1 2 015 1352		B4ET9		5	13/64"	2	5/64"	6 - 1/4"	R	wet/dry

ITEM NUMBER		Ø 100 4"		mm	inch	inch	mm	mm - inch	CBN	
C 100		FORM		W		X		T	BOND	COOLANT
105 1 2 015 2342		B4ET9		5	13/64"	1	3/32"	6 - 1/4"	R	wet/dry
105 1 2 015 2352		B4ET9		5	13/64"	2	5/64"	6 - 1/4"	R	wet/dry
105 1 2 015 2642		B4ET9		10	13/32"	1	3/32"	6 - 1/4"	R	wet/dry
105 1 2 015 2652		B4ET9		10	13/32"	2	5/64"	6 - 1/4"	R	wet/dry

ITEM NUMBER		Ø 125 5"		mm	inch	inch	mm	mm - inch	CBN	
C 100		FORM		W		X		T	BOND	COOLANT
105 1 2 015 3402		B4ET9		6	1/4"	1	3/32"	8 - 5/16"	R	wet/dry
105 1 2 015 3412		B4ET9		6	1/4"	2	5/64"	8 - 5/16"	R	wet/dry
105 1 2 015 3642		B4ET9		10	13/32"	1	3/32"	8 - 5/16"	R	wet/dry
105 1 2 015 3652		B4ET9		10	13/32"	2	5/64"	8 - 5/16"	R	wet/dry

ITEM NUMBER		Ø 150 6"		mm	inch	inch	mm	mm - inch	CBN	
C 100		FORM		W		X		T	BOND	COOLANT
105 1 2 015 4642		B4ET9		10	13/32"	1	3/32"	8 - 5/16"	R	wet/dry
105 1 2 015 4652		B4ET9		10	13/32"	2	5/64"	8 - 5/16"	R	wet/dry



4BT9

ITEM NUMBER	Ø 75 3"	mm	inch	mm	inch	mm	inch	DIAMOND	
C 100	FORM	W		U		X		BOND	COOLANT
105 1 1 016 1402	D4BT9	6	1/4"	1	3/32"	8 - 5/16"		R	wet/dry
105 1 1 016 1412	D4BT9	6	1/4"	2	5/64"	8 - 5/16"		R	wet/dry
105 1 1 016 1642	D4BT9	10	13/32"	1	3/32"	8 - 5/16"		R	wet/dry
105 1 1 016 1652	D4BT9	10	13/32"	2	5/64"	8 - 5/16"		R	wet/dry

ITEM NUMBER	Ø 100 4"	mm	inch	mm	inch	mm	inch	DIAMOND	
C 100	FORM	W		U		X		BOND	COOLANT
105 1 1 016 2402	D4BT9	6	1/4"	1	3/32"	10 - 13/32"		R	wet/dry
105 1 1 016 2412	D4BT9	6	1/4"	2	5/64"	10 - 13/32"		R	wet/dry
105 1 1 016 2642	D4BT9	10	13/32"	1	3/32"	10 - 13/32"		R	wet/dry
105 1 1 016 2652	D4BT9	10	13/32"	2	5/64"	10 - 13/32"		R	wet/dry

ITEM NUMBER	Ø 125 5"	mm	inch	mm	inch	mm	inch	DIAMOND	
C 100	FORM	W		U		X		BOND	COOLANT
105 1 1 016 3402	D4BT9	6	1/4"	1	3/32"	12 - 1/2"		R	wet/dry
105 1 1 016 3412	D4BT9	6	1/4"	2	5/64"	12 - 1/2"		R	wet/dry
105 1 1 016 3642	D4BT9	10	13/32"	1	3/32"	12 - 1/2"		R	wet/dry
105 1 1 016 3652	D4BT9	10	13/32"	2	5/64"	12 - 1/2"		R	wet/dry

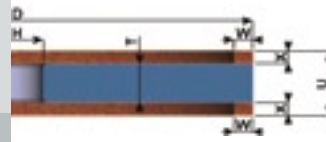
ITEM NUMBER	Ø 150 6"	mm	inch	mm	inch	mm	inch	DIAMOND	
C 100	FORM	W		U		X		BOND	COOLANT
105 1 1 016 4642	D4BT9	10	13/32"	1	3/32"	14 - 9/16"		R	wet/dry
105 1 1 016 4652	D4BT9	10	13/32"	2	5/64"	14 - 9/16"		R	wet/dry

ITEM NUMBER	Ø 75 3"	mm	inch	mm	inch	mm	inch	CBN	
C 100	FORM	W		U		X		BOND	COOLANT
105 1 2 016 1402	B4BT9	6	1/4"	1	3/32"	8 - 5/16"		R	Emul./dry
105 1 2 016 1412	B4BT9	6	1/4"	2	5/64"	8 - 5/16"		R	Emul./dry
105 1 2 016 1642	B4BT9	10	13/32"	1	3/32"	8 - 5/16"		R	Emul./dry
105 1 2 016 1652	B4BT9	10	13/32"	2	5/64"	8 - 5/16"		R	Emul./dry

ITEM NUMBER	Ø 100 4"	mm	inch	mm	inch	mm	inch	CBN	
C 100	FORM	W		U		X		BOND	COOLANT
105 1 2 016 2642	B4BT9	10	13/32"	1	3/32"	10 - 13/32"		R	Emul./dry
105 1 2 016 2652	B4BT9	10	13/32"	2	5/64"	10 - 13/32"		R	Emul./dry

ITEM NUMBER	Ø 125 5"	mm	inch	mm	inch	mm	inch	CBN	
C 100	FORM	W		U		X		BOND	COOLANT
105 1 2 016 3642	B4BT9	10	13/32"	1	3/32"	12 - 1/2"		R	Emul./dry
105 1 2 016 3652	B4BT9	10	13/32"	2	5/64"	12 - 1/2"		R	Emul./dry

ITEM NUMBER	Ø 150 6"	mm	inch	mm	inch	mm	inch	CBN	
C 100	FORM	W		U		X		BOND	COOLANT
105 1 2 016 4642	B4BT9	10	13/32"	1	3/32"	14 - 9/16"		R	Emul./dry
105 1 2 016 4652	B4BT9	10	13/32"	2	5/64"	14 - 9/16"		R	Emul./dry



ITEM NUMBER		ITEM NUMBER		Ø 125 5"	mm	inch	mm	inch	DIAMOND	
C 75		C 100		FORM	U		X		BOND	COOLANT
105 1 1 068 3361	105 1 1 068 3362	D9A3	5	13/64"	3	1/8"	B/R	wet/dry		
105 1 1 068 3421	105 1 1 068 3422	D9A3	6	1/4"	3	1/8"	B/R	wet/dry		
105 1 1 068 3431	105 1 1 068 3432	D9A3	6	1/4"	4	5/32"	B/R	wet/dry		
105 1 1 068 3541	105 1 1 068 3542	D9A3	8	5/16"	3	1/8"	B/R	wet/dry		

ITEM NUMBER		ITEM NUMBER		Ø 150 6"	mm	inch	mm	inch	DIAMOND	
C 75		C 100		FORM	U		X		BOND	COOLANT
105 1 1 068 4361	105 1 1 068 4362	D9A3	5	13/64"	3	1/8"	B/R	wet/dry		
105 1 1 068 4541	105 1 1 068 4542	D9A3	8	5/16"	3	1/8"	B/R	wet/dry		
105 1 1 068 4661	105 1 1 068 4662	D9A3	10	13/32"	3	1/8"	B/R	wet/dry		

ITEM NUMBER		ITEM NUMBER		Ø 175 7"	mm	inch	mm	inch	DIAMOND	
C 75		C 100		FORM	U		X		BOND	COOLANT
105 1 1 068 5361	105 1 1 068 5362	D9A3	5	13/64"	3	1/8"	B/R	wet/dry		
105 1 1 068 5421	105 1 1 068 5422	D9A3	6	1/4"	3	1/8"	B/R	wet/dry		
105 1 1 068 5531	105 1 1 068 5532	D9A3	8	5/16"	2	5/64"	B/R	wet/dry		
105 1 1 068 5651	105 1 1 068 5652	D9A3	10	13/32"	2	5/64"	B/R	wet/dry		
105 1 1 068 5951	105 1 1 068 5952	D9A3	15	19/32"	2	5/64"	B/R	wet/dry		

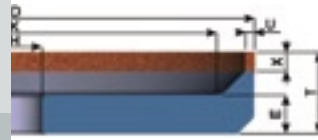
ITEM NUMBER		ITEM NUMBER		Ø 200 8"	mm	inch	mm	inch	DIAMOND	
C 75		C 100		FORM	U		X		BOND	COOLANT
105 1 1 068 6531	105 1 1 068 6532	D9A3	8	5/16"	2	5/64"	B/R	wet/dry		
105 1 1 068 6651	105 1 1 068 6652	D9A3	10	13/32"	2	5/64"	B/R	wet/dry		

ITEM NUMBER		ITEM NUMBER		Ø 125 5"	mm	inch	mm	inch	CBN	
C 75		C 100		FORM	U		X		BOND	COOLANT
105 1 2 068 3361	105 1 2 068 3362	B9A3	5	13/64"	3	1/8"	B/R	wet/dry		
105 1 2 068 3421	105 1 2 068 3422	B9A3	6	1/4"	3	1/8"	B/R	wet/dry		
105 1 2 068 3541	105 1 2 068 3542	B9A3	8	5/16"	3	1/8"	B/R	wet/dry		

ITEM NUMBER		ITEM NUMBER		Ø 150 6"	mm	inch	mm	inch	CBN	
C 75		C 100		FORM	U		X		BOND	COOLANT
105 1 2 068 4361	105 1 2 068 4362	B9A3	5	13/64"	3	1/8"	B/R	wet/dry		
105 1 2 068 4541	105 1 2 068 4542	B9A3	8	5/16"	3	1/8"	B/R	wet/dry		
105 1 2 068 4661	105 1 2 068 4662	B9A3	10	13/32"	3	1/8"	B/R	wet/dry		

ITEM NUMBER		ITEM NUMBER		Ø 175 7"	mm	inch	mm	inch	CBN	
C 75		C 100		FORM	U		X		BOND	COOLANT
105 1 2 068 5361	105 1 2 068 5362	B9A3	5	13/64"	3	1/8"	B/R	wet/dry		
105 1 2 068 5421	105 1 2 068 5422	B9A3	6	1/4"	3	1/8"	B/R	wet/dry		
105 1 2 068 5531	105 1 2 068 5532	B9A3	8	5/16"	2	5/64"	B/R	wet/dry		
105 1 2 068 5651	105 1 2 068 5652	B9A3	10	13/32"	2	5/64"	B/R	wet/dry		
105 1 2 068 5951	105 1 2 068 5952	B9A3	15	19/32"	2	5/64"	B/R	wet/dry		

ITEM NUMBER		ITEM NUMBER		Ø 200 8"	mm	inch	mm	inch	CBN	
C 75		C 100		FORM	U		X		BOND	COOLANT
105 1 2 068 6531	105 1 2 068 6532	B9A3	8	5/16"	2	5/64"	B/R	wet/dry		
105 1 2 068 6651	105 1 2 068 6652	B9A3	10	13/32"	2	5/64"	B/R	wet/dry		



ITEM NUMBER	ITEM NUMBER	Ø 75 3"	mm	inch	mm	inch	DIAMOND	
C 75	C 100	FORM	U		X		BOND	COOLANT
105 1 1 026 1271	105 1 1 026 1272	D6A9	3	1/8"	6	1/4"	B/R	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 100 4"	mm	inch	mm	inch	DIAMOND	
C 75	C 100	FORM	U		X		BOND	COOLANT
105 1 1 026 2271	105 1 1 026 2272	D6A9	3	1/8"	6	1/4"	B/R	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 125 5"	mm	inch	mm	inch	DIAMOND	
C 75	C 100	FORM	U		X		BOND	COOLANT
105 1 1 026 3271	105 1 1 026 3272	D6A9	3	1/8"	6	1/4"	B/R	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 150 6"	mm	inch	mm	inch	DIAMOND	
C 75	C 100	FORM	U		X		BOND	COOLANT
105 1 1 026 3271	105 1 1 026 3272	D6A9	3	1/8"	6	1/4"	B/R	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 175 7"	mm	inch	mm	inch	DIAMOND	
C 75	C 100	FORM	U		X		BOND	COOLANT
105 1 1 026 5271	105 1 1 026 5272	D6A9	3	1/8"	6	1/4"	B/R	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 200 8"	mm	inch	mm	inch	DIAMOND	
C 75	C 100	FORM	U		X		BOND	COOLANT
105 1 1 026 6271	105 1 1 026 6272	D6A9	3	1/8"	6	1/4"	B/R	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 75 3"	mm	inch	mm	inch	CBN	
C 75	C 100	FORM	U		X		BOND	COOLANT
105 1 2 026 1271	105 1 2 026 1272	B6A9	3	1/8"	6	1/4"	B/R	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 100 4"	mm	inch	mm	inch	CBN	
C 75	C 100	FORM	U		X		BOND	COOLANT
105 1 2 026 2271	105 1 2 026 2272	B6A9	3	1/8"	6	1/4"	B/R	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 125 5"	mm	inch	mm	inch	CBN	
C 75	C 100	FORM	U		X		BOND	COOLANT
105 1 2 026 3271	105 1 2 026 3272	B6A9	3	1/8"	6	1/4"	B/R	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 150 6"	mm	inch	mm	inch	CBN	
C 75	C 100	FORM	U		X		BOND	COOLANT
105 1 2 026 3271	105 1 2 026 3272	B6A9	3	1/8"	6	1/4"	B/R	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 175 7"	mm	inch	mm	inch	CBN	
C 75	C 100	FORM	U		X		BOND	COOLANT
105 1 2 026 5271	105 1 2 026 5272	B6A9	3	1/8"	6	1/4"	B/R	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 200 8"	mm	inch	mm	inch	CBN	
C 75	C 100	FORM	U		X		BOND	COOLANT
105 1 2 026 6271	105 1 2 026 6272	B6A9	3	1/8"	6	1/4"	B/R	wet/dry



ITEM NUMBER	ITEM NUMBER	ITEM NUMBER	Ø 100 4"	mm inch	mm inch	mm inch	DIAMOND		
V=20-30°	V=35-60°	V=65-90°	FORM	U	X	T	CONC.	BOND	COOLANT
105 1 1 A58 2263	105 1 1 B58 2263	105 1 1 C58 2263	D14E1	3 1/8"	5 13/64"	8 - 5/16"	125	R/RR	wet/dry
105 1 1 A58 2323	105 1 1 B58 2323	105 1 1 C58 2323	D14E1	4 5/32"	5 13/64"	8 - 5/16"	125	R/RR	wet/dry
105 1 1 A58 2383	105 1 1 B58 2383	105 1 1 C58 2383	D14E1	5 13/64"	5 13/64"	8 - 5/16"	125	R/RR	wet/dry
105 1 1 A58 2443	105 1 1 B58 2443	105 1 1 C58 2443	D14E1	6 1/4"	5 13/64"	10 -13/32"	125	R/RR	wet/dry

ITEM NUMBER	ITEM NUMBER	ITEM NUMBER	Ø 125 5"	mm inch	mm inch	mm inch	DIAMOND		
V=20-30°	V=35-60°	V=65-90°	FORM	U	X	T	CONC.	BOND	COOLANT
105 1 1 A58 3203	105 1 1 B58 3203	105 1 1 C58 3203	D14E1	2 5/64"	5 13/64"	8 - 5/16"	125	R/RR	wet/dry
105 1 1 A58 3263	105 1 1 B58 3263	105 1 1 C58 3263	D14E1	3 1/8"	5 13/64"	8 - 5/16"	125	R/RR	wet/dry
105 1 1 A58 3323	105 1 1 B58 3323	105 1 1 C58 3323	D14E1	4 5/32"	5 13/64"	8 - 5/16"	125	R/RR	wet/dry
105 1 1 A58 3443	105 1 1 B58 3443	105 1 1 C58 3443	D14E1	6 1/4"	5 13/64"	10 -13/32"	125	R/RR	

ITEM NUMBER	ITEM NUMBER	ITEM NUMBER	Ø 150 6"	mm inch	mm inch	mm inch	DIAMOND		
V=20-30°	V=35-60°	V=65-90°	FORM	U	X	T	CONC.	BOND	COOLANT
105 1 1 A58 4203	105 1 1 B58 4203	105 1 1 C58 4203	D14E1	2 5/64"	5 13/64"	8 - 5/16"	125	R/RR	wet/dry
105 1 1 A58 4263	105 1 1 B58 4263	105 1 1 C58 4263	D14E1	3 1/8"	5 13/64"	8 - 5/16"	125	R/RR	wet/dry
105 1 1 A58 4323	105 1 1 B58 4323	105 1 1 C58 4323	D14E1	4 5/32"	5 13/64"	8 - 5/16"	125	R/RR	wet/dry
105 1 1 A58 4383	105 1 1 B58 4383	105 1 1 C58 4383	D14E1	5 13/64"	5 13/64"	8 - 5/16"	125	R/RR	wet/dry
105 1 1 A58 4443	105 1 1 B58 4443	105 1 1 C58 4443	D14E1	6 1/4"	5 13/64"	10 -13/32"	125	R/RR	wet/dry

ITEM NUMBER	ITEM NUMBER	ITEM NUMBER	Ø 100 4"	mm inch	mm inch	mm inch	CBN		
V=20-30°	V=35-60°	V=65-90°	FORM	U	X	T	CONC.	BOND	COOLANT
105 1 2 A58 2262	105 1 2 B58 2262	105 1 2 C58 2262	B14E1	3 1/8"	5 13/64"	8 - 5/16"	100	R/RR	wet/dry
105 1 2 A58 2322	105 1 2 B58 2322	105 1 2 C58 2322	B14E1	4 5/32"	5 13/64"	8 - 5/16"	100	R/RR	wet/dry
105 1 2 A58 2382	105 1 2 B58 2382	105 1 2 C58 2382	B14E1	5 13/64"	5 13/64"	8 - 5/16"	100	R/RR	wet/dry
105 1 2 A58 2442	105 1 2 B58 2442	105 1 2 C58 2442	B14E1	6 1/4"	5 13/64"	10 -13/32"	100	R/RR	wet/dry

ITEM NUMBER	ITEM NUMBER	ITEM NUMBER	Ø 125 5"	mm inch	mm inch	mm inch	CBN		
V=20-30°	V=35-60°	V=65-90°	FORM	U	X	T	CONC.	BOND	COOLANT
105 1 2 A58 3202	105 1 2 B58 3202	105 1 2 C58 3202	B14E1	2 5/64"	5 13/64"	8 - 5/16"	100	R/RR	wet/dry
105 1 2 A58 3262	105 1 2 B58 3262	105 1 2 C58 3262	B14E1	3 1/8"	3 13/64"	8 - 5/16"	100	R/RR	wet/dry
105 1 2 A58 3322	105 1 2 B58 3322	105 1 2 C58 3322	B14E1	4 5/32"	5 13/64"	8 - 5/16"	100	R/RR	wet/dry
105 1 2 A58 3442	105 1 2 B58 3442	105 1 2 C58 3442	B14E1	6 1/4"	5 13/64"	10 -13/32"	100	R/RR	wet/dry

ITEM NUMBER	ITEM NUMBER	ITEM NUMBER	Ø 150 6"	mm inch	mm inch	mm inch	CBN		
V=20-30°	V=35-60°	V=65-90°	FORM	U	X	T	CONC.	BOND	COOLANT
105 1 2 A58 4202	105 1 2 B58 4202	105 1 2 C58 4202	B14E1	2 5/64"	5 13/64"	8 - 5/16"	100	R/RR	wet/dry
105 1 2 A58 4262	105 1 2 B58 4262	105 1 2 C58 4262	B14E1	3 1/8"	5 13/64"	8 - 5/16"	100	R/RR	wet/dry
105 1 2 A58 4322	105 1 2 B58 4322	105 1 2 C58 4322	B14E1	4 5/32"	5 13/64"	8 - 5/16"	100	R/RR	wet/dry
105 1 2 A58 4382	105 1 2 B58 4382	105 1 2 C58 4382	B14E1	5 13/64"	5 13/64"	8 - 5/16"	100	R/RR	wet/dry
105 1 2 A58 4442	105 1 2 B58 4442	105 1 2 C58 4442	B14E1	6 1/4"	5 13/64"	10 -13/32"	100	R/RR	wet/dry



ITEM NUMBER		Ø 7 9/32"		mm	inch	mm	inch	mm	inch	DIAMOND	
C 100		FORM		U		X		T		BOND	COOLANT
105 1 1 031	AG652	D1A1		10	13/32"	2	5/64"	10	-13/32"	B/R	wet/dry
ITEM NUMBER		Ø 8 5/16"		mm	inch	mm	inch	mm	inch	DIAMOND	
C 100		FORM		U		X		T		BOND	COOLANT
105 1 1 031	E652	D1A1		10	13/32"	2	5/64"	10	-13/32"	B/R	wet/dry
ITEM NUMBER		Ø 10 13/32"		mm	inch	mm	inch	mm	inch	DIAMOND	
C 100		FORM		U		X		T		BOND	COOLANT
105 1 1 031	F652	D1A1		10	13/32"	2	5/64"	10	-13/32"	B/R	wet/dry
ITEM NUMBER		Ø 12 15/32"		mm	inch	mm	inch	mm	inch	DIAMOND	
C 100		FORM		U		X		T		BOND	COOLANT
105 1 1 031	G652	D1A1		10	13/32"	2	5/64"	10	-13/32"	B/R	wet/dry
105 1 1 031	G952	D1A1		15	19/32"	2	5/64"	15	-19/32"	B/R	wet/dry
ITEM NUMBER		Ø 14 9/16"		mm	inch	mm	inch	mm	inch	DIAMOND	
C 100		FORM		U		X		T		BOND	COOLANT
105 1 1 031	H652	D1A1		10	13/32"	2	5/64"	10	-13/32"	B/R	wet/dry
105 1 1 031	H952	D1A1		15	19/32"	2	5/64"	15	-19/32"	B/R	wet/dry
ITEM NUMBER		Ø 15 19/32"		mm	inch	mm	inch	mm	inch	DIAMOND	
C 100		FORM		U		X		T		BOND	COOLANT
105 1 1 031	I652	D1A1		10	13/32"	2	5/64"	10	-13/32"	B/R	wet/dry
105 1 1 031	I952	D1A1		15	19/32"	2	5/64"	15	-19/32"	B/R	wet/dry
105 1 1 031	IE12	D1A1		20	13/16"	2	5/64"	20	-13/16"	B/R	wet/dry
ITEM NUMBER		Ø 16 5/8"		mm	inch	mm	inch	mm	inch	DIAMOND	
C 100		FORM		U		X		T		BOND	COOLANT
105 1 1 031	AN652	D1A1		10	13/32"	2	5/64"	10	-13/32"	B/R	wet/dry
105 1 1 031	AN952	D1A1		15	19/32"	2	5/64"	15	-19/32"	B/R	wet/dry
ITEM NUMBER		Ø 18 23/32"		mm	inch	mm	inch	mm	inch	DIAMOND	
C 100		FORM		U		X		T		BOND	COOLANT
105 1 1 031	AP652	D1A1		10	13/32"	2	5/64"	10	-13/32"	B/R	wet/dry
105 1 1 031	AP952	D1A1		15	19/32"	2	5/64"	15	-19/32"	B/R	wet/dry
105 1 1 031	APE22	D1A1		20	13/16"	3	1/8"	20	-13/16"	B/R	wet/dry
ITEM NUMBER		Ø 20 13/16"		mm	inch	mm	inch	mm	inch	DIAMOND	
C 100		FORM		U		X		T		BOND	COOLANT
105 1 1 031	L652	D1A1		10	13/32"	2	5/64"	10	-13/32"	B/R	wet/dry
105 1 1 031	L952	D1A1		15	19/32"	2	5/64"	15	-19/32"	B/R	wet/dry
105 1 1 031	LE22	D1A1		20	13/16"	3	1/8"	20	-13/16"	B/R	wet/dry
ITEM NUMBER		Ø 25 1"		mm	inch	mm	inch	mm	inch	DIAMOND	
C 100		FORM		U		X		T		BOND	COOLANT
105 1 1 031	M652	D1A1		10	13/32"	2	5/64"	10	-13/32"	B/R	wet/dry
105 1 1 031	M952	D1A1		15	19/32"	2	5/64"	15	-19/32"	B/R	wet/dry
105 1 1 031	ME22	D1A1		20	13/16"	3	1/8"	20	-13/16"	B/R	wet/dry
ITEM NUMBER		Ø 30 1,18"		mm	inch	mm	inch	mm	inch	DIAMOND	
C 100		FORM		U		X		T		BOND	COOLANT
105 1 1 031	N652	D1A1		10	13/32"	2	5/64"	10	-13/32"	B/R	wet/dry
105 1 1 031	N952	D1A1		15	19/32"	2	5/64"	15	-19/32"	B/R	wet/dry
105 1 1 031	NE22	D1A1		20	13/16"	3	1/8"	20	-13/16"	B/R	wet/dry
ITEM NUMBER		Ø 35 1,38"		mm	inch	mm	inch	mm	inch	DIAMOND	
C 100		FORM		U		X		T		BOND	COOLANT
105 1 1 031	O652	D1A1		10	13/32"	2	5/64"	10	-13/32"	B/R	wet/dry
105 1 1 031	O952	D1A1		15	19/32"	2	5/64"	15	-19/32"	B/R	wet/dry
ITEM NUMBER		Ø 40 1,57"		mm	inch	mm	inch	mm	inch	DIAMOND	
C 100		FORM		U		X		T		BOND	COOLANT
105 1 1 031	P652	D1A1		10	13/32"	2	5/64"	10	-13/32"	B/R	wet/dry
105 1 1 031	P952	D1A1		15	19/32"	2	5/64"	15	-19/32"	B/R	wet/dry



ITEM NUMBER	Ø 50 2"	mm	inch	mm	inch	mm	inch	DIAMOND	
C 100	FORM	U		X		T		BOND	COOLANT
105 1 1 031 0652	D1A1	10	13/32"	2	5/64"	10	-13/32"	B/R	wet/dry
105 1 1 031 0692	D1A1	15	19/32"	2	5/64"	15	-19/32"	B/R	wet/dry

ITEM NUMBER	Ø 60 2,36"	mm	inch	mm	inch	mm	inch	DIAMOND	
C 100	FORM	U		X		T		BOND	COOLANT
105 1 1 031 R802	D1A1	12	1/2"	5	13/64"	12	-1/2"	B/R	wet/dry
105 1 1 031 R982	D1A1	15	19/32"	5	13/64"	15	-19/32"	B/R	wet/dry

ITEM NUMBER	Ø 70 2,76"	mm	inch	mm	inch	mm	inch	DIAMOND	
C 100	FORM	U		X		T		BOND	COOLANT
105 1 1 031 T802	D1A1	12	1/2"	5	13/64"	12	-1/2"	B/R	wet/dry
105 1 1 031 T982	D1A1	15	19/32"	5	13/64"	15	-19/32"	B/R	wet/dry

ITEM NUMBER	Ø 7 9/32"	mm	inch	mm	inch	mm	inch	CBN	
C 100	FORM	U		X		T		BOND	COOLANT
105 1 2 031 AG652	B1A1	10	13/32"	2	5/64"	10	-13/32"	B/R	wet/dry

ITEM NUMBER	Ø 8 5/16"	mm	inch	mm	inch	mm	inch	CBN	
C 100	FORM	U		X		T		BOND	COOLANT
105 1 2 031 E652	B1A1	10	13/32"	2	5/64"	10	-13/32"	B/R	wet/dry

ITEM NUMBER	Ø 10 13/32"	mm	inch	mm	inch	mm	inch	CBN	
C 100	FORM	U		X		T		BOND	COOLANT
105 1 2 031 F652	B1A1	10	13/32"	2	5/64"	10	-13/32"	B/R	wet/dry

ITEM NUMBER	Ø 12 15/32"	mm	inch	mm	inch	mm	inch	CBN	
C 100	FORM	U		X		T		BOND	COOLANT
105 1 2 031 G652	B1A1	10	13/32"	2	5/64"	10	-13/32"	B/R	wet/dry
105 1 2 031 G952	B1A1	15	19/32"	2	5/64"	15	-19/32"	B/R	wet/dry

ITEM NUMBER	Ø 14 9/16"	mm	inch	mm	inch	mm	inch	CBN	
C 100	FORM	U		X		T		BOND	COOLANT
105 1 2 031 H652	B1A1	10	13/32"	2	5/64"	10	-13/32"	B/R	wet/dry
105 1 2 031 H952	B1A1	15	19/32"	2	5/64"	15	-19/32"	B/R	wet/dry

ITEM NUMBER	Ø 15 19/32"	mm	inch	mm	inch	mm	inch	CBN	
C 100	FORM	U		X		T		BOND	COOLANT
105 1 2 031 I652	B1A1	10	13/32"	2	5/64"	10	-13/32"	B/R	wet/dry
105 1 2 031 I952	B1A1	15	19/32"	2	5/64"	15	-19/32"	B/R	wet/dry
105 1 2 031 IE12	B1A1	20	13/16"	2	5/64"	20	-13/16"	B/R	wet/dry



ITEM NUMBER		Ø 16 5/8"		mm	inch	mm	inch	mm	inch	CBN	
C 100		FORM		U		X		T		BOND	COOLANT
105 1 2 031 AN652	B1A1	10	13/32"	2	5/64"	10	-13/32"	B/R	wet/dry		
105 1 2 031 AN952	B1A1	15	19/32"	2	5/64"	15	-19/32"	B/R	wet/dry		

ITEM NUMBER		Ø 18 23/32"		mm	inch	mm	inch	mm	inch	CBN	
C 100		FORM		U		X		T		BOND	COOLANT
105 1 2 031 AP652	B1A1	10	13/32"	2	5/64"	10	-13/32"	B/R	wet/dry		
105 1 2 031 AP952	B1A1	15	19/32"	2	5/64"	15	-19/32"	B/R	wet/dry		
105 1 2 031 APE22	B1A1	20	13/16"	3	1/8"	20	-13/16"	B/R	wet/dry		

ITEM NUMBER		Ø 20 13/16"		mm	inch	mm	inch	mm	inch	CBN	
C 100		FORM		U		X		T		BOND	COOLANT
105 1 2 031 L652	B1A1	10	13/32"	2	5/64"	10	-13/32"	B/R	wet/dry		
105 1 2 031 L952	B1A1	15	19/32"	2	5/64"	15	-19/32"	B/R	wet/dry		
105 1 2 031 LE22	B1A1	20	13/16"	3	1/8"	20	-13/16"	B/R	wet/dry		

ITEM NUMBER		Ø 25 1"		mm	inch	mm	inch	mm	inch	CBN	
C 100		FORM		U		X		T		BOND	COOLANT
105 1 2 031 M652	B1A1	10	13/32"	2	5/64"	10	-13/32"	B/R	wet/dry		
105 1 2 031 M952	B1A1	15	19/32"	2	5/64"	15	-19/32"	B/R	wet/dry		
105 1 2 031 ME22	B1A1	20	13/16"	3	1/8"	20	-13/16"	B/R	wet/dry		

ITEM NUMBER		Ø 30 1,18"		mm	inch	mm	inch	mm	inch	CBN	
C 100		FORM		U		X		T		BOND	COOLANT
105 1 2 031 N652	B1A1	10	13/32"	2	5/64"	10	-13/32"	B/R	wet/dry		
105 1 2 031 N952	B1A1	15	19/32"	2	5/64"	15	-19/32"	B/R	wet/dry		
105 1 2 031 NE22	B1A1	20	13/16"	3	1/8"	20	-13/16"	B/R	wet/dry		

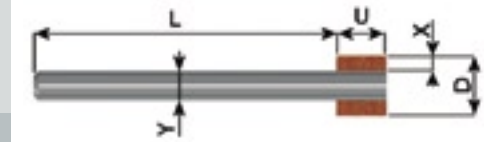
ITEM NUMBER		Ø 35 1,38"		mm	inch	mm	inch	mm	inch	CBN	
C 100		FORM		U		X		T		BOND	COOLANT
105 1 2 031 O652	B1A1	10	13/32"	2	5/64"	10	-13/32"	B/R	wet/dry		
105 1 2 031 O952	B1A1	15	19/32"	2	5/64"	15	-19/32"	B/R	wet/dry		

ITEM NUMBER		Ø 40 1,57"		mm	inch	mm	inch	mm	inch	CBN	
C 100		FORM		U		X		T		BOND	COOLANT
105 1 2 031 P652	B1A1	10	13/32"	2	5/64"	10	-13/32"	B/R	wet/dry		
105 1 2 031 P952	B1A1	15	19/32"	2	5/64"	15	-19/32"	B/R	wet/dry		

ITEM NUMBER		Ø 50 2"		mm	inch	mm	inch	mm	inch	CBN	
C 100		FORM		U		X		T		BOND	COOLANT
105 1 2 031 O652	B1A1	10	13/32"	2	5/64"	10	-13/32"	B/R	wet/dry		
105 1 2 031 O692	B1A1	15	19/32"	2	5/64"	15	-19/32"	B/R	wet/dry		

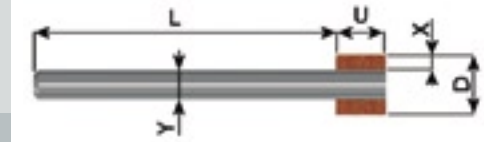
ITEM NUMBER		Ø 60 2,36"		mm	inch	mm	inch	mm	inch	CBN	
C 100		FORM		U		X		T		BOND	COOLANT
105 1 2 031 R802	B1A1	12	1/2"	5	13/64"	12	-1/2"	B/R	wet/dry		
105 1 2 031 R982	B1A1	15	19/32"	5	13/64"	15	-19/32"	B/R	wet/dry		

ITEM NUMBER		Ø 70 2,76"		mm	inch	mm	inch	mm	inch	CBN	
C 100		FORM		U		X		T		BOND	COOLANT
105 1 2 031 T802	B1A1	12	1/2"	5	13/64"	12	-1/2"	B/R	wet/dry		
105 1 2 031 T982	B1A1	15	19/32"	5	13/64"	15	-19/32"	B/R	wet/dry		



1A1W

ITEM NUMBER	Ø 3 1/8"	mm	inch	mm	inch	mm	inch	DIAMOND	
C 100	FORM	U		X		Ø + T	Ø + T	BOND	COOLANT
105 1 1 033 A408	D1A1W	6	1/4"	1,5	1/16"	6 x 66	1/4"-2,66"	RR	wet
ITEM NUMBER	Ø 4 5/32"	mm	inch	mm	inch	mm	inch	DIAMOND	
C 100	FORM	U		X		Ø + T	Ø + T	BOND	COOLANT
105 1 1 033 B408	D1A1W	6	1/4"	1,5	1/16"	6 x 66	1/4"-2,66"	RR	wet
ITEM NUMBER	Ø 5 13/64"	mm	inch	mm	inch	mm	inch	DIAMOND	
C 100	FORM	U		X		Ø + T	Ø + T	BOND	COOLANT
105 1 1 033 C408	D1A1W	6	1/4"	1,5	1/16"	6 x 66	1/4"-2,66"	RR	wet
ITEM NUMBER	Ø 6 1/4"	mm	inch	mm	inch	mm	inch	DIAMOND	
C 100	FORM	U		X		Ø + T	Ø + T	BOND	COOLANT
105 1 1 033 D408	D1A1W	6	1/4"	1,5	1/16"	6 x 66	1/4"-2,66"	RR	wet
105 1 1 033 D412	D1A1W	6	1/4"	2	5/64"	6 x 66	1/4"-2,66"	RR	wet
ITEM NUMBER	Ø 7 9/32"	mm	inch	mm	inch	mm	inch	DIAMOND	
C 100	FORM	U		X		Ø + T	Ø + T	BOND	COOLANT
105 1 1 033 AG408	D1A1W	6	1/4"	1,5	1/16"	6 x 66	1/4"-2,66"	RR	wet
105 1 1 033 AG412	D1A1W	6	1/4"	2	5/64"	6 x 66	1/4"-2,66"	RR	wet
ITEM NUMBER	Ø 8 5/16"	mm	inch	mm	inch	mm	inch	DIAMOND	
C 100	FORM	U		X		Ø + T	Ø + T	BOND	COOLANT
105 1 1 033 E408	D1A1W	6	1/4"	1,5	1/16"	6 x 66	1/4"-2,66"	RR	wet
105 1 1 033 E412	D1A1W	6	1/4"	2	5/64"	6 x 66	1/4"-2,66"	RR	wet
ITEM NUMBER	Ø 9 23/64"	mm	inch	mm	inch	mm	inch	DIAMOND	
C 100	FORM	U		X		Ø + T	Ø + T	BOND	COOLANT
105 1 1 033 AI412	D1A1W	6	1/4"	2	5/64"	6 x 66	1/4"-2,66"	RR	wet
ITEM NUMBER	Ø 10 13/32"	mm	inch	mm	inch	mm	inch	DIAMOND	
C 100	FORM	U		X		Ø + T	Ø + T	BOND	COOLANT
105 1 1 033 F652	D1A1W	10	13/32"	2	5/64"	6 x 66	1/4"-2,66"	RR	wet
ITEM NUMBER	Ø 11 7/16"	mm	inch	mm	inch	mm	inch	DIAMOND	
C 100	FORM	U		X		Ø + T	Ø + T	BOND	COOLANT
105 1 1 033 AL652	D1A1W	10	13/32"	2	5/64"	6 x 66	1/4"-2,66"	RR	wet
ITEM NUMBER	Ø 12 15/32"	mm	inch	mm	inch	mm	inch	DIAMOND	
C 100	FORM	U		X		Ø + T	Ø + T	BOND	COOLANT
105 1 1 033 G652	D1A1W	10	13/32"	2	5/64"	6 x 66	1/4"-2,66"	RR	wet
ITEM NUMBER	Ø 14 9/16"	mm	inch	mm	inch	mm	inch	DIAMOND	
C 100	FORM	U		X		Ø + T	Ø + T	BOND	COOLANT
105 1 1 033 H652	D1A1W	10	13/32"	2	5/64"	6 x 66	1/4"-2,66"	RR	wet
ITEM NUMBER	Ø 15 19/32"	mm	inch	mm	inch	mm	inch	DIAMOND	
C 100	FORM	U		X		Ø + T	Ø + T	BOND	COOLANT
105 1 1 033 I652	D1A1W	10	13/32"	2	5/64"	6 x 66	1/4"-2,66"	RR	wet
ITEM NUMBER	Ø 16 5/8"	mm	inch	mm	inch	mm	inch	DIAMOND	
C 100	FORM	U		X		Ø + T	Ø + T	BOND	COOLANT
105 1 1 033 AN662	D1A1W	10	13/32"	3	1/8"	6 x 66	1/4"-2,66"	RR	wet
ITEM NUMBER	Ø 18 23/32"	mm	inch	mm	inch	mm	inch	DIAMOND	
C 100	FORM	U		X		Ø + T	Ø + T	BOND	COOLANT
105 1 1 033 AP662	D1A1W	10	13/32"	3	1/8"	6 x 66	1/4"-2,66"	RR	wet
ITEM NUMBER	Ø 20 13/16"	mm	inch	mm	inch	mm	inch	DIAMOND	
C 100	FORM	U		X		Ø + T	Ø + T	BOND	COOLANT
105 1 1 033 L662	D1A1W	10	13/32"	3	1/8"	6 x 66	1/4"-2,66"	RR	wet



1A1W

ITEM NUMBER	Ø 3 1/8"	mm	inch	mm	inch	mm	inch	CBN	
C 100	FORM	U		X		Ø + T	Ø + T	BOND	COOLANT
105 1 2 033 A408	B1A1W	6	1/4"	1,5	1/16"	6 x 66	1/4"-2,66"	RR	wet
ITEM NUMBER	Ø 4 5/32"	mm	inch	mm	inch	mm	inch	CBN	
C 100	FORM	U		X		Ø + T	Ø + T	BOND	COOLANT
105 1 2 033 B408	B1A1W	6	1/4"	1,5	1/16"	6 x 66	1/4"-2,66"	RR	wet
ITEM NUMBER	Ø 5 13/64"	mm	inch	mm	inch	mm	inch	CBN	
C 100	FORM	U		X		Ø + T	Ø + T	BOND	COOLANT
105 1 2 033 C408	B1A1W	6	1/4"	1,5	1/16"	6 x 66	1/4"-2,66"	RR	wet
ITEM NUMBER	Ø 6 1/4"	mm	inch	mm	inch	mm	inch	CBN	
C 100	FORM	U		X		Ø + T	Ø + T	BOND	COOLANT
105 1 2 033 D408	B1A1W	6	1/4"	1,5	1/16"	6 x 66	1/4"-2,66"	RR	wet
105 1 2 033 D412	B1A1W	6	1/4"	2	5/64"	6 x 66	1/4"-2,66"	RR	wet
ITEM NUMBER	Ø 7 9/32"	mm	inch	mm	inch	mm	inch	CBN	
C 100	FORM	U		X		Ø + T	Ø + T	BOND	COOLANT
105 1 2 033 AG408	B1A1W	6	1/4"	1,5	1/16"	6 x 66	1/4"-2,66"	RR	wet
105 1 2 033 AG412	B1A1W	6	1/4"	2	5/64"	6 x 66	1/4"-2,66"	RR	wet
ITEM NUMBER	Ø 8 5/16"	mm	inch	mm	inch	mm	inch	CBN	
C 100	FORM	U		X		Ø + T	Ø + T	BOND	COOLANT
105 1 2 033 E408	B1A1W	6	1/4"	1,5	1/16"	6 x 66	1/4"-2,66"	RR	wet
105 1 2 033 E412	B1A1W	6	1/4"	2	5/64"	6 x 66	1/4"-2,66"	RR	wet
ITEM NUMBER	Ø 9 23/64"	mm	inch	mm	inch	mm	inch	CBN	
C 100	FORM	U		X		Ø + T	Ø + T	BOND	COOLANT
105 1 2 033 AI412	B1A1W	6	1/4"	2	5/64"	6 x 66	1/4"-2,66"	RR	wet
ITEM NUMBER	Ø 10 13/32"	mm	inch	mm	inch	mm	inch	CBN	
C 100	FORM	U		X		Ø + T	Ø + T	BOND	COOLANT
105 1 2 033 F652	B1A1W	10	13/32"	2	5/64"	6 x 66	1/4"-2,66"	RR	wet
ITEM NUMBER	Ø 11 7/16"	mm	inch	mm	inch	mm	inch	CBN	
C 100	FORM	U		X		Ø + T	Ø + T	BOND	COOLANT
105 1 2 033 AL652	B1A1W	10	13/32"	2	5/64"	6 x 66	1/4"-2,66"	RR	wet
ITEM NUMBER	Ø 12 15/32"	mm	inch	mm	inch	mm	inch	CBN	
C 100	FORM	U		X		Ø + T	Ø + T	BOND	COOLANT
105 1 2 033 G652	B1A1W	10	13/32"	2	5/64"	6 x 66	1/4"-2,66"	RR	wet
ITEM NUMBER	Ø 14 9/16"	mm	inch	mm	inch	mm	inch	CBN	
C 100	FORM	U		X		Ø + T	Ø + T	BOND	COOLANT
105 1 2 033 H652	B1A1W	10	13/32"	2	5/64"	6 x 66	1/4"-2,66"	RR	wet
ITEM NUMBER	Ø 15 19/32"	mm	inch	mm	inch	mm	inch	CBN	
C 100	FORM	U		X		Ø + T	Ø + T	BOND	COOLANT
105 1 2 033 I652	B1A1W	10	13/32"	2	5/64"	6 x 66	1/4"-2,66"	RR	wet
ITEM NUMBER	Ø 16 5/8"	mm	inch	mm	inch	mm	inch	CBN	
C 100	FORM	U		X		Ø + T	Ø + T	BOND	COOLANT
105 1 2 033 AN662	B1A1W	10	13/32"	3	1/8"	6 x 66	1/4"-2,66"	RR	wet
ITEM NUMBER	Ø 18 23/32"	mm	inch	mm	inch	mm	inch	CBN	
C 100	FORM	U		X		Ø + T	Ø + T	BOND	COOLANT
105 1 2 033 AP662	B1A1W	10	13/32"	3	1/8"	6 x 66	1/4"-2,66"	RR	wet
ITEM NUMBER	Ø 20 13/16"	mm	inch	mm	inch	mm	inch	CBN	
C 100	FORM	U		X		Ø + T	Ø + T	BOND	COOLANT
105 1 2 033 L662	B1A1W	10	13/32"	3	1/8"	6 x 66	1/4"-2,66"	RR	wet



ITEM NUMBER			Ø 75 3"	mm inch			DIAMOND	
C 75	C 100	C 125	FORM	U	X	T	BOND	COOLANT
105 1 1 036 1211	105 1 1 036 1212	105 1 1 036 1213	D14A1	2 5/64"	6 1/4"	10 -13/32"	B/R	wet/dry
105 1 1 036 1271	105 1 1 036 1272	105 1 1 036 1273	D14A1	3 1/8"	6 1/4"	10 -13/32"	B/R	wet/dry
105 1 1 036 1331	105 1 1 036 1332	105 1 1 036 1333	D14A1	4 5/32"	6 1/4"	10 -13/32"	B/R	wet/dry
105 1 1 036 1391	105 1 1 036 1392	105 1 1 036 1393	D14A1	5 13/64"	6 1/4"	10 -13/32"	B/R	wet/dry
105 1 1 036 1451	105 1 1 036 1452	105 1 1 036 1453	D14A1	6 1/4"	6 1/4"	12 -1/2"	B/R	wet/dry
105 1 1 036 1571	105 1 1 036 1572	105 1 1 036 1573	D14A1	8 5/16"	6 1/4"	12 -1/2"	B/R	wet/dry
105 1 1 036 1691	105 1 1 036 1692	105 1 1 036 1693	D14A1	10 13/32"	6 1/4"	12 -1/2"	B/R	wet/dry
105 1 1 035 1811	105 1 1 035 1812	105 1 1 035 1813	D1A1	12 1/2"	6 1/4"		B/R	wet/dry

ITEM NUMBER			Ø 100 4"	mm inch			DIAMOND	
C 75	C 100	C 125	FORM	U	X	T	BOND	COOLANT
105 1 1 036 2211	105 1 1 036 2212	105 1 1 036 2213	D14A1	2 5/64"	6 1/4"	10 -13/32"	B/R	wet/dry
105 1 1 036 2271	105 1 1 036 2272	105 1 1 036 2273	D14A1	3 1/8"	6 1/4"	10 -13/32"	B/R	wet/dry
105 1 1 036 2331	105 1 1 036 2332	105 1 1 036 2333	D14A1	4 5/32"	6 1/4"	10 -13/32"	B/R	wet/dry
105 1 1 036 2391	105 1 1 036 2392	105 1 1 036 2393	D14A1	5 13/64"	6 1/4"	10 -13/32"	B/R	wet/dry
105 1 1 036 2451	105 1 1 036 2452	105 1 1 036 2453	D14A1	6 1/4"	6 1/4"	12 -1/2"	B/R	wet/dry
105 1 1 036 2571	105 1 1 036 2572	105 1 1 036 2573	D14A1	8 5/16"	6 1/4"	12 -1/2"	B/R	wet/dry
105 1 1 036 2691	105 1 1 036 2692	105 1 1 036 2693	D14A1	10 13/32"	6 1/4"	12 -1/2"	B/R	wet/dry
105 1 1 035 2811	105 1 1 035 2812	105 1 1 035 2813	D1A1	12 1/2"	6 1/4"		B/R	wet/dry
105 1 1 035 2931	105 1 1 035 2932	105 1 1 035 2933	D1A1	14 9/16"	6 1/4"		B/R	wet/dry

ITEM NUMBER			Ø 125 5"	mm inch			DIAMOND	
C 75	C 100	C 125	FORM	U	X	T	BOND	COOLANT
105 1 1 036 3211	105 1 1 036 3212	105 1 1 036 3213	D14A1	2 5/64"	6 1/4"	10 -13/32"	B/R	wet/dry
105 1 1 036 3271	105 1 1 036 3272	105 1 1 036 3273	D14A1	3 1/8"	6 1/4"	10 -13/32"	B/R	wet/dry
105 1 1 036 3331	105 1 1 036 3332	105 1 1 036 3333	D14A1	4 5/32"	6 1/4"	10 -13/32"	B/R	wet/dry
105 1 1 036 3451	105 1 1 036 3452	105 1 1 036 3453	D14A1	6 1/4"	6 1/4"	12 -1/2"	B/R	wet/dry
105 1 1 036 3571	105 1 1 036 3572	105 1 1 036 3573	D14A1	8 5/16"	6 1/4"	12 -1/2"	B/R	wet/dry
105 1 1 036 3691	105 1 1 036 3692	105 1 1 036 3693	D14A1	10 13/32"	6 1/4"	12 -1/2"	B/R	wet/dry
105 1 1 035 3811	105 1 1 035 3812	105 1 1 035 3813	D1A1	12 1/2"	6 1/4"		B/R	wet/dry
105 1 1 035 3931	105 1 1 035 3932	105 1 1 035 3933	D1A1	14 9/16"	6 1/4"		B/R	wet/dry

ITEM NUMBER			Ø 150 6"	mm inch			DIAMOND	
C 75	C 100	C 125	FORM	U	X	T	BOND	COOLANT
105 1 1 036 4211	105 1 1 036 4212	105 1 1 036 4213	D14A1	2 5/64"	6 1/4"	10 -13/32"	B/R	wet/dry
105 1 1 036 4271	105 1 1 036 4272	105 1 1 036 4273	D14A1	3 1/8"	6 1/4"	10 -13/32"	B/R	wet/dry
105 1 1 036 4331	105 1 1 036 4332	105 1 1 036 4333	D14A1	4 5/32"	6 1/4"	10 -13/32"	B/R	wet/dry
105 1 1 036 4451	105 1 1 036 4452	105 1 1 036 4453	D14A1	6 1/4"	6 1/4"	12 -1/2"	B/R	wet/dry
105 1 1 036 4571	105 1 1 036 4572	105 1 1 036 4573	D14A1	8 5/16"	6 1/4"	12 -1/2"	B/R	wet/dry
105 1 1 036 4691	105 1 1 036 4692	105 1 1 036 4693	D14A1	10 13/32"	6 1/4"	12 -1/2"	B/R	wet/dry
105 1 1 035 4811	105 1 1 035 4812	105 1 1 035 4813	D1A1	12 1/2"	6 1/4"		B/R	wet/dry
105 1 1 035 4931	105 1 1 035 4932	105 1 1 035 4933	D1A1	14 9/16"	6 1/4"		B/R	wet/dry

ITEM NUMBER			Ø 175 7"	mm inch			DIAMOND	
C 75	C 100	C 125	FORM	U	X	T	BOND	COOLANT
105 1 1 036 5691	105 1 1 036 5692	105 1 1 036 5693	D14A1	10 13/32"	6 1/4"	12 -1/2"	B/R	wet/dry
105 1 1 035 5811	105 1 1 035 5812	105 1 1 035 5813	D1A1	12 1/2"	6 1/4"		B/R	wet/dry
105 1 1 035 5991	105 1 1 035 5992	105 1 1 035 5993	D1A1	15 19/32"	6 1/4"		B/R	wet/dry
105 1 1 035 5E51	105 1 1 035 5E52	105 1 1 035 5E53	D1A1	20 13/16"	6 1/4"		B/R	wet/dry

ITEM NUMBER			Ø 200 8"	mm inch			DIAMOND	
C 75	C 100	C 125	FORM	U	X	T	BOND	COOLANT
105 1 1 036 6211	105 1 1 036 6212	105 1 1 036 6213	D14A1	2 5/64"	6 1/4"	10 -13/32"	B/R	wet/dry
105 1 1 036 6331	105 1 1 036 6332	105 1 1 036 6333	D14A1	4 5/32"	6 1/4"	10 -13/32"	B/R	wet/dry
105 1 1 036 6451	105 1 1 036 6452	105 1 1 036 6453	D14A1	6 1/4"	6 1/4"	12 -1/2"	B/R	wet/dry
105 1 1 036 6571	105 1 1 036 6572	105 1 1 036 6573	D14A1	8 5/16"	6 1/4"	12 -1/2"	B/R	wet/dry
105 1 1 036 6691	105 1 1 036 6692	105 1 1 036 6693	D14A1	10 13/32"	6 1/4"	12 -1/2"	B/R	wet/dry
105 1 1 035 6811	105 1 1 035 6812	105 1 1 035 6813	D1A1	12 1/2"	6 1/4"		B/R	wet/dry
105 1 1 035 6991	105 1 1 035 6992	105 1 1 035 6993	D1A1	15 19/32"	6 1/4"		B/R	wet/dry
105 1 1 035 6E51	105 1 1 035 6E52	105 1 1 035 6E53	D1A1	20 13/16"	6 1/4"		B/R	wet/dry
105 1 1 035 6L51	105 1 1 035 6L52	105 1 1 035 6L53	D1A1	25 1"	6 1/4"		B/R	wet/dry
105 1 1 035 6Q51	105 1 1 035 6Q52	105 1 1 035 6Q53	D1A1	30 1,18"	6 1/4"		B/R	wet/dry



ITEM NUMBER		ITEM NUMBER	Ø 125 5"	mm	inch	mm	inch	mm	inch	CBN	
C 75		C 100	FORM	U		X		T		BOND	COOLANT
105 1 2 036 1211	105 1 2 036 1212	B14A1	2	5/64"	6	1/4"	10	-13/32"	B/R	wet/dry	
105 1 2 036 1271	105 1 2 036 1272	B14A1	3	1/8"	6	1/4"	10	-13/32"	B/R	wet/dry	
105 1 2 036 1331	105 1 2 036 1332	B14A1	4	5/32"	6	1/4"	10	-13/32"	B/R	wet/dry	
105 1 2 036 1391	105 1 2 036 1392	B14A1	5	13/64"	6	1/4"	12	-1/2"	B/R	wet/dry	
105 1 2 036 1451	105 1 2 036 1452	B14A1	6	1/4"	6	1/4"	12	-1/2"	B/R	wet/dry	
105 1 2 036 1571	105 1 2 036 1572	B14A1	8	5/16"	6	1/4"	12	-1/2"	B/R	wet/dry	
105 1 2 036 1691	105 1 2 036 1692	B14A1	10	13/32"	6	1/4"	12	-1/2"	B/R	wet/dry	
105 1 2 036 1811	105 1 2 036 1812	B14A1	12	1/2"	6	1/4"	12	-1/2"	B/R	wet/dry	

ITEM NUMBER		ITEM NUMBER	Ø 100 4"	mm	inch	mm	inch	mm	inch	CBN	
C 75		C 100	FORM	U		X		T		BOND	COOLANT
105 1 2 036 2211	105 1 2 036 2212	B14A1	2	5/64"	6	1/4"	10	-13/32"	B/R	wet/dry	
105 1 2 036 2331	105 1 2 036 2332	B14A1	4	5/32"	6	1/4"	10	-13/32"	B/R	wet/dry	
105 1 2 036 2451	105 1 2 036 2452	B14A1	6	1/4"	6	1/4"	12	-1/2"	B/R	wet/dry	
105 1 2 036 2571	105 1 2 036 2572	B14A1	8	5/16"	6	1/4"	12	-1/2"	B/R	wet/dry	
105 1 2 036 2691	105 1 2 036 2692	B14A1	10	13/32"	6	1/4"	12	-1/2"	B/R	wet/dry	
105 1 2 035 2811	105 1 2 035 2812	B1A1	12	1/2"	6	1/4"			B/R	wet/dry	

ITEM NUMBER		ITEM NUMBER	Ø 125 5"	mm	inch	mm	inch	mm	inch	CBN	
C 75		C 100	FORM	U		X		T		BOND	COOLANT
105 1 2 036 3211	105 1 2 036 3212	B14A1	2	5/64"	6	1/4"	10	-13/32"	B/R	wet/dry	
105 1 2 036 3331	105 1 2 036 3332	B14A1	4	5/32"	6	1/4"	10	-13/32"	B/R	wet/dry	
105 1 2 036 3451	105 1 2 036 3452	B14A1	6	1/4"	6	1/4"	12	-1/2"	B/R	wet/dry	
105 1 2 036 3571	105 1 2 036 3572	B14A1	8	5/16"	6	1/4"	12	-1/2"	B/R	wet/dry	
105 1 2 036 3691	105 1 2 036 3692	B14A1	10	13/32"	6	1/4"	12	-1/2"	B/R	wet/dry	
105 1 2 035 3811	105 1 2 035 3812	B1A1	12	1/2"	6	1/4"			B/R	wet/dry	

ITEM NUMBER		ITEM NUMBER	Ø 150 6"	mm	inch	mm	inch	mm	inch	CBN	
C 75		C 100	FORM	U		X		T		BOND	COOLANT
105 1 2 036 4211	105 1 2 036 4212	B14A1	2	5/64"	6	1/4"	10	-13/32"	B/R	wet/dry	
105 1 2 036 4271	105 1 2 036 4272	B14A1	3	1/8"	6	1/4"	10	-13/32"	B/R	wet/dry	
105 1 2 036 4331	105 1 2 036 4332	B14A1	4	5/32"	6	1/4"	10	-13/32"	B/R	wet/dry	
105 1 2 036 4451	105 1 2 036 4452	B14A1	6	1/4"	6	1/4"	12	-1/2"	B/R	wet/dry	
105 1 2 036 4571	105 1 2 036 4572	B14A1	8	5/16"	6	1/4"	12	-1/2"	B/R	wet/dry	
105 1 2 036 4691	105 1 2 036 4692	B14A1	10	13/32"	6	1/4"	12	-1/2"	B/R	wet/dry	
105 1 2 035 4811	105 1 2 035 4812	B1A1	12	1/2"	6	1/4"			B/R	wet/dry	
105 1 2 035 4931	105 1 2 035 4932	B1A1	14	9/16"	6	1/4"			B/R	wet/dry	

ITEM NUMBER		ITEM NUMBER	Ø 175 7"	mm	inch	mm	inch	mm	inch	CBN	
C 75		C 100	FORM	U		X		T		BOND	COOLANT
105 1 2 035 5691	105 1 2 035 5692	B14A1	10	13/32"	6	1/4"	12	-1/2"	B/R	wet/dry	
105 1 2 035 5811	105 1 2 035 5812	B1A1	12	1/2"	6	1/4"			B/R	wet/dry	
105 1 2 035 5991	105 1 2 035 5992	B1A1	15	19/32"	6	1/4"			B/R	wet/dry	
105 1 2 035 5E51	105 1 2 035 5E52	B1A1	20	13/16"	6	1/4"			B/R	wet/dry	

ITEM NUMBER		ITEM NUMBER	Ø 200 8"	mm	inch	mm	inch	mm	inch	CBN	
C 75		C 100	FORM	U		X		T		BOND	COOLANT
105 1 2 036 6211	105 1 2 036 6212	B14A1	2	5/64"	6	1/4"	10	-13/32"	B/R	wet/dry	
105 1 2 036 6331	105 1 2 036 6332	B14A1	4	5/32"	6	1/4"	10	-13/32"	B/R	wet/dry	
105 1 2 036 6451	105 1 2 036 6452	B14A1	6	1/4"	6	1/4"	12	-1/2"	B/R	wet/dry	
105 1 2 036 6571	105 1 2 036 6572	B14A1	8	5/16"	6	1/4"	12	-1/2"	B/R	wet/dry	
105 1 2 036 6691	105 1 2 036 6692	B14A1	10	13/32"	6	1/4"	12	-1/2"	B/R	wet/dry	
105 1 2 035 6811	105 1 2 035 6812	B1A1	12	1/2"	6	1/4"			B/R	wet/dry	
105 1 2 035 6991	105 1 2 035 6992	B1A1	15	19/32"	6	1/4"			B/R	wet/dry	
105 1 2 035 6E51	105 1 2 035 6E52	B1A1	20	13/16"	6	1/4"			B/R	wet/dry	
105 1 2 035 6L51	105 1 2 035 6L52	B1A1	25	1"	6	1/4"			B/R	wet/dry	
105 1 2 035 6Q51	105 1 2 035 6Q52	B1A1	30	1,18"	6	1/4"			B/R	wet/dry	



ITEM NUMBER		ITEM NUMBER		Ø 75 3"		mm		inch		mm		inch		mm		inch		DIAMOND	
C 100		C 125		FORM		U		X		T		BOND		COOLANT					
105 1 1 045 1212	105 1 1 045 1213	D14V1	2	5/64"	6	1/4"	10	-13/32"	B/R	wet/dry									
105 1 1 045 1272	105 1 1 045 1273	D14V1	3	1/8"	6	1/4"	10	-13/32"	B/R	wet/dry									
105 1 1 045 1332	105 1 1 045 1333	D14V1	4	5/32"	6	1/4"	10	-13/32"	B/R	wet/dry									
105 1 1 045 1392	105 1 1 045 1393	D14V1	5	13/64"	6	1/4"	10	-13/32"	B/R	wet/dry									
105 1 1 045 1452	105 1 1 045 1453	D14V1	6	1/4"	6	1/4"	12	-1/2"	B/R	wet/dry									
105 1 1 045 1572	105 1 1 045 1573	D14V1	8	5/16"	6	1/4"	12	-1/2"	B/R	wet/dry									
105 1 1 045 1692	105 1 1 045 1693	D14V1	10	13/32"	6	1/4"	12	-1/2"	B/R	wet/dry									

ITEM NUMBER		ITEM NUMBER		Ø 100 4"		mm		inch		mm		inch		mm		inch		DIAMOND	
C 100		C 125		FORM		U		X		T		BOND		COOLANT					
105 1 1 045 2212	105 1 1 045 2213	D14V1	2	5/64"	6	1/4"	10	-13/32"	B/R	wet/dry									
105 1 1 045 2272	105 1 1 045 2273	D14V1	3	1/8"	6	1/4"	10	-13/32"	B/R	wet/dry									
105 1 1 045 2332	105 1 1 045 2333	D14V1	4	5/32"	6	1/4"	10	-13/32"	B/R	wet/dry									
105 1 1 045 2392	105 1 1 045 2393	D14V1	5	13/64"	6	1/4"	12	-1/2"	B/R	wet/dry									
105 1 1 045 2452	105 1 1 045 2453	D14V1	6	1/4"	6	1/4"	12	-1/2"	B/R	wet/dry									
105 1 1 045 2572	105 1 1 045 2573	D14V1	8	5/16"	6	1/4"	12	-1/2"	B/R	wet/dry									
105 1 1 045 2692	105 1 1 045 2693	D14V1	10	13/32"	6	1/4"	12	-1/2"	B/R	wet/dry									
105 1 1 044 2812	105 1 1 044 2813	D1V1	12	1/2"	6	1/4"			B/R	wet/dry									

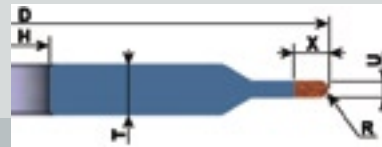
ITEM NUMBER		ITEM NUMBER		Ø 125 5"		mm		inch		mm		inch		mm		inch		DIAMOND	
C 100		C 125		FORM		U		X		T		BOND		COOLANT					
105 1 1 045 3212	105 1 1 045 3213	D14V1	2	5/64"	6	1/4"	10	-13/32"	B/R	wet/dry									
105 1 1 045 3272	105 1 1 045 3273	D14V1	3	1/8"	6	1/4"	10	-13/32"	B/R	wet/dry									
105 1 1 045 3332	105 1 1 045 3333	D14V1	4	5/32"	6	1/4"	10	-13/32"	B/R	wet/dry									
105 1 1 045 3452	105 1 1 045 3453	D14V1	6	1/4"	6	1/4"	12	-1/2"	B/R	wet/dry									
105 1 1 045 3572	105 1 1 045 3573	D14V1	8	5/16"	6	1/4"	12	-1/2"	B/R	wet/dry									
105 1 1 045 3692	105 1 1 045 3693	D14V1	10	13/32"	6	1/4"	12	-1/2"	B/R	wet/dry									
105 1 1 044 3812	105 1 1 044 3813	D1V1	12	1/2"	6	1/4"			B/R	wet/dry									
105 1 1 044 3932	105 1 1 044 3933	D1V1	14	9/16"	6	1/4"			B/R	wet/dry									

ITEM NUMBER		ITEM NUMBER		Ø 150 6"		mm		inch		mm		inch		mm		inch		DIAMOND	
C 100		C 125		FORM		U		X		T		BOND		COOLANT					
105 1 1 045 4212	105 1 1 045 4213	D14V1	2	5/64"	6	1/4"	10	-13/32"	B/R	wet/dry									
105 1 1 045 4272	105 1 1 045 4273	D14V1	3	1/8"	6	1/4"	10	-13/32"	B/R	wet/dry									
105 1 1 045 4332	105 1 1 045 4333	D14V1	4	5/32"	6	1/4"	10	-13/32"	B/R	wet/dry									
105 1 1 045 4452	105 1 1 045 4453	D14V1	6	1/4"	6	1/4"	12	-1/2"	B/R	wet/dry									
105 1 1 045 4572	105 1 1 045 4573	D14V1	8	5/16"	6	1/4"	12	-1/2"	B/R	wet/dry									
105 1 1 045 4692	105 1 1 045 4693	D14V1	10	13/32"	6	1/4"	12	-1/2"	B/R	wet/dry									
105 1 1 044 4812	105 1 1 044 4813	D1V1	12	1/2"	6	1/4"			B/R	wet/dry									

ITEM NUMBER		ITEM NUMBER		Ø 100 4"		mm		inch		mm		inch		mm		inch		CBN	
C 75		C 100		FORM		U		X		T		BOND		COOLANT					
105 1 2 045 2211	105 1 2 045 2212	B14V1	2	5/64"	6	1/4"	10	-13/32"	B/R	wet/dry									
105 1 2 045 2331	105 1 2 045 2332	B14V1	4	5/32"	6	1/4"	10	-13/32"	B/R	wet/dry									
105 1 2 045 2451	105 1 2 045 2452	B14V1	6	1/4"	6	1/4"	12	-1/2"	B/R	wet/dry									
105 1 2 045 2571	105 1 2 045 2572	B14V1	8	5/16"	6	1/4"	12	-1/2"	B/R	wet/dry									
105 1 2 045 2691	105 1 2 045 2692	B14V1	10	13/32"	6	1/4"	12	-1/2"	B/R	wet/dry									
105 1 2 044 2811	105 1 2 044 2812	B1V1	12	1/2"	6	1/4"			B/R	wet/dry									

ITEM NUMBER		ITEM NUMBER		Ø 125 5"		mm		inch		mm		inch		mm		inch		CBN	
C 75		C 100		FORM		U		X		T		BOND		COOLANT					
105 1 2 045 3211	105 1 2 045 3212	B14V1	2	5/64"	6	1/4"	10	-13/32"	B/R	wet/dry									
105 1 2 045 3331	105 1 2 045 3332	B14V1	4	5/32"	6	1/4"	10	-13/32"	B/R	wet/dry									
105 1 2 045 3451	105 1 2 045 3452	B14V1	6	1/4"	6	1/4"	12	-1/2"	B/R	wet/dry									
105 1 2 045 3571	105 1 2 045 3572	B14V1	8	5/16"	6	1/4"	12	-1/2"	B/R	wet/dry									
105 1 2 045 3691	105 1 2 045 3692	B14V1	10	13/32"	6	1/4"	12	-1/2"	B/R	wet/dry									
105 1 2 044 3811	105 1 2 044 3812	B1V1	12	1/2"	6	1/4"			B/R	wet/dry									

ITEM NUMBER		ITEM NUMBER		Ø 150 6"		mm		inch		mm		inch		mm		inch		CBN	
C 75		C 100		FORM		U		X		T		BOND		COOLANT					
105 1 2 045 4271	105 1 2 045 4272	B14V1	3	1/8"	6	1/4"	10	-13/32"	B/R	wet/dry									
105 1 2 045 4331	105 1 2 045 4332	B14V1	4	5/32"	6	1/4"	10	-13/32"	B/R	wet/dry									
105 1 2 045 4451	105 1 2 045 4452	B14V1	6	1/4"	6	1/4"	12	-1/2"	B/R	wet/dry									
105 1 2 045 4571	105 1 2 045 4572	B14V1	8	5/16"	6	1/4"	12	-1/2"	B/R	wet/dry									
105 1 2 045 4691	105 1 2 045 4692	B14V1	10	13/32"	6	1/4"	12	-1/2"	B/R	wet/dry									
105 1 2 044 4811	105 1 2 044 4812	B1V1	12	1/2"	6	1/4"			B/R	wet/dry									



ITEM NUMBER		ITEM NUMBER		Ø 75 3"	mm	inch	mm	inch	mm - inch	mm - inch	DIAMOND	
C 100		C 125		FORM	U	X	r	T	BOND	COOLANT		
105 1 1 051 1Z052	105 1 1 051 1Z053	D14F1	1,2	0,0472"	6	0,2362"	0,6 - 0,023"	10 -13/32"	R/RR	wet/dry		
105 1 1 051 1212	105 1 1 051 1213	D14F1	2	0,0787"	6	0,2362"	1 - 0,039"	10 -13/32"	R/RR	wet/dry		
105 1 1 051 1272	105 1 1 051 1273	D14F1	3	0,1181"	6	0,2362"	1,5 - 0,059"	10 -13/32"	R/RR	wet/dry		
105 1 1 051 1332	105 1 1 051 1333	D14F1	4	0,1575"	6	0,2362"	2 - 0,078"	10 -13/32"	R/RR	wet/dry		
105 1 1 051 1392	105 1 1 051 1393	D14F1	5	0,1969"	6	0,2362"	2,5 - 0,098"	10 -13/32"	R/RR	wet/dry		
105 1 1 051 1452	105 1 1 051 1453	D14F1	6	0,2362"	6	0,2362"	3 - 0,118"	10 -13/32"	R/RR	wet/dry		

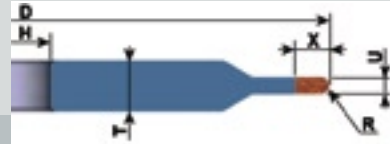
ITEM NUMBER		ITEM NUMBER		Ø 100 4"	mm	inch	mm	inch	mm - inch	mm - inch	DIAMOND	
C 100		C 125		FORM	U	X	r	T	BOND	COOLANT		
105 1 1 051 2Z052	105 1 1 051 2Z053	D14F1	1,2	0,0472"	6	0,2362"	0,6 - 0,023"	10 -13/32"	R/RR	wet/dry		
105 1 1 051 2212	105 1 1 051 2213	D14F1	2	0,0787"	6	0,2362"	1 - 0,039"	10 -13/32"	R/RR	wet/dry		
105 1 1 051 2272	105 1 1 051 2273	D14F1	3	0,1181"	6	0,2362"	1,5 - 0,059"	10 -13/32"	R/RR	wet/dry		
105 1 1 051 2332	105 1 1 051 2333	D14F1	4	0,1575"	6	0,2362"	2 - 0,078"	10 -13/32"	R/RR	wet/dry		
105 1 1 051 2392	105 1 1 051 2393	D14F1	5	0,1969"	6	0,2362"	2,5 - 0,098"	10 -13/32"	R/RR	wet/dry		
105 1 1 051 2452	105 1 1 051 2453	D14F1	6	0,2362"	6	0,2362"	3 - 0,118"	10 -13/32"	R/RR	wet/dry		

ITEM NUMBER		ITEM NUMBER		Ø 125 5"	mm	inch	mm	inch	mm - inch	mm - inch	DIAMOND	
C 100		C 125		FORM	U	X	r	T	BOND	COOLANT		
105 1 1 051 3142	105 1 1 051 3143	D14F1	1	0,0394"	5	0,1969"	0,5 - 0,019"	10 -13/32"	R/RR	wet/dry		
105 1 1 051 3Z052	105 1 1 051 3Z053	D14F1	1,2	0,0472"	6	0,2362"	0,6 - 0,023"	10 -13/32"	R/RR	wet/dry		
105 1 1 051 3212	105 1 1 051 3213	D14F1	2	0,0787"	6	0,2362"	1 - 0,039"	10 -13/32"	R/RR	wet/dry		
105 1 1 051 3272	105 1 1 051 3273	D14F1	3	0,1181"	6	0,2362"	1,5 - 0,059"	10 -13/32"	R/RR	wet/dry		
105 1 1 051 3332	105 1 1 051 3333	D14F1	4	0,1575"	6	0,2362"	2 - 0,078"	10 -13/32"	R/RR	wet/dry		
105 1 1 051 3392	105 1 1 051 3393	D14F1	5	0,1969"	6	0,2362"	2,5 - 0,098"	10 -13/32"	R/RR	wet/dry		

ITEM NUMBER		ITEM NUMBER		Ø 150 6"	mm	inch	mm	inch	mm - inch	mm - inch	DIAMOND	
C 100		C 125		FORM	U	X	r	T	BOND	COOLANT		
105 1 1 051 4152	105 1 1 051 4153	D14F1	1	0,0394"	6	0,2362"	0,5 - 0,019"	10 -13/32"	R/RR	wet/dry		
105 1 1 051 4Z052	105 1 1 051 4Z053	D14F1	1,2	0,0472"	6	0,2362"	0,6 - 0,023"	10 -13/32"	R/RR	wet/dry		
105 1 1 051 4ZB52	105 1 1 051 4ZB53	D14F1	1,3	0,0512"	6	0,2362"	0,65 - 0,025"	10 -13/32"	R/RR	wet/dry		
105 1 1 051 4052	105 1 1 051 4053	D14F1	1,5	0,0591"	6	0,2362"	0,75 - 0,029"	10 -13/32"	R/RR	wet/dry		
105 1 1 051 4212	105 1 1 051 4213	D14F1	2	0,0787"	6	0,2362"	1 - 0,039"	10 -13/32"	R/RR	wet/dry		
105 1 1 051 4272	105 1 1 051 4273	D14F1	3	0,1181"	6	0,2362"	1,5 - 0,059"	10 -13/32"	R/RR	wet/dry		
105 1 1 051 4332	105 1 1 051 4333	D14F1	4	0,1575"	6	0,2362"	2 - 0,078"	10 -13/32"	R/RR	wet/dry		
105 1 1 051 4392	105 1 1 051 4393	D14F1	5	0,1969"	6	0,2362"	2,5 - 0,098"	10 -13/32"	R/RR	wet/dry		
105 1 1 051 4452	105 1 1 051 4453	D14F1	6	0,2362"	6	0,2362"	3 - 0,118"	10 -13/32"	R/RR	wet/dry		

ITEM NUMBER		ITEM NUMBER		Ø 175 7"	mm	inch	mm	inch	mm - inch	mm - inch	DIAMOND	
C 100		C 125		FORM	U	X	r	T	BOND	COOLANT		
105 1 1 051 5Z0A2	105 1 1 051 5Z0A3	D14F1	1,2	0,0472"	7	0,2755"	0,6 - 0,023"	12 - 1/2"	R/RR	wet/dry		
105 1 1 051 5ZDA2	105 1 1 051 5ZDA3	D14F1	1,6	0,0600"	7	0,2755"	0,8 - 0,030"	12 - 1/2"	R/RR	wet/dry		
105 1 1 051 5162A	105 1 1 051 5163A	D14F1	2	0,0787"	7	0,2755"	1 - 0,039"	12 - 1/2"	R/RR	wet/dry		
105 1 1 051 5222A	105 1 1 051 5223A	D14F1	3	0,1181"	7	0,2755"	1,5 - 0,059"	12 - 1/2"	R/RR	wet/dry		

ITEM NUMBER		ITEM NUMBER		Ø 200 8"	mm	inch	mm	inch	mm - inch	mm - inch	DIAMOND	
C 100		C 125		FORM	U	X	r	T	BOND	COOLANT		
105 1 1 051 60A2	105 1 1 051 60A3	D14F1	1,5	0,0591"	7	0,2755"	0,75 - 0,029"	12 - 1/2"	R/RR	wet/dry		
105 1 1 051 6162A	105 1 1 051 6163A	D14F1	2	0,0787"	7	0,2755"	1 - 0,039"	12 - 1/2"	R/RR	wet/dry		
105 1 1 051 6222A	105 1 1 051 6223A	D14F1	3	0,1181"	7	0,2755"	1,5 - 0,059"	12 - 1/2"	R/RR	wet/dry		
105 1 1 051 6282A	105 1 1 051 6283A	D14F1	4	0,1575"	7	0,2755"	2 - 0,078"	12 - 1/2"	R/RR	wet/dry		
105 1 1 051 6342A	105 1 1 051 6343A	D14F1	5	0,1969"	7	0,2755"	2,5 - 0,098"	12 - 1/2"	R/RR	wet/dry		
105 1 1 051 6402A	105 1 1 051 6403A	D14F1	6	0,2362"	7	0,2755"	3 - 0,118"	12 - 1/2"	R/RR	wet/dry		



ITEM NUMBER		ITEM NUMBER		Ø 75 3"	mm	inch	mm	inch	mm - inch	mm - inch	CBN	
C 100		C 125		FORM	U		X		r	T	BOND	COOLANT
105 1 2 051 1Z052	105 1 2 051 1Z053	B14F1	1,2	0,0472"	6	0,2362"	0,6 - 0,023"	10 -13/32"	R-RR	Emul./dry		
105 1 2 051 1212	105 1 2 051 1213	B14F1	2	0,0787"	6	0,2362"	1 - 0,039"	10 -13/32"	R-RR	Emul./dry		
105 1 2 051 1272	105 1 2 051 1273	B14F1	3	0,1181"	6	0,2362"	1,5 - 0,059"	10 -13/32"	R-RR	Emul./dry		
105 1 2 051 1332	105 1 2 051 1333	B14F1	4	0,1575"	6	0,2362"	2 - 0,078"	10 -13/32"	R-RR	Emul./dry		

ITEM NUMBER		ITEM NUMBER		Ø 100 4"	mm	inch	mm	inch	mm - inch	mm - inch	CBN	
C 100		C 125		FORM	U		X		r	T	BOND	COOLANT
105 1 2 051 2Z052	105 1 2 051 2Z053	B14F1	1,2	0,0472"	6	0,2362"	0,6 - 0,023"	10 -13/32"	R-RR	Emul./dry		
105 1 2 051 2212	105 1 2 051 2213	B14F1	2	0,0787"	6	0,2362"	1 - 0,039"	10 -13/32"	R-RR	Emul./dry		
105 1 2 051 2272	105 1 2 051 2273	B14F1	3	0,1181"	6	0,2362"	1,5 - 0,059"	10 -13/32"	R-RR	Emul./dry		
105 1 2 051 2332	105 1 2 051 2333	B14F1	4	0,1575"	6	0,2362"	2 - 0,078"	10 -13/32"	R-RR	Emul./dry		

ITEM NUMBER		ITEM NUMBER		Ø 125 5"	mm	inch	mm	inch	mm - inch	mm - inch	CBN	
C 100		C 125		FORM	U		X		r	T	BOND	COOLANT
105 1 2 051 3Z052	105 1 2 051 3Z053	B14F1	1,2	0,0472"	6	0,2362"	0,6 - 0,023"	10 -13/32"	R-RR	Emul./dry		
105 1 2 051 3212	105 1 2 051 3213	B14F1	2	0,0787"	6	0,2362"	1 - 0,039"	10 -13/32"	R-RR	Emul./dry		
105 1 2 051 3272	105 1 2 051 3273	B14F1	3	0,1181"	6	0,2362"	1,5 - 0,059"	10 -13/32"	R-RR	Emul./dry		
105 1 2 051 3332	105 1 2 051 3333	B14F1	4	0,1575"	6	0,2362"	2 - 0,078"	10 -13/32"	R-RR	Emul./dry		

ITEM NUMBER		ITEM NUMBER		Ø 150 6"	mm	inch	mm	inch	mm - inch	mm - inch	CBN	
C 100		C 125		FORM	U		X		r	T	BOND	COOLANT
105 1 2 051 4Z052	105 1 2 051 4Z053	B14F1	1,2	0,0472"	6	0,2362"	0,6 - 0,023"	10 -13/32"	R-RR	Emul./dry		
105 1 2 051 4212	105 1 2 051 4213	B14F1	2	0,0787"	6	0,2362"	1 - 0,039"	10 -13/32"	R-RR	Emul./dry		
105 1 2 051 4272	105 1 2 051 4273	B14F1	3	0,1181"	6	0,2362"	1,5 - 0,059"	10 -13/32"	R-RR	Emul./dry		
105 1 2 051 4332	105 1 2 051 4333	B14F1	4	0,1575"	6	0,2362"	2 - 0,078"	10 -13/32"	R-RR	Emul./dry		

ITEM NUMBER		ITEM NUMBER		Ø 175 7"	mm	inch	mm	inch	mm - inch	mm - inch	CBN	
C 100		C 125		FORM	U		X		r	T	BOND	COOLANT
105 1 2 051 5162A	105 1 2 051 5163A	B14F1	2	0,0787"	7	0,2755"	1 - 0,039"	12 - 1/2"	R-RR	Emul./dry		
105 1 2 051 5222A	105 1 2 051 5223A	B14F1	3	0,1181"	7	0,2755"	1,5 - 0,059"	12 - 1/2"	R-RR	Emul./dry		

ITEM NUMBER		ITEM NUMBER		Ø 200 8"	mm	inch	mm	inch	mm - inch	mm - inch	CBN	
C 100		C 125		FORM	U		X		r	T	BOND	COOLANT
105 1 2 051 6162A	105 1 2 051 6163A	B14F1	2	0,0787"	7	0,2755"	1 - 0,039"	12 - 1/2"	R-RR	Emul./dry		
105 1 2 051 6222A	105 1 2 051 6223A	B14F1	3	0,1181"	7	0,2755"	1,5 - 0,059"	12 - 1/2"	R-RR	Emul./dry		
105 1 2 051 6282A	105 1 2 051 6283A	B14F1	4	0,1575"	7	0,2755"	2 - 0,078"	12 - 1/2"	R-RR	Emul./dry		

# SPEED



1A1R

SUPER STANDARD			Ø 125 5"		mm inch		mm inch		DIAMOND	
C 100	C 125	FORM	U		X				BOND	COOLANT
107 1 1 041 3Z042	107 1 1 041 3Z043	D1A1R	1,2	0,0472"	5	0,1969"			R	wet/dry

SUPER STANDARD			Ø 150 6"		mm inch		mm inch		DIAMOND	
C 100	C 125	FORM	U		X				BOND	COOLANT
107 1 1 041 4Z042	107 1 1 041 4Z043	D1A1R	1,2	0,0472"	5	0,1969"			R	wet/dry

SUPER STANDARD			Ø 200 8"		mm inch		mm inch		DIAMOND	
C 100	C 125	FORM	U		X				BOND	COOLANT
107 1 1 041 6ZB42	107 1 1 041 6ZB43	D1A1R	1,3	0,0512"	5	0,1969"			R	wet/dry

ITEM NUMBER			Ø 75 3"		mm inch		mm inch		DIAMOND	
C 100	C 125	FORM	U		X				BOND	COOLANT
107 1 1 041 1142	107 1 1 041 1143	D1A1R	1,0	0,0394"	5	0,1969"			R	wet/dry
107 1 1 041 1Z042	107 1 1 041 1Z043	D1A1R	1,2	0,0472"	5	0,1969"			R	wet/dry
107 1 1 041 1042	107 1 1 041 1043	D1A1R	1,5	0,0591"	5	0,1969"			R	wet/dry

ITEM NUMBER			Ø 100 4"		mm inch		mm inch		DIAMOND	
C 100	C 125	FORM	U		X				BOND	COOLANT
107 1 1 041 2142	107 1 1 041 2143	D1A1R	1,0	0,0394"	5	0,1969"			R	wet/dry
107 1 1 041 2Z042	107 1 1 041 2Z043	D1A1R	1,2	0,0472"	5	0,1969"			R	wet/dry
107 1 1 041 2042	107 1 1 041 2043	D1A1R	1,5	0,0591"	5	0,1969"			R	wet/dry

ITEM NUMBER			Ø 125 5"		mm inch		mm inch		mm - inch		DIAMOND	
C 100	C 125	FORM	U		X		T		BOND	COOLANT		
107 1 1 041 3142	107 1 1 041 3143	D1A1R	1,0	0,0394"	5	0,1969"			R	wet/dry		
107 1 1 042 3Z042	107 1 1 042 3Z043	D14A1R	1,2	0,0472"	5	0,1969"	6 -1/4"		R	wet/dry		
107 1 1 041 3042	107 1 1 041 3043	D1A1R	1,5	0,0591"	5	0,1969"			R	wet/dry		
107 1 1 041 3202	107 1 1 041 3203	D1A1R	2,0	0,0787"	5	0,1969"			R	wet/dry		

ITEM NUMBER			Ø 150 6"		mm inch		mm inch		mm - inch		DIAMOND	
C 100	C 125	FORM	U		X		T		BOND	COOLANT		
107 1 1 041 4142	107 1 1 041 4143	D1A1R	1,0	0,0394"	5	0,1969"			R	wet/dry		
107 1 1 042 4Z042	107 1 1 042 4Z043	D14A1R	1,2	0,0472"	5	0,1969"	10 -13/32"		R	wet/dry		
107 1 1 041 4042	107 1 1 041 4043	D1A1R	1,5	0,0591"	5	0,1969"			R	wet/dry		
107 1 1 041 4202	107 1 1 041 4203	D1A1R	2,0	0,0787"	5	0,1969"			R	wet/dry		

ITEM NUMBER			Ø 175 7"		mm inch		mm inch		mm - inch		DIAMOND	
C 100	C 125	FORM	U		X		T		BOND	COOLANT		
107 1 1 041 5Z042	107 1 1 041 5Z043	D1A1R	1,2	0,0472"	5	0,1969"			R	wet/dry		
107 1 1 042 5Z042	107 1 1 042 5Z043	D14A1R	1,2	0,0472"	5	0,1969"	10 -13/32"		R	wet/dry		
107 1 1 041 5042	107 1 1 041 5043	D1A1R	1,5	0,0591"	5	0,1969"			R	wet/dry		
107 1 1 042 5042	107 1 1 042 5043	D14A1R	1,5	0,0591"	5	0,1969"	10 -13/32"		R	wet/dry		

ITEM NUMBER			Ø 200 8"		mm inch		mm inch		mm - inch		DIAMOND	
C 100	C 125	FORM	U		X		T		BOND	COOLANT		
107 1 1 042 6142	107 1 1 042 6143	D14A1R	1,0	0,0394"	5	0,1969"	10 -13/32"		R	wet/dry		
107 1 1 042 6ZB42	107 1 1 042 6ZB43	D14A1R	1,3	0,0512"	5	0,1969"	10 -13/32"		R	wet/dry		
107 1 1 041 6042	107 1 1 041 6043	D1A1R	1,5	0,0591"	5	0,1969"			R	wet/dry		
107 1 1 042 6042	107 1 1 042 6043	D14A1R	1,5	0,0591"	5	0,1969"	10 -13/32"		R	wet/dry		

ITEM NUMBER			Ø 250 10"		mm inch		mm inch		DIAMOND	
C 100	C 125	FORM	U		X				BOND	COOLANT
107 1 1 041 8042	107 1 1 041 8043	D1A1R	1,5	0,0591"	5	0,1969"			R	wet/dry

# SPEED



1A1R

ITEM NUMBER	Ø 75 3"	mm	inch	mm	inch	CBN	
<b>C 100</b>	<b>FORM</b>	<b>U</b>		<b>X</b>		<b>BOND</b>	<b>COOLANT</b>
107 1 2 041 1142	B1A1R	1,0	0,0394"	5	0,1969"	R	wet/dry
107 1 2 041 1042	B1A1R	1,5	0,0591"	5	0,1969"	R	wet/dry

ITEM NUMBER	Ø 100 4"	mm	inch	mm	inch	CBN	
<b>C 100</b>	<b>FORM</b>	<b>U</b>		<b>X</b>		<b>BOND</b>	<b>COOLANT</b>
107 1 2 041 2142	B1A1R	1,0	0,0394"	5	0,1969"	R	wet/dry
107 1 2 041 22042	B1A1R	1,2	0,0472"	5	0,1969"	R	wet/dry
107 1 2 041 2042	B1A1R	1,5	0,0591"	5	0,1969"	R	wet/dry

ITEM NUMBER	Ø 125 5"	mm	inch	mm	inch	CBN	
<b>C 100</b>	<b>FORM</b>	<b>U</b>		<b>X</b>		<b>BOND</b>	<b>COOLANT</b>
107 1 2 041 3142	B1A1R	1,0	0,0394"	5	0,1969"	R	wet/dry
107 1 2 041 32042	B1A1R	1,2	0,0472"	5	0,1969"	R	wet/dry
107 1 2 042 32042	B14A1R	1,2	0,0472"	5	0,1969"	R	wet/dry
107 1 2 041 3042	B1A1R	1,5	0,0591"	5	0,1969"	R	wet/dry

ITEM NUMBER	Ø 150 6"	mm	inch	mm	inch	CBN	
<b>C 100</b>	<b>FORM</b>	<b>U</b>		<b>X</b>		<b>BOND</b>	<b>COOLANT</b>
107 1 2 041 4142	B1A1R	1,0	0,0394"	5	0,1969"	R	wet/dry
107 1 2 041 42042	B1A1R	1,2	0,0472"	5	0,1969"	R	wet/dry
107 1 2 042 42042	B14A1R	1,2	0,0472"	5	0,1969"	R	wet/dry
107 1 2 041 4042	B1A1R	1,5	0,0591"	5	0,1969"	R	wet/dry

ITEM NUMBER	Ø 175 7"	mm	inch	mm	inch	CBN	
<b>C 100</b>	<b>FORM</b>	<b>U</b>		<b>X</b>		<b>BOND</b>	<b>COOLANT</b>
107 1 2 041 5042	B1A1R	1,5		5	0,1969"	R	wet/dry

ITEM NUMBER	Ø 200 8"	mm	inch	mm	inch	CBN	
<b>C 100</b>	<b>FORM</b>	<b>U</b>		<b>X</b>		<b>BOND</b>	<b>COOLANT</b>
107 1 2 041 62B42	B1A1R	1,3	0,0512"	5	0,1969"	R	wet/dry
107 1 2 041 6042	B1A1R	1,5	0,0591"	5	0,1969"	R	wet/dry
107 1 2 041 8042	B1A1R	1,5	0,0591"	5	0,1969"	R	wet/dry

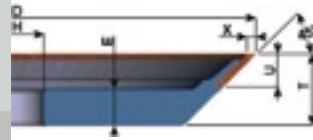
# ICE CUT



11V9

ITEM NUMBER		ITEM NUMBER		Ø 50 2"		mm		inch		mm		inch		DIAMOND	
C 75		C 100		FORM		X		U		BOND		COOLANT			
109 1 1 021 0201	109 1 1 021 0202	D11V9		2	5/64"	5	13/64"	R/RR	wet/dry						
ITEM NUMBER		ITEM NUMBER		Ø 75 3"		mm		inch		mm		inch		DIAMOND	
C 75		C 100		FORM		X		U		BOND		COOLANT			
109 1 1 021 1161C	109 1 1 021 1162C	D11V9		2	5/64"	10	13/32"	R/RR	wet/dry						
109 1 1 021 1221C	109 1 1 021 1222C	D11V9		3	1/8"	10	13/32"	R/RR	wet/dry						
ITEM NUMBER		ITEM NUMBER		Ø 100 4"		mm		inch		mm		inch		DIAMOND	
C 75		C 100		FORM		X		U		BOND		COOLANT			
109 1 1 021 2161C	109 1 1 021 2162C	D11V9		2	5/64"	10	13/32"	R/RR	wet/dry						
109 1 1 021 2221C	109 1 1 021 2222C	D11V9		3	1/8"	10	13/32"	R/RR	wet/dry						
ITEM NUMBER		ITEM NUMBER		Ø 125 5"		mm		inch		mm		inch		DIAMOND	
C 75		C 100		FORM		X		U		BOND		COOLANT			
109 1 1 021 3161C	109 1 1 021 3162C	D11V9		2	5/64"	10	13/32"	R/RR	wet/dry						
109 1 1 021 3221C	109 1 1 021 3222C	D11V9		3	1/8"	10	13/32"	R/RR	wet/dry						
ITEM NUMBER		ITEM NUMBER		Ø 150 6"		mm		inch		mm		inch		DIAMOND	
C 75		C 100		FORM		X		U		BOND		COOLANT			
109 1 1 021 4161C	109 1 1 021 4162C	D11V9		2	5/64"	10	13/32"	R/RR	wet/dry						
109 1 1 021 4221C	109 1 1 021 4222C	D11V9		3	1/8"	10	13/32"	R/RR	wet/dry						
ITEM NUMBER		ITEM NUMBER		Ø 175 7"		mm		inch		mm		inch		DIAMOND	
C 75		C 100		FORM		X		U		BOND		COOLANT			
109 1 1 021 5271	109 1 1 021 5272	D11V9		3	1/8"	6	1/4"	R/RR	wet/dry						
ITEM NUMBER		ITEM NUMBER		Ø 200 8"		mm		inch		mm		inch		DIAMOND	
C 75		C 100		FORM		X		U		BOND		COOLANT			
109 1 1 021 6271	109 1 1 021 6272	D11V9		3	1/8"	6	1/4"	R/RR	wet/dry						
ITEM NUMBER		ITEM NUMBER		Ø 50 2"		mm		inch		mm		inch		CBN	
C 75		C 100		FORM		X		U		BOND		COOLANT			
109 1 2 021 0201	109 1 2 021 0202	B11V9		2	5/64"	5	13/64"	R/RR	wet/dry						
ITEM NUMBER		ITEM NUMBER		Ø 75 3"		mm		inch		mm		inch		CBN	
C 75		C 100		FORM		X		U		BOND		COOLANT			
109 1 2 021 1161C	109 1 2 021 1162C	B11V9		2	5/64"	10	13/32"	R/RR	wet/dry						
109 1 2 021 1221C	109 1 2 021 1222C	B11V9		3	1/8"	10	13/32"	R/RR	wet/dry						
ITEM NUMBER		ITEM NUMBER		Ø 100 4"		mm		inch		mm		inch		CBN	
C 75		C 100		FORM		X		U		BOND		COOLANT			
109 1 2 021 2161C	109 1 2 021 2162C	B11V9		2	5/64"	10	13/32"	R/RR	wet/dry						
109 1 2 021 2221C	109 1 2 021 2222C	B11V9		3	1/8"	10	13/32"	R/RR	wet/dry						
ITEM NUMBER		ITEM NUMBER		Ø 125 5"		mm		inch		mm		inch		CBN	
C 75		C 100		FORM		X		U		BOND		COOLANT			
109 1 2 021 3161C	109 1 2 021 3162C	B11V9		2	5/64"	10	13/32"	R/RR	wet/dry						
109 1 2 021 3221C	109 1 2 021 3222C	B11V9		3	1/8"	10	13/32"	R/RR	wet/dry						
ITEM NUMBER		ITEM NUMBER		Ø 150 6"		mm		inch		mm		inch		CBN	
C 75		C 100		FORM		X		U		BOND		COOLANT			
109 1 2 021 4161C	109 1 2 021 4162C	B11V9		2	5/64"	10	13/32"	R/RR	wet/dry						
109 1 2 021 4221C	109 1 2 021 4222C	B11V9		3	1/8"	10	13/32"	R/RR	wet/dry						
ITEM NUMBER		ITEM NUMBER		Ø 175 7"		mm		inch		mm		inch		CBN	
C 75		C 100		FORM		X		U		BOND		COOLANT			
109 1 2 021 5271	109 1 2 021 5272	B11V9		3	1/8"	6	1/4"	R/RR	wet/dry						
ITEM NUMBER		ITEM NUMBER		Ø 200 8"		mm		inch		mm		inch		CBN	
C 75		C 100		FORM		X		U		BOND		COOLANT			
109 1 2 021 6271	109 1 2 021 6272	B11V9		3	1/8"	6	1/4"	R/RR	wet/dry						

# ICE CUT



12V9/45°

ITEM NUMBER	ITEM NUMBER	Ø 50 2"	mm	inch	mm	inch	DIAMOND	
C 75	C 100	FORM	X		U		BOND	COOLANT
109 1 1 008 0201	109 1 1 008 0202	D12V9-45°	2	5/64"	5	13/64"	R/RR	wet/dry
109 1 1 008 0261	109 1 1 008 0262	D12V9-45°	3	1/8"	5	13/64"	R/RR	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 75 3"	mm	inch	mm	inch	DIAMOND	
C 75	C 100	FORM	X		U		BOND	COOLANT
109 1 1 008 1161C	109 1 1 008 1162C	D12V9-45°	2	5/64"	10	13/32"	R/RR	wet/dry
109 1 1 008 1221C	109 1 1 008 1222C	D12V9-45°	3	1/8"	10	13/32"	R/RR	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 100 4"	mm	inch	mm	inch	DIAMOND	
C 75	C 100	FORM	X		U		BOND	COOLANT
109 1 1 008 1161C	109 1 1 008 1162C	D12V9-45°	2	5/64"	10	13/32"	R/RR	wet/dry
109 1 1 008 1221C	109 1 1 008 1222C	D12V9-45°	3	1/8"	10	13/32"	R/RR	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 125 5"	mm	inch	mm	inch	DIAMOND	
C 75	C 100	FORM	X		U		BOND	COOLANT
109 1 1 008 3161C	109 1 1 008 3162C	D12V9-45°	2	5/64"	10	13/32"	R/RR	wet/dry
109 1 1 008 3221C	109 1 1 008 3222C	D12V9-45°	3	1/8"	10	13/32"	R/RR	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 150 6"	mm	inch	mm	inch	DIAMOND	
C 75	C 100	FORM	X		U		BOND	COOLANT
109 1 1 008 4161C	109 1 1 008 4162C	D12V9-45°	2	5/64"	10	13/32"	R/RR	wet/dry
109 1 1 008 4221C	109 1 1 008 4222C	D12V9-45°	3	1/8"	10	13/32"	R/RR	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 175 7"	mm	inch	mm	inch	DIAMOND	
C 75	C 100	FORM	X		U		BOND	COOLANT
109 1 1 008 5221C	109 1 1 008 5222C	D12V9-45°	3	1/8"	10	13/32"	R/RR	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 50 2"	mm	inch	mm	inch	CBN	
C 75	C 100	FORM	X		U		BOND	COOLANT
109 1 2 008 0201	109 1 2 008 0202	B12V9-45°	2	5/64"	5	13/64"	R/RR	wet/dry
109 1 2 008 0261	109 1 2 008 0262	B12V9-45°	3	1/8"	5	13/64"	R/RR	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 75 3"	mm	inch	mm	inch	CBN	
C 75	C 100	FORM	X		U		BOND	COOLANT
109 1 2 008 1161C	109 1 2 008 1162C	B12V9-45°	2	5/64"	10	13/32"	R/RR	wet/dry
109 1 2 008 1221C	109 1 2 008 1221C	B12V9-45°	3	1/8"	10	13/32"	R/RR	wet/dry

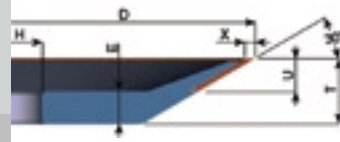
ITEM NUMBER	ITEM NUMBER	Ø 100 4"	mm	inch	mm	inch	CBN	
C 75	C 100	FORM	X		U		BOND	COOLANT
109 1 2 008 2161C	109 1 2 008 2162C	B12V9-45°	2	5/64"	10	13/32"	R/RR	wet/dry
109 1 2 008 2221C	109 1 2 008 2222C	B12V9-45°	3	1/8"	10	13/32"	R/RR	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 125 5"	mm	inch	mm	inch	CBN	
C 75	C 100	FORM	X		U		BOND	COOLANT
109 1 2 008 3161C	109 1 2 008 3162C	B12V9-45°	2	5/64"	10	13/32"	R/RR	wet/dry
109 1 2 008 3221C	109 1 2 008 3222C	B12V9-45°	3	1/8"	10	13/32"	R/RR	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 150 6"	mm	inch	mm	inch	CBN	
C 75	C 100	FORM	X		U		BOND	COOLANT
109 1 2 008 4161C	109 1 2 008 4162C	B12V9-45°	2	5/64"	10	13/32"	R/RR	wet/dry
109 1 2 008 4221C	109 1 2 008 4222C	B12V9-45°	3	1/8"	10	13/32"	R/RR	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 175 7"	mm	inch	mm	inch	CBN	
C 75	C 100	FORM	X		U		BOND	COOLANT
109 1 2 008 5221C	109 1 2 008 5222C	B12V9-45°	3	1/8"	10	13/32"	R/RR	wet/dry

# ICE CUT



12V9/30°

ITEM NUMBER	ITEM NUMBER	Ø 75 3"	mm	inch	mm	inch	DIAMOND	
C 75	C 100	FORM	X		U		BOND	COOLANT
109 1 1 009 1201	109 1 1 009 1202	D12V9-30°	2	5/64"	5	13/64"	R/RR	wet/dry
109 1 1 009 1261	109 1 1 009 1262	D12V9-30°	3	1/8"	5	13/64"	R/RR	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 100 4"	mm	inch	mm	inch	DIAMOND	
C 75	C 100	FORM	X		U		BOND	COOLANT
109 1 1 009 2201	109 1 1 009 2202	D12V9-30°	2	5/64"	5	13/64"	R/RR	wet/dry
109 1 1 009 2261	109 1 1 009 2262	D12V9-30°	3	1/8"	5	13/64"	R/RR	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 125 5"	mm	inch	mm	inch	DIAMOND	
C 75	C 100	FORM	X		U		BOND	COOLANT
109 1 1 009 3161C	109 1 1 009 3162C	D12V9-30°	2	5/64"	10	13/32"	R/RR	wet/dry
109 1 1 009 3221C	109 1 1 009 3222C	D12V9-30°	3	1/8"	10	13/32"	R/RR	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 150 6"	mm	inch	mm	inch	DIAMOND	
C 75	C 100	FORM	X		U		BOND	COOLANT
109 1 1 009 4161C	109 1 1 009 4162C	D12V9-30°	2	5/64"	10	13/32"	R/RR	wet/dry
109 1 1 009 4221C	109 1 1 009 4222C	D12V9-30°	3	1/8"	10	13/32"	R/RR	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 175 7"	mm	inch	mm	inch	DIAMOND	
C 75	C 100	FORM	X		U		BOND	COOLANT
109 1 1 009 5161C	109 1 1 009 5162C	D12V9-30°	2	5/64"	10	13/32"	R/RR	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 75 3"	mm	inch	mm	inch	CBN	
C 75	C 100	FORM	X		U		BOND	COOLANT
109 1 2 009 1201	109 1 2 009 1202	B12V9-30°	2	5/64"	5	13/64"	R/RR	wet/dry
109 1 2 009 1261	109 1 2 009 1262	B12V9-30°	3	1/8"	5	13/64"	R/RR	wet/dry

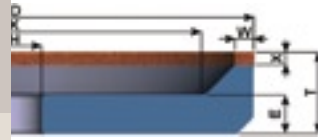
ITEM NUMBER	ITEM NUMBER	Ø 100 4"	mm	inch	mm	inch	CBN	
C 75	C 100	FORM	X		U		BOND	COOLANT
109 1 2 009 2201	109 1 2 009 2202	B12V9-30°	2	5/64"	5	13/64"	R/RR	wet/dry
109 1 2 009 2261	109 1 2 009 2262	B12V9-30°	3	1/8"	5	13/64"	R/RR	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 125 5"	mm	inch	mm	inch	CBN	
C 75	C 100	FORM	X		U		BOND	COOLANT
109 1 2 009 3161C	109 1 2 009 3162C	B12V9-30°	2	5/64"	10	13/32"	R/RR	wet/dry
109 1 2 009 3221C	109 1 2 009 3222C	B12V9-30°	3	1/8"	10	13/32"	R/RR	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 150 6"	mm	inch	mm	inch	CBN	
C 75	C 100	FORM	X		U		BOND	COOLANT
109 1 2 009 3161C	109 1 2 009 3162C	B12V9-30°	2	5/64"	10	13/32"	R/RR	wet/dry
109 1 2 009 3221C	109 1 2 009 3222C	B12V9-30°	3	1/8"	10	13/32"	R/RR	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 175 7"	mm	inch	mm	inch	CBN	
C 75	C 100	FORM	X		U		BOND	COOLANT
109 1 2 009 5161C	109 1 2 009 5162C	B12V9-30°	2	5/64"	10	13/32"	R/RR	wet/dry

# CUTS



6A2

ITEM NUMBER		ITEM NUMBER		Ø 50 2"		mm		inch		DIAMOND	
C 75		C 100		FORM		W		X		BOND COOLANT	
108 1 1 025 0371	108 1 1 025 0372	D6A2	5	13/64"	4	5/32"	B/R	wet/dry			

ITEM NUMBER		ITEM NUMBER		Ø 75 3"		mm		inch		DIAMOND	
C 75		C 100		FORM		W		X		BOND COOLANT	
108 1 1 025 1361	108 1 1 025 1362	D6A2	5	13/64"	3	1/8"	B/R	wet/dry			
108 1 1 025 1371	108 1 1 025 1372	D6A2	5	13/64"	4	5/32"	B/R	wet/dry			
108 1 1 025 1421	108 1 1 025 1422	D6A2	6	1/4"	3	1/8"	B/R	wet/dry			
108 1 1 025 1431	108 1 1 025 1432	D6A2	6	1/4"	4	5/32"	B/R	wet/dry			
108 1 1 025 1531	108 1 1 025 1532	D6A2	8	5/16"	2	5/64"	B/R	wet/dry			
108 1 1 025 1671	108 1 1 025 1672	D6A2	10	13/32"	4	5/32"	B/R	wet/dry			

ITEM NUMBER		ITEM NUMBER		Ø 100 4"		mm		inch		DIAMOND	
C 75		C 100		FORM		W		X		BOND COOLANT	
108 1 1 025 2371	108 1 1 025 2372	D6A2	5	13/64"	4	5/32"	B/R	wet/dry			
108 1 1 025 2411	108 1 1 025 2412	D6A2	6	1/4"	2	5/64"	B/R	wet/dry			
108 1 1 025 2431	108 1 1 025 2432	D6A2	6	1/4"	4	5/32"	B/R	wet/dry			
108 1 1 025 2551	108 1 1 025 2552	D6A2	8	5/16"	4	5/32"	B/R	wet/dry			
108 1 1 025 2671	108 1 1 025 2672	D6A2	10	13/32"	4	5/32"	B/R	wet/dry			

ITEM NUMBER		ITEM NUMBER		Ø 125 5"		mm		inch		DIAMOND	
C 75		C 100		FORM		W		X		BOND COOLANT	
108 1 1 025 3311	108 1 1 025 3312	D6A2	4	5/32"	4	5/32"	B/R	wet/dry			
108 1 1 025 3371	108 1 1 025 3372	D6A2	5	13/64"	4	5/32"	B/R	wet/dry			
108 1 1 025 3431	108 1 1 025 3432	D6A2	6	1/4"	4	5/32"	B/R	wet/dry			
108 1 1 025 3441	108 1 1 025 3442	D6A2	6	1/4"	5	13/64"	B/R	wet/dry			
108 1 1 025 3551	108 1 1 025 3552	D6A2	8	5/16"	4	5/32"	B/R	wet/dry			
108 1 1 025 3671	108 1 1 025 3672	D6A2	10	13/32"	4	5/32"	B/R	wet/dry			
108 1 1 025 3801	108 1 1 025 3802	D6A2	12	1/2"	4	5/32"	B/R	wet/dry			
108 1 1 025 3971	108 1 1 025 3972	D6A2	15	19/32"	4	5/32"	B/R	wet/dry			

ITEM NUMBER		ITEM NUMBER		Ø 150 6"		mm		inch		DIAMOND	
C 75		C 100		FORM		W		X		BOND COOLANT	
108 1 1 025 4371	108 1 1 025 4372	D6A2	5	13/64"	4	5/32"	B/R	wet/dry			
108 1 1 025 4431	108 1 1 025 4432	D6A2	6	1/4"	4	5/32"	B/R	wet/dry			
108 1 1 025 4441	108 1 1 025 4442	D6A2	6	1/4"	5	13/64"	B/R	wet/dry			
108 1 1 025 4561	108 1 1 025 4562	D6A2	8	5/16"	5	13/64"	B/R	wet/dry			
108 1 1 025 4671	108 1 1 025 4672	D6A2	10	13/32"	4	5/32"	B/R	wet/dry			
108 1 1 025 4791	108 1 1 025 4792	D6A2	12	1/2"	4	5/32"	B/R	wet/dry			
108 1 1 025 4971	108 1 1 025 4972	D6A2	15	19/32"	4	5/32"	B/R	wet/dry			
108 1 1 025 4E31	108 1 1 025 4E32	D6A2	20	13/16"	4	5/32"	B/R	wet/dry			

ITEM NUMBER		ITEM NUMBER		Ø 165 6,49"		mm		inch		DIAMOND	
C 75		C 100		FORM		W		X		BOND COOLANT	
108 1 1 025 Z371	108 1 1 025 Z372	D6A2	5	13/64"	4	5/32"	B/R	wet/dry			
108 1 1 025 Z441	108 1 1 025 Z442	D6A2	6	1/4"	5	13/64"	B/R	wet/dry			
108 1 1 025 Z561	108 1 1 025 Z562	D6A2	8	5/16"	5	13/64"	B/R	wet/dry			

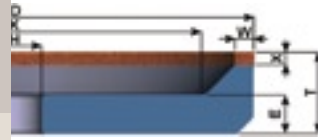
  

ITEM NUMBER		ITEM NUMBER		Ø 175 7"		mm		inch		DIAMOND	
C 75		C 100		FORM		W		X		BOND COOLANT	
108 1 1 025 5311	108 1 1 025 5312	D6A2	4	5/32"	4	5/32"	B/R	wet/dry			
108 1 1 025 5371	108 1 1 025 5372	D6A2	5	13/64"	4	5/32"	B/R	wet/dry			
108 1 1 025 5431	108 1 1 025 5432	D6A2	6	1/4"	4	5/32"	B/R	wet/dry			
108 1 1 025 5441	108 1 1 025 5442	D6A2	6	1/4"	5	13/64"	B/R	wet/dry			
108 1 1 025 5561	108 1 1 025 5562	D6A2	8	5/16"	5	13/64"	B/R	wet/dry			
108 1 1 025 5671	108 1 1 025 5672	D6A2	10	13/32"	4	5/32"	B/R	wet/dry			
108 1 1 025 5791	108 1 1 025 5792	D6A2	12	1/2"	4	5/32"	B/R	wet/dry			
108 1 1 025 5971	108 1 1 025 5972	D6A2	15	19/32"	4	5/32"	B/R	wet/dry			

ITEM NUMBER		ITEM NUMBER		Ø 200 8"		mm		inch		DIAMOND	
C 75		C 100		FORM		W		X		BOND COOLANT	
108 1 1 025 6311	108 1 1 025 6312	D6A2	4	5/32"	4	5/32"	B/R	wet/dry			
108 1 1 025 6371	108 1 1 025 6372	D6A2	5	13/64"	4	5/32"	B/R	wet/dry			
108 1 1 025 6431	108 1 1 025 6432	D6A2	6	1/4"	4	5/32"	B/R	wet/dry			
108 1 1 025 6441	108 1 1 025 6442	D6A2	6	1/4"	5	13/64"	B/R	wet/dry			
108 1 1 025 6561	108 1 1 025 6562	D6A2	8	5/16"	5	13/64"	B/R	wet/dry			

# CUTS



6A2

ITEM NUMBER		ITEM NUMBER		Ø 250 10"		mm		inch		DIAMOND	
C 75		C 100		FORM		W		X		BOND COOLANT	
108 1 1 025 1361	108 1 1 025 1362	D6A2	5	13/64"	3	1/8"	B/R	wet/dry			
108 1 1 025 1371	108 1 1 025 1372	D6A2	5	13/64"	4	5/32"	B/R	wet/dry			
108 1 1 025 1421	108 1 1 025 1422	D6A2	6	1/4"	3	1/8"	B/R	wet/dry			
108 1 1 025 1431	108 1 1 025 1432	D6A2	6	1/4"	4	5/32"	B/R	wet/dry			
108 1 1 025 1531	108 1 1 025 1532	D6A2	8	5/16"	2	5/64"	B/R	wet/dry			
108 1 1 025 1671	108 1 1 025 1672	D6A2	10	13/32"	4	5/32"	B/R	wet/dry			

ITEM NUMBER		ITEM NUMBER		Ø 300 12"		mm		inch		DIAMOND	
C 75		C 100		FORM		W		X		BOND COOLANT	
108 1 1 025 9251	108 1 1 025 9252	D6A2	3	1/8"	4	5/32"	B/R	wet/dry			
108 1 1 025 9381	108 1 1 025 9382	D6A2	5	13/64"	5	13/64"	B/R	wet/dry			
108 1 1 025 9431	108 1 1 025 9432	D6A2	6	1/4"	4	5/32"	B/R	wet/dry			
108 1 1 025 9441	108 1 1 025 9442	D6A2	6	1/4"	5	13/64"	B/R	wet/dry			
108 1 1 025 9661	108 1 1 025 9662	D6A2	10	13/32"	3	1/8"	B/R	wet/dry			

ITEM NUMBER		ITEM NUMBER		Ø 350 14"		mm		inch		DIAMOND	
C 75		C 100		FORM		W		X		BOND COOLANT	
108 1 1 025 X431	108 1 1 025 X432	D6A2	6	1/4"	4	5/32"	B/R	wet/dry			
108 1 1 025 X691	108 1 1 025 X692	D6A2	10	13/32"	6	1/4"	B/R	wet/dry			

ITEM NUMBER		ITEM NUMBER		Ø 50 2"		mm		inch		CBN	
C 75		C 100		FORM		W		X		BOND COOLANT	
108 1 2 025 0371	108 1 2 025 0372	B6A2	5	13/64"	4	5/32"	B/R	wet/dry			

ITEM NUMBER		ITEM NUMBER		Ø 75 3"		mm		inch		CBN	
C 75		C 100		FORM		W		X		BOND COOLANT	
108 2 1 025 1371	108 2 1 025 1372	B6A2	5	13/64"	4	5/32"	B/R	wet/dry			
108 1 2 025 1421	108 1 2 025 1422	B6A2	6	1/4"	3	1/8"	B/R	wet/dry			
108 1 2 025 1431	108 1 2 025 1432	B6A2	6	1/4"	4	5/32"	B/R	wet/dry			
108 1 2 025 1531	108 1 2 025 1532	B6A2	8	5/16"	2	5/64"	B/R	wet/dry			

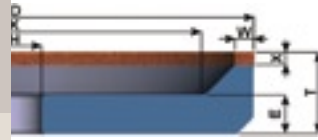
ITEM NUMBER		ITEM NUMBER		Ø 100 4"		mm		inch		CBN	
C 75		C 100		FORM		W		X		BOND COOLANT	
108 1 2 025 2371	108 1 2 025 2372	B6A2	5	13/64"	4	5/32"	B/R	wet/dry			
108 1 2 025 2431	108 1 2 025 2432	B6A2	6	1/4"	4	5/32"	B/R	wet/dry			
108 1 2 025 2671	108 1 2 025 2672	B6A2	10	13/32"	4	5/32"	B/R	wet/dry			

ITEM NUMBER		ITEM NUMBER		Ø 125 5"		mm		inch		CBN	
C 75		C 100		FORM		W		X		BOND COOLANT	
108 1 2 025 3371	108 1 2 025 3372	B6A2	5	13/64"	4	5/32"	B/R	wet/dry			
108 1 2 025 3431	108 1 2 025 3432	B6A2	6	1/4"	4	5/32"	B/R	wet/dry			
108 1 2 025 3441	108 1 2 025 3442	B6A2	6	1/4"	5	13/64"	B/R	wet/dry			
108 1 2 025 3551	108 1 2 025 3552	B6A2	8	5/16"	4	5/32"	B/R	wet/dry			
108 1 2 025 3671	108 1 2 025 3672	B6A2	10	13/32"	4	5/32"	B/R	wet/dry			
108 1 2 025 3801	108 1 2 025 3802	B6A2	12	1/2"	4	5/32"	B/R	wet/dry			
108 1 2 025 3971	108 1 2 025 3972	B6A2	15	19/32"	4	5/32"	B/R	wet/dry			

ITEM NUMBER		ITEM NUMBER		Ø 150 6"		mm		inch		CBN	
C 75		C 100		FORM		W		X		BOND COOLANT	
108 1 2 025 4371	108 1 2 025 4372	B6A2	5	13/64"	4	5/32"	B/R	wet/dry			
108 1 2 025 4431	108 1 2 025 4432	B6A2	6	1/4"	4	5/32"	B/R	wet/dry			
108 1 2 025 4441	108 1 2 025 4442	B6A2	6	1/4"	5	13/64"	B/R	wet/dry			
108 1 2 025 4551	108 1 2 025 4552	B6A2	8	5/16"	4	5/32"	B/R	wet/dry			
108 1 2 025 4671	108 1 2 025 4672	B6A2	10	13/32"	4	5/32"	B/R	wet/dry			
108 1 2 025 4801	108 1 2 025 4802	B6A2	12	1/2"	4	5/32"	B/R	wet/dry			
108 1 2 025 4971	108 1 2 025 4972	B6A2	15	19/32"	4	5/32"	B/R	wet/dry			

ITEM NUMBER		ITEM NUMBER		Ø 165 6,49"		mm		inch		CBN	
C 75		C 100		FORM		W		X		BOND COOLANT	
108 1 2 025 Z371	108 1 2 025 Z372	B6A2	5	13/64"	4	5/32"	B/R	wet/dry			
108 1 2 025 Z441	108 1 2 025 Z442	B6A2	6	1/4"	5	13/64"	B/R	wet/dry			
108 1 2 025 Z561	108 1 2 025 Z562	B6A2	8	5/16"	5	13/64"	B/R	wet/dry			

# CUTS



6A2

ITEM NUMBER		ITEM NUMBER	Ø 175 7"	mm	inch	mm	inch	CBN	
C 75		C 100	FORM	W		X		BOND	COOLANT
108 1 2 025 5371	108 1 2 025 5372	B6A2	5	13/64"	4	5/32"	B/R	wet/dry	
108 1 2 025 5431	108 1 2 025 5432	B6A2	6	1/4"	4	5/32"	B/R	wet/dry	
108 1 2 025 5441	108 1 2 025 5442	B6A2	6	1/4"	5	13/64"	B/R	wet/dry	
108 1 2 025 5561	108 1 2 025 5562	B6A2	8	5/16"	5	13/64"	B/R	wet/dry	
108 1 2 025 5671	108 1 2 025 5672	B6A2	10	13/32"	4	5/32"	B/R	wet/dry	
108 1 2 025 5971	108 1 2 025 5972	B6A2	15	19/32"	4	5/32"	B/R	wet/dry	

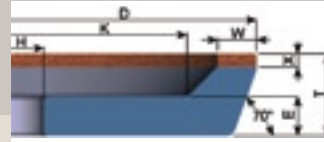
ITEM NUMBER		ITEM NUMBER	Ø 200 8"	mm	inch	mm	inch	CBN	
C 75		C 100	FORM	W		X		BOND	COOLANT
108 1 2 025 6311	108 1 2 025 6312	B6A2	4	5/32"	4	5/32"	B/R	wet/dry	
108 1 2 025 6371	108 1 2 025 6372	B6A2	5	13/64"	4	5/32"	B/R	wet/dry	
108 1 2 025 6431	108 1 2 025 6432	B6A2	6	1/4"	4	5/32"	B/R	wet/dry	
108 1 2 025 6441	108 1 2 025 6442	B6A2	6	1/4"	5	13/64"	B/R	wet/dry	
108 1 2 025 6561	108 1 2 025 6562	B6A2	8	5/16"	5	13/64"	B/R	wet/dry	

ITEM NUMBER		ITEM NUMBER	Ø 250 10"	mm	inch	mm	inch	CBN	
C 75		C 100	FORM	W		X		BOND	COOLANT
108 1 2 025 8371	108 1 2 025 8372	B6A2	5	13/64"	4	5/32"	B/R	wet/dry	
108 1 2 025 8431	108 1 2 025 8432	B6A2	6	1/4"	4	5/32"	B/R	wet/dry	
108 1 2 025 8441	108 1 2 025 8442	B6A2	6	1/4"	5	13/64"	B/R	wet/dry	
108 1 2 025 8561	108 1 2 025 8562	B6A2	8	5/16"	5	13/64"	B/R	wet/dry	
108 1 2 025 8671	108 1 2 025 8672	B6A2	10	13/32"	4	5/32"	B/R	wet/dry	

ITEM NUMBER		ITEM NUMBER	Ø 300 12"	mm	inch	mm	inch	CBN	
C 75		C 100	FORM	W		X		BOND	COOLANT
108 1 2 025 9431	108 1 2 025 9432	B6A2	6	1/4"	4	5/32"	B/R	wet/dry	

ITEM NUMBER		ITEM NUMBER	Ø 350 14"	mm	inch	mm	inch	CBN	
C 75		C 100	FORM	W		X		BOND	COOLANT
108 1 2 025 X431	108 1 2 025 X432	B6A2	6	1/4"	4	5/32"	B/R	wet/dry	

# CUTS



11A2

ITEM NUMBER	ITEM NUMBER	Ø 75 3"	mm	inch	mm	inch	DIAMOND	
C 75	C 100	FORM	W		X		BOND	COOLANT
108 1 1 024 1371	108 1 1 024 1372	D11A2	5	13/64"	4	5/32"	B/R	wet/dry
108 1 1 024 1551	108 1 1 024 1552	D11A2	8	5/16"	4	5/32"	B/R	wet/dry
108 1 1 024 1971	108 1 1 024 1972	D11A2	15	19/32"	4	5/32"	B/R	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 100 4"	mm	inch	mm	inch	DIAMOND	
C 75	C 100	FORM	W		X		BOND	COOLANT
108 1 1 024 2301	108 1 1 024 2302	D11A2	4	5/32"	3	1/8"	B/R	wet/dry
108 1 1 024 2321	108 1 1 024 2322	D11A2	4	5/32"	5	13/64"	B/R	wet/dry
108 1 1 024 2421	108 1 1 024 2422	D11A2	6	1/4"	3	1/8"	B/R	wet/dry
108 1 1 024 2431	108 1 1 024 2432	D11A2	6	1/4"	4	5/32"	B/R	wet/dry
108 1 1 024 2551	108 1 1 024 2552	D11A2	8	5/16"	4	5/32"	B/R	wet/dry
108 1 1 024 2671	108 1 1 024 2672	D11A2	10	13/32"	4	5/32"	B/R	wet/dry
108 1 1 024 2801	108 1 1 024 2802	D11A2	12	1/2"	4	5/32"	B/R	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 125 5"	mm	inch	mm	inch	DIAMOND	
C 75	C 100	FORM	W		X		BOND	COOLANT
108 1 1 024 3311	108 1 1 024 3312	D11A2	4	5/32"	4	5/32"	B/R	wet/dry
108 1 1 024 3371	108 1 1 024 3372	D11A2	5	13/64"	4	5/32"	B/R	wet/dry
108 1 1 024 3431	108 1 1 024 3432	D11A2	6	1/4"	4	5/32"	B/R	wet/dry
108 1 1 024 3551	108 1 1 024 3552	D11A2	8	5/16"	4	5/32"	B/R	wet/dry
108 1 1 024 3671	108 1 1 024 3672	D11A2	10	13/32"	4	5/32"	B/R	wet/dry
108 1 1 024 3801	108 1 1 024 3802	D11A2	12	1/2"	4	5/32"	B/R	wet/dry
108 1 1 024 3911	108 1 1 024 3912	D11A2	14	9/16"	4	5/32"	B/R	wet/dry
108 1 1 024 3A31	108 1 1 024 3A32	D11A2	16	5/8"	4	5/32"	B/R	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 150 6"	mm	inch	mm	inch	DIAMOND	
C 75	C 100	FORM	W		X		BOND	COOLANT
108 1 1 024 4431	108 1 1 024 4432	D11A2	6	1/4"	4	5/32"	B/R	wet/dry
108 1 1 024 4561	108 1 1 024 4562	D11A2	8	5/16"	5	13/64"	B/R	wet/dry
108 1 1 024 4671	108 1 1 024 4672	D11A2	10	13/32"	4	5/32"	B/R	wet/dry
108 1 1 024 4801	108 1 1 024 4802	D11A2	12	1/2"	4	5/32"	B/R	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 75 3"	mm	inch	mm	inch	CBN	
C 75	C 100	FORM	W		X		BOND	COOLANT
108 1 2 024 1371	108 1 2 024 1372	B11A2	5	13/64"	4	5/32"	B/R	wet/dry
108 1 1 024 1421	108 1 1 024 1422	B11A2	6	1/4"	3	1/8"	B/R	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 100 4"	mm	inch	mm	inch	CBN	
C 75	C 100	FORM	W		X		BOND	COOLANT
108 1 2 024 2431	108 1 2 024 2432	B11A2	6	1/4"	4	5/32"	B/R	wet/dry
108 1 2 024 2551	108 1 2 024 2552	B11A2	8	5/16"	4	5/32"	B/R	wet/dry
108 1 2 024 2671	108 1 2 024 2672	B11A2	10	13/32"	4	5/32"	B/R	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 125 5"	mm	inch	mm	inch	CBN	
C 75	C 100	FORM	W		X		BOND	COOLANT
108 1 2 024 3371	108 1 2 024 3372	B11A2	5	13/64"	4	5/32"	B/R	wet/dry
108 1 2 024 3551	108 1 2 024 3552	B11A2	8	5/16"	4	5/32"	B/R	wet/dry

ITEM NUMBER	ITEM NUMBER	Ø 350 14"	mm	inch	mm	inch	CBN	
C 75	C 100	FORM	W		X		BOND	COOLANT
108 1 2 024 4431	108 1 2 024 4432	B11A2	6	1/4"	4	5/32"	B/R	wet/dry

## Sospensione Diamantata LO/00 Said

Ideale per l'esecuzione di interventi manuali di lucidatura e superfinitura di stampi e superfici metalliche, la sospensione diamantata LO/00 SAID esalta la qualità dei risultati grazie alla formulazione anidra, progettata per ottimizzare la ritenuta del diamante e la sua omogenea presenza nella soluzione. LO/00 SAID è disponibile in due confezioni: ■ vasetto da 100 grammi C10 e C20 ■ siringa da 50 grammi e 10 grammi C10 e C20.

### DIAMOND SUSPENSION

The ideal solution for manual operations of polishing and fine finishing of moulds and metal surfaces, LO/00 SAID diamond suspension enhances the results quality thanks to the anhydrous formulation, which has been projected to optimize the diamond retaining and its homogeneous presence in the solution. LO/00 SAID is available in two packages: ■ 100-gram jar C10 and C20 ■ 50-gram and 10-gram syringe C10 and C20

### DIAMANTSUSPENSION

Ideal für die Durchführung von manuellen Polierarbeiten und Feinstbearbeitungen von Metallformen und -oberflächen, trägt die Diamantsuspension LO/00 SAID dank ihrer wasserfreien Zusammensetzung, die vom Prinzip her die Haltung des Diamanten und seine homogene Verteilung in der Lösung optimiert, zu einer weiteren Qualitätssteigerung der Arbeitsergebnisse bei. LO/00 SAID ist in zwei Abfüllungsformen lieferbar: ■ Töpfchen mit 100 gr C10 und C20 ■ Spritze mit 50 gr und 10 gr C10 und C20.

### SUSPENSION DIAMANTEE

La suspension diamantée LO/00 SAID est la solution idéale pour l'exécution d'interventions manuelles de polissage et superfinition de moules et surfaces métalliques; elle exalte la qualité des résultats grâce à la formulation anhydre, projetée pour optimiser la retenue du diamant et sa présence homogène dans la solution. LO/00 SAID est disponibles en deux conditionnements: ■ pot de 100 grammes C10 et C20 ■ seringue de 50 grammes et 10 grammes C10 et C20.

### SUSPENCIÓN DIAMANTADA

Ideal para ejecución de operaciones manuales de abrillantado y supercabado de moldes y superficies metálicas, la suspensión diamantada LO/00 SAID exalta la calidad de los resultados gracias a la fórmula anhidra, proyectada para optimizar la retención del diamante y su homogénea presencia en la solución. LO/00 SAID se encuentra a disposición con dos envases: ■ tarro de 100 gramos C10 y C20 ■ jeringa de 50 gramos y 10 gramos C10 y C20



### GRANULOMETRIE GRANULOMETRIEN GRANULOMETRIAS

STANDARD	APPROX.	APPLICATIONS
0-1	28.000	▲
1-2	13.000	▲
2-4	8.000	▲
4-8	3.000	▲
6-12	1.800	▲ ▼
12-22	1.100	▼
22-36	700	▼ ●
36/54	325/400	●

- ▲ LUCIDATURA POLISHING POLIEREN POLISSAGE PULITURA
- ▼ LAPPATURA LAPPING LÄPPEN RODAGE PULIDO
- MOLATURA GRINDING SCHLEIFEN MEULAGE ESMERILADO

## Pattini Sticks Gleitblöcke Patins Patines



ONITORE

Questi tipi di utensili si eseguono su specifica del cliente | These types of tools are manufactured on the customer's specification | Diese Werkzeugtypen werden nach Angaben des kunden ausgeführt | Ces types d'outils sont exécutés sur spécification du client | Estos tipos de herramientas se realizan bajo especificación del cliente.





## CONDIZIONI DI VENDITA

Consigliamo di trasmettere gli ordini per iscritto. In caso di ordini telefonici un'ulteriore conferma scritta può essere richiesta prima di avviare la produzione. Non assumiamo responsabilità per ordini telefonici che dovessero risultare non conformi. Ci riserviamo di richiedere anticipi a garanzia per ordini relativi ad articoli speciali. Ogni irregolarità di pagamento ci autorizza a sospendere o annullare totalmente o parzialmente gli ordini in corso senza alcun preavviso.

**CONSEGNE** I tempi di consegna sono quelli indicati dall'ufficio commerciale. Per cause indipendenti dalla nostra volontà, come scioperi o ritardi nella fornitura delle materie prime, ci riserviamo di posticipare le consegne anche se già confermate.

**TRASPORTI** Le condizioni di resa della merce vengono concordate con l'ufficio commerciale. Tutte le spedizioni sono coperte da assicurazione "All Risks" qualunque sia la resa della merce.

**GARANZIA** I prodotti SAID vengono accuratamente controllati nelle varie fasi di produzione. Non sono imputabili all'azienda difetti derivanti dall'uso imperfetto, dall'imperizia dell'operatore, dall'allargatura dei fori o da sollecitazioni non consentite.

**IMBALLO** I nostri imballaggi assicurano adeguata protezione alla merce.

**PREZZI E PAGAMENTI** Tutti i prezzi sono interi franco nostra fabbrica ed imponibili di IVA eccetto le esportazioni. Tutti i prezzi e gli eventuali sconti possono subire variazioni a seconda della situazione economica di mercato. Le forme di pagamento stabilite possono variare per cause di forza maggiore come improvvise svalutazioni, crack bancari, ecc. Non si possono accettare pagamenti con sconti cassa se non altrimenti convenuto. Tutte le rimesse devono corrispondere all'importo totale della fattura. I pagamenti devono essere effettuati presso il nostro domicilio. Il termine di pagamento è tassativo. In caso di ritardo sono dovuti gli interessi.

**RISERVATO DOMINIO** La merce fornita rimane di nostra proprietà sino al completo pagamento dell'importo. Nel caso di insolvenze comunque motivate ci riserviamo il diritto di ritirare la merce.

**RESI** Non si accettano resi se non preventivamente autorizzati per iscritto.

## TERMS OF SALE

We recommend submitting orders in writing. In the case of telephone orders, a further written confirmation may be required before starting production. No responsibility is held for errors made when taking telephone orders. We reserve the right to ask for advance payment for orders relating to special goods. Any irregularity of payment allows us to stop or cancel, completely or in part, any outstanding orders without further notice.

**DELIVERIES** Delivery times are as indicated by the sales department. For reasons beyond our control such as strikes or delays in receiving raw materials, we reserve the right to postpone deliveries, even if previously confirmed.

**CARRIAGE** Conditions for the return of goods must be agreed with the sales department. All shipments are covered by 'All Risks' insurance irrespective of what the goods may be.

**GUARANTEE** All SAID products are controlled for quality in the different production phases. No defects due to improper use, operators inexperience, widening of bores or excessive stress are imputable to the company.

**PACKING** Our packing ensures an adequate protection of the goods.

**PRICES AND PAYMENTS** All prices are ex works and, excluding export orders, are liable to VAT. All prices and discounts are subject to variation due to market conditions. The method of payment can vary for uncontrollable events such as unexpected devaluation, bank cracks etc. No discount for cash payments is given unless otherwise agreed. All remittances must correspond to the total amount of the invoice. Payments must be made at our domicile. The timing of payments is definite. In the case of delay interest may be charged.

**RESERVED PROPERTY** The goods supplied remain our property until the complete amount paid is due. In the case of insolvency we reserve the right to withdraw the goods.

**RETURNS** No returns are accepted, unless previously authorised in writing.

## ALLGEMEINE LIEFERBEDINGUNGEN

Wir empfehlen Aufträge schriftlich zu erteilen. Im Falle telefonischer Aufträge kann eine zusätzliche schriftliche Bestätigung verlangt werden vor Eingabe in die Produktion. Wir übernehmen keine Verantwortung für telefonische Aufträge falls diese als nicht konform reklamiert werden. Wir behalten uns Anzählungen vor als Sicherheitsleistung für Aufträge spezielle Kundenwünsche betreffend. Jede Unregelmäßigkeit bei Zahlungen autorisiert uns laufende Aufträge ganz oder teilweise ohne Vorankündigung auszusetzen.

**LIEFERUNGEN** Die Lieferzeiten sind die von der Verkaufsabteilung genannten. Für sich unserem Einfluss entziehenden Gründen wie Streiks oder Verzögerungen in der Belieferung mit Vormaterial behalten wir uns einen Aufschub der Belieferung trotz erfolgter anderer Bestätigung vor.

**TRANSPORT** Die Konditionen der Warenstellung werden mit der Verkaufsabteilung abgestimmt. Alle Lieferungen sind komplett für alle Risiken abgesichert unabhängig von der Warenstellung.

**GARANTIE** SAID-Produkte werden in den einzelnen Produktionsphasen eingehend kontrolliert. Auf nicht bestimmungsgemäßen Gebrauch, Unerfahrenheit des Benutzers, Aufweitung von Bohrungen oder anderer nicht sachgemäßer Manipulationen zurückzuführende Defekte sind nicht garantiefähig.

**VERPACKUNG** Unsere Verpackungen stellen einen geeigneten Schutz der versandten Ware sicher und sind im Preis enthalten.

**PREISE UND ZAHLUNG** Alle Preise verstehen sich ab Werk und sind MWSt-pflichtig außer bei Exporten. Alle Preise und eventuelle Rabatte können Änderungen unterliegen gemäß der Marktsituation. Die vereinbarten Zahlungsbedingungen können auf Grund höherer Gewalt wie plötzlicher Abwertungen, Bankencrashes usw. geändert werden. Es werden keine Barzahlungen mit Kassenskonto akzeptiert falls nicht ausdrücklich vereinbart. Alle Überweisungen müssen dem Gesamtbetrag der Rechnung entsprechen. Die Zahlungen müssen an unserem Sitz geleistet werden. Der Zahlungstermin ist verbindlich. Bei verspäteten Zahlungen werden Zinsen fällig.

**EIGENTUMSVORBEHALT** Die gelieferte Ware bleibt bis zur vollständigen Zahlung der Rechnung unser Eigentum. Im Fall begründeter Insolvenzen behalten wir uns die Rückführung der Ware vor.

**RÜCKGABE** Es werden keine Rückgaben ohne vorheriges schriftliches Einverständnis akzeptiert.



## NORME DI SICUREZZA

1. Osservare sempre rigorosamente tutte le norme di sicurezza indicate per gli utensili SAID e le prescrizioni contenute nel manuale di istruzioni per l'uso di ogni macchina od elettro-utensile ed attenersi alle norme di sicurezza emanate dagli organismi preposti alla prevenzione degli infortuni.
2. Impiegando macchine ad utensile rotante, di qualsiasi genere, si corrono sempre alcuni rischi. Occorre essere molto prudenti e concentrarsi sul lavoro che ci si accinge a fare.
3. Utilizzare sempre guanti a cinque dita, che assicurano una buona sensibilità di presa ed una adeguata protezione per manipolare gli utensili con sicurezza, evitando di ferirsi toccando la parte tagliente e durante la lavorazione.
4. Installare solo utensili in perfette condizioni, di forma idonea, adatti a lavorare ciascun materiale in relazione alle caratteristiche dell'utensile stesso e della macchina od elettro-utensile impiegati allo scopo.
5. Non utilizzare mai utensili incrinati, deformati o screpolati.
6. Accertarsi della perfetta equilibratura e dell'accurato calettamento e centraggio degli utensili rotanti.
7. Fissare accuratamente gli utensili, introducendoli nel dispositivo di serraggio ed i dispositivi di regolazione utilizzati allo scopo.
8. Dopo l'accurato posizionamento e serraggio degli utensili, togliere gli attrezzi di serraggio ed i dispositivi di regolazione utilizzati allo scopo.
9. Verificare che l'utensile ruoti nella corretta direzione.
10. Utilizzare sempre gli occhiali o schermi protettivi per proteggere gli occhi.
11. La zona di lavoro circostante la macchina ed il piano di lavoro devono essere privi di ostacoli e ben puliti.
12. Il luogo di lavoro deve risultare ben illuminato.
13. Installare sulla macchina od elettro-utensile, tutti i dispositivi di protezione previsti dal costruttore, regolando e fissandoli opportunamente, prima di iniziare qualsiasi lavorazione.
14. L'impianto di aspirazione dei trucioli e delle polveri deve sempre essere messo in funzione contemporaneamente alla macchina.
15. L'utilizzatore deve avere almeno 18 anni ed in ogni caso l'età minima prevista dalle leggi vigenti ed essere adeguatamente addestrato nell'utilizzo delle macchine od elettro-utensili.
16. Evitare assolutamente l'utilizzo delle macchine utensili od elettro-utensili qualora ci si senta soggetti a qualsiasi malessere o condizionamento fisico, anche leggero, che ridurrà la prontezza di riflessi ed il grado di vigilanza, aumentando l'esposizione al pericolo.
17. Non azionare la macchina o l'elettro-utensile quando si è sotto l'effetto dell'alcool o di droghe.

## GENERAL SAFETY RULES

1. Always strictly follow the safety rules prescribed for SAID tools as well as the instruction for the use of machines and/or electrical tools. Always strictly keep to safety rules issued by organisations responsible for the prevention of accidents.
2. To avoid risks associated with the use of rotating tools it is strongly recommended to use the utmost caution and concentration when working.
3. Always wear correctly sized gloves that allow the sensitivity necessary to operate the tool correctly and give adequate protection in the event of the blade being touched during use.
4. Install only tools in perfect condition that are recommended for the material to be worked and that are suitable for the type of machine used.
5. Do not use cracked or deformed tools.
6. Check that the balancing, keying and centring of rotary tools is carried out correctly.
7. Fix the tool correctly using the proper tightening and adjustment devices.
8. Remove all tightening and adjustment devices before use.
9. Check that the tool rotates in the correct direction.
10. Always use safety glasses or protective screens to protect the eyes.
11. The work area and the area around the machine must be free of obstacles.
12. The work area must be properly lit.
13. Before starting any kind of work, install all of the safety devices prescribed by the builder of the machine or power tool.
14. Any shaving / dust suction equipment must be used at the same time as the tool.
15. The operator must be at least 18 years old and of the minimum age prescribed by the laws in force. They must be adequately trained in the use of the machine or power tool.
16. Avoid using machines of power tools in the event of any illness or physical condition that may reduce reflexes or awareness and increase exposure to risk.
17. Do not use the machine or power tool under the influence of alcohol or drugs.

## SICHERHEITSNORMEN

1. Die Beachtung der Sicherheitsnormen für SAID-Werkzeuge und der Vorschriften zur Bedienung von Maschinen und Elektrowerkzeugen aus den entsprechenden Handbüchern und die Einhaltung der Sicherheitsvorschriften sind verpflichtend.
2. Der Gebrauch von Maschinen mit rotierenden Werkzeugen ist grundsätzlich mit Gefahren verbunden. Vorsicht und Konzentration auf die durch zu führende Arbeit sind deshalb unerlässlich.
3. Immer fünffingerige Arbeitshandschuhe zwecks sicherem Griff und zweckmäßigem Schutz tragen und zur sicheren Handhabung der Werkzeuge und Vermeidung von Verletzungen durch Berührung der schneidenden Teile.
4. Installation nur von Werkzeugen in perfekter Kondition und geeigneten Typs entsprechend sowohl den Eigenschaften der Bearbeitung des jeweiligen Werkstücks als auch der Maschine bzw. des Elektrowerkzeugs.
5. Niemals Werkzeuge mit Rissen, Deformationen oder Ausbrüchen verwenden.
6. Auf sorgfältige Auswuchtung, Zentrierung und Befestigung der rotierenden Werkzeuge ist zu achten.
7. Werkzeuge sorgfältig Fixieren durch korrekte Handhabung der Spann- und Einstellvorrichtungen.
8. Nach gewissenhafter Positionierung und Fixierung der Werkzeuge die Einstellvorrichtungen und Spannschlüssel aus der Maschine entfernen.
9. Prüfen, ob das Werkzeug im richtiger Drehrichtung läuft.
10. Immer Sicherheitsbrillen und Schutzabdeckungen zum Schutz der Augen tragen.
11. Der Arbeitsbereich um die Maschine muss sauber und frei von Hindernissen sein.
12. Der Arbeitsplatz muss gut beleuchtet sein.
13. An der Maschine alle vom Hersteller vorgesehenen Sicherheitsvorrichtungen anbringen und diese entsprechend einstellen und fixieren vor Beginn jeglicher Arbeitsaufnahme.
14. Absauganlage für Staub und Späne immer gleichzeitig mit der Maschine einschalten.
15. Der Bediener muss mindestens 18 Jahre alt sein bzw. das vom Gesetzgeber vorgesehene Mindestalter besitzen und entsprechend zur Bedienung der Maschine bzw. des Elektrowerkzeugs ausgebildet sein.
16. Die Bedienung von Maschinen bzw. Elektrowerkzeugen ist absolut zu vermeiden auch bei leichtem Unwohlsein oder körperlicher Beeinträchtigungen, welche Reflexbereitschaft und Aufmerksamkeitsgrad herabsetzen und die Gefahrensituation erhöhen.
17. Unbedingt das Bedienen von Maschinen bzw. Elektrowerkzeugen unter Alkohol- oder Drogeneinfluss vermeiden.



### SAID Spa

S.S. 46 del Pasubio  
36033 Isola Vicentina (VI) Italy  
Phone +39 0444 599311  
Fax +39 0444 976416  
Email: [said@saidtools.com](mailto:said@saidtools.com)  
[www.saidtools.com](http://www.saidtools.com)

### SAID Inc.

27491 Schoolcraft Road  
Livonia  
48150 Michigan  
Phone +1 734 522 0333  
Fax +1 734 522 0335  
Email: [saidusa@saidtools.com](mailto:saidusa@saidtools.com)  
[www.saidtools.com](http://www.saidtools.com)

### SAID Spain (by EYDO s.l.)

Vallbona, 1 - Font d'Abril  
E-08187 S. Eulalia de Roncada  
(Barcelona)  
Phone +34 93 8449301  
Fax +34 93 8448960  
Email: [said@saidtools.com](mailto:said@saidtools.com)  
[www.saidtools.com](http://www.saidtools.com)

### SAID China

1 St. Floor, 4 Complex Building,  
Ganghou Road  
Hi-Tech Ind. Zone,  
Foshan - Ganghou - Cina  
Phone +86 757 3830840  
Fax +86 757 3832451

**Entra nel mondo SAID,  
richiedi il catalogo per il tuo lavoro**

**Enter the world of SAID,  
ask for the catalog relivant to your needs**

