

PROFESSIONAL TOOLS

CATALOGUE

edition 2



PROFESSIONAL TOOLS
SALES & SERVICE





INTERNET APPLICATION

the new technology for tool and machine management

TOOLCLOUD 4.0



Simplicity!

Easy interface with which handle even inexperienced users.



Mobility!

Access is possible from any device with web browser.



Flexibility

We can tightly reflect company structure in your company.



Complexity!

In one place we can check our tool stocks, what is happening with our tools in resharpening centre and quickly order new products.



Frugality!

Bright and clear overview on tools stocks and upcoming services will help you to avoid unplanned downtime.



Time Saving!

DPM reader will help you locate the tools and manage them. Now withdrawals by employees or service shipping will take just a moment.



Toolcloud

has been developed according to INDUSTRY 4.0



DataMatrix

gives the fast way for search by QR Code.



Company Details 4 - 9

Şirket Detayları
Detalles de la compañía



PCD Tools 10 - 27

PCD Araçları
Herramientas en PCD



Solid Carbide Spiral Bits 28 - 44

Katı Karbür Spiral Frezesi
Brocas helicoidales de HW integral



Spiral Bits for Composites 45 - 66

Kompozitler için Spiral Frezesi
Brocas helicoidales para materiales compuestos



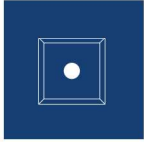
Saw Blades 67 - 81

Testere Bıçakları
Sierras



Chucks and Accessories for CNC 82 - 90

CNC için aynalar ve aksesuarlar
Mandriles y accesorios para CNC



Plates and Knives 91 - 96

Aletler için plakalar ve bıçaklar
Repuestos y cuchillas

ITA TOOLS

Company details

ITA TOOLS Company is a Polish manufacturer of professional cutting tools located in Cracow with Production and Service center in Mielec Special Industrial Zone and warehouse in Wieliczka. In total, ITA TOOLS employs over 150 workers.

We offer a wide range of tools for woodworking industry, furniture production and processing composite materials.

PRODUCTS

Product range includes:

- Solid carbide spiral bits
- PCD router bits and cutters
- Industrial dowel drills
- Saw blades
- Cutter heads and pre milling cutter heads
- Interchangeable and planer knives
- CNC chuck and accessories
- Other customized tools

WAREHOUSE

Why better than other?

- Industrial tool available on stock!
- B2B system for collect orders 24/7h
- Fast delivery thanks to localization in the middle of Europe
- Customized production.
- Experienced staff ready to met your specific needs.

PRODUCTION & SERVICE CENTER

Full range tools services!

- Sharpening, regeneration, coating
- Modern CNC machine park with
Walter®, Vollmer®, ANCA® and DMG MORI® machines
- Certified staff work 24/7 for 3 shifts, 7 days in week!
- High precision and perfect quality services



Here you can find video presentation about our company.



Our company has obtained ISO certificate by meeting the following standards:

PN-EN ISO 9001:2015 – Quality Management System
PN-EN ISO 14001:2015 – Environmental Management
PN-EN ISO 45001:2018-06 – Management BHP

WORLD WIDE EXPORT



The ITA TOOLS team comprise about 150 employees serving our customers from all over the world every day.

PRODUCTION AND SERVICE

PCD and HM Tools

ITA TOOLS company is supplier of professional industrial cutting tools and solutions for business. Our production center is one of the biggest and modern machinery park's in Central Europe. Our products are distinguished by high tolerance and best precision. We are proud of our production center and tools, therefore we invite you for an individual visit or live video presentation.

Our company is pioneer in technology of PCD sharpening by Laser Ablation. Laser ablation works by focusing a laser onto a substrate to a remove material that is on it's surface. Laser ablation is a much more efficient, reliable and cost-effective method.

Laser ablation has many benefits over more traditional methods of Sharpening processes, such as:

- The sharpening area doesn't warm up
- Ultimate precision especially for DIA profile cutting edges, thanks a laser we are able to sharp any angle
- Possibility to sharpening chip breakers
- After Laser ablation the cutting blade is more acute, the laser cuts not eroding
- The laser cuts PCD and binder concurrent
- Simple processing of coarse PCD
- Expanding tools life and not harmful for ecology

WE TAKE CARE OF YOUR TOOLS

We are still working 24/h, 3 shifts – 7 days in week for you!

- Each tool is registered in database on each step of services
- Ultrasonic cleaning or micro glass grain sandblasting depend of tool and dirt provide best quality
- Measurements before and after services on WALTER Heliset and Zoller projectors

Measurements after sharpening with an accuracy of 0.01 mm – indicating diameter before and after sharpening!

- Top quality of induction brazing by CEIA machine.
- Sharpening technology provide by modern WALTER and VOLLMER CNC machines!
- High grinding quality thanks to WALTER CNC machines
- Dynamic balancing with a tolerance of G2.5 thanks to HAIMER machines

Unique on European scale Laser ablation sharpening technology provide by DMG MORI



15 000 m²

Production Centre in Mielec: Brand new facility of tool manufacturing and sharpening service center.

Brand new and advanced CNC machines from DMG MORI, Walter, Vollmer and Anca in combination with professional team of operators and engineers create the NEW quality level of products and services.

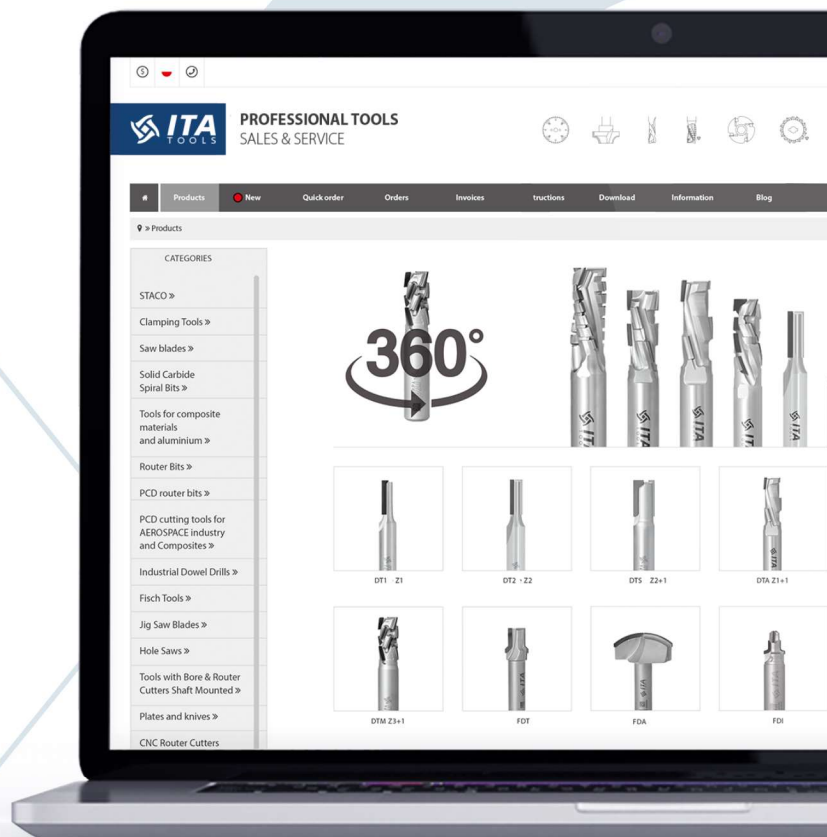


B2B SALES SYSTEM

Your personal account with order center & useful information

INTUITIVE PROCESS OF PRODUCT ORDERING

Simple way for placing orders independently.



ORDER STATUS MONITORING

The ability to check order status on your own.

ACCESS TO THE ORDER HISTORY AND INVOICES

Full history track of your offers, orders, invoices in one place

SIMPLE PRODUCT SEARCHING SYSTEM

Wide range of filters enabling the selection of appropriate tools

ACCESS TO STOCK

Access to actual product stock 24/7

INTUITIVE AND USER FRIENDLY SYSTEM

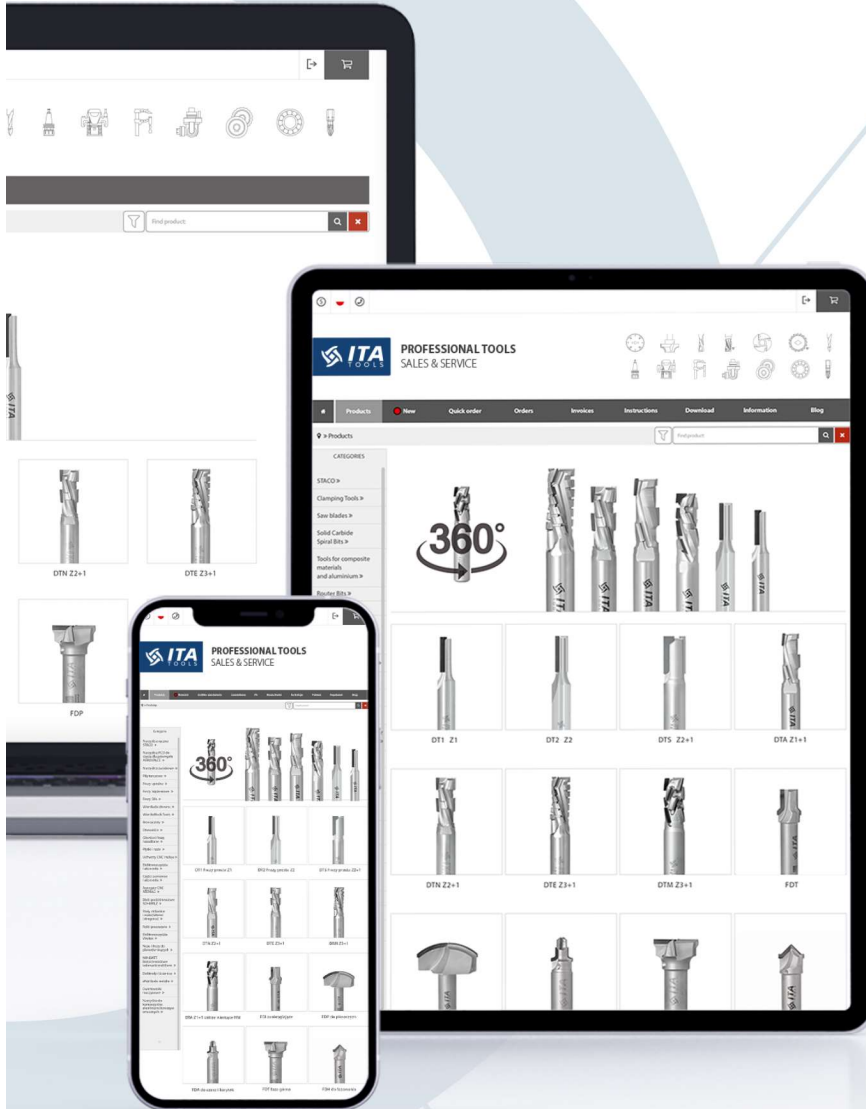
System based on the most common customer requirements and is constantly being developed

ACCESS TO ACTUAL PROMOTIONS

Instant information about all current promotions.

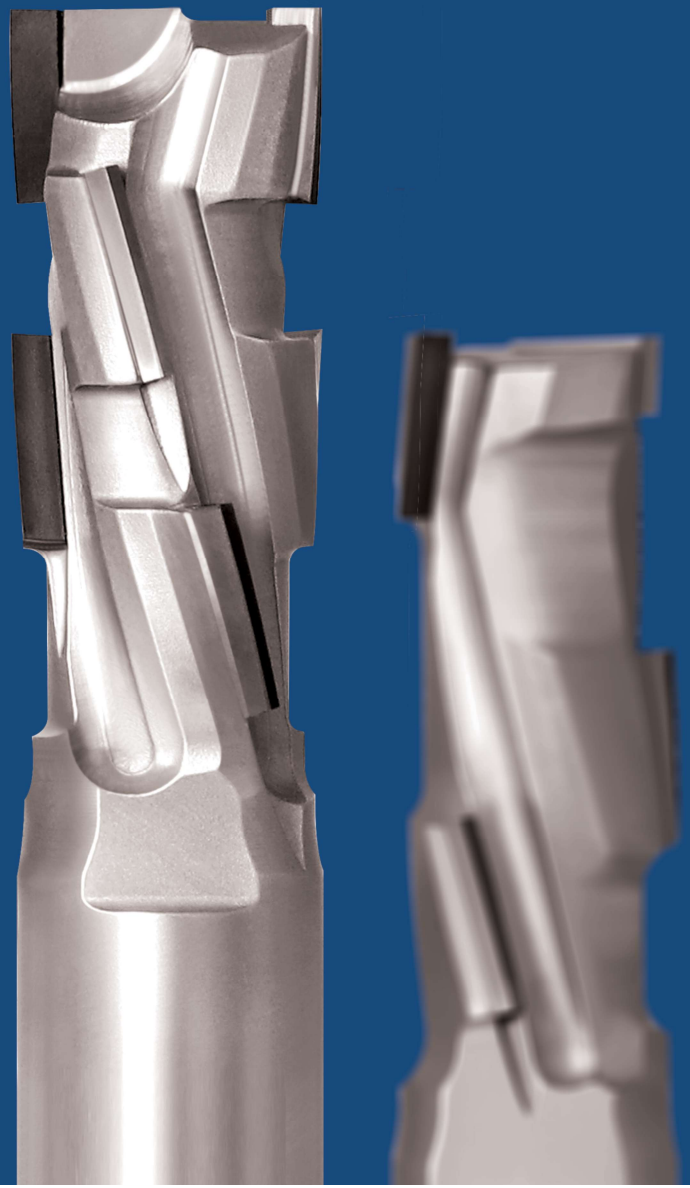
ACCESS TO INVOICES AND PAYMENTS

Download invoices directly from your account.





DIAMOND ROUTER BITS



Diamond Router Bits Z1

DIA CNC Düz Freze Bicaklari Z1, DT1 dizi
Brocas de PCD Z1, serie DT1



DT1
negative



TECHNICAL DETAILS:

- Single PCD tip
- Body made from VHM tungsten carbide hardness of 93,8 HRA
- Height of PCD tip 2-4 mm
- It can be re-sharpened (3-4 times)

APPLICATION:

To be used on all CNC routers for jointing and sizing of solid wood, wood-based panels and composites.

D mm	I mm	S mm	Z	α	BODY	ARTICLE
4	12	6	1	0	HM	DT1.04.012.06.0MR
5	8	10	1	Neg.	HM	DT1.05.008.10.0MR
5	20	8	1	Neg.	HM	DT1.05.020.08.0MR
6	12	8	1	Neg.	HM	DT1.06.012.08.0MR
6	20	6	1	Neg.	HM	DT1.06.020.06.0MR
6	22	12	1	Neg.	HM	DT1.06.022.12.0MR
8	15	10	1	Neg.	HM	DT1.08.015.10.0MR
8	23	12	1	Neg.	HM	DT1.08.023.12.0MR



Other dimensions
are available on order

PCD TOOLS

SOLID CARBIDE
SPIRAL BITS

SPIRAL BITS FOR
COMPOSITE CUTTING

SAW BLADES

CNC ROUTER CUTTERS
& CHUCKS

PLATES AND KNIVES

Diamond Router Bits Z2

DIA CNC Negatif Freze Bicaklari Z2, DT2 dizi
Brocas de PCD Z2, serie DT2



PCD TOOLS

DT2
negative



Z2

Z2+1

RH



TECHNICAL DETAILS:

- Full double PCD tips
- Body made from VHM tungsten carbide hardness of 93,8 HRA
- Height of PCD tip 2-4 mm
- It can be re-sharpened (3-4 times)

APPLICATION:

To be used on all CNC routers for jointing and sizing of solid wood, wood-based panels and composites.

ADVANTAGES:

Perfect chip ejection, excellent finish of the working edge and quiet work. Doesn't leave smudges on the working material.



D mm	I mm	S mm	Z	α	BODY	ARTICLE
6	10	12	2	Neg.	HM	DT2.06.010.12.0MR
8	15	10	2	Neg.	HM	DT2.08.015.10.0MR
10	10	12	2	Neg.	HM	DT2.10.010.12.0MR
10	22	12	2	Neg.	HM	DT2.10.022.12.0MR
10	15	8	2	Neg.	HM	DT2.10.015.08.0MR
10	15	10	2	Neg.	HM	DT2.10.015.10.0MR
12	15	12	2	Neg.	HM	DT2.12.015.12.0MR
12	20	12	2	Neg.	HM	DT2.12.020.12.0MR
16	35	20	2+1	Neg.	STAL	DT2.16.035.20.1SR



Other dimensions
are available on order

SOLID CARBIDE
SPIRALS

SPIRAL BITS FOR
COMPOSITE CUTTING

SAW BLADES

CNC ROUTER CUTTERS
& CHUCKS

PLATES AND KNIVES

Diamond Router Bits Z2+1

DIA CNC Negatif&Pozitif Freze Bicaklari Z2, DTS dizi
Brocas de PCD Pos. / Neg, serie DTS



DTS

positive-negative



Z2+1

RH



TECHNICAL DETAILS:

- Full double PCD tips, positive - negative
- Body made from VHM tungsten carbide hardness of 93,8 HRA
- Height of PCD tip 3 mm
- It can be re-sharpened (3-4 times)
- PCD tip on the bottom to drill

APPLICATION:

For make canals on raw and coated chipboard, HPL, MDF, HDF, plywood and carbon fibre.

ADVANTAGES:

Perfect chip ejection, excellent finish of the working edge and quiet work. Doesn't leave smudges on the working material. (MDF, HPL).

D mm	I mm	S mm	Z	α	BODY	ARTICLE RH
8	15	12	2+1	Pos.-Neg.	Densimet	DTS.08.015.12.0DR
8	20	12	2+1	Pos.-Neg.	Densimet	DTS.08.020.12.0DR
10	15	12	2+1	Pos.-Neg.	Densimet	DTS.10.015.12.0DR
10	20	12	2+1	Pos.-Neg.	Densimet	DTS.10.020.12.0DR
12	15	12	2+1	Pos.-Neg.	Densimet	DTS.12.015.12.0DR
12	20	12	2+1	Pos.-Neg.	Densimet	DTS.12.020.12.0DR
12	25	12	2+1	Pos.-Neg.	Densimet	DTS.12.025.12.0DR
20	25	20	2+1	Pos.-Neg.	Densimet	DTS.20.025.20.0SR



Other dimensions
are available on order

PCD TOOLS

SOLID CARBIDE
SPIRAL BITS

SPIRAL BITS FOR
COMPOSITE CUTTING

SAW BLADES

CNC ROUTER CUTTERS
& CHUCKS

PLATES AND KNIVES

Diamond Router Bits Z1+1 ECO

DIA CNC Freze Bicaklari Z1+1, DTA dizi - ECO
Brocas de PCD Z1+1, serie DTA ECO



PCD TOOLS

SOLID CARBIDE SPIRALS

SPIRAL BITS FOR COMPOSITE CUTTING

SAW BLADES

CNC ROUTER CUTTERS & CHUCKS

PLATES AND KNIVES

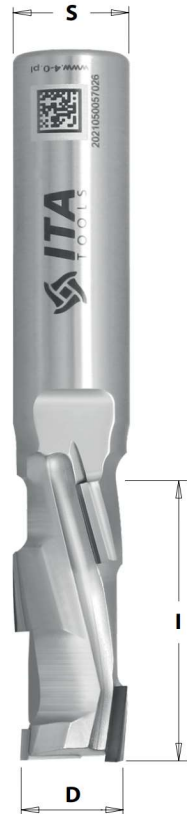
DTA



Z1+1

RH

LH

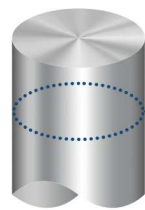


TECHNICAL DETAILS:

- One full PCD blade spread out on three helix wings
- Body made from stainless steel > 28 HRC or HM monolith
- Approval class of shank h6
- The shank surface roughness Ra ≤ 0,3 μm
- Height of PCD tip 2,5 mm
- It can be re-sharpened (2-3 times)
- HM tip on the bottom to drill

APPLICATION:

For jointing, rabbeting, grooving, copying and dividing cuts of raw materials, chipboard panels with or without laminate.



Tolerance of shank
H6



Surface roughness of shank
Ra ≤ 0,3 μm



Dynamic balancing
class G2.5

HM MONOLITH BODY

D mm	I mm	S mm	Z	ARTICLE RH	ARTICLE LH
6	16	8	1+1	DTA.06.016.08.0MR	
8	21	8	1+1	DTA.08.021.08.0MR	
8	21	12	1+1	DTA.08.021.12.0MR	
8	27	8	1+1	DTA.08.027.08.0MR	DTA.08.027.08.0ML
8	36	8	1+1	DTA.08.036.08.0MR	DTA.08.036.08.0ML
10	27	10	1+1	DTA.10.027.10.0MR	
12	27	12	1+1	DTA.12.027.12.0MR	



Other dimensions are available on order



Diamond Router Bits Z1+1 ECO

DIA CNC Freze Bicaklari Z1+1, DTA dizi - ECO
Brocas de PCD Z1+1, serie DTA ECO



STEEL BODY

D mm	I mm	S mm	Z	ARTICLE RH	ARTICLE LH
10	15	12	1+1	DTA.10.015.12.0SR	
10	25	12	1+1	DTA.10.025.12.0SR	DTA.10.025.12.0SL
10	35	12	1+1	DTA.10.035.12.0SR	DTA.10.035.12.0SL
12	21	12	1+1	DTA.12.021.12.0SR	
12	25	12	1+1	DTA.12.025.12.0SR	DTA.12.025.12.0SL
12	25	12	1+1	DTA.12.025.12.SSR-A*	
12	35	12	1+1	DTA.12.035.12.0SR	DTA.12.035.12.0SL
12	45	12	1+1	DTA.12.045.12.0SR	DTA.12.045.12.0SL
16	25	16	1+1	DTA.16.025.16.0SR	DTA.16.025.16.0SL
16	35	16	1+1	DTA.16.035.16.0SR	DTA.16.035.16.0SL
16	45	16	1+1	DTA.16.045.16.0SR	DTA.16.045.16.0SL
16	55	16	1+1	DTA.16.055.16.0SR	DTA.16.055.16.0SL
18	25	20	1+1	DTA.18.025.20.0SR	DTA.18.025.20.0SL
18	35	20	1+1	DTA.18.035.20.0SR	DTA.18.035.20.0SL
18	45	20	1+1	DTA.18.045.20.0SR	DTA.18.045.20.0SL
18	45	25	1+1	DTA.18.045.25.0SR	DTA.18.045.25.0SL
20	25	20	1+1	DTA.20.025.20.0SR	DTA.20.025.20.0SL
20	34	20	1+1	DTA.20.035.20.0SR	DTA.20.035.20.0SL
20	45	20	1+1	DTA.20.045.20.0SR	DTA.20.045.20.0SL
20	55	20	1+1	DTA.20.055.20.0SR	DTA.20.055.20.0SL
20	65	20	1+1	DTA.20.065.20.0SR	DTA.20.065.20.0SL
20	72	20	1+1	DTA.20.072.20.0SR	
20	80	20	1+1	DTA.20.080.20.0SR	DTA.20.080.20.0SL

STEEL BODY

D inch	I inch	S inch	Z	ARTICLE RH	ARTICLE LH
12,7 - 1/2"	25	12,7 - 1/2"	1+1	DTA.12.025.12.5SR	
12,7 - 1/2"	35	12,7 - 1/2"	1+1	DTA.12.035.12.5SR	
12,7 - 1/2"	45	12,7 - 1/2"	1+1	DTA.12.045.12.5SR	
15,87 - 5/8"	35	15,87 - 5/8"	1+1	DTA.15.035.12.5SR	
15,87 - 5/8"	45	15,87 - 5/8"	1+1	DTA.15.045.12.5SR	
19,05 - 3,4"	25	19,05 - 3,4"	1+1	DTA.19.025.12.5SR	
19,05 - 3,4"	45	19,05 - 3,4"	1+1	DTA.19.045.12.5SR	

* special version dedicated to nesting and cutting of plywood and wood-based materials.



PCD TOOLS
SOLID CARBIDE SPIRAL BITS
SPIRAL BITS FOR COMPOSITE CUTTING
SAW BLADES
CNC ROUTER CUTTERS & CHUCKS
PLATES AND KNIVES

Diamond Router Bits Z2+1 ECO Nesting

DIA CNC Freze Bicaklari Z2+1, DTN dizi - ECO NESTING
 Brocas de PCD Z2+1, serie DTN ECO NESTING



PCD TOOLS

SOLID CARBIDE SPIRALS

SPIRAL BITS FOR COMPOSITE CUTTING

SAW BLADES

CNC ROUTER CUTTERS & CHUCKS

PLATES AND KNIVES

DTN

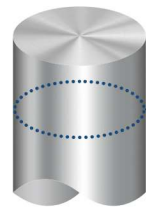


TECHNICAL DETAILS:

- Two full PCD blades spread out on four helix wings
- Body made from stainless steel > 28 HRC or HM monolith
- Approval class of shank h6
- The shank surface roughness Ra ≤ 0,3 μm
- Height of PCD tip 2,5 mm
- It can be re-sharpened (2-3 times)
- HM tip on the bottom to drill

APPLICATION:

For nesting, jointing, rabbeting, grooving, copying and dividing cuts of raw materials, chipboard panels with or without laminate.



Tolerance of shank **H6**



Surface roughness of shank **Ra ≤ 0,3 μm**



Dynamic balancing **class G2.5**

D mm	I mm	S mm	Z	ARTICLE RH	ARTICLE LH
12	25	12	2+1	DTN.12.025.12.0SR	DTN.12.025.12.0SL
12	25	16	2+1	DTN.12.025.16.0SR	DTN.12.025.16.0SL
12	25	20	2+1	DTN.12.025.20.0SR	DTN.12.025.20.0SL
12	25	20	2+1	DTN.12.025.20.2SR*	
12	35	20	2+1	DTN.12.035.20.0SR	DTN.12.035.20.0SL
16	25	16	2+1	DTN.16.025.16.0SR	DTN.16.025.16.0SL
16	25	20	2+1	DTN.16.025.20.0SR	DTN.16.025.20.0SL
16	35	16	2+1	DTN.16.035.16.0SR	DTN.16.035.16.0SL
16	35	20	2+1	DTN.16.035.20.0SR	DTN.16.035.20.0SL
16	45	16	2+1	DTN.16.045.16.0SR	DTN.16.045.16.0SL

* special version with blade geometry for 18 mm material nesting



Diamond Router Bits Z2+1 ECO Nesting

DIA CNC Freze Bicaklari Z2+1, DTN dizi - ECO NESTING
Brocas de PCD Z2+1, serie DTN ECO NESTING



D mm	I mm	S mm	Z	ARTICLE RH	ARTICLE LH
16	45	20	2+1	DTN.16.045.20.0SR	DTN.16.045.20.0SL
16	55	16	2+1	DTN.16.055.16.0SR	DTN.16.055.16.0SL
18	25	20	2+1	DTN.18.025.20.0SR	DTN.18.025.20.0SL
18	35	20	2+1	DTN.18.035.20.0SR	DTN.18.035.20.0SL
20	25	20	2+1	DTN.20.025.20.0SR	DTN.20.025.20.0SL
20	35	20	2+1	DTN.20.035.20.0SR	DTN.20.035.20.0SL
20	45	20	2+1	DTN.20.045.20.0SR	DTN.20.045.20.0SL
20	55	20	2+1	DTN.20.055.20.0SR	DTN.20.055.20.0SL
20	65	20	2+1	DTN.20.065.20.0SR	
25	25	25	2+1	DTN.25.025.25.0SR	DTN.25.025.25.0SL

D inch	I inch	S inch	Z	ARTICLE RH	ARTICLE LH
12,7 - 1/2"	25	12,7 - 1/2"	2+1	DTN.12.025.12.5SR	
12,7 - 1/2"	35	12,7 - 1/2"	2+1	DTN.12.035.12.5SR	
15,87 - 5/8"	35	15,87 - 5/8"	2+1	DTN.15.035.15.5SR	
15,87 - 5/8"	45	15,87 - 5/8"	2+1	DTN.15.045.15.5SR	
19,05 - 3,4"	35	19,05 - 3,4"	2+1	DTN.19.035.19.5SR	
19,05 - 3,4"	45	19,05 - 3,4"	2+1	DTN.19.045.19.5SR	



Other dimensions
are available on order

PCD TOOLS

SOLID CARBIDE
SPIRAL BITS

SPIRAL BITS FOR
COMPOSITE CUTTING

SAW BLADES

CNC ROUTER CUTTERS
& CHUCKS

PLATES AND KNIVES

Diamond Router Bits Z3+1 TURBO

DIA CNC Freze Bicaklari Z2+1, DTE dizi TURBO
Brocas de PCD Z3+1, serie DTE TURBO



PCD TOOLS

SOLID CARBIDE SPIRALS

SPIRAL BITS FOR COMPOSITE CUTTING

SAW BLADES

CNC ROUTER CUTTERS & CHUCKS

PLATES AND KNIVES

DTE

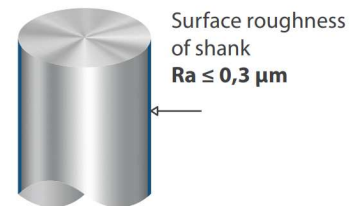
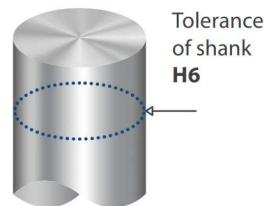


TECHNICAL DETAILS:

- Three full PCD blades spread out on three helix wings
- Body from special hard steel or DENSIMET
- Height of PCD tip:
 - D = 12 / H = 2,5 (2-3 sharpening operations)
 - D = 16 - 18 / H = 4 (5-6 sharpening operations)
 - D = 20 - 25 / H = 4,5 (5-6 sharpening operations)
- PCD tip on the bottom to drill
- Fast feed rate, excellent finish of the working edge and quiet work

APPLICATION:

For jointing, rabbeting, grooving, copying and dividing cuts of raw materials, chipboard panels with or without veneer, MDF, hardwood, plywood.



DENSIMET BODY

D mm	I mm	S mm	Z	ARTICLE RH	ARTICLE LH
10	22	12	3+1	DTE.10.022.12.0DR	DTE.10.022.12.0DL
12	22	12	3+1	DTE.12.022.12.0DR	DTE.12.022.12.0DL
12	27	12	3+1	DTE.12.027.12.0DR	DTE.12.027.12.0DL
12	35	12	3+1	DTE.12.035.12.0DR	



Diamond Router Bits Z3+1 TURBO

DIA CNC Freze Bicaklari Z2+1, DTE dizi TURBO
Brocas de PCD Z3+1, serie DTE TURBO



STEEL BODY

D mm	I mm	S mm	Z	ARTICLE RH	ARTICLE LH
16	25	16	3+1	DTE.16.025.16.0SR	DTE.16.025.16.0SL
16	25	20	3+1	DTE.16.025.20.0SR	DTE.16.025.20.0SL
16	35	16	3+1	DTE.16.035.16.0SR	DTE.16.035.16.0SL
18	25	20	3+1	DTE.18.025.20.0SR	DTE.18.025.20.0SL
18	35	20	3+1	DTE.18.035.20.0SR	DTE.18.035.20.0SL
18	45	20	3+1	DTE.18.045.20.0SR	DTE.18.045.20.0SL
20	25	20	3+1	DTE.20.025.20.0SR	DTE.20.025.20.0SL
20	35	20	3+1	DTE.20.035.20.0SR	DTE.20.035.20.0SL
20	45	20	3+1	DTE.20.045.20.0SR	DTE.20.045.20.0SL
20	50	20	3+1	DTE.20.050.20.0SR	DTE.20.050.20.0SL
20	55	20	3+1	DTE.20.055.20.0SR	DTE.20.055.20.0SL
20	65	20	3+1	DTE.20.065.20.0SR	DTE.20.065.20.0SL
25	25	20	3+1	DTE.25.025.20.0SR	DTE.25.025.20.0SL
25	35	25	3+1	DTE.25.035.25.0SR	DTE.25.035.25.0SL
25	45	20	3+1	DTE.25.045.20.0SR	DTE.25.045.20.0SL
25	65	20	3+1	DTE.25.065.20.0SR	DTE.25.065.20.0SL



Other dimensions
are available on order



Diamond Router Bits Z3+3+1 Nesting

DIA CNC Freze Bicaklari Z3+3+1, DTM dizi NESTING
 Brocas de PCD Z3+3+1, serie DTM NESTING



PCD TOOLS

SOLID CARBIDE SPIRALS

SPIRAL BITS FOR COMPOSITE CUTTING

SAW BLADES

CNC ROUTER CUTTERS & CHUCKS

PLATES AND KNIVES

DTM



TECHNICAL DETAILS:

- Three full PCD blades spread out on six helix wings
- Body from special hard steel or DENSIMET
- Height of PCD tip 2,5 mm
- It can be re-sharpened (2-3 times)
- Construction positive or negative
- PCD tip on the bottom to drill
- Fast feed rate, excellent finish of the working edge and quiet work

APPLICATION:

For nesting with high feed rate in: chipboard, MDF and plywood.



Other dimensions are available on order



POSITIVE

D mm	I mm	S mm	MATERIAL HEIGHT mm	ARTICLE DENSIMET BODY
12	19	12	16-18	DTM.12.019.12.1DRP
12	21	12	18-20	DTM.12.021.12.1DRP
12	24	12	19-22	DTM.12.024.12.1DRP
16	24	16	19-22	DTM.16.024.16.1DRP
16	35	16	30-33	DTM.16.035.16.1DRP

NEGATIVE

D mm	I mm	S mm	MATERIAL HEIGHT mm	ARTICLE DENSIMET BODY
12	19	12	10-19	DTM.12.019.12.1DRN
12	21	12	10-20	DTM.12.021.12.1DRN
12	24	12	10-22	DTM.12.024.12.1DRN
16	24	16	10-22	DTM.16.024.16.1DRN
16	35	16	10-33	DTM.16.035.16.1DRN



Diamond Profile Cutters

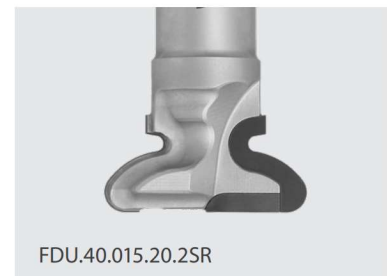
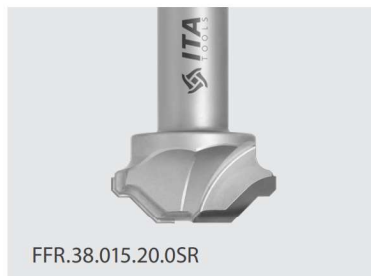
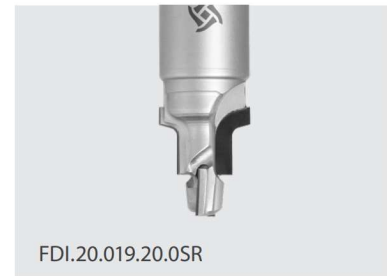
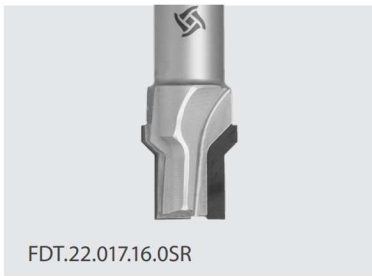
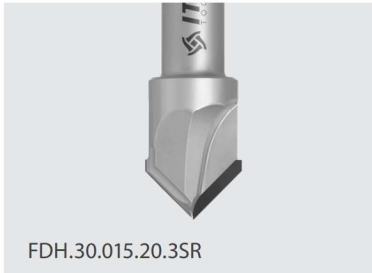
DIA Profil Yönlendirici Bitleri 24 Saatte Mevcuttur
Brocas de PCD perfiladas disponibles en 24 h



AVAILABLE
24h/7



Other dimensions
are available on order



PCD TOOLS

SOLID CARBIDE
SPIRAL BITS

SPIRAL BITS FOR
COMPOSITE CUTTING

SAW BLADES

CNC ROUTER CUTTERS
& CHUCKS

PLATES AND KNIVES