

section B10-C

Combi-Line Rough and Finish Boring

Wohlhaupter[®] Rough and Finish Boring

Combi-Line

Diameter Range: 0.965" - 7.913" (24.50mm - 201.00mm)

One tool. Two operations.

The Wohlhaupter Combi-Line combines both rough and finish boring into one operation. The front insert holder is the roughing cutting edge while the shorter holder finishes the hole, saving you time and money.

Applicable Industries





Agriculture





Machining



Renewab Energy Your safety and the safety of others is very important. This catalog contains important safety messages. Always read and follow all safety precautions.



This triangle is a safety hazard symbol. It alerts you to potential safety hazards that can cause tool failure and serious injury.

When you see this symbol in the catalog, look for a related safety message that may be near this triangle or referred to in the nearby text.

There are safety signal words also used in the catalog. Safety messages follow these words.

WARNING

WARNING (shown above) means that failure to follow the precautions in this message could result in tool failure and serious injury.

NOTICE means that failure to follow the precautions in this message could result in damage to the tool or machine but not result in personal injury.

NOTE and **IMPORTANT** are also used. These are important that you read and follow but are not safety-related.

Visit www.alliedmachine.com for the most up-to-date information and procedures.

Aerospace

	s will appear throughout the catalog to between products.	Combined Rough and Finish Boring Table of Contents
	Clamping Elements	Combi-Line Introduction
	For use with insert holders and boring	Product Overview
	heads	Material Removal Percentages Tool Usage
		Same Level Cutting · · · · · · · · · · · · · · · 4
	Shanks	Boring Head and Insert Holder
	A variety of shanks for different machines	Accessories
	Inserts For use with insert holder boring heads and boring bars using indexable inserts	
14522 (2-11) 14022 (5028) 1512 (2028) 14022 (5028) 14022 (5028) 1402 1	MVS Connection Color Guide Detailed instructions and information regarding the MVS connection(s)	
	Recommended Cutting Data Speed and feed recommendations for optimum and safe boring	
	Coolant-Through Option Indicates that the product is coolant through	

	Diamete	er Range
Series	Imperial (inch)	Metric (mm)
Combi-Line 404 (401)	0.965 - 7.913	24.50 - 201.00

Combi-Line Product Overview

Combi-Line ROUGH & FINISH BORING

Two operations. One Tool.

Decrease cycle time and tool changes with the Wohlhaupter Combi-Line. The Combi-Line combines rough and finish boring into one tool with height displaced insert holders.

Reduce your cycle time with the Combi-Line.

- Diameter range: 0.965" 7.913" (24.50mm 201.00mm)
- Reduce cycle and tool changing time
- Available in semi-standard same level or height displaced insert holders
- Coolant through
- 0.0001" (0.002mm) vernier adjustment on finishing insert holder
- Max spindle speed: 5,000 SFM

IMPORTANT: Max spindle speed refers to maximum possible speed for an individual boring head and is not a recommended parameter. Refer to page B10-M: 12 for recommended application-specific parameters. Factory technical assistance is available for your specific applications through our Application Engineering department. ext: **7611** | email: appeng@alliedmachine.com

Cycle time is crucial. Why not choose the best process?

Application: Ductile Cast Iron

Finish Diameter: 1.968" (50mm) (+/- 0.0005" [0.013mm])

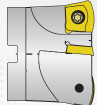
Pre-Hole Diameter: 1.771" (45mm)

Boring Depth: 8.228" (209mm)

Hole Finish: 32 Ra

	1st Process C	Option							
Measure	Step 1 Rough 49mm	Step 2 Finish 50mm							
	Competitor 1.5" High Feed Milling Tool	Wohlhaupter 320 Boring Head							
Speed	1000 SFM (2500 RPM)	600 SFM (1165 PRM)							
Feed Rate	0.020 IPT (153 IPM)	0.004 IPR (0.466 IPM)							
Total Passes	77	1							
Cycle Time (per hole)	1.93 min	1.77 min							
Tool Change Time	15 sec								
Cycle Time (per part)	3 min 54 sec								





1.5" High Feed Milling Tool



	2nd Process Option										
Measure	Step 1 Rough 49mm	Step 2 Finish 50mm									
	Wohlhaupter Twin Cutter @49mm Ø	Wohlhaupter 320 Boring Head									
Speed	500 SFM (990 RPM)	600 SFM (1165 PRM)									
Feed Rate	0.012 IPR (11.88 IPM)	0.004 IPR (0.466 IPM)									
Total Passes	1	1									
Cycle Time (per hole)	.69 min	1.77 min									
Tool Change Time	15 sec										
Cycle Time (per part)	2 min 46 sec										





OUR **SOLUTION Combi-Line** Rough and Finish Boring

Measure	3rd Process Option Finish 50mm Wohlhaupter Combi-Line
Speed	600 SFM (1165 RPM)
Feed Rate	0.004 IPR (0.466 IPM)
Total Passes	1
Cycle Time (per hole)	1.77 min
Tool Change Time	0
Cycle Time (per part)	1 min 46 sec 🤇
	60 second
	60 secon total cycle tim



Material Removal Percentages | Tool Usage | Same-Level Cutting

Material Removal Percentages

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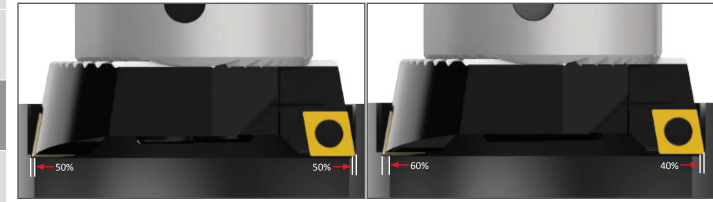
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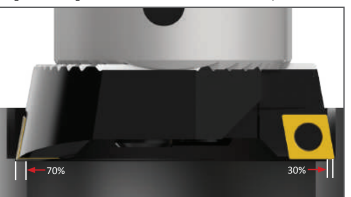
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Material removal up to 0.157" (4.00mm) on diameter: 50% roughing 50% finishing

Material removal up to 0.157" - 0.276" (4.00mm - 7.00mm) on diameter: **60% roughing 40% finishing**



Material removal up to 0.276" - 0.394" (7.00mm - 10.00mm) on diameter: **70% roughing 30% finishing**

- For tools with a length-to-diameter ratio greater than 4:1, the existing hole diameter should be no more than 0.157" (4.00mm) smaller than the finish diameter. The 50% roughing and 50% finishing rule should be applied.
- When boring with severe interruptions, the existing hole diameter should be no more than 0.157" (4.00mm) smaller than the finish diameter. The 50% roughing and 50% finishing rule should be applied.

IMPORTANT: Consult application engineering for technical support when using Combi-Line tools in holes with interruptions. *ext:* **7611** | *email:* **appeng@alliedmachine.com**

Tool Usage

- For most applications, the same inserts should be used in both the roughing and finishing insert holders.
- To insure proper chip breaking, the finishing insert holder DOC must be at least 0.020" (0.50mm)
- Up to a 4:1 length-to-diameter ratio, standard insert holders with a height displacement of up to 0.012" (0.30mm) can be used.
- Inserts with wiper geometry are recommended only for special Combi-Line applications.

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Same-Level Cutting (0.003" (0.08mm) Height Displacement)

- With length-to-diameter ratios greater than 4:1, same-level insert holders are recommended to reduce the risk of vibration.
- Same-level cutting inserts will create a 0.003" (0.08mm) step between the roughing and finishing sides.
 - Boring blind holes may require the use of same-level insert holders. (If a true 90° flat bottom is required, a secondary operation to clean up the bottom step may be needed.)
 - Combi-Line should be applied as a single-effective cutting tool even when same-level insert holders are used.

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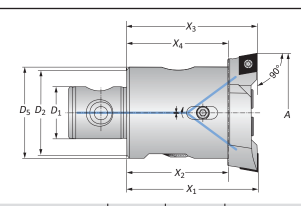
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Boring Heads and Insert Holders

Diameter Range: 0.965" - 7.913" (24.50mm - 201.00mm)





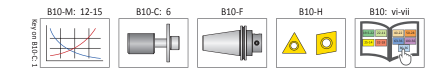
COMBI	_INE
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	Connection	Boring Range				Part I	rt No.				
							_		Insert	(x2)*	
	$D_2 \mid D_1$	А	<i>X</i> ₁	X ₃	X ₂	X ₄	D ₅	Weight	Form	Insert Holder**	Boring Head
	22 - 11	0.965 - 1.161	1.811	1.801	1.339	1.329	-	0.220 (lbs)	101	402029	404003
	25 - 14	1.142 - 1.457	2.205	2.195	1.614	1.604	1.024	0.440 (lbs)	101	402009	404004
	25 - 14	1.142 - 1.457	2.205	2.195	1.614	1.604	1.024	0.440 (lbs)	103	402011	404004
	25 - 14	1.417 - 1.732	2.205	2.195	1.614	1.604	1.181	0.661 (lbs)	101	402017	404005
	25 - 14	1.417 - 1.732	2.205	2.195	1.614	1.604	1.181	0.661 (lbs)	103	402019	404005
	32 - 18	1.693 - 2.126	2.598	2.587	1.890	1.878	1.339	0.881 (lbs)	103	402021	404006
0	40 - 22	2.087 - 2.598	2.953	2.941	2.165	2.154	-	1.543 (lbs)	103	402005	404007
	50 - 28	2.559 - 3.268	2.953	2.941	2.165	2.154	-	2.425 (lbs)	103	402013	404008
	63 - 36	3.228 - 4.055	3.543	3.531	2.756	2.744	-	4.850 (lbs)	103	402001	404009
	80 - 36	4.016 - 5.000	3.543	3.531	2.598	2.587	3.346	6.613 (lbs)	103	402025	404010
	80 - 36	5.000 - 5.984	3.543	3.531	2.598	2.587	3.346	6.834 (lbs)	103	402026	404010
	80 - 36	5.945 - 6.929	3.543	3.531	2.598	2.587	5.276	8.377 (lbs)	103	402025	404011
	80 - 36	6.929 - 7.913	3.543	3.531	2.598	2.587	5.276	8.598 (lbs)	103	402026	404011
	22 - 11	24.50 - 29.50	46.00	45.75	34.00	33.75	-	0.10 (kg)	101	402029	401003
	25 - 14	29.00 - 37.00	56.00	55.75	41.00	40.75	26.00	0.20 (kg)	101	402009	401004
	25 - 14	29.00 - 37.00	56.00	55.75	41.00	40.75	26.00	0.20 (kg)	103	402011	401004
	25 - 14	36.00 - 44.00	56.00	55.75	41.00	40.75	30.00	0.30 (kg)	101	402017	401005
	25 - 14	36.00 - 44.00	56.00	55.75	41.00	40.75	30.00	0.30 (kg)	103	402019	401005
	32 - 18	43.00 - 54.00	66.00	65.70	48.00	47.70	34.00	0.40 (kg)	103	402021	401006
m	40 - 22	53.00 - 66.00	75.00	74.70	55.00	54.70	-	0.70 (kg)	103	402005	401007
-	50 - 28	65.00 - 83.00	75.00	74.70	55.00	54.70	-	1.10 (kg)	103	402013	401008
	63 - 36	82.00 - 103.00	90.00	89.70	70.00	69.70	_	2.20 (kg)	103	402001	401009
	80 - 36	102.00 - 127.00	90.00	89.70	66.00	65.70	85.00	3.00 (kg)	103	402025	401010
	80 - 36	127.00 - 152.00	90.00	89.70	66.00	65.70	85.00	3.10 (kg)	103	402026	401010
	80 - 36	151.00 - 176.00	90.00	89.70	66.00	65.70	134.00	3.80 (kg)	103	402025	401011
	80 - 36	176.00 - 201.00	90.00	89.70	66.00	65.70	134.00	3.90 (kg)	103	402026	401011

*(2) insert holders are required

**Insert holders sold individually

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Imperial (in) m = Metric (mm)

application-specific parameters. Factory technical assistance is available for your specific applications through our Application Engineering department.

Accessories

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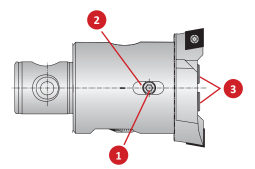
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Screws | Clamping Elements



				Part No.		
		1		2	3	
	Boring Head Part No.	Clamp Screw	Service Key	Clamping Piece	Cap Screw	Service Key
	404003	401223	s2.5 / A	-	401323	s3 / B
ĺ	404004	401224	s2.5 / B	401204	401324	s4 / B
[404005	401225	s2.5 / B	401205	401324	s4 / B
[404006	401226	s3 / B	401206	401324	s4 / B
0	404007	401227	s3 / B	401207	401327	s5 / B
ĺ	404008	115288	s4 / B	401208	401329	s6 / B
ĺ	404009	215501	s4 / B	401209	401329	s6 / B
ĺ	404010	401230	s4 / B	401210	019183	s8 / C
	404011	401230	s4 / B	401210	019183	s8 / C
	401003	401223	s2.5 / A	1	401323	s3 / B
ŀ	401003	401223	s2.5 / B	401204	401323	s4 / B
•	401004	401224	s2.5 / B	401204	401324	s4 / B
-	401003	401225	s3 / B	401203	401324	s4 / B
0	401008	401226		401208	401324	,
W			s3 / B			s5 / B
-	401008	115288	s4 / B	401208	401329	s6 / B
	401009	215501	s4 / B	401209	401329	s6 / B
	401010	401230	s4 / B	401210	019183	s8 / C
	401011	401230	s4 / B	401210	019183	s8 / C

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Imperial (in)Metric (mm)

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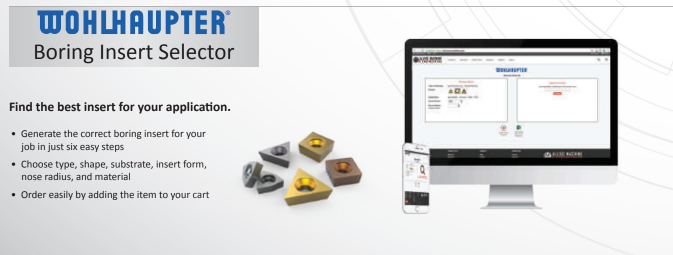


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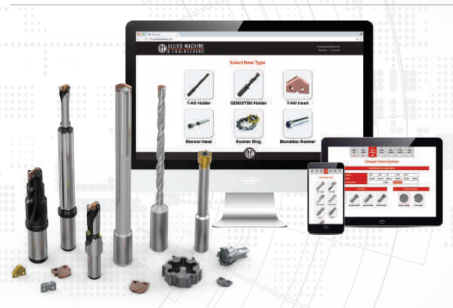
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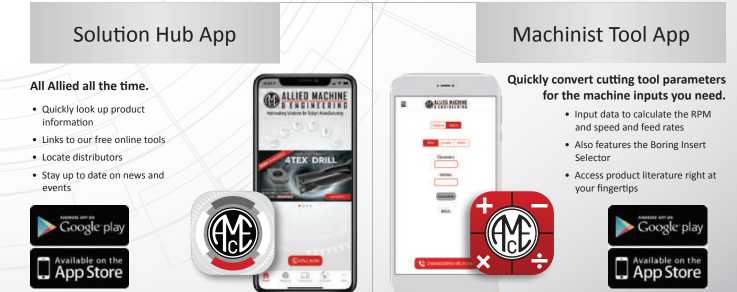


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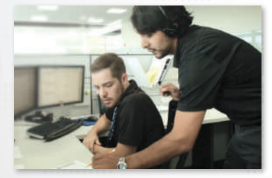


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- ☑ insidesales@alliedmachine.com





2

Engineering Support

Our highly trained and skilled Application Engineers are here to assist you. If you are experiencing technical difficulties, our engineers will recommend the best solutions to the problem. Speeds and feeds, coolant pressure, and other machining components all affect the performance of our tooling. Our AEs are experienced in working with difficult materials in many different environments. Give us a call and put our knowledge to the test.

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- 🌜 1.800.321.5537 (toll free United States and Canada)
- ☑ appeng@alliedmachine.com



Field Support

Allied Machine provides local engineering support all over the world. Our Field Sales Engineers (FSEs) spend months training in-house before going to the field. This support line allows us to provide assistance to our customers right at the spindle. They are available to visit your facility, run demos and tests, and work hand-in-hand with machine operators and engineers to find the best possible tooling solutions.

Visit **www.alliedmachine.com/fse** to get in touch with your local Field Sales Engineer.

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- 1.800.321.5537 (toll free United States and Canada)
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Join us for *LIVE* broadcast training events where you will have the ability to learn about our tooling, watch live demos, and ask our trainers questions.

- Online
- Quick brief presentation provides basic knowledge of our products
- Watch live demos of tools at the spindle at different speeds and feeds

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Allied Machine's **Technical Education Seminar (TES)** puts the attendees in front of the machines. When you attend our three day TES program, you'll gain first-hand experience in *real-life* application situations. Test and experiment with different speeds and feeds, observe the results, and discover the best solution.

- Training Lab: In-depth training at the spindle allows you to choose speeds and feeds
- Learning Lab: Quick, brief sessions provide basic knowledge of our products
- Facility Tours: Take guided tours of our two manufacturing facilities located in Dover, Ohio



Register online today: www.alliedmachine.com/TES



Distributor PO #

The following must be filled out completely before your test will be considered

Distributor Information End User Information Company Name: Company Name: Contact: Contact: Account Number: Industry: Phone: Phone: Email: Email: Current Process List all tooling, coatings, substrates, speeds and feeds, tool life, and any problems you	ou are experiencing
	e size, etc.)
Test Objective List what would make this a successful test (i.e. penetration rate, finish, tool life, hole	
Application Information	
Preexisting Diameter: in/mm Depth of Cut: in/mm H	Material:
Machine Information	State: (Casting / Hot rolled / Forging)
Machine Type: Builder: (Lathe / Screw machine / Machine center / etc.) (Haas, Mori Seiki, etc.) Shank Required:	Model #: Power: HP/KW
Rigidity: Orientation: Tool Rotating: Excellent Vertical Yes Good Horizontal No Poor Poor	Thrust: lbs/N
Coolant Information	
Coolant Delivery:	PSI / bər GPM / LPM
QTY Item Number QTY Item Number	ALLIED MACHINE 8 ENGINEERINE 120 Deeds Drive Dover, OH 44622 Telephone: (330) 343-4283

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ENGINEERING

Warranty Information

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••

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United States

Allied Machine & Engineering 120 Deeds Drive Dover OH 44622 United States

Allied Machine & Engineering 485 W Third Street Dover OH 44622 United States **Phone:** +1.330.343.4283

Fax: +1.330.602.3400

Toll Free USA and Canada: 800.321.5537

Toll Free USA and Canada: 800.223.5140

Phone: +1.330.343.4283

Toll Free USA and Canada: 800.321.5537

Fax: +1.330.364.7666 (Engineering Dept.)

+44(0)1384.400900

Phone:

Europe

Allied Machine & Engineering Co. (Europe) Ltd. 93 Vantage Point Pensnett Estate Kingswinford West Midlands DY6 7FR England

Wohlhaupter GmbH

Maybachstrasse 4 Postfach 1264 72636 Frickenhausen Germany

Phone: +49 (0) 7022.408.0

Fax: +49 (0) 7022.408.212

Asia

Wohlhaupter India Pvt. Ltd. B-23, 3rd Floor B Block Community Centre Janakpuri, New Delhi - 110058 India **Phone:** +91 (0) 11.41827044

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