

Holemaking Solutions for Today's Manufacturing





Reaming



Burnishing



Threading





# Wohlhaupter®

**BORING** 

Combi-Line Rough and Finish Boring Tools



**WOHLHAUPTER**°



# SECTION

# **B10-C**

**Combi-Line Rough and Finish Boring** 

## Wohlhaupter® Rough and Finish Boring

#### Combi-Line

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



#### 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.

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.

#### **Applicable Industries**







Automotive



Firearms

General

Machining





Renewable Energy

#### Reference Icons

The following icons will appear throughout the catalog to help you navigate between products.



#### **Clamping Elements**

For use with insert holders and boring heads



#### Shanks

A variety of shanks for different machines



#### Inserts

For use with insert holder boring heads and boring bars using indexable inserts



#### **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

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

#### **Combined Rough and Finish Boring Table of Contents**

#### **Combi-Line Introduction**

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### **Combi-Line Product Overview**



#### 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" (24.50 mm - 201.00 mm)

• Reduce cycle and tool changing time

• Available in semi-standard same level or height displaced insert holders

• Coolant through

 $\bullet\,$  0.0001" (0.002 mm) 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" (50 mm) (+/- 0.0005" [0.013 mm])

Pre-Hole Diameter: 1.771" (45 mm)

Boring Depth: 8.228" (209 mm)

Hole Finish: 32 Ra

	1st Process Option				
Measure	Step 1 Rough 49 mm	Step 2 Finish 50 mm			
	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				







	2nd Process Option				
Measure	Step 1 Rough 49 mm	Step 2 Finish 50 mm			
	Wohlhaupter Twin Cutter at 49 mm 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				



Wohlhaupter 320 Boring Head

# 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



Boring inserts ▶ Item No. 297653WHC19



1 tool vs. 2 tools saves you time and money

#### Material Removal Percentages | Tool Usage

#### **Material Removal Percentages**

A

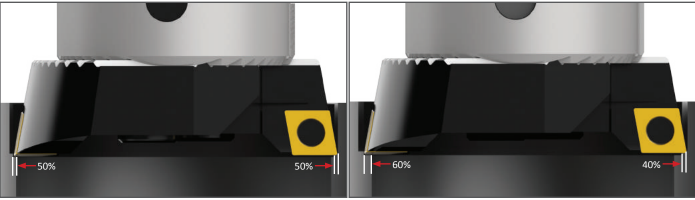
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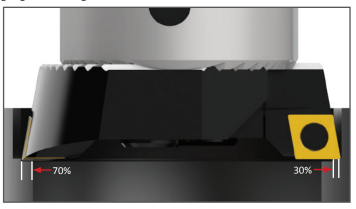
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Material removal up to 0.157" (4.00 mm) on diameter: 50% roughing 50% finishing

 $\label{eq:material} \mbox{Material removal up to 0.157" - 0.276" (4.00 \mbox{ mm - 7.00 mm)}} \\ \mbox{on diameter: } \mbox{60\% roughing 40\% finishing}$ 



 $\label{eq:material} \mbox{Material removal up to } 0.276" - 0.394" \mbox{ (7.00 mm - 10.00 mm) on} \\ \mbox{diameter: } \mbox{\textbf{70\% roughing 30\% finishing}}$ 

- For tools with a length-to-diameter ratio greater than 4:1, the existing hole diameter should be no more than 0.157" (4.00 mm) 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" (4.00 mm) 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" (0.50 mm)
- Up to a 4:1 length-to-diameter ratio, standard insert holders with a height displacement of up to 0.012" (0.30 mm) can be used.
- Inserts with wiper geometry are recommended only for special Combi-Line applications.

IND

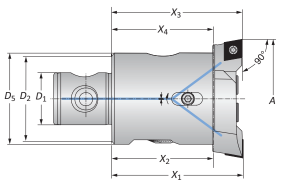
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#### **Boring Heads and Insert Holders**

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





_											
	Connection	Boring Range	Boring Head					Part No.			
									Insert	(x2)*	
	$D_2 \mid D_1$	Α	<i>X</i> <sub>1</sub>	<i>X</i> <sub>3</sub>	<i>X</i> <sub>2</sub>	<i>X</i> <sub>4</sub>	D <sub>5</sub>	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	0.10 (kg) 0.20 (kg)	101	402029	401003
	25 - 14	29.00 - 37.00	56.00	55.75	41.00	40.75	26.00	0.20 (kg) 0.20 (kg)	101	402009	401004
	25 - 14	36.00 - 44.00	56.00	55.75	41.00	40.75	30.00	0.20 (kg) 0.30 (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
	32 - 18	43.00 - 54.00	66.00	65.70	48.00	47.70	34.00	0.40 (kg)	103	402021	401006
<b>m</b>	40 - 22	53.00 - 66.00	75.00	74.70	55.00	54.70	-	0.40 (kg) 0.70 (kg)	103	402005	401007
•	50 - 28	65.00 - 83.00	75.00	74.70	55.00	54.70	_	1.10 (kg)	103	402003	401007
	63 - 36	82.00 - 103.00	90.00	89.70	70.00	69.70	_	2.20 (kg)	103	402013	401009
	80 - 36	102.00 - 127.00	90.00	89.70	66.00	65.70	85.00	3.00 (kg)	103	402025	401009
	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
	55 56	1.0.00 201.00	55.00	55.70	55.00	55.70		3.30 (16)		.52020	.02022

<sup>\*(2)</sup> insert holders are required











1 = Imperial (in) m = Metric (mm)

Inserts sold separately

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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.

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<sup>\*\*</sup>Insert holders sold individually

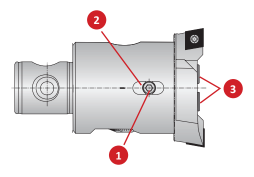
#### Accessories Α

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Screws | Clamping Elements



		Part No.					
	Boring Head Part No.	1 Clamp Screw	Service Key	2 Clamping Piece	3 Cap Screw	Service Key	
	404003	401223	s2.5 / A	-	401323	s3 / B	
Ī	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	
	404008	115288	s4 / B	401208	401329	s6 / B	
	404009	215501	s4 / B	401209	401329	s6 / B	
	404010	401230	s4 / B	401210	019183	s8 / C	
	404011	401230	s4 / B	401210	019183	s8 / C	
	401003	404222	-2 5 / 4		401323	-2 / D	
-	401003	401223 401224	s2.5 / A	401204	401323	s3 / B	
-	401004	401224	s2.5 / B	401204	401324	s4 / B	
-			s2.5 / B			s4 / B	
<b>@</b>	401006	401226	s3 / B	401206	401324	s4 / B	
w	401007	401227	s3 / B	401207	401327	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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Key on B10-C		

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#### Notes

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#### **Guaranteed Test / Demo Application Form**

Distributor PO#

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

IMPORTANT: For processing, send Purchase Order to your Allied Field Sales Engineer (FSE). Please clearly mark the paperwork as "Test Order."

**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 are experiencing **Test Objective** List what would make this a successful test (i.e. penetration rate, finish, tool life, hole size, etc.) **Application Information** Hole Diameter: \_\_\_\_ in/mm Tolerance: Material: (4150 / A36 / Cast Iron / etc.) Preexisting Diameter: \_\_\_ in/mm Depth of Cut: \_ \_\_ in/mm Hardness: (BHN / Rc) Required Finish: \_\_\_\_ RMS State: (Casting / Hot rolled / Forging) **Machine Information** Machine Type: Builder: \_ Model #: \_\_\_ (Lathe / Screw machine / Machine center / etc.) (Haas, Mori Seiki, etc.) Shank Required: \_ Power: \_\_\_\_\_ HP/KW (CAT50 / Morse taper, etc.) Rigidity: Orientation: Tool Rotating: Thrust: lbs/N ☐ Excellent ☐ Vertical ☐ Yes ☐ Horizontal ☐ No Good Poor **Coolant Information** Coolant Delivery: (Through tool / Flood) Coolant Type: Coolant Volume: (Air mist, oil, synthetic, water soluble, etc.)

#### **Requested Tooling**

QTY	Item Number

QTY	Item Number



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### Warranty Information

• • • • •

Allied Machine & Engineering ("Allied Machine") warrants to original equipment manufacturers, distributors, industrial and commercial users of its products for one year from the original date of sale that each new product manufactured or supplied by Allied Machine shall be free from defects in material and workmanship.

Allied Machine's sole and exclusive obligation under this warranty is limited to, at its option, without additional charge, replacing or repairing this product or issuing a credit. For this warranty to be applied, the product must be returned freight prepaid to the plant designated by an Allied Machine representative and which, upon inspection, is determined by Allied Machine to be defective in material and workmanship.

Complete information as to operating conditions, machine, setup, and the application of cutting fluid should accompany any product returned for inspection. This warranty shall not apply to any Allied Machine products which have been subjected to misuse, abuse, improper operating conditions, improper machine setup or improper application of cutting fluid or which have been repaired or altered if such repair or alteration, in the judgement of Allied Machine, would adversely affect the performance of the product.

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