



**Verktyg**



**\_ OFFER VALIDITY PERIOD: 1st May – 21st June 2024**

**Five top aluminium specialists from a single source –  
now with savings of 50%!**



**Your savings**

**50%**

**Get the latest generation of Walter tools:**

- DC166 Supreme solid carbide drill – Highly precise and reliable in ISO N
- TC620 Supreme solid carbide thread milling cutter – The top choice for difficult conditions
- MC166 Supreme solid carbide milling cutter – For maximum productivity and process reliability
- MC267 Supreme solid carbide milling cutter – Can be used for any roughing/finishing operation
- MC268 Supreme solid carbide milling cutter – More teeth for maximum cost-efficiency

# Innovation for peak performance in aluminum holemaking.

## THE TOOL

- DC166 Supreme solid carbide drill with internal coolant
- Dia. 3–12 mm

### Dimensions – standard:

- $5 \times D_c$  in accordance with DIN 6537 long

### Dimensions – Walter Xpress:

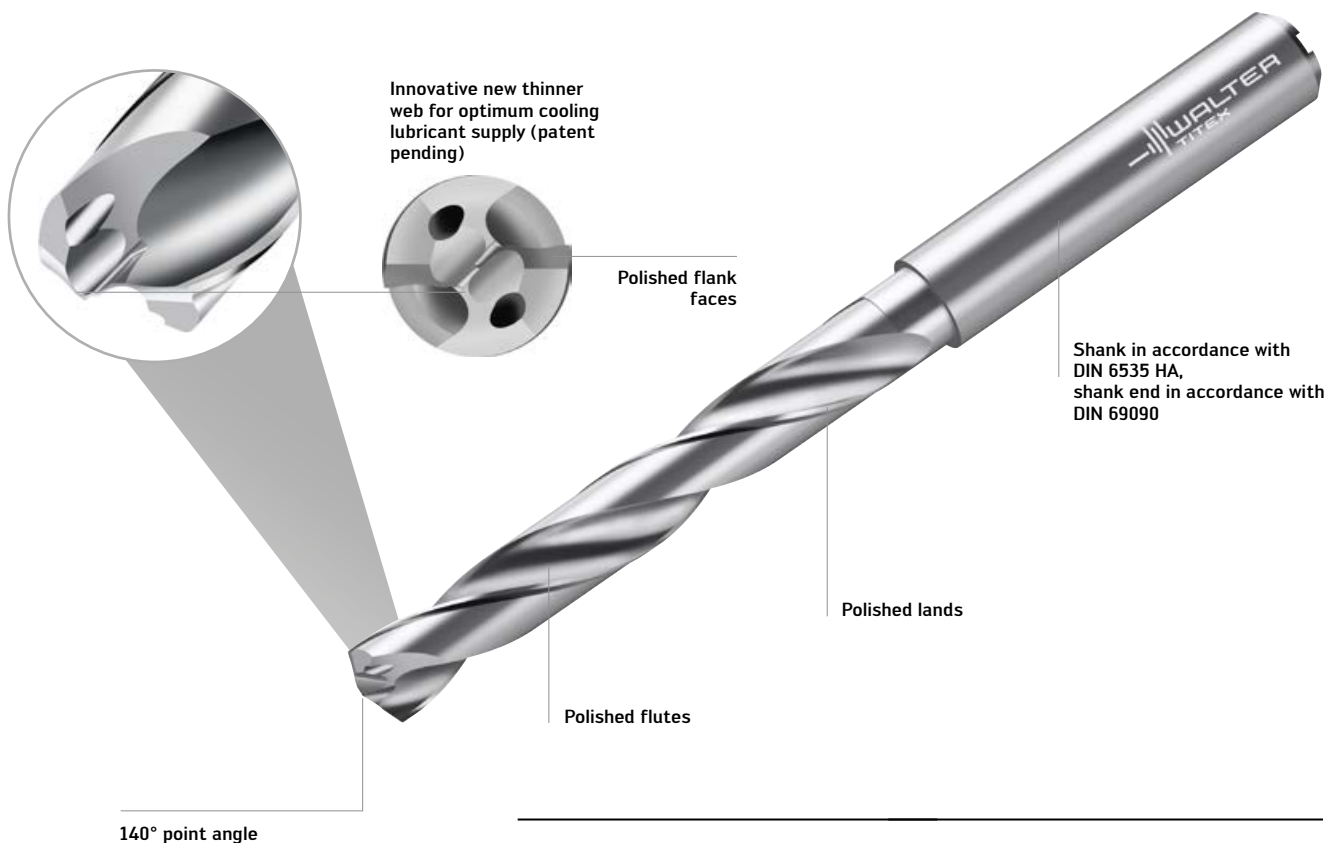
- Dia. 3–20 mm
- Up to  $30 \times D_c$
- Step drill

### Grade:

- WJ30UU, K30F; uncoated

## THE APPLICATION

- ISO N materials
- Can be used with emulsion, oil and MQL
- Areas of use: Automotive and aviation industries, general mechanical engineering



DC166 Supreme solid carbide drill

Image: DC166-05-08.000A1-WJ30UU

## BENEFITS FOR YOU

- Innovative new thinner web for optimum cutting data and productivity
- Reliable chip removal ensures high process reliability
- Can be used with emulsion, oil or minimum quantity lubrication (MQL)
- Polished lands for reduced friction and improved bore quality

Walter  Xpress

# DeVibe and multi-row design – less vibration and reduced cutting pressure.

## THE TOOL

- Multi-row thread milling cutter for universal application
- Walter DeVibe technology for vibration damping
- Internal coolant for reliable chip removal even at high feeds per tooth
- M4–M20 (DeVibe from M8–M20)  
M4×0.5–M20×1.5 (DeVibe from M8×1–M20×1.5)  
UNC8–UNC $\frac{1}{4}$  (DeVibe from UNC5/16–UNC $\frac{1}{4}$ )  
UNF10–UNF $\frac{1}{4}$  (DeVibe from UNF5/16–UNF $\frac{1}{4}$ )

## THE APPLICATION

- ISO materials P, M, K, N and S up to 48 HRC
- Blind-hole and through-hole threads
- Thread depths of 2 and  $2.5 \times D_N$
- Ideal for strict requirements on process reliability (e.g. for expensive components)



Optional: Walter DeVibe  
from M8, MF8 – UNC 5/16, UNF 5/16



High-performance WB10TJ grade – for the best  
performance in many different materials

Multi-row design – for low cutting forces and  
excellent dimensional accuracy

Internal coolant – for reliable chip removal  
even at high feeds per tooth



TC620 Supreme  $2.5 \times D_N$

Image: TC620E-W\_TJ\_P\_02

TC620 Supreme  $2 \times D_N$

Image: TC620D-W\_TJ\_P\_02



Watch the product video

## BENEFITS FOR YOU

- Low cost per thread due to fast machining time and excellent tool life
- High level of process reliability and easy handling due to extremely infrequent radius corrections
- Walter DeVibe technology: Reliable machining, even in extreme conditions
- Universal application in many different materials

# Aluminium specialist with core expertise.

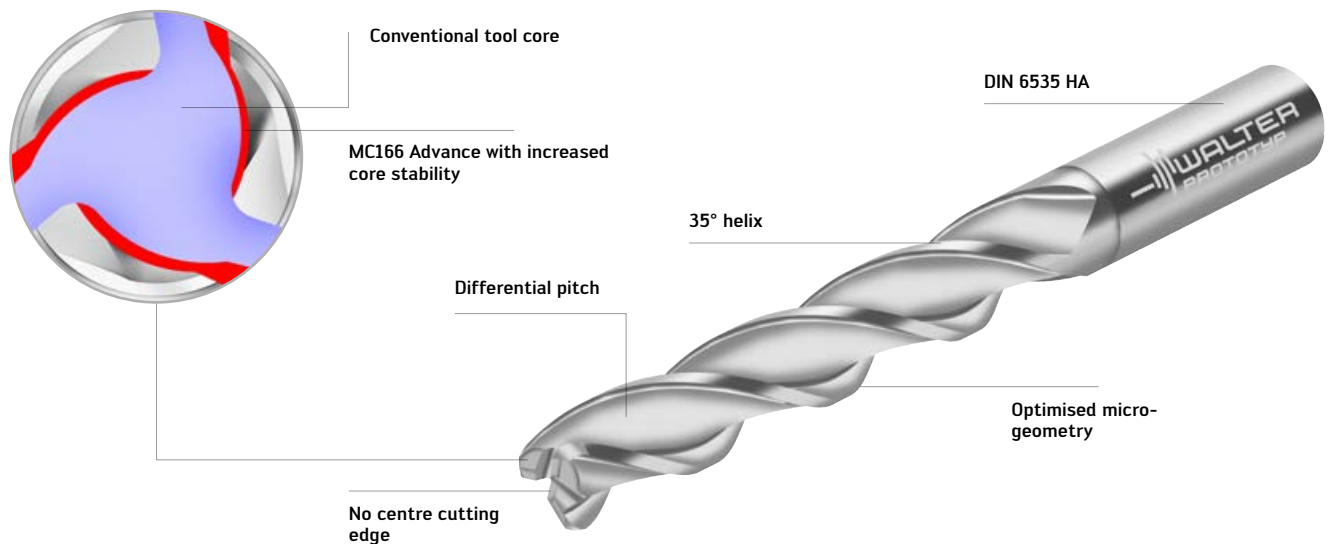
## THE TOOL

### MC166 Advance

- Developed for finishing and dynamic roughing of deep pockets and cavities
- Dia. 12–20 mm/z3
- Increased core stability
- WJ30UU grade (uncoated)

## THE APPLICATION

- Developed in the aerospace industry; suitable for all industries with ISO N machining
- Specialist for finishing high walls
- Dynamic roughing of deep pockets and cavities
- Specially designed for dynamic milling (low  $a_p$ , high  $a_r$ , large  $L_c$ )



MC166 Advance solid carbide milling cutter

Image: MC166 Advance WJ30UU

## BENEFITS FOR YOU

- Increased core stability for a consistently reliable process
- Differential pitch for optimum operational smoothness and huge increase in tool life
- Special micro-geometry for finishing high walls
- High productivity due to optimal metal removal rate with reduced machining times
- High level of process reliability in unmanned machining

# Specially designed for aluminium: The new MC267 Advance solid carbide milling cutter.

## THE TOOL

### MC267 Advance

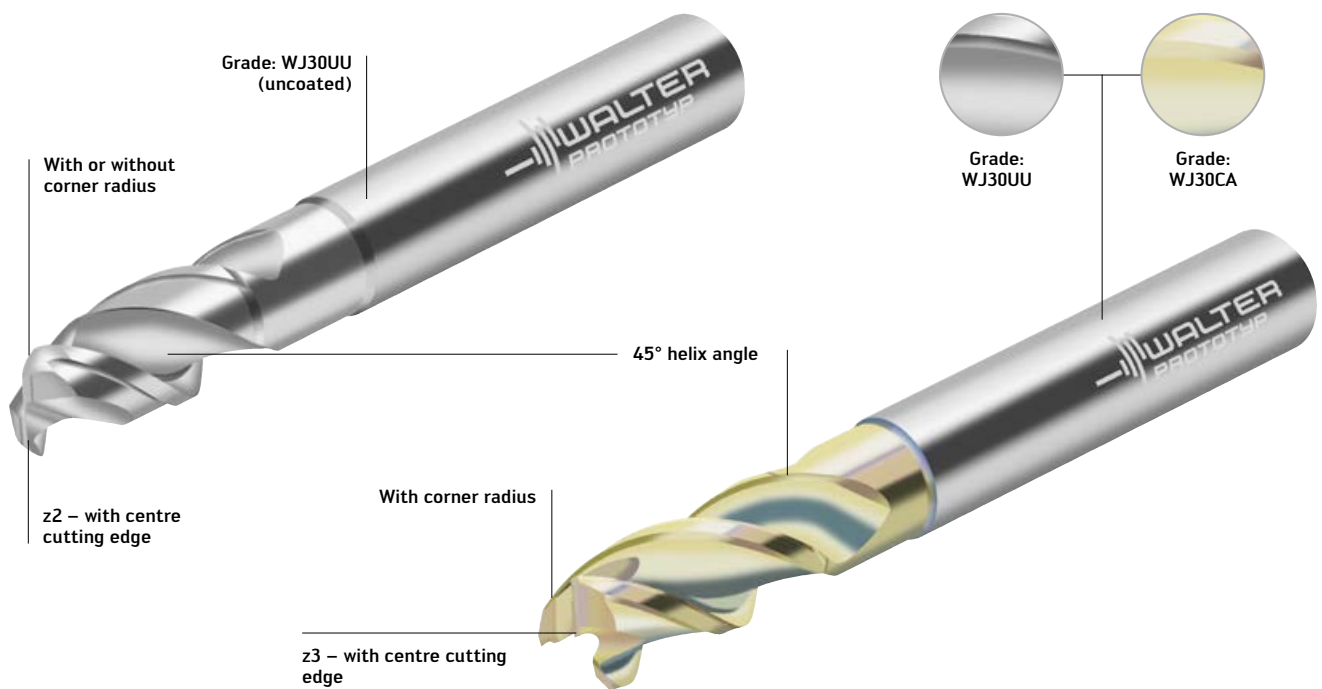
- z2 or z3
- dia. 1–20 mm
- with or without neck
- with or without radius
- coated or uncoated
- centre cutting

## THE APPLICATION

- Can be used universally for roughing, semi-finishing and finishing
- Suitable for full slotting and ramping
- Ideal for wrought and cast aluminium alloys up to 9% silicon
- Ideal for ISO N materials such as copper, magnesium, brass

### MC267 Advance

- Residual material machining of tight radii in the aerospace industry
- Universal application in all areas of industry



Also available from:  
**Walter Xpress**

MC267 Advance solid carbide milling cutter

Image: MC267 Advance WJ30UU and WJ30CA

## BENEFITS FOR YOU

### MC267 Advance

- Can be used universally for roughing, semi-finishing and finishing
- Maximum process reliability due to matched geometry and micro-geometry
- Can be used universally with all ISO N materials
- Regrindable in all Walter Reconditioning Centres with performance guarantee

# Clear benefits when roughing ISO N.

## THE TOOL

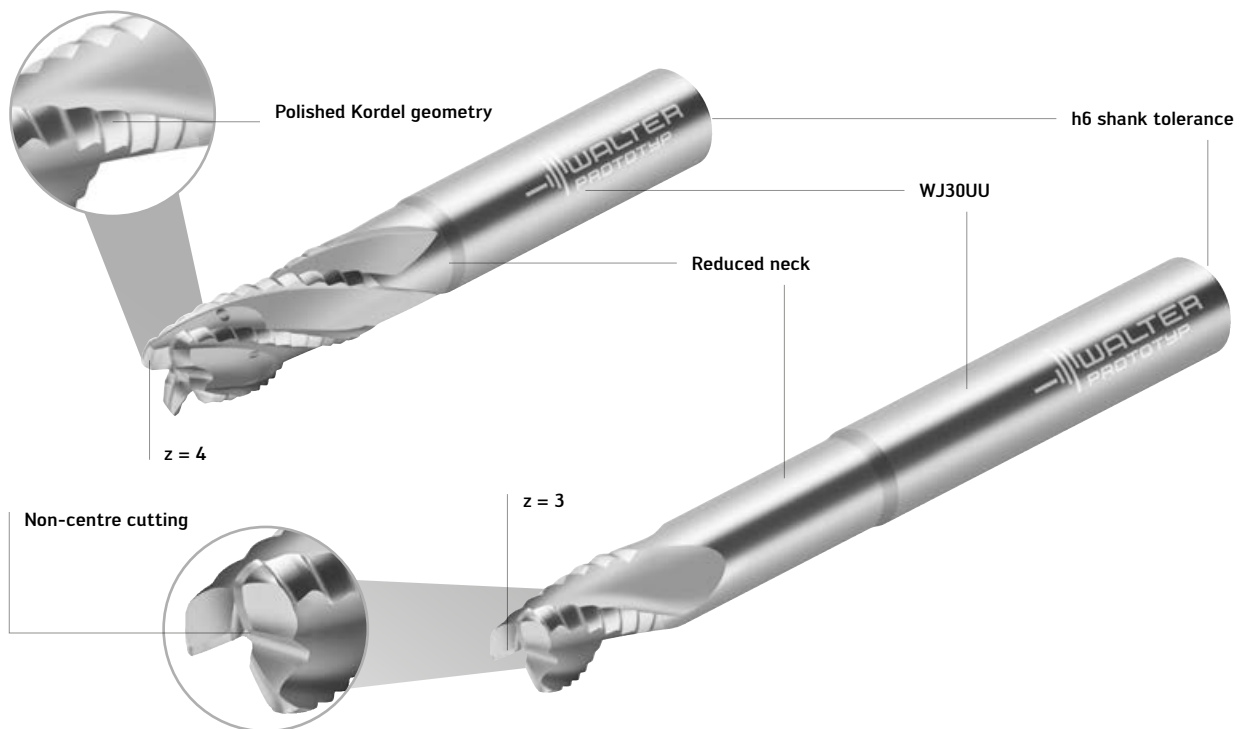
- Universal aluminium roughing tool with polished Kordel profiling
- Dia. 6–25 mm
- z3 / z4
- With internal coolant (from D<sub>c</sub> dia. 16 mm) and without internal coolant
- Perfect chip removal for excellent process reliability

## THE APPLICATION

- Roughing of aluminium components in all sectors of industry
- Ideal for ISO N materials such as copper, magnesium, brass

## THE GRADE

- WJ30UU (uncoated)



MC268 Advance solid carbide milling cutter

Image: MC268 Advance WJ30UU

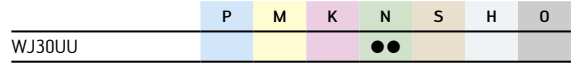
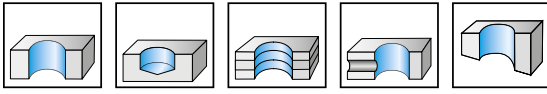
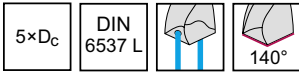
## BENEFITS FOR YOU

- Tools with three or four teeth for cost-effective machining of the customer's component
- Short machining times due to high metal removal rate
- Tools  $\geq$  dia. 16 mm with internal cooling for excellent tool life

YOUR SAVINGS

50%

# Solid carbide twist drill DC166 Supreme



| Designation             | D <sub>c</sub><br>mm | L <sub>c</sub><br>mm | SAP no. | Qty. | Designation             | D <sub>c</sub><br>mm | L <sub>c</sub><br>mm | SAP no. | Qty. |
|-------------------------|----------------------|----------------------|---------|------|-------------------------|----------------------|----------------------|---------|------|
| DC166-05-03.000A1-BOW-1 | 3                    | 23                   | 8558098 |      | DC166-05-08.000A1-BOW-1 | 8                    | 43                   | 8558665 |      |
| DC166-05-04.000A1-BOW-1 | 4                    | 29                   | 8558099 |      | DC166-05-08.500A1-BOW-1 | 8.5                  | 49                   | 8558666 |      |
| DC166-05-04.200A1-BOW-1 | 4.2                  | 29                   | 8558660 |      | DC166-05-09.300A1-BOW-1 | 9.3                  | 49                   | 8558667 |      |
| DC166-05-05.000A1-BOW-1 | 5                    | 35                   | 8558661 |      | DC166-05-10.000A1-BOW-1 | 10                   | 49                   | 8558668 |      |
| DC166-05-06.000A1-BOW-1 | 6                    | 35                   | 8558662 |      | DC166-05-10.200A1-BOW-1 | 10.2                 | 56                   | 8558669 |      |
| DC166-05-06.800A1-BOW-1 | 6.8                  | 43                   | 8558663 |      | DC166-05-12.000A1-BOW-1 | 12                   | 56                   | 8558670 |      |
| DC166-05-07.500A1-BOW-1 | 7.5                  | 43                   | 8558664 |      |                         |                      |                      |         |      |
|                         |                      |                      |         |      |                         |                      |                      |         |      |
|                         |                      |                      |         |      |                         |                      |                      |         |      |

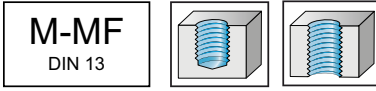
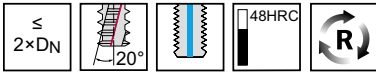
YOUR SAVINGS

50%

# Multi-row thread milling cutter

## TC620 Supreme

- Universal, multi-row thread milling cutter
- For high cutting speeds and high feeds per tooth



|        |    |    |    |    |    |   |   |
|--------|----|----|----|----|----|---|---|
|        | P  | M  | K  | N  | S  | H | O |
| WB10TJ | ●● | ●● | ●● | ●● | ●● |   | ● |

| Designation          | M size/DN | SAP no. | Qty. | Designation          | M size/DN | SAP no. | Qty. |
|----------------------|-----------|---------|------|----------------------|-----------|---------|------|
| TC620-M4-A1D-TJ-BOW  | M4        | 8104077 |      | TC620-M12-A1D-TJ-BOW | M12       | 8104092 |      |
| TC620-M5-A1D-TJ-BOW  | M5        | 8104078 |      | TC620-M14-A1D-TJ-BOW | M14       | 8104093 |      |
| TC620-M6-A1D-TJ-BOW  | M6        | 8104079 |      | TC620-M16-A1D-TJ-BOW | M16       | 8104094 |      |
| TC620-M8-A1D-TJ-BOW  | M8        | 8104090 |      | TC620-M20-A1D-TJ-BOW | M20       | 8104095 |      |
| TC620-M10-A1D-TJ-BOW | M10       | 8104091 |      |                      |           |         |      |
|                      |           |         |      |                      |           |         |      |
|                      |           |         |      |                      |           |         |      |
|                      |           |         |      |                      |           |         |      |

Planned start date is 1st May 2024. Offer validity period: Eight weeks or while stocks last. Please allow three to five working days for delivery. Products on special offer cannot be exchanged. Images show similar products. Subject to change without notice. Recommended sales price.



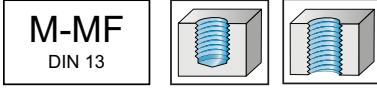
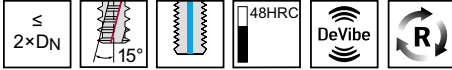
YOUR SAVINGS

50%

# Multi-row thread milling cutter

## TC620 Supreme

- Universal, multi-row thread milling cutter
- For high cutting speeds and high feeds per tooth



|        |   |   |   |   |   |   |   |
|--------|---|---|---|---|---|---|---|
|        | P | M | K | N | S | H | O |
| WB10TJ | ● | ● | ● | ● | ● |   | ● |

| Designation          | M size/DN | SAP no. | Qty. | Designation          | M size/DN | SAP no. | Qty. |
|----------------------|-----------|---------|------|----------------------|-----------|---------|------|
| TC620-M8-W5D-TJ-BOW  | M8        | 8554661 |      | TC620-M16-W5D-TJ-BOW | M16       | 8554665 |      |
| TC620-M10-W5D-TJ-BOW | M10       | 8554662 |      | TC620-M18-W5D-TJ-BOW | M18       | 8554666 |      |
| TC620-M12-W5D-TJ-BOW | M12       | 8554663 |      | TC620-M20-W5D-TJ-BOW | M20       | 8554667 |      |
| TC620-M14-W5D-TJ-BOW | M14       | 8554664 |      |                      |           |         |      |
|                      |           |         |      |                      |           |         |      |
|                      |           |         |      |                      |           |         |      |
|                      |           |         |      |                      |           |         |      |
|                      |           |         |      |                      |           |         |      |

Planned start date is 1st May 2024. Offer validity period: Eight weeks or while stocks last. Please allow three to five working days for delivery. Products on special offer cannot be exchanged. Images show similar products. Subject to change without notice. Recommended sales price.

YOUR SAVINGS

50%

# Multi-row thread milling cutter

## TC620 Supreme

- Universal, multi-row thread milling cutter
- For high cutting speeds and high feeds per tooth



$\leq 2,5 \times DN$

**M-MF**  
DIN 13

|        | P | M | K | N | S | H | O |
|--------|---|---|---|---|---|---|---|
| WB10TJ | ● | ● | ● | ● | ● |   | ● |

| Designation          | M size/DN | SAP no. | Qty. | Designation          | M size/DN | SAP no. | Qty. |
|----------------------|-----------|---------|------|----------------------|-----------|---------|------|
| TC620-M4-A1E-TJ-BOW  | M4        | 8104105 |      | TC620-M12-A1E-TJ-BOW | M12       | 8104110 |      |
| TC620-M5-A1E-TJ-BOW  | M5        | 8104106 |      | TC620-M14-A1E-TJ-BOW | M14       | 8104111 |      |
| TC620-M6-A1E-TJ-BOW  | M6        | 8104107 |      | TC620-M16-A1E-TJ-BOW | M16       | 8104112 |      |
| TC620-M8-A1E-TJ-BOW  | M8        | 8104108 |      | TC620-M20-A1E-TJ-BOW | M20       | 8104113 |      |
| TC620-M10-A1E-TJ-BOW | M10       | 8104109 |      |                      |           |         |      |
|                      |           |         |      |                      |           |         |      |
|                      |           |         |      |                      |           |         |      |
|                      |           |         |      |                      |           |         |      |

Planned start date is 1st May 2024. Offer validity period: Eight weeks or while stocks last. Please allow three to five working days for delivery. Products on special offer cannot be exchanged. Images show similar products. Subject to change without notice. Recommended sales price.

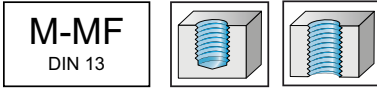
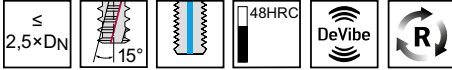
YOUR SAVINGS

50%

# Multi-row thread milling cutter

## TC620 Supreme

- Universal, multi-row thread milling cutter
- For high cutting speeds and high feeds per tooth



|        |   |   |   |   |   |   |   |
|--------|---|---|---|---|---|---|---|
|        | P | M | K | N | S | H | O |
| WB10TJ | ● | ● | ● | ● | ● |   | ● |

| Designation          | M size/DN | SAP no. | Qty. | Designation          | M size/DN | SAP no. | Qty. |
|----------------------|-----------|---------|------|----------------------|-----------|---------|------|
| TC620-M8-W5E-TJ-BOW  | M8        | 8554668 |      | TC620-M16-W5E-TJ-BOW | M16       | 8554672 |      |
| TC620-M10-W5E-TJ-BOW | M10       | 8554669 |      | TC620-M18-W5E-TJ-BOW | M18       | 8554673 |      |
| TC620-M12-W5E-TJ-BOW | M12       | 8554670 |      | TC620-M20-W5E-TJ-BOW | M20       | 8554674 |      |
| TC620-M14-W5E-TJ-BOW | M14       | 8554671 |      |                      |           |         |      |
|                      |           |         |      |                      |           |         |      |
|                      |           |         |      |                      |           |         |      |
|                      |           |         |      |                      |           |         |      |
|                      |           |         |      |                      |           |         |      |

Planned start date is 1st May 2024. Offer validity period: Eight weeks or while stocks last. Please allow three to five working days for delivery. Products on special offer cannot be exchanged. Images show similar products. Subject to change without notice. Recommended sales price.

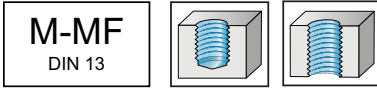
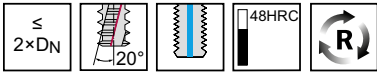
YOUR SAVINGS

50%

# Multi-row thread milling cutter

## TC620 Supreme

- Universal, multi-row thread milling cutter
- For high cutting speeds and high feeds per tooth



|        | P | M | K | N | S | H | O |
|--------|---|---|---|---|---|---|---|
| WB10TJ | ● | ● | ● | ● | ● |   | ● |

| Designation             | M size/DN | SAP no. | Qty. | Designation              | M size/DN | SAP no. | Qty. |
|-------------------------|-----------|---------|------|--------------------------|-----------|---------|------|
| TC620-M4X0.5-W1D-TJ-BOW | MF4X0.5   | 8554685 |      | TC620-M6X0.75-W1D-TJ-BOW | MF6X0.75  | 8554686 |      |
|                         |           |         |      |                          |           |         |      |

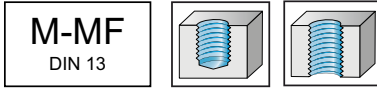
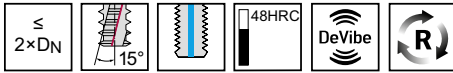
YOUR SAVINGS

50%

## Multi-row thread milling cutter

## TC620 Supreme

- Universal, multi-row thread milling cutter
- For high cutting speeds and high feeds per tooth

|        | P  | M  | K  | N  | S  | H | O |
|--------|----|----|----|----|----|---|---|
| WB10TJ | ●● | ●● | ●● | ●● | ●● |   | ● |

| Designation              | M size/DN | SAP no. | Qty. | Designation              | M size/DN | SAP no. | Qty. |
|--------------------------|-----------|---------|------|--------------------------|-----------|---------|------|
| TC620-M8X1-W5D-TJ-BOW    | MF8X1     | 8554687 |      | TC620-M12X1.5-W5D-TJ-BOW | MF12X1.5  | 8554692 |      |
| TC620-M10X1-W5D-TJ-BOW   | MF10X1    | 8554688 |      | TC620-M14X1.5-W5D-TJ-BOW | MF14X1.5  | 8554693 |      |
| TC620-M12X1-W5D-TJ-BOW   | MF12X1    | 8554689 |      | TC620-M16X1.5-W5D-TJ-BOW | MF16X1.5  | 8554694 |      |
| TC620-M10X1.25W5D-TJ-BOW | M10X1.25  | 8554690 |      | TC620-M18X1.5-W5D-TJ-BOW | MF18X1.5  | 8554695 |      |
| TC620-M12X1.25W5D-TJ-BOW | MF12X1.25 | 8554691 |      | TC620-M20X1.5-W5D-TJ-BOW | MF20X1.5  | 8554696 |      |
|                          |           |         |      |                          |           |         |      |

YOUR SAVINGS

50%

# Multi-row thread milling cutter

## TC620 Supreme

- Universal, multi-row thread milling cutter
- For high cutting speeds and high feeds per tooth



$\leq$   
2×DN

20°

48HRC

R

**UNC**  
ASME B1.1

|        | P | M | K | N | S | H | O |
|--------|---|---|---|---|---|---|---|
| WB10TJ | ● | ● | ● | ● | ● |   | ● |

| Designation              | M size/DN   | SAP no. | Qty. | Designation             | M size/DN  | SAP no. | Qty. |
|--------------------------|-------------|---------|------|-------------------------|------------|---------|------|
| TC620-UNC8-A1D-TJ-BOW    | UNC 8-32    | 8104096 |      | TC620-UNC1/2-A1D-TJ-BOW | UNC 1/2-13 | 8104101 |      |
| TC620-UNC10-A1D-TJ-BOW   | UNC 10-24   | 8104097 |      | TC620-UNC5/8-A1D-TJ-BOW | UNC 5/8-11 | 8104102 |      |
| TC620-UNC1/4-A1D-TJ-BOW  | UNC 1/4-20  | 8104098 |      | TC620-UNC3/4-A1D-TJ-BOW | UNC 3/4-10 | 8104103 |      |
| TC620-UNC5/16-A1D-TJ-BOW | UNC 5/16-18 | 8104099 |      | TC620-UNC7/8-A1D-TJ-BOW | UNC 7/8-9  | 8104104 |      |
| TC620-UNC3/8-A1D-TJ-BOW  | UNC 3/8-16  | 8104100 |      |                         |            |         |      |
|                          |             |         |      |                         |            |         |      |

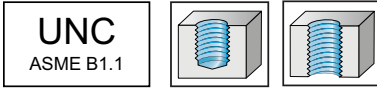
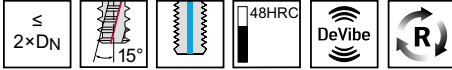
YOUR SAVINGS

50%

# Multi-row thread milling cutter

## TC620 Supreme

- Universal, multi-row thread milling cutter
- For high cutting speeds and high feeds per tooth



|        |   |   |   |   |   |   |   |
|--------|---|---|---|---|---|---|---|
|        | P | M | K | N | S | H | O |
| WB10TJ | ● | ● | ● | ● | ● |   | ● |

| Designation              | M size/DN   | SAP no. | Qty. | Designation             | M size/DN  | SAP no. | Qty. |
|--------------------------|-------------|---------|------|-------------------------|------------|---------|------|
| TC620-UNC5/16-W5D-TJ-BOW | UNC 5/16-18 | 8554675 |      | TC620-UNC5/8-W5D-TJ-BOW | UNC 5/8-11 | 8554678 |      |
| TC620-UNC3/8-W5D-TJ-BOW  | UNC 3/8-16  | 8554676 |      | TC620-UNC3/4-W5D-TJ-BOW | UNC 3/4-10 | 8554679 |      |
| TC620-UNC1/2-W5D-TJ-BOW  | UNC 1/2-13  | 8554677 |      |                         |            |         |      |
|                          |             |         |      |                         |            |         |      |

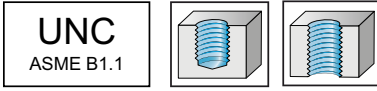
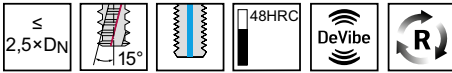
YOUR SAVINGS

50%

# Multi-row thread milling cutter

## TC620 Supreme

- Universal, multi-row thread milling cutter
- For high cutting speeds and high feeds per tooth



|        |   |   |   |   |   |   |   |
|--------|---|---|---|---|---|---|---|
|        | P | M | K | N | S | H | O |
| WB10TJ | ● | ● | ● | ● | ● |   | ● |

| Designation              | M size/DN   | SAP no. | Qty. | Designation             | M size/DN  | SAP no. | Qty. |
|--------------------------|-------------|---------|------|-------------------------|------------|---------|------|
| TC620-UNC5/16-W5E-TJ-BOW | UNC 5/16-18 | 8554680 |      | TC620-UNC5/8-W5E-TJ-BOW | UNC 5/8-11 | 8554683 |      |
| TC620-UNC3/8-W5E-TJ-BOW  | UNC 3/8-16  | 8554681 |      | TC620-UNC3/4-W5E-TJ-BOW | UNC 3/4-10 | 8554684 |      |
| TC620-UNC1/2-W5E-TJ-BOW  | UNC 1/2-13  | 8554682 |      |                         |            |         |      |
|                          |             |         |      |                         |            |         |      |



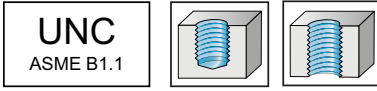
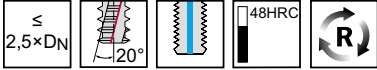
YOUR SAVINGS

50%

# Multi-row thread milling cutter

## TC620 Supreme

- Universal, multi-row thread milling cutter
- For high cutting speeds and high feeds per tooth



|        |   |   |   |   |   |   |   |
|--------|---|---|---|---|---|---|---|
|        | P | M | K | N | S | H | O |
| WB10TJ | ● | ● | ● | ● | ● |   | ● |

| Designation            | M size/DN | SAP no. | Qty. | Designation             | M size/DN  | SAP no. | Qty. |
|------------------------|-----------|---------|------|-------------------------|------------|---------|------|
| TC620-UNC8-W1E-TJ-BOW  | UNC 8-32  | 8554706 |      | TC620-UNC1/4-W1E-TJ-BOW | UNC 1/4-20 | 8554708 |      |
| TC620-UNC10-W1E-TJ-BOW | UNC 10-24 | 8554707 |      |                         |            |         |      |
|                        |           |         |      |                         |            |         |      |

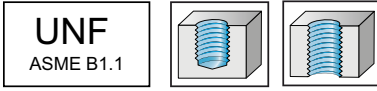
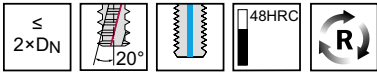
YOUR SAVINGS

50%

# Multi-row thread milling cutter

## TC620 Supreme

- Universal, multi-row thread milling cutter
- For high cutting speeds and high feeds per tooth



|        | P | M | K | N | S | H | O |
|--------|---|---|---|---|---|---|---|
| WB10TJ | ● | ● | ● | ● | ● |   | ● |

| Designation            | M size/DN | SAP no. | Qty. | Designation             | M size/DN  | SAP no. | Qty. |
|------------------------|-----------|---------|------|-------------------------|------------|---------|------|
| TC620-UNF10-W1D-TJ-BOW | UNF 10-32 | 8554697 |      | TC620-UNF1/4-W1D-TJ-BOW | UNF 1/4-28 | 8554698 |      |
|                        |           |         |      |                         |            |         |      |

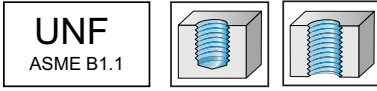
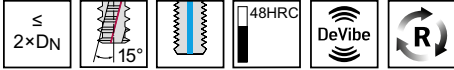
YOUR SAVINGS

50%

# Multi-row thread milling cutter

## TC620 Supreme

- Universal, multi-row thread milling cutter
- For high cutting speeds and high feeds per tooth



|        |   |   |   |   |   |   |   |
|--------|---|---|---|---|---|---|---|
|        | P | M | K | N | S | H | O |
| WB10TJ | ● | ● | ● | ● | ● |   | ● |

| Designation              | M size/DN   | SAP no. | Qty. | Designation              | M size/DN   | SAP no. | Qty. |
|--------------------------|-------------|---------|------|--------------------------|-------------|---------|------|
| TC620-UNF5/16-W5D-TJ-BOW | UNF 5/16-24 | 8554699 |      | TC620-UNF9/16-W5D-TJ-BOW | UNF 9/16-18 | 8554703 |      |
| TC620-UNF3/8-W5D-TJ-BOW  | UNF 3/8-24  | 8554700 |      | TC620-UNF5/8-W5D-TJ-BOW  | UNF 5/8-18  | 8554704 |      |
| TC620-UNF7/16-W5D-TJ-BOW | UNF 7/16-20 | 8554701 |      | TC620-UNF3/4-W5D-TJ-BOW  | UNF 3/4-16  | 8554705 |      |
| TC620-UNF1/2-W5D-TJ-BOW  | UNF 1/2-20  | 8554702 |      |                          |             |         |      |

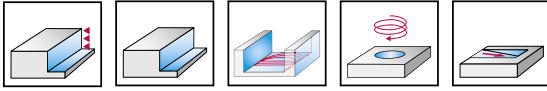
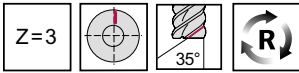
YOUR SAVINGS

50%

# Solid carbide shoulder milling cutter

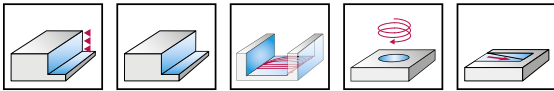
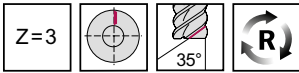
MC166 Advance

- Long reach



|        |   |   |   |    |   |   |   |
|--------|---|---|---|----|---|---|---|
|        | P | M | K | N  | S | H | O |
| WJ30UU |   |   |   | ●● |   |   |   |

| Designation              | D <sub>c</sub><br>mm | R<br>mm | L <sub>c</sub><br>mm | SAP no. | Qty. | Designation              | D <sub>c</sub><br>mm | R<br>mm | L <sub>c</sub><br>mm | SAP no. | Qty. |
|--------------------------|----------------------|---------|----------------------|---------|------|--------------------------|----------------------|---------|----------------------|---------|------|
| MC166-12.0A3L100D-BOW-UU | 12                   | 1       | 42                   | 8361346 |      | MC166-16.0A3L300D-BOW-UU | 16                   | 3       | 56                   | 8361361 |      |
| MC166-12.0A3L200D-BOW-UU | 12                   | 2       | 42                   | 8361347 |      | MC166-16.0A3L400D-BOW-UU | 16                   | 4       | 56                   | 8361362 |      |
| MC166-12.0A3L300D-BOW-UU | 12                   | 3       | 42                   | 8361348 |      | MC166-16.0A3L500D-BOW-UU | 16                   | 5       | 56                   | 8361363 |      |
| MC166-12.0A3L400D-BOW-UU | 12                   | 4       | 42                   | 8361349 |      | MC166-20.0A3L100D-BOW-UU | 20                   | 1       | 70                   | 8361369 |      |
| MC166-15.0A3L300D-BOW-UU | 15                   | 3       | 52                   | 8361352 |      | MC166-20.0A3L200D-BOW-UU | 20                   | 2       | 70                   | 8361370 |      |
| MC166-15.0A3L400D-BOW-UU | 15                   | 4       | 52                   | 8361353 |      | MC166-20.0A3L300D-BOW-UU | 20                   | 3       | 70                   | 8361371 |      |
| MC166-16.0A3L100D-BOW-UU | 16                   | 1       | 56                   | 8361359 |      | MC166-20.0A3L400D-BOW-UU | 20                   | 4       | 70                   | 8361372 |      |
| MC166-16.0A3L200D-BOW-UU | 16                   | 2       | 56                   | 8361360 |      | MC166-20.0A3L500D-BOW-UU | 20                   | 5       | 70                   | 8361373 |      |



|        |   |   |   |    |   |   |   |
|--------|---|---|---|----|---|---|---|
|        | P | M | K | N  | S | H | O |
| WJ30UU |   |   |   | ●● |   |   |   |

| Designation              | D <sub>c</sub><br>mm | R<br>mm | L <sub>c</sub><br>mm | SAP no. | Qty. | Designation              | D <sub>c</sub><br>mm | R<br>mm | L <sub>c</sub><br>mm | SAP no. | Qty. |
|--------------------------|----------------------|---------|----------------------|---------|------|--------------------------|----------------------|---------|----------------------|---------|------|
| MC166-12.0A3X100L-BOW-UU | 12                   | 1       | 60                   | 8361342 |      | MC166-16.0A3X300L-BOW-UU | 16                   | 3       | 80                   | 8361356 |      |
| MC166-12.0A3X200L-BOW-UU | 12                   | 2       | 60                   | 8361343 |      | MC166-16.0A3X400L-BOW-UU | 16                   | 4       | 80                   | 8361357 |      |
| MC166-12.0A3X300L-BOW-UU | 12                   | 3       | 60                   | 8361344 |      | MC166-16.0A3X500L-BOW-UU | 16                   | 5       | 80                   | 8361358 |      |
| MC166-12.0A3X400L-BOW-UU | 12                   | 4       | 60                   | 8361345 |      | MC166-20.0A3X100L-BOW-UU | 20                   | 1       | 100                  | 8361364 |      |
| MC166-15.0A3X300L-BOW-UU | 15                   | 3       | 75                   | 8361350 |      | MC166-20.0A3X200L-BOW-UU | 20                   | 2       | 100                  | 8361365 |      |
| MC166-15.0A3X400L-BOW-UU | 15                   | 4       | 75                   | 8361351 |      | MC166-20.0A3X300L-BOW-UU | 20                   | 3       | 100                  | 8361366 |      |
| MC166-16.0A3X100L-BOW-UU | 16                   | 1       | 80                   | 8361354 |      | MC166-20.0A3X400L-BOW-UU | 20                   | 4       | 100                  | 8361367 |      |
| MC166-16.0A3X200L-BOW-UU | 16                   | 2       | 80                   | 8361355 |      | MC166-20.0A3X500L-BOW-UU | 20                   | 5       | 100                  | 8361368 |      |

Planned start date is 1st May 2024. Offer validity period: Eight weeks or while stocks last. Please allow three to five working days for delivery. Products on special offer cannot be exchanged. Images show similar products. Subject to change without notice. Recommended sales price.

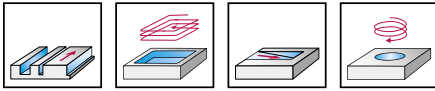
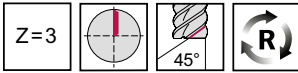
YOUR SAVINGS

50%

## Solid carbide shoulder/slot milling cutter

MC267 Advance 

- Type Al 45

|        | P | M | K | N  | S | H | O |
|--------|---|---|---|----|---|---|---|
| WJ30CA |   |   |   | ●● |   |   |   |
| WJ30UU |   |   |   | ●● |   |   |   |

| Designation              | D <sub>c</sub><br>mm | R<br>mm | L <sub>c</sub><br>mm | SAP no. | Qty. | Designation              | D <sub>c</sub><br>mm | R<br>mm | L <sub>c</sub><br>mm | SAP no. | Qty. |
|--------------------------|----------------------|---------|----------------------|---------|------|--------------------------|----------------------|---------|----------------------|---------|------|
| MC267-01.0A3B020C-BOW-CA | 1                    | 0.2     | 3                    | 8163825 |      | MC267-08.0A3B050C-BOW-CA | 8                    | 0.5     | 16                   | 8163975 |      |
| MC267-01.0A3B020C-BOW-UU | 1                    | 0.2     | 3                    | 8163826 |      | MC267-08.0A3B050C-BOW-UU | 8                    | 0.5     | 16                   | 8163976 |      |
| MC267-02.0A3B020C-BOW-CA | 2                    | 0.2     | 6                    | 8163951 |      | MC267-10.0A2B050C-BOW-UU | 10                   | 0.5     | 19                   | 8163981 |      |
| MC267-02.0A3B020C-BOW-UU | 2                    | 0.2     | 6                    | 8163952 |      | MC267-10.0A3B050C-BOW-CA | 10                   | 0.5     | 19                   | 8163979 |      |
| MC267-03.0A3B020C-BOW-CA | 3                    | 0.2     | 7                    | 8163957 |      | MC267-10.0A3B050C-BOW-UU | 10                   | 0.5     | 19                   | 8163980 |      |
| MC267-03.0A3B020C-BOW-UU | 3                    | 0.2     | 7                    | 8163958 |      | MC267-12.0A2B050C-BOW-UU | 12                   | 0.5     | 22                   | 8163987 |      |
| MC267-04.0A3B030C-BOW-CA | 4                    | 0.3     | 8                    | 8163963 |      | MC267-12.0A3B050C-BOW-CA | 12                   | 0.5     | 22                   | 8163985 |      |
| MC267-04.0A3B030C-BOW-UU | 4                    | 0.3     | 8                    | 8163964 |      | MC267-12.0A3B050C-BOW-UU | 12                   | 0.5     | 22                   | 8163986 |      |
| MC267-05.0A2B050C-BOW-UU | 5                    | 0.5     | 10                   | 8163969 |      | MC267-16.0A2B050C-BOW-UU | 16                   | 0.5     | 26                   | 8163994 |      |
| MC267-05.0A3B050C-BOW-CA | 5                    | 0.5     | 10                   | 8163967 |      | MC267-16.0A3B050C-BOW-CA | 16                   | 0.5     | 26                   | 8163992 |      |
| MC267-05.0A3B050C-BOW-UU | 5                    | 0.5     | 10                   | 8163968 |      | MC267-16.0A3B050C-BOW-UU | 16                   | 0.5     | 26                   | 8163993 |      |
| MC267-06.0A2B050C-BOW-UU | 6                    | 0.5     | 10                   | 8163973 |      | MC267-20.0A2B050C-BOW-UU | 20                   | 0.5     | 32                   | 8164000 |      |
| MC267-06.0A3B050C-BOW-CA | 6                    | 0.5     | 10                   | 8163971 |      | MC267-20.0A3B050C-BOW-CA | 20                   | 0.5     | 32                   | 8163998 |      |
| MC267-06.0A3B050C-BOW-UU | 6                    | 0.5     | 10                   | 8163972 |      | MC267-20.0A3B050C-BOW-UU | 20                   | 0.5     | 32                   | 8163999 |      |
| MC267-08.0A2B050C-BOW-UU | 8                    | 0.5     | 16                   | 8163977 |      |                          |                      |         |                      |         |      |

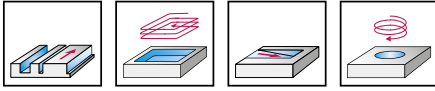
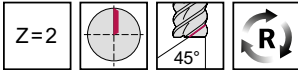
YOUR SAVINGS

50%

## Solid carbide shoulder/slot milling cutter

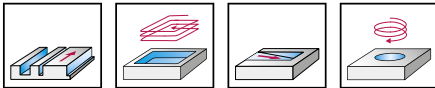
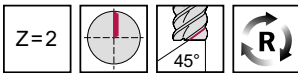
MC267 Advance 

- Type Al 45

|        | P | M | K | N  | S | H | O |
|--------|---|---|---|----|---|---|---|
| WJ30UU |   |   |   | ●● |   |   |   |

| Designation              | D <sub>c</sub><br>mm | R<br>mm | L <sub>c</sub><br>mm | SAP no. | Qty. | Designation              | D <sub>c</sub><br>mm | R<br>mm | L <sub>c</sub><br>mm | SAP no. | Qty. |
|--------------------------|----------------------|---------|----------------------|---------|------|--------------------------|----------------------|---------|----------------------|---------|------|
| MC267-10.0A2B100C-BOW-UU | 10                   | 1       | 19                   | 8163982 |      | MC267-16.0A2B300C-BOW-UU | 16                   | 3       | 26                   | 8163995 |      |
| MC267-10.0A2B200C-BOW-UU | 10                   | 2       | 19                   | 8163983 |      | MC267-16.0A2B400C-BOW-UU | 16                   | 4       | 26                   | 8163996 |      |
| MC267-12.0A2B100C-BOW-UU | 12                   | 1       | 22                   | 8163988 |      | MC267-20.0A2B300C-BOW-UU | 20                   | 3       | 32                   | 8164001 |      |
| MC267-12.0A2B200C-BOW-UU | 12                   | 2       | 22                   | 8163989 |      | MC267-20.0A2B400C-BOW-UU | 20                   | 4       | 32                   | 8164002 |      |
| MC267-12.0A2B300C-BOW-UU | 12                   | 3       | 22                   | 8163990 |      |                          |                      |         |                      |         |      |



|        | P | M | K | N  | S | H | O |
|--------|---|---|---|----|---|---|---|
| WJ30UU |   |   |   | ●● |   |   |   |

| Designation          | D <sub>c</sub><br>mm | R<br>mm | L <sub>c</sub><br>mm | SAP no. | Qty. | Designation          | D <sub>c</sub><br>mm | R<br>mm | L <sub>c</sub><br>mm | SAP no. | Qty. |
|----------------------|----------------------|---------|----------------------|---------|------|----------------------|----------------------|---------|----------------------|---------|------|
| MC267-01.0A2B-BOW-UU | 1                    |         | 3                    | 8163828 |      | MC267-03.0A2B-BOW-UU | 3                    |         | 7                    | 8163960 |      |
| MC267-01.5A2B-BOW-UU | 1.5                  |         | 3                    | 8163950 |      | MC267-03.5A2B-BOW-UU | 3.5                  |         | 7                    | 8163962 |      |
| MC267-02.0A2B-BOW-UU | 2                    |         | 6                    | 8163954 |      | MC267-04.0A2B-BOW-UU | 4                    |         | 8                    | 8163966 |      |
| MC267-02.5A2B-BOW-UU | 2.5                  |         | 7                    | 8163956 |      |                      |                      |         |                      |         |      |

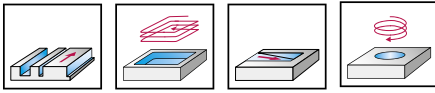
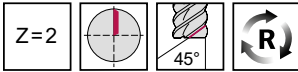
YOUR SAVINGS

50%

## Solid carbide shoulder/slot milling cutter

MC267 Advance 

- Type Al 45

|        | P | M | K | N  | S | H | O |
|--------|---|---|---|----|---|---|---|
| WJ30UU |   |   |   | ●● |   |   |   |

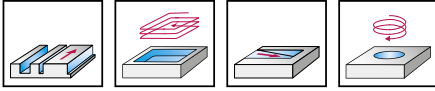
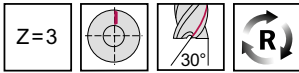
| Designation           | D <sub>c</sub><br>mm | R<br>mm | L <sub>c</sub><br>mm | SAP no. | Qty. | Designation           | D <sub>c</sub><br>mm | R<br>mm | L <sub>c</sub><br>mm | SAP no. | Qty. |
|-----------------------|----------------------|---------|----------------------|---------|------|-----------------------|----------------------|---------|----------------------|---------|------|
| MC267-01.0A2BC-BOW-UU | 1                    |         | 3                    | 8163827 |      | MC267-05.0A2BC-BOW-UU | 5                    |         | 10                   | 8163970 |      |
| MC267-01.5A2BC-BOW-UU | 1.5                  |         | 3                    | 8163829 |      | MC267-06.0A2BC-BOW-UU | 6                    |         | 10                   | 8163974 |      |
| MC267-02.0A2BC-BOW-UU | 2                    |         | 6                    | 8163953 |      | MC267-08.0A2BC-BOW-UU | 8                    |         | 16                   | 8163978 |      |
| MC267-02.5A2BC-BOW-UU | 2.5                  |         | 7                    | 8163955 |      | MC267-10.0A2BC-BOW-UU | 10                   |         | 19                   | 8163984 |      |
| MC267-03.0A2BC-BOW-UU | 3                    |         | 7                    | 8163959 |      | MC267-12.0A2BC-BOW-UU | 12                   |         | 22                   | 8163991 |      |
| MC267-03.5A2BC-BOW-UU | 3.5                  |         | 7                    | 8163961 |      | MC267-16.0A2BC-BOW-UU | 16                   |         | 26                   | 8163997 |      |
| MC267-04.0A2BC-BOW-UU | 4                    |         | 8                    | 8163965 |      | MC267-20.0A2BC-BOW-UU | 20                   |         | 32                   | 8164003 |      |

YOUR SAVINGS

50%

## Solid carbide shoulder/slot milling cutter

MC268 Advance 



|        |   |   |   |    |   |   |   |
|--------|---|---|---|----|---|---|---|
|        | P | M | K | N  | S | H | O |
| WJ30UU |   |   |   | ●● |   |   |   |

| Designation              | D <sub>c</sub><br>mm | R<br>mm | L <sub>c</sub><br>mm | SAP no. | Qty. | Designation              | D <sub>c</sub><br>mm | R<br>mm | L <sub>c</sub><br>mm | SAP no. | Qty. |
|--------------------------|----------------------|---------|----------------------|---------|------|--------------------------|----------------------|---------|----------------------|---------|------|
| MC268-06.0A3B050-BOW-UU  | 6                    | 0.5     | 13.5                 | 8361291 |      | MC268-10.0A3B100-BOW-UU  | 10                   | 1       | 22.5                 | 8361306 |      |
| MC268-06.0A3B100-BOW-UU  | 6                    | 1       | 13.5                 | 8361292 |      | MC268-10.0A3B200-BOW-UU  | 10                   | 2       | 22.5                 | 8361307 |      |
| MC268-06.0A3L050D-BOW-UU | 6                    | 0.5     | 10.5                 | 8361294 |      | MC268-10.0A3L050C-BOW-UU | 10                   | 0.5     | 15                   | 8361309 |      |
| MC268-06.0A3L100D-BOW-UU | 6                    | 1       | 10.5                 | 8361295 |      | MC268-10.0A3L100C-BOW-UU | 10                   | 1       | 15                   | 8361310 |      |
| MC268-06.0A3LD-BOW-UU    | 6                    |         | 10.5                 | 8361293 |      | MC268-10.0A3L200C-BOW-UU | 10                   | 2       | 15                   | 8361311 |      |
| MC268-08.0A3B050-BOW-UU  | 8                    | 0.5     | 20                   | 8361297 |      | MC268-10.0A3LC-BOW-UU    | 10                   |         | 15                   | 8361308 |      |
| MC268-08.0A3B100-BOW-UU  | 8                    | 1       | 20                   | 8361298 |      | MC268-12.0A3B100-BOW-UU  | 12                   | 1       | 27                   | 8361313 |      |
| MC268-08.0A3B200-BOW-UU  | 8                    | 2       | 20                   | 8361299 |      | MC268-12.0A3B200-BOW-UU  | 12                   | 2       | 27                   | 8361314 |      |
| MC268-08.0A3L050C-BOW-UU | 8                    | 0.5     | 12                   | 8361301 |      | MC268-12.0A3B300-BOW-UU  | 12                   | 3       | 27                   | 8361315 |      |
| MC268-08.0A3L100C-BOW-UU | 8                    | 1       | 12                   | 8361302 |      | MC268-12.0A3L100D-BOW-UU | 12                   | 1       | 15                   | 8361317 |      |
| MC268-08.0A3L200C-BOW-UU | 8                    | 2       | 12                   | 8361303 |      | MC268-12.0A3L200D-BOW-UU | 12                   | 2       | 15                   | 8361318 |      |
| MC268-08.0A3LC-BOW-UU    | 8                    |         | 12                   | 8361300 |      | MC268-12.0A3L300D-BOW-UU | 12                   | 3       | 15                   | 8361319 |      |
| MC268-10.0A3B050-BOW-UU  | 10                   | 0.5     | 22.5                 | 8361305 |      | MC268-12.0A3LD-BOW-UU    | 12                   |         | 15                   | 8361316 |      |



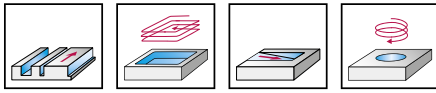
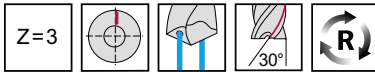
YOUR SAVINGS

50%

## Solid carbide shoulder/slot milling cutter

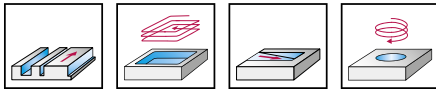
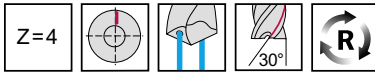
MC268 Advance 

- Internal coolant

|        | P | M | K | N  | S | H | O |
|--------|---|---|---|----|---|---|---|
| WJ30UU |   |   |   | ●● |   |   |   |

| Designation              | D <sub>c</sub><br>mm | R<br>mm | L <sub>c</sub><br>mm | SAP no. | Qty. | Designation              | D <sub>c</sub><br>mm | R<br>mm | L <sub>c</sub><br>mm | SAP no. | Qty. |
|--------------------------|----------------------|---------|----------------------|---------|------|--------------------------|----------------------|---------|----------------------|---------|------|
| MC268-16.0A3L200C-BOW-UU | 16                   | 2       | 32                   | 8361320 |      | MC268-25.0A3B300C-BOW-UU | 25                   | 3       | 45                   | 8361334 |      |
| MC268-16.0A3L300C-BOW-UU | 16                   | 3       | 32                   | 8361321 |      | MC268-25.0A3B400C-BOW-UU | 25                   | 4       | 45                   | 8361335 |      |
| MC268-16.0A3L400C-BOW-UU | 16                   | 4       | 32                   | 8361322 |      | MC268-25.0A3BC-BOW-UU    | 25                   |         | 45                   | 8361340 |      |
| MC268-16.0A3LC-BOW-UU    | 16                   |         | 32                   | 8361327 |      | MC268-25.0A3L300C-BOW-UU | 25                   | 3       | 30                   | 8361336 |      |
| MC268-20.0A3B300C-BOW-UU | 20                   | 3       | 35                   | 8361328 |      | MC268-25.0A3L400C-BOW-UU | 25                   | 4       | 30                   | 8361337 |      |
| MC268-20.0A3B400C-BOW-UU | 20                   | 4       | 35                   | 8361329 |      | MC268-25.0A3LC-BOW-UU    | 25                   |         | 30                   | 8361341 |      |
| MC268-20.0A3BC-BOW-UU    | 20                   |         | 35                   | 8361333 |      |                          |                      |         |                      |         |      |



|        | P | M | K | N  | S | H | O |
|--------|---|---|---|----|---|---|---|
| WJ30UU |   |   |   | ●● |   |   |   |

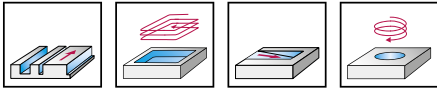
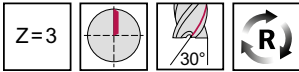
| Designation              | D <sub>c</sub><br>mm | R<br>mm | L <sub>c</sub><br>mm | SAP no. | Qty. | Designation              | D <sub>c</sub><br>mm | R<br>mm | L <sub>c</sub><br>mm | SAP no. | Qty. |
|--------------------------|----------------------|---------|----------------------|---------|------|--------------------------|----------------------|---------|----------------------|---------|------|
| MC268-16.0A4L200C-BOW-UU | 16                   | 2       | 32                   | 8361323 |      | MC268-20.0A4B400C-BOW-UU | 20                   | 4       | 40                   | 8361331 |      |
| MC268-16.0A4L300C-BOW-UU | 16                   | 3       | 32                   | 8361324 |      | MC268-25.0A4B300C-BOW-UU | 25                   | 3       | 45                   | 8361338 |      |
| MC268-16.0A4L400C-BOW-UU | 16                   | 4       | 32                   | 8361325 |      | MC268-25.0A4B400C-BOW-UU | 25                   | 4       | 45                   | 8361339 |      |
| MC268-20.0A4B300C-BOW-UU | 20                   | 3       | 40                   | 8361330 |      |                          |                      |         |                      |         |      |

YOUR SAVINGS

50%

# Solid carbide shoulder/slot milling cutter

MC268 Advance



|        |   |   |   |    |   |   |   |
|--------|---|---|---|----|---|---|---|
|        | P | M | K | N  | S | H | O |
| WJ30UU |   |   |   | ●● |   |   |   |

| Designation          | D <sub>c</sub><br>mm | R<br>mm | L <sub>c</sub><br>mm | SAP no. | Qty. | Designation          | D <sub>c</sub><br>mm | R<br>mm | L <sub>c</sub><br>mm | SAP no. | Qty. |
|----------------------|----------------------|---------|----------------------|---------|------|----------------------|----------------------|---------|----------------------|---------|------|
| MC268-06.0A3B-BOW-UU | 6                    |         | 13.5                 | 8361290 |      | MC268-12.0A3B-BOW-UU | 12                   |         | 27                   | 8361312 |      |
| MC268-08.0A3B-BOW-UU | 8                    |         | 20                   | 8361296 |      | MC268-16.0A3B-BOW-UU | 16                   |         | 32                   | 8361326 |      |
| MC268-10.0A3B-BOW-UU | 10                   |         | 22.5                 | 8361304 |      | MC268-20.0A3B-BOW-UU | 20                   |         | 38                   | 8361332 |      |

# Walter GPS



## The latest generation of tool navigation.

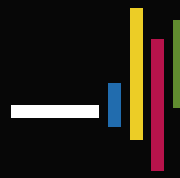
### Find the right tool with a click of the mouse.

In just four clicks, Walter GPS takes you from the definition of your target to the most cost-efficient tool and machining solution. Walter GPS is surprisingly comprehensive. Be it holemaking, threading, turning or milling: All the information about all Walter, Walter Titex and Walter Prototyp tools is instantly there for you to see. Access essential usage data, such as accurate cutting data or precise cost-efficiency calculations, on your screen.

Walter GPS is now also available for smartphones and tablet PCs. This means that you are able to access all the required tool information at any time, wherever you are, even without a PC: In the workshop, at the machine or on the move.



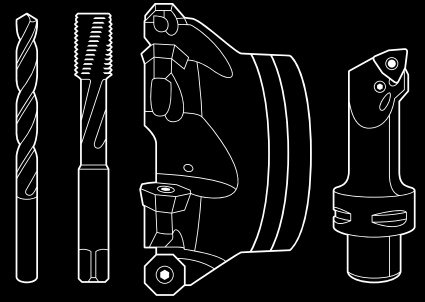
[walter-tools.com](http://walter-tools.com)

 **WALTER**  
Engineering Kompetenz

## Walter AG

Derendinger Straße 53, 72072 Tübingen  
Postfach 2049, 72010 Tübingen  
Germany

walter-tools.com



### Europe

#### Walter Austria GmbH

Wien, Österreich  
+43 1 5127300-0, service.at@walter-tools.com

#### Walter Benelux N.V./S.A.

Zaventem, Belgique  
(B) +32 (02) 7258500  
(NL) +31 (0) 900 26585-22  
service.benelux@walter-tools.com

#### Walter (Schweiz) AG

Solothurn, Schweiz  
+41 (0) 32 617 40 72, service.ch@walter-tools.com

#### Walter CZ s.r.o.

Kurim, Czech Republic  
+420 (0) 541 423352, service.cz@walter-tools.com

#### Walter Deutschland GmbH

Tübingen, Deutschland  
+49 (0) 7071 701-400, service.de@walter-tools.com

#### Walter France

Soultz-sous-Forêts, France  
+33 (0) 3 88 80 20 00, service.fr@walter-tools.com

#### Walter Hungária Kft.

Budapest, Magyarország  
+36 1 464 7160, service.hu@walter-tools.com

#### Walter Tools Ibérica S.A.U.

El Prat de Llobregat, España  
+34 934 796760, service.iberica@walter-tools.com

#### Walter Italia s.r.l.

Via Volta, s.n.c., 22071 Cadorago - CO, Italia  
+39 031 926-111, service.it@walter-tools.com

#### Walter Norden AB

Halmstad, Sweden  
+46 (0) 35 16 53 00, service.norden@walter-tools.com

#### Walter Polska Sp. z o.o.

Warszawa, Polska  
+48 (0) 22 8520495, service.pl@walter-tools.com

#### Walter Tools SRL

Timișoara, România  
+40 (0) 256 406218, service.ro@walter-tools.com

#### Walter Tools d.o.o.

Maribor, Slovenija  
+386 (2) 629 01 30, service.si@walter-tools.com

#### Walter Slovakia, s.r.o.

Nitra, Slovakia  
+421 (0) 37 3260 910, service.sk@walter-tools.com

#### Walter Kesici Takımlar Sanayi ve Ticaret Ltd. Şti.

Bursa, Türkiye  
+90 (0) 224 909 5000 Pbx, service.tr@walter-tools.com

#### Walter GB Ltd.

Bromsgrove, England  
+44 (1527) 839 450, service.uk@walter-tools.com

### Asia

#### Walter Wuxi Co. Ltd.

Wuxi, Jiangsu, P.R. China  
+86 (510) 853 72199, service.cn@walter-tools.com

#### Walter Wuxi Co. Ltd.

中国江苏省无锡市新区新畅南路 3 号  
电话: +86-510-8537 2199 邮编: 214028  
客服热线: 400 1510 510  
邮箱: service.cn@walter-tools.com

#### Walter Tools India Pvt. Ltd.

Pune, India  
+91 (20) 6773 7300, service.in@walter-tools.com

#### Walter Japan K.K.

Nagoya, Japan  
+81 (52) 533 6135, service.jp@walter-tools.com

#### ワルタージャパン株式会社

名古屋市 中村区 名駅二丁目 45 番 7 号  
+81 (0) 52 533 6135, service.jp@walter-tools.com

#### Walter Korea Ltd.

Anyang-si Gyeonggi-do, Korea  
+82 (31) 337 6100, service.wkr@walter-tools.com

#### 한국발터(주)

경기도 안양시 동안구 학의로 282  
금강펜테리움 106호 14056  
+82 (0) 31 337 6100, service.wkr@walter-tools.com

#### Walter Malaysia Sdn. Bhd.

Selangor D.E., Malaysia  
+60(3)-5624 4265, service.my@walter-tools.com

#### Walter AG Singapore Pte. Ltd.

+65 6773 6180, service.sg@walter-tools.com

#### Walter (Thailand) Co., Ltd.

Bangkok, 10120, Thailand  
+66 2 687 0388, service.th@walter-tools.com



# Verktyg