

WALTER PROMO 01/03-30/06/2026



EXCLUSIVE @ VAN MAELE

FREE CUTTER BODY

10 inserts / teeth



FREE CUTTER BODY

20 inserts --> external <= 25x25

30 inserts --> external <= 25x25 with coolant



MACHINE TOOLING VOUCHER

-55% <= 10.000€

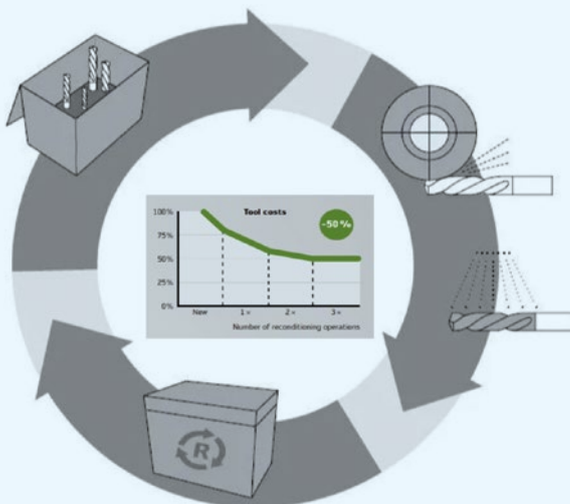
-55%*



RECONDITIONING

All brands of drills and endmills

3x 100% GARANTY



grade P (STEEL) chipbraker P (STEEL)	WPP10G FP5	WPP20G MP5	WPP30G RP5
grade M (INOX) chipbraker M (INOX)	WSM10S NF4	WSM20S NM4	WSM30S NR4
grade K (CAST IRON) chipbraker K (CAST IRON)	WPP10G FW5	WKK10S MK5	WKK10S RK5
grade S (SUPERALLOY) chipbraker S (SUPERALLOY)	WSM10S FM5	WSM10S MS3	WSM10S RM5
CCMT 060202	€ 8,2		
CCMT 060204	€ 8,2	€ 8,2	
CCMT 060208		€ 8,2	
CCMT 09T304	€ 9,5	€ 9,5	
CCMT 09T308		€ 9,5	€ 9,5
CCMT 120404	€ 13,6	€ 13,6	
CCMT 120408		€ 13,6	€ 13,6
CNMG 120404	€ 10,9	€ 10,9	
CNMG 120408		€ 10,9	€ 10,9
CNMG 120412			€ 10,9
DCMT 070202	€ 8,1	€ 8,1	
DCMT 070204	€ 8,1	€ 8,1	
DCMT 11T302	€ 11,4	€ 11,4	
DCMT 11T304	€ 11,4	€ 11,4	
DCMT 11T308		€ 11,4	€ 11,4
DNMG 150604	€ 15,0	€ 15,0	
DNMG 150608		€ 15,0	€ 15,0
DNMG 150612			€ 15,0
TNMG 160404	€ 9,5	€ 9,5	
TNMG 160408		€ 9,5	€ 9,5
TNMG 160412			€ 9,5
VNMG 160404	€ 19,7	€ 19,7	
VNMG 160408		€ 19,7	
WNMG 080404	€ 12,0	€ 12,0	
WNMG 080408		€ 12,0	€ 12,0
WNMG 080412			€ 12,0



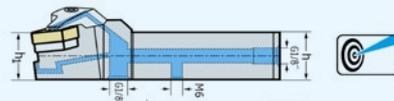
FREE TOOLHOLDER

20 inserts --> external <= 25x25



FREE TOOLHOLDER

30 inserts --> external <= 25x25 with coolant



Multistage Post-Treatment



0 COATING



1 GRINDING

Highest accuracy
after coating



2 DRY BLASTING

Non-abrasive
High blasting pressure
Increased toughness



3 TIGER BLASTING

Abrasive
Smoother surface
Less friction
Increased v_c

FREE CUTTER BODY (M4000 + M5000) 10 INSERTS / TEETH



M4000 (1 INSERT)



M5000 XTRA-TEC

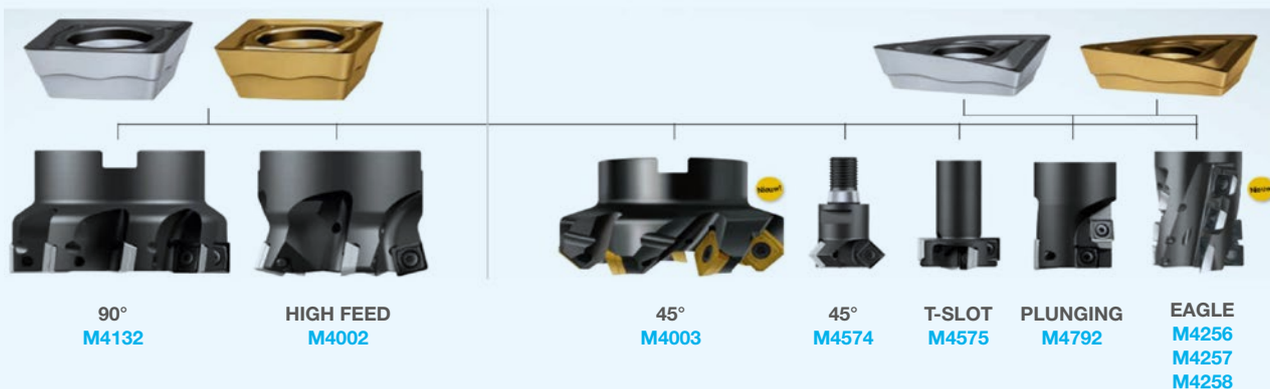


M4000 10 INSERTS / TEETH



M4000, ÉÉN PLAAT VOOR DIVERSE TYPES FREESBODIES

M4000, UNE PLAQUETTE POUR DIFFERENT TYPES DE FRAISES A PLAQUETTES



PROMO OP/SUR M4132, M4002, M4003, M4574

- Dia 8 - 160 mm
- 4 cutting edges
- 4 geometries
- 9 cutting qualities

- SDMT06T204 -D57 WKP35G **10,0€**
- SDMT09T308 -D57 WKP35G **12,2€**
- SDMT120408 -D57 WKP35G **15,3€**

Our advice: SDMT09T308 -D57 WKP35G



TYPE TC (MODULAR)



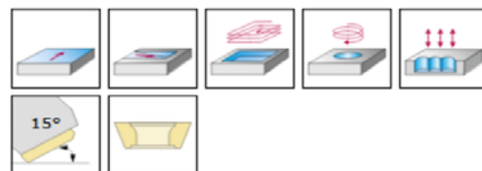
TYPE A (CILINDRICAL)



TYPE B (SHELL MILL)

M4002

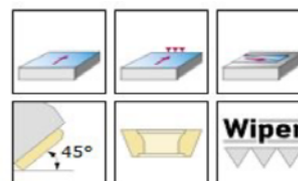
- Dia 20 - 125 mm
- SD..06T2, cutting depth 1,0 mm
- SD..09T3, cutting depth 1,5 mm
- SD..1204, cutting depth 2,0 mm



Reference	Type	Dia	opname/queue	z	insert	#inserts
M4002-025-TC12-02-01,5	TC	25	12	2	SDMT09T308 -D57 WKP35G	20
M4002-032-TC16-03-01,5	TC	32	16	3	SDMT09T308 -D57 WKP35G	30
M4002-035-TC16-03-01,5	TC	35	16	3	SDMT09T308 -D57 WKP35G	30
M4002-042-B16-04-01,5	B	42	16	4	SDMT09T308 -D57 WKP35G	40
M4002-050-B22-05-01,5	B	50	22	5	SDMT09T308 -D57 WKP35G	50
M4002-052-B22-04-01,5	B	52	22	4	SDMT09T308 -D57 WKP35G	40
M4002-052-B22-05-01,5	B	52	22	5	SDMT09T308 -D57 WKP35G	50
M4002-063-B22-06-01,5	B	63	22	6	SDMT09T308 -D57 WKP35G	60
M4002-066-B27-05-01,5	B	66	27	5	SDMT09T308 -D57 WKP35G	50
M4002-066-B27-06-01,5	B	66	27	6	SDMT09T308 -D57 WKP35G	60

M4003

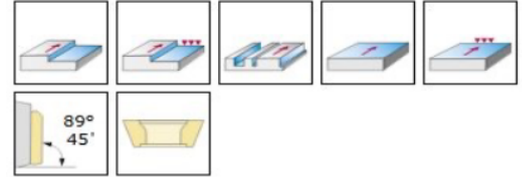
- Dia 20 - 160 mm
- SD..09T3, cutting depth 4,5 mm
- SD..1204, cutting depth 6,5 mm



Reference	Type	Dia	opname/queue	z	insert	#inserts
M4003-020-A20-02-4.5	A	20	20	2	SDMT09T308 -D57 WKP35G	20
M4003-025-A25-03-4.5	A	25	25	3	SDMT09T308 -D57 WKP35G	30
M4003-032-A32-04-4.5	A	32	32	4	SDMT09T308 -D57 WKP35G	40
M4003-032-B16-04-4.5	B	32	16	4	SDMT09T308 -D57 WKP35G	40
M4003-032-B16-05-4.5	B	32	16	5	SDMT09T308 -D57 WKP35G	50
M4003-040-B16-04-4.5	B	40	16	4	SDMT09T308 -D57 WKP35G	40
M4003-040-B16-06-4.5	B	40	16	6	SDMT09T308 -D57 WKP35G	60
M4003-050-B22-06-4.5	B	50	22	6	SDMT09T308 -D57 WKP35G	60
M4003-050-B22-08-4.5	B	50	22	8	SDMT09T308 -D57 WKP35G	80
M4003-063-B22-07-4.5	B	63	22	7	SDMT09T308 -D57 WKP35G	70
M4003-063-B22-10-4.5	B	63	22	10	SDMT09T308 -D57 WKP35G	100
M4003-080-B27-08-4.5	B	80	27	8	SDMT09T308 -D57 WKP35G	80
M4003-080-B27-12-4.5	B	80	27	12	SDMT09T308 -D57 WKP35G	120
M4003-100-B32-09-4.5	B	100	32	9	SDMT09T308 -D57 WKP35G	90
M4003-100-B32-14-4.5	B	100	32	14	SDMT09T308 -D57 WKP35G	140

M4132

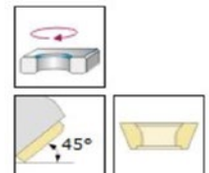
- Dia 16 - 125 mm
- SD..06T2, cutting depth 5,6 mm
- SD..09T3, cutting depth 8,4 mm
- SD..1204, cutting depth 11,6 mm



Reference	Type	Dia	opname/queue	z	insert	#inserts
M4132-025-TC12-02-09	TC	25	12	2	SDMT09T308 -D57 WKP35G	20
M4132-025-W25-02-09	A	25	25	2	SDMT09T308 -D57 WKP35G	20
M4132-032-TC16-02-09	TC	32	16	2	SDMT09T308 -D57 WKP35G	20
M4132-032-TC16-03-09	TC	32	16	3	SDMT09T308 -D57 WKP35G	30
M4132-032-W32-02-09	A	32	32	2	SDMT09T308 -D57 WKP35G	20
M4132-032-W32-03-09	A	32	32	3	SDMT09T308 -D57 WKP35G	30
M4132-040-B16-04-09	B	40	16	4	SDMT09T308 -D57 WKP35G	40
M4132-040-B16-05-09	B	40	16	5	SDMT09T308 -D57 WKP35G	50
M4132-040-W40-04-09	A	40	40	4	SDMT09T308 -D57 WKP35G	40
M4132-050-B22-04-09	B	50	22	4	SDMT09T308 -D57 WKP35G	40
M4132-050-B22-06-09	B	50	22	6	SDMT09T308 -D57 WKP35G	60
M4132-063-B22-05-09	B	63	22	5	SDMT09T308 -D57 WKP35G	50
M4132-063-B22-07-09	B	63	22	7	SDMT09T308 -D57 WKP35G	70
M4132-080-B27-06-09	B	80	27	6	SDMT09T308 -D57 WKP35G	60
M4132-080-B27-08-09	B	80	27	8	SDMT09T308 -D57 WKP35G	80

M4574

- Dia 8 - 40 mm
- SD..06T2
- SD..09T3
- SD..1204



Reference	Type	Dia	opname/queue	z	insert	#inserts
M4574-008-A12-01-03	A	8	8	1	SDMT06T204 -D57 WKP35G	10
M4574-010-A12-01-03	A	10	10	1	SDMT06T204 -D57 WKP35G	10
M4574-012-A16-02-03	A	12	12	2	SDMT06T204 -D57 WKP35G	20
M4574-016-A16-03-03	A	16	16	3	SDMT06T204 -D57 WKP35G	30
M4574-016-TC08-03-03	TC	16	16	3	SDMT06T204 -D57 WKP35G	30
M4574-020-A20-02-05	A	16	20	2	SDMT06T204 -D57 WKP35G	20
M4574-020-TC10-02-05	TC	20	20	2	SDMT06T204 -D57 WKP35G	20
M4574-025-A25-03-05	A	25	25	3	SDMT06T204 -D57 WKP35G	30
M4574-025-TC12-03-05	TC	25	25	3	SDMT06T204 -D57 WKP35G	30
M4574-032-A32-03-07	A	32	32	3	SDMT06T204 -D57 WKP35G	30
M4574-032-TC16-03-05	TC	32	32	3	SDMT06T204 -D57 WKP35G	30
M4574-040-A32-04-05	A	40	40	4	SDMT06T204 -D57 WKP35G	40

M5000 XTRA-TEC 10 INSERTS / TEETH



De hieronder vermelde platen zijn maar een suggestie. Er zijn nog veel andere combinaties van spaanbrekers en kwaliteiten.

Les plaquettes listées ci-dessous ne sont qu'une suggestion. Il existe de nombreuses autres combinaisons de brise-copeaux et de qualités.

[PDF Walter XTRA TEC range](#)



M5468, round insert milling cutter



- dia 10 - 125 mm
- Rxxx05 / Rxxx07 / Rxxx10 / Rxxx12 / Rxxx16 / Rxxx20
- 8 cutting edges
- 5 geometries
- 9 cutting qualities
- our advice: RDMX xxxx-D57 WSP45G
- anti-rotation protection

[PDF FACTSHEET](#)

[PDF FLYER](#)

[Online catalog NL](#)

[Catalogue en ligne FR](#)

M5008, high feed milling cutter



- dia 16 - 66 mm
- 17° approach angle
- 4 cutting edges
our advice: ENMX 08T316R-D27
- WSP45G
- depth of cut 1 mm

[PDF FACTSHEET](#)

[PDF FLYER](#)

[Online catalog NL](#)

[Catalogue en ligne FR](#)

M5130, shoulder milling cutter



- dia 10 - 160 mm
- ACMT060208R-G55 WSP45G /
BCMT090308R-G55 WSP45G /
BCMT120408R-G55 WSP45G /
BCMT160508R-G55 WSP45G
- 2 cutting edges
- perfect 90°

[PDF FACTSHEET](#)

[PDF FLYER](#)

[Online catalog NL](#)

[Catalogue en ligne FR](#)

M5137, shoulder milling cutter



- dia 50 - 100 mm
TNMU 11T304R-G57 WSP45G /
TNMU 160508R-G57 WSP45G
- 6 cutting edges
- 90°

[PDF FACTSHEET](#)

[PDF FLYER](#)

[Online catalog NL](#)

[Catalogue en ligne FR](#)

M5004, octogonal milling cutter



- dia 24 - 117 mm
- ODMT 0504ZZN-D57 WSP45G
- 8 cutting edges
- 43°

[PDF FLYER](#)

[Online catalog NL](#)

[Catalogue en ligne FR](#)

M5009-5012 economic face milling cutter



- dia 40 - 160 mm
- SNMX 0904 ANN-F67 WSP45G +
SNMX 1205 ANN-F67 WSP45G
(M5009) / SNMX 1205 ZNN-F67
WSSPP4455G ((M55001122))
- 8 cutting edges
- 45° (M5009) / 88° (M5012)

[PDF FLYER](#)

[Online catalog NL - M5009](#)

[Catalogue en ligne FR - M5009](#)

[Online catalog NL - M5012](#)

[Catalogue en ligne FR - M5012](#)

M5460, profile milling cutter



- dia 8 - 32 mm
- P3201 D(dia8-32) WHH15X
- 1 cutting edge
- round
- up to 63HRC

[PDF FACTSHEET](#)

[PDF FLYER](#)

[Online catalog NL](#)

[Catalogue en ligne FR](#)