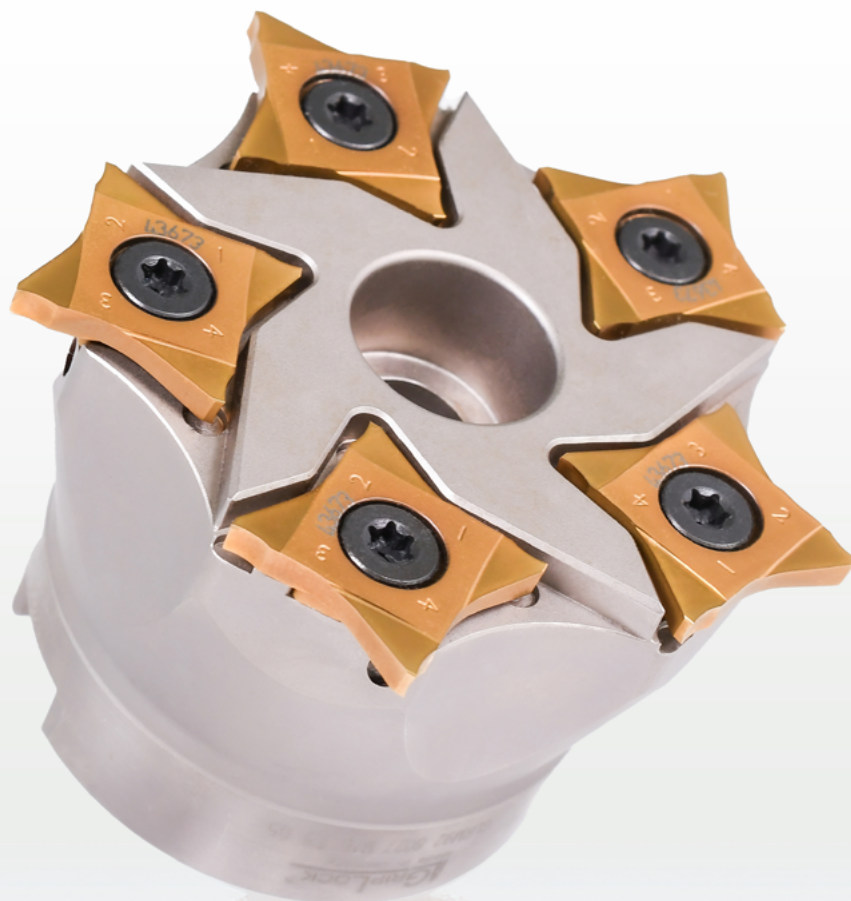


Circular milling and plunge tools



GLR | GripLock Rotation



GripLock
Rotation/Milling



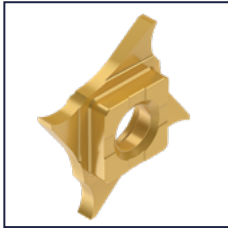
Made in Germany

GLR M92 MULTICUT circular milling

4 edges

Circular milling inserts for shank end mills D28 | Type SINGLE

Slot milling



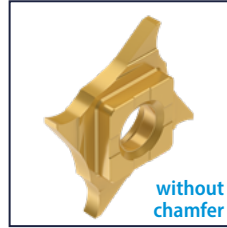
OFQ16L..P..S p. 7

Full radius milling



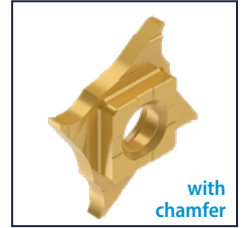
OFQ16L..R..P..S p. 7

Precision milling



OFQ16L..P35S p. 8

Precision milling



OFQ16L..P..S p. 8

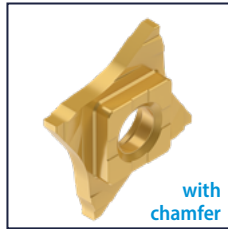
Circular milling inserts for shank end mills and milling heads D 52-80 | Type MULTI

Precision milling



OFQ16L..P35S p. 9

Precision milling



OFQ16L..P..S p. 9

Shank end mills and milling heads

Shank end mills D28



GLR M92..28..SW p. 10

Shank end mills D52



GLR M92..52..SW p. 10

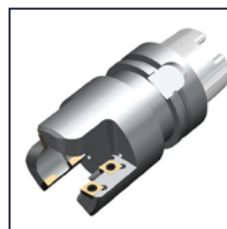
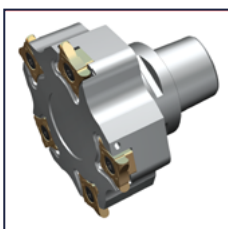
Milling heads D52-80



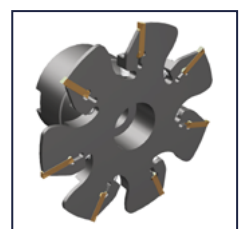
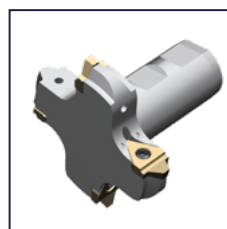
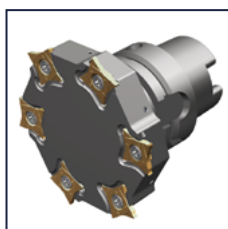
GLR M92..M p. 11

Circular milling tools and plunge tools TAILORMADE

p. 12



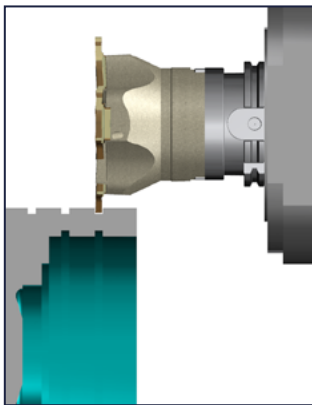
GRIPLOCK
TAILORMADE



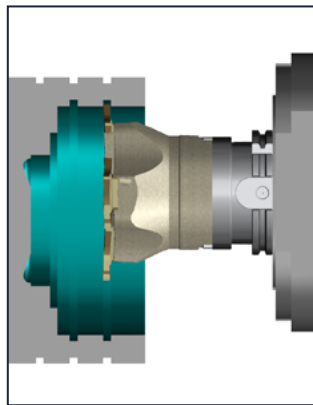
GLR M92 Q MULTICUT circular milling - Introduction

- ▶ Large selection of circular milling inserts and tools for milling applications
- ▶ Straight profiles, precision-or radius form
- ▶ Multi-cutting systems with high efficiency
- ▶ Internal and external machining
- ▶ Extensive options for customized holders or special circular insert solutions

Horizontal machining GLR M92

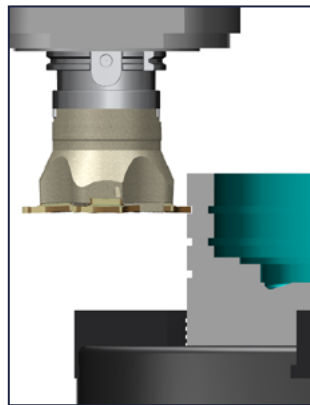


Circular milling
EXTERNAL

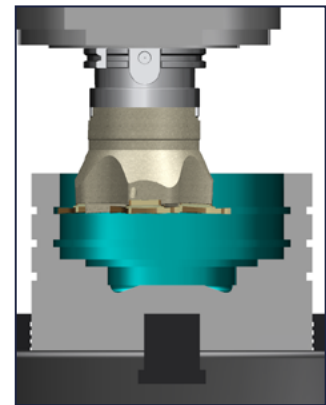


Circular milling
INTERNAL

Vertical machining GLR M92



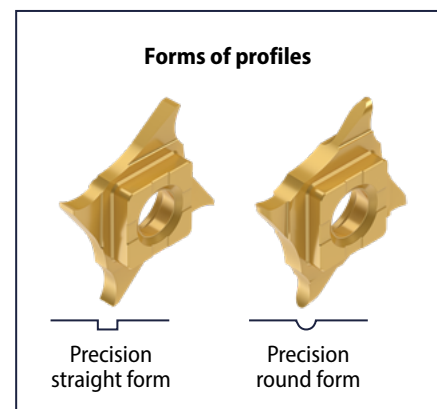
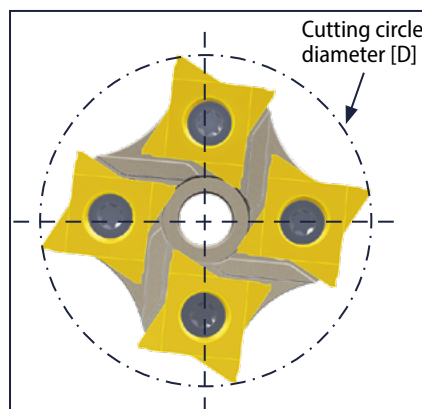
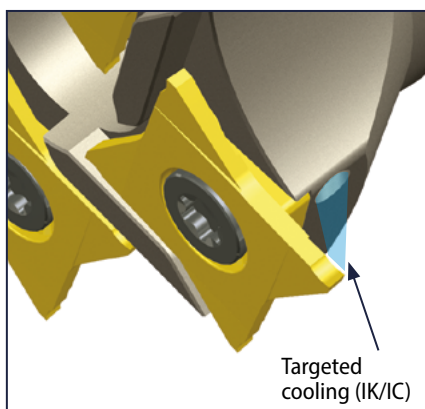
Circular milling
EXTERNAL



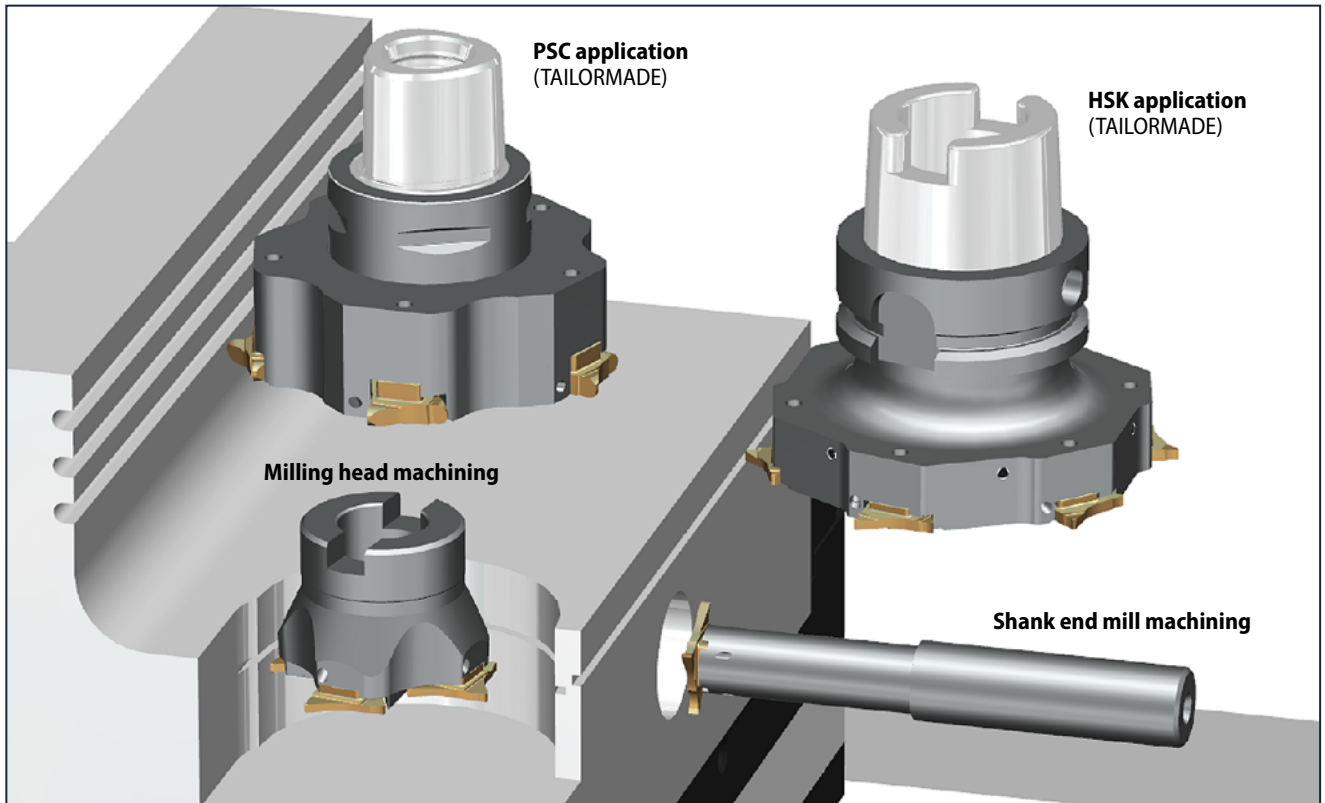
Circular milling
INTERNAL

GLR M92 Q MULTICUT circular milling - System advantages and Explanations

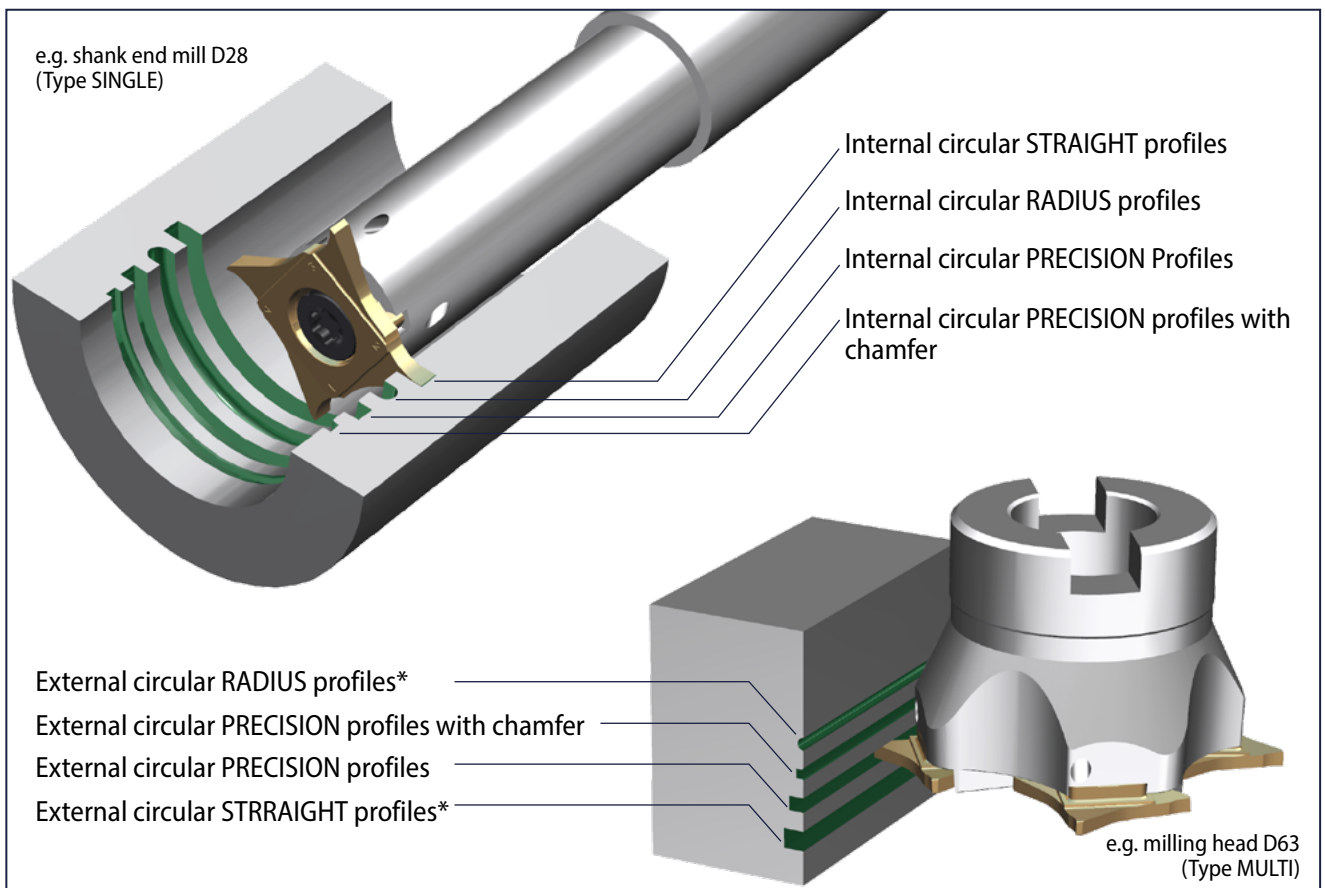
- ▶ Perfect power and form actuated clamping.
- ▶ Reinforced solidity of inserts
- ▶ Reinforced area of the cutting edge
- ▶ High efficiency. In case a cutting edge is damaged all other edges can be used independently (MULTI Version)
- ▶ One insert pocket for many inserts and different operations



GLR M92 Q MULTICUT circular milling - Applications



GLR M92 Q MULTICUT circular milling - Examples of profiles



* Shank end mill application D28

GLR M92 Q MULTICUT circular milling - Insert code and explanation

O	F	Q	16	L	000	000	P25	S	NANOSPEED
Top rake									Coating
	4 edges							Insert type SINGLE / MULTI	
		Insert system: square and vertical						Cutting depth in 0,1 mm	
		Inside diameter Ø 16 (pocketsize))					Corner radius		
		Left hand insert				Cutting width			

Insert type S (SINGLE)



**SINGLE
VERSION (S)**

For use on shank end mills with
ONE insert pocket
Highly positive chip breaker.
All 4 edges performing at the same time
(per cut).

Insert type M (MULTI)



**MULTI
VERSION (M)**

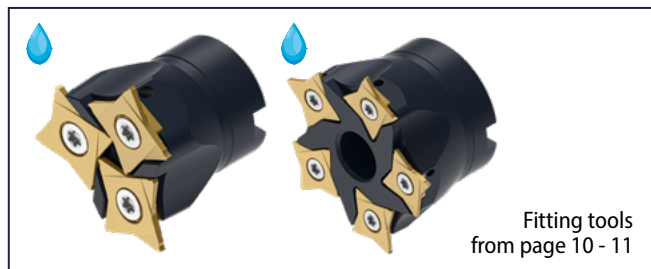
For use on shank end mills and milling heads
with **MULTIPLE insert pockets**.
Slightly positive or neutral chip breaker.
ONE edge is performing
(per insert & pocket seat).

Circumferential cutting edge diameter D = 28 mm



Fitting tools
from page 10

Circumferential cutting edge diameter D ≥ 52 mm



Fitting tools
from page 10 - 11

General information when combining circular inserts and tools

Application: left handed insert

Only left handed inserts fit into the shank end mills and milling heads.

Application = clockwise / right hand rotation (CW)

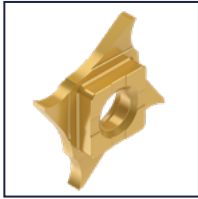
Insert pocket:

16L (MULTI VERSION)
S16 (SINGLE VERSION)



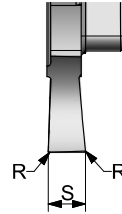
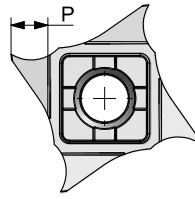
16L o.
S16

Inserts for circular milling for shank end mills with D = 28 mm



OFQ16L..P..S

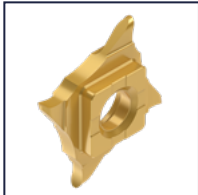
SINGLE
VERSION (S)



PRODDES	IDNR	IIC	IH	PDPT	REL/RER	CW	CWUD	CWLD
WG400 Ref.	KM NANOSPEED ID-Nr.	pocket size	()	P	R	S	S+	S-
OFQ16L 050 010 P25 S	43091	S16	L	2,5	0,10	0,50	0,05	-0,05
OFQ16L 100 010 P35 S	43092	S16	L	3,5	0,10	1,00	0,05	-0,05
OFQ16L 150 015 P35 S	43093	S16	L	3,5	0,15	1,50	0,05	-0,05
OFQ16L 200 015 P35 S	43094	S16	L	3,5	0,15	2,00	0,05	-0,05
OFQ16L 250 015 P35 S	43095	S16	L	3,5	0,15	2,50	0,05	-0,05
OFQ16L 300 015 P35 S	43096	S16	L	3,5	0,15	3,00	0,05	-0,05

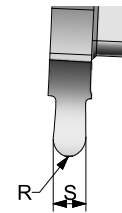
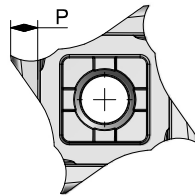
Inserts for circular milling of straight profiles up to 3 mm.
Highly positive chip breaker.
Designed for shank end mills D28 with ONE insert pocket.

Full radius inserts for shank end mills with D = 28 mm



OFQ16L..R..P..S

SINGLE
VERSION (S)



PRODDES	IDNR	IIC	IH	PDPT	CRE	CW	CWUD	CWLD
WG400 Ref.	KM NANOSPEED ID-Nr.	pocket size	()	P	R	S	S+	S-
OFQ16L 100 R050 P35 S	43110	S16	L	3,5	0,50	1,00	0,05	0,00
OFQ16L 150 R075 P35 S	43111	S16	L	3,5	0,75	1,50	0,05	0,00
OFQ16L 200 R100 P35 S	43112	S16	L	3,5	1,00	2,00	0,05	0,00
OFQ16L 250 R125 P35 S	43113	S16	L	3,5	1,25	2,50	0,05	0,00
OFQ16L 300 R150 P35 S	43114	S16	L	3,5	1,50	3,00	0,05	0,00

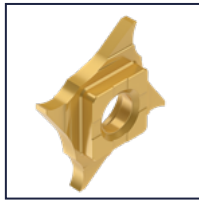
Inserts for circular milling of radius profiles up to R 1,5 mm..
Highly positive chip breaker.
Designed for shank end mills D28 with ONE insert pocket.

Fitting tools



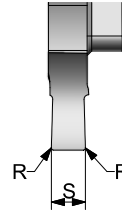
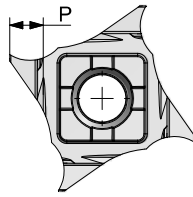
p. 16 p. 10

Precision inserts for circular milling DIN 471 for shank end mills D = 28 mm without chamfer



OFQ16L..P.S

SINGLE
VERSION (S)



PRODDES	IDNR	IIC	IH	PDPT	REL/RER		CW	CWUD	CWLD
WG400 Ref.	KM NANOSPEED	pocket size	(C)	P	R		S	S+	S-
	ID-Nr.								
OFQ16L 130 010 P35 S	43115	S16	L	3,5	0,10	1,30	1,44	0,00	-0,05
OFQ16L 160 010 P35 S	43116	S16	L	3,5	0,10	1,60	1,74	0,00	-0,05
OFQ16L 185 015 P35 S	43117	S16	L	3,5	0,15	1,85	1,99	0,00	-0,05
OFQ16L 215 015 P35 S	43118	S16	L	3,5	0,15	2,15	2,29	0,00	-0,05
OFQ16L 265 015 P35 S	43119	S16	L	3,5	0,15	2,65	2,79	0,00	-0,05
OFQ16L 315 015 P35 S	43120	S16	L	3,5	0,15	3,15	3,29	0,00	-0,05

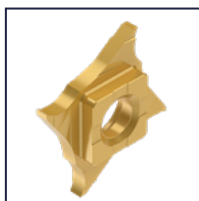
Inserts for circular milling of precision profiles up to 3,29 mm for milling circlip groove profiles.

Highly positive chip breaker.

Designed for shank end mills D28 with ONE insert pocket.

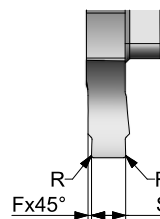
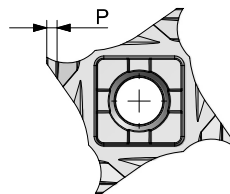
Also suitable for producing grooves in accordance with DIN 471 outer groove and DIN 472 inner groove.

Precision inserts for circular milling DIN 471 for shank end mills D = 28 mm with chamfer



OFQ16L..P.S

SINGLE
VERSION (S)



PRODDES	IDNR		IH	CHWTL / CHWTR	PDPT	REL/RER		CW	CWUD	CWLD
WG400 Ref.	KM NANOSPEED	pocket size	()	F	P	R		S	S+	S-
	ID-Nr.									
OFQ16L 110 010 P050 S	43121	S16	L	0,15	0,50	0,10	1,10	1,24	0,00	-0,05
OFQ16L 130 010 P067 S	43122	S16	L	0,15	0,67	0,10	1,30	1,44	0,00	-0,05
OFQ16L 160 010 P100 S	43123	S16	L	0,15	1,00	0,10	1,60	1,74	0,00	-0,05
OFQ16L 185 015 P125 S	43124	S16	L	0,20	1,25	0,15	1,85	1,99	0,00	-0,05
OFQ16L 215 015 P150 S	43125	S16	L	0,20	1,50	0,15	2,15	2,29	0,00	-0,05
OFQ16L 265 015 P150 S	43126	S16	L	0,20	1,50	0,15	2,65	2,79	0,00	-0,05
OFQ16L 265 015 P175 S	43127	S16	L	0,20	1,75	0,15	2,65	2,79	0,00	-0,05

Inserts for circular milling of precision profiles up to 2,79 mm, with chamfer, for milling circlip groove profiles.

Highly positive chip breaker.

Designed for shank end mills D28 with ONE insert pocket.

Also suitable for producing grooves in accordance with DIN 471 outer groove and DIN 472 inner groove.

Application:
Circlip groove
profiles



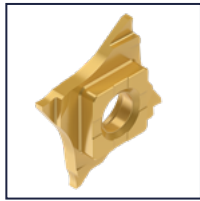
Fitting tools



p. 16

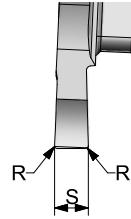
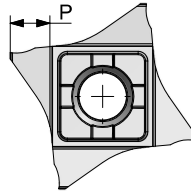
p. 10

Precision circular milling inserts for milling heads without chamfer



OFQ16L..P..M

MULTI
VERSION (M)



PRODDES	IDNR	IH	PDPT	REL/RER	CW	CWUD	CWLD		
WG400 Ref.	KM NANOSPEED	pocket size	(C)	P	R		S	S+	S-
	ID-Nr.								
OFQ16L 130 010 P55 M	43097	16L	L	5,5	0,10	1,30	1,44	0,00	-0,05
OFQ16L 160 010 P55 M	43098	16L	L	5,5	0,10	1,60	1,74	0,00	-0,05
OFQ16L 185 015 P55 M	43099	16L	L	5,5	0,15	1,85	1,99	0,00	-0,05
OFQ16L 215 015 P55 M	43100	16L	L	5,5	0,15	2,15	2,29	0,00	-0,05
OFQ16L 265 015 P55 M	43101	16L	L	5,5	0,15	2,65	2,79	0,00	-0,05
OFQ16L 315 015 P55 M	43102	16L	L	5,5	0,15	3,15	3,29	0,00	-0,05

Inserts for circular milling of precision profiles up to 3,29 mm for milling locking groove profiles.

Positive chip breaker.

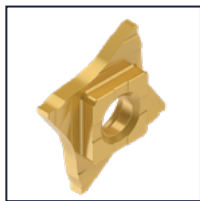
Designed for shank end mills and milling heads with MULTI inserts pockets.

S+/- marks the tolerance per edge.

The total value for the run is a combination milling tool + insert

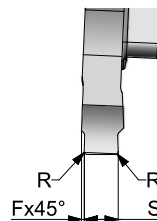
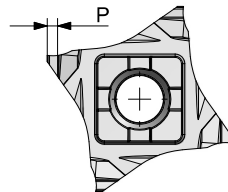
Remark: Cutting depth of toolholder $\geq$ Cutting depth of inserts!

Precision circular milling inserts for milling heads with chamfer



OFQ16L..P..M

MULTI
VERSION (M)



PRODDES	IDNR	IIC	IH	PDPT	REL/RER		CW	CWUD	CWLD		
WG400 Ref.	KM NANOSPEED	pocket size	(C)	F	P	R		S	S +	S-	
	ID-Nr.										
	OFQ16L 110 010 P050 M	43103	16L	L	0,15	0,50	0,10	1,10	1,24	0,00	0,05
	OFQ16L 130 010 P067 M	43104	16L	L	0,15	0,67	0,10	1,30	1,44	0,00	0,05
	OFQ16L 160 010 P100 M	43105	16L	L	0,15	1,00	0,10	1,60	1,74	0,00	0,05
	OFQ16L 185 015 P125 M	43106	16L	L	0,20	1,25	0,15	1,85	1,99	0,00	0,05
	OFQ16L 215 015 P150 M	43107	16L	L	0,20	1,50	0,15	2,15	2,29	0,00	0,05
	OFQ16L 265 015 P150 M	43108	16L	L	0,20	1,50	0,15	2,65	2,79	0,00	0,05
	OFQ16L 265 015 P175 M	43109	16L	L	0,20	1,75	0,15	2,65	2,79	0,00	0,05

Inserts for circular milling of precision profiles up to 2,79 mm for milling locking groove profiles.

Positive chip breaker.

Designed for shank end mills and milling heads with MULTI inserts pockets.

S+/- marks the tolerance per edge.

The total value for the run is a combination milling tool + insert

Remark: Cutting depth of toolholder $\geq$ Cutting depth of inserts!

Fitting tools



p. 16



p. 10



p. 11

GLR M92 Q MULTICUT circular milling - Code for shank end mills and milling heads

GLR M92 28 20 SW 16 3 04

System designation GripLock Rotation

Clamping System M92

Edge diameter

Shaft diameter / Location whole diameter

Amount of edges in action

Max. cutting depth = P

Inner circle Ø 16 (pocket size)

Type of milling cutter

Slot cutter = T

Milling head = M

Shank end mills = S

(Additional for Weldon clamping = W) e.g. SW = shank end mill with Weldon attachment.

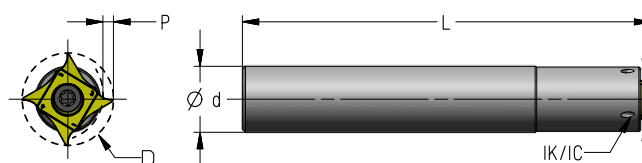
Shank end mills with internal coolant



GLRM92 28..SW..

**SINGLE
VERSION (S)**

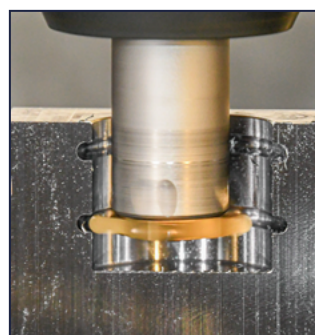
Schaftfräser mit
einem Plattensitz



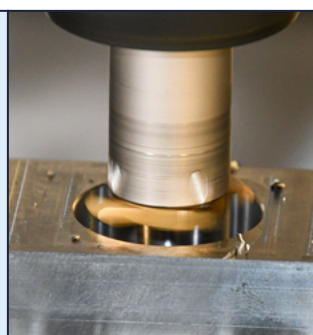
PRODDES	IDNR		DC	DCONMS		APMX	ZEFP	OAL	
WG600 Ref.	ID-Nr.	pocket size	D	Ø d	insert pockets	P	Z	L	
GLR M92 28 20 SW 16 3.5 04	41052	S16	28	20	1	3.5	4	125	23

Suitable for inserts listed on page 7 - 8 (SINGLE Version).

Fitting inserts



Internal milling
operations with
D28 shank mill
(short extension)



p. 16



p. 7



p. 7



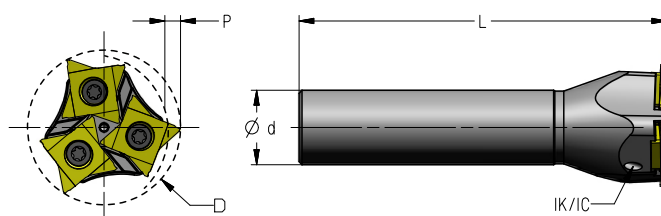
p. 8



GLRM92 52..SW..

**MULTI
VERSION (M)**

Shank end mill with
more than one insert pocket



PRODDES	IDNR		DC	DCONMS		APMX	ZEFP	OAL	
WG600 Ref.	ID-Nr.	pocket size	D	Ø d	insert pockets	P	Z	L	
GLR M92 52 25 SW 16 3.5 03	41053	16L	52	25	3	3.5	3	125	23

Only LH inserts fits on shank end mills and milling heads.

The dimension P defines the maximum penetration depth of the tool.
The real penetration depth depends on the insert which is used.
(P dimension of the insert)!

Suitable for inserts listed on page 9 (MULTI Version).

Fitting inserts



p. 16



p. 9



p. 9

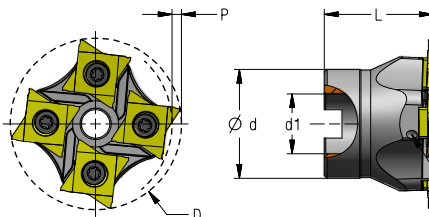
Milling heads with internal coolant



GLRM92..M..

MULTI
VERSION (M)

Milling head
with 3 insert pockets



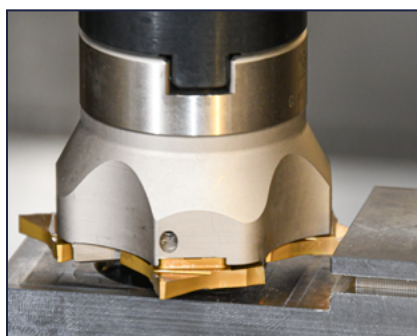
Milling head
with 5 insert pockets



PRODDES	IDNR		DC	DHUB	DCONMS		APMX	ZEFP	OAL	
WG600 Ref.	ID-Nr.	pocket size	D	Ø d	Ø d1	insert pockets	P	Z	L	
GLR M92 52 16 M 16 3.5 03	41054	16L	52	32	16	3	3.5	3	40	23
GLR M92 63 22 M 16 4.5 04	41055	16L	63	40	22	4	4.5	4	40	23
GLR M92 80 27 M 16 5.5 05	41056	16L	80	55	27	5	5.5	5	50	23

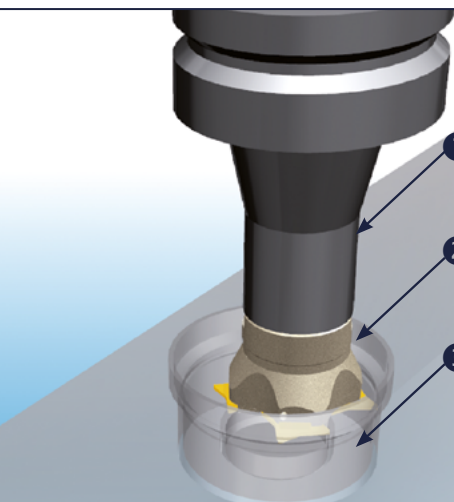
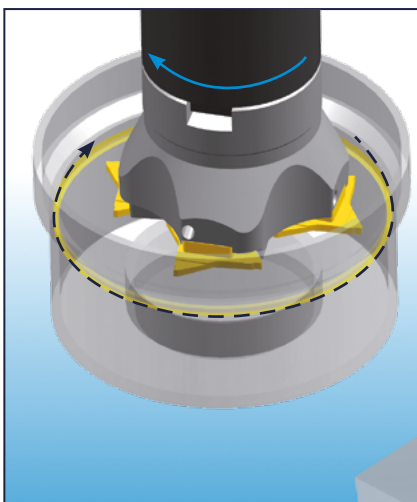
The dimension P defines the maximum penetration depth of the tool.
The real penetration depth depends on the insert which is used.
(P dimension of the insert)!

Suitable for inserts listed on page 9 (MULTI Version).



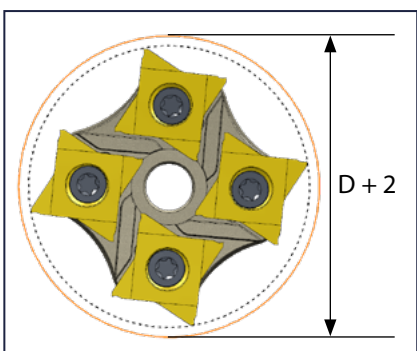
External milling operation with milling
head GLR M92 63 22

External milling operation with milling
head GLR M92 52 16



Example of use: Internal milling with MC4 milling head

- 1 Milling head fixture
(e.g. HSK)
- 2 Milling head MC4
- 3 Component



Attention please!

When machining the inside of profiles, always
observe the cutting edge circumference
diameter D!

The diameter of a milling tool must always be
smaller than the inside diameter or the bore
diameter of the part, which has to be machined.
As a general guideline for internal profiles, a
safety margin of +2 mm will be recommended.

Fitting inserts



p. 16

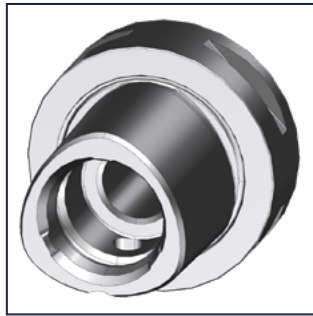
p. 9

p. 9

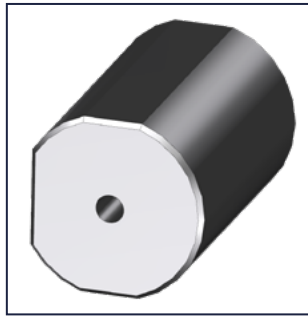
Customized circular milling toolholders and plunge tools



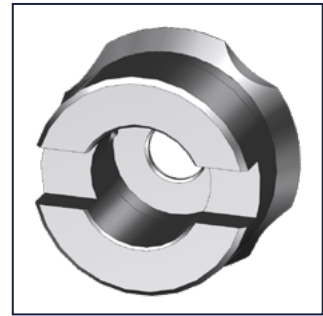
HSK



PSC



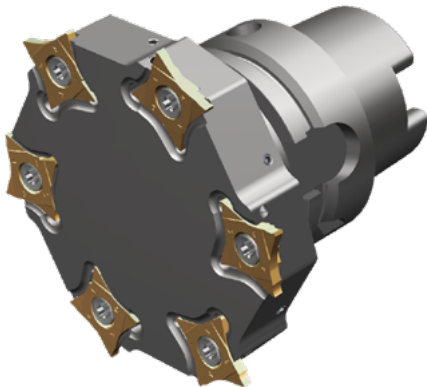
Round shank/
WELDON



MK

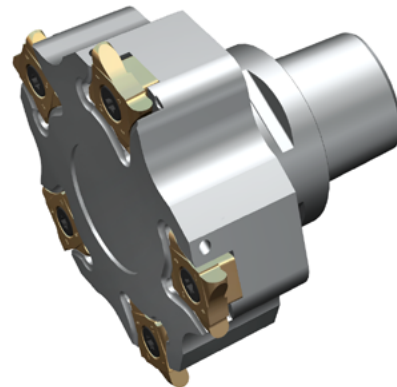
Examples and possibilities for customized circular milling toolholders

Solutions with MULTICUT System
(4 edges up to profiles of 3,5mm)



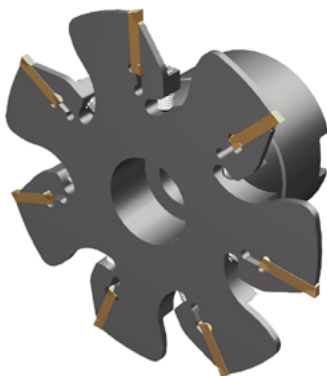
HSK interface for grooving profile

Solutions with MULTICUT EXTENDED System
(4 edges up to profiles of 6,5mm)



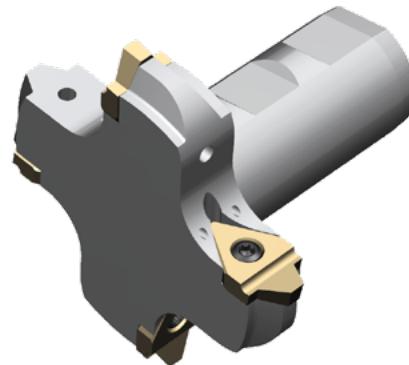
PSC interface with radius profile

Solution with TWIN P92 System
(TWO EDGES)



Cutter with interface for milling heads

Solutions with F92 Profile System
(PROFILE CUTTING)

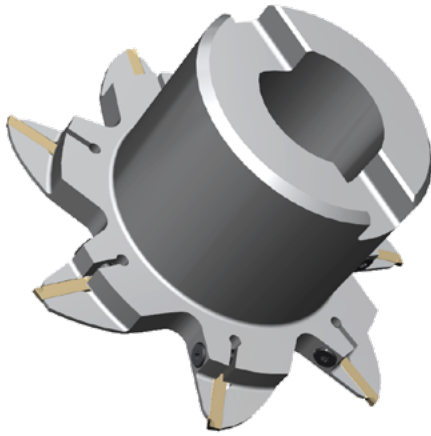


Profile cutter with F92

Examples of circular milling application with P92 TWIN TAILORMADE

TAILORMADE milling cutter, clamped

Profile width = 1,5 mm | Interface $\varnothing = 32$ | No. of teeth = 7 | Circumferential- $\varnothing = 110$ mm



Machining part and cutting data

$n = 462 \text{ U/min}$ | $V_{fz} = 513 \text{ m/min}$ | ($fz = 0,185$)

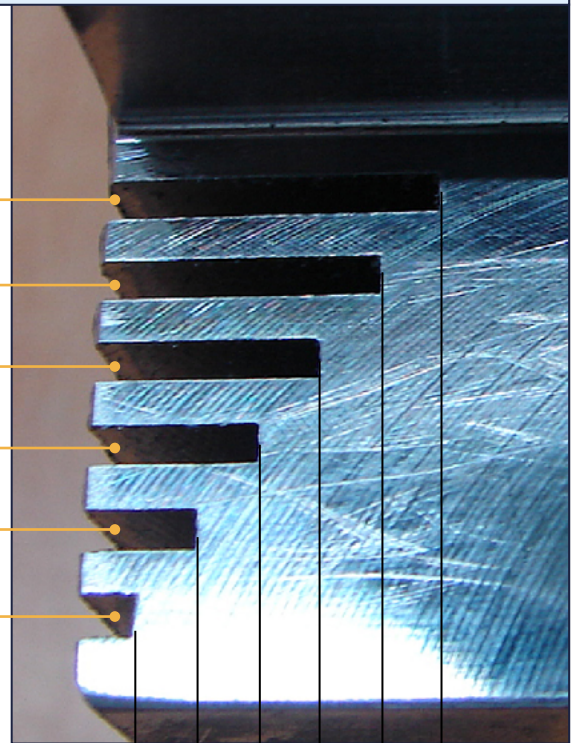
$n = 462 \text{ U/min}$ | $V_{fz} = 513 \text{ m/min}$ | ($fz = 0,185$)

$n = 462 \text{ U/min}$ | $V_{fz} = 625 \text{ m/min}$ | ($fz = 0,225$)

$n = 462 \text{ U/min}$ | $V_{fz} = 625 \text{ m/min}$ | ($fz = 0,225$)

$n = 462 \text{ U/min}$ | $V_{fz} = 890 \text{ m/min}$ | ($fz = 0,32$)

$n = 462 \text{ U/min}$ | $V_{fz} = 890 \text{ m/min}$ | ($fz = 0,32$)



- ▶ Machine: Vertical centre
- ▶ External cooling
- ▶ SK40 spindle interface
- ▶ Material: C45

Depth of profile = 2 mm

Depth of profile = 4 mm

Depth of profile = 6 mm

Depth of profile = 8 mm

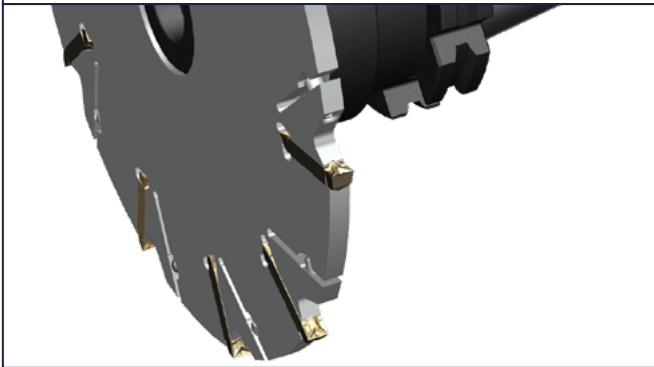
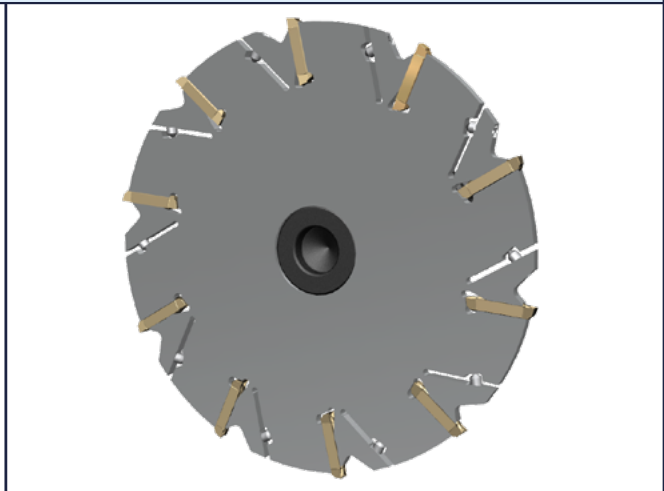
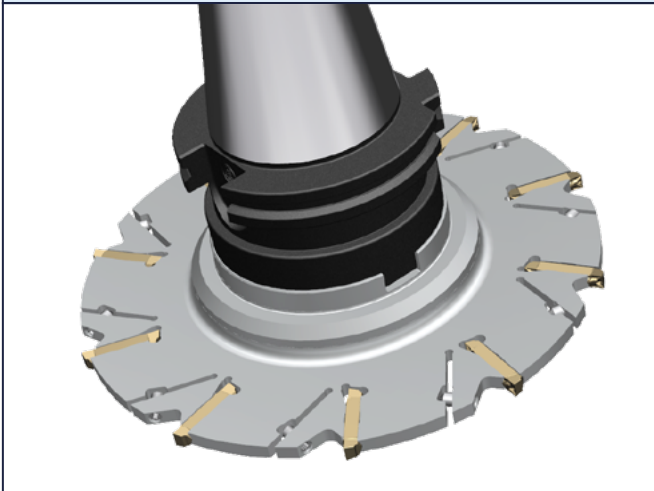
Depth of profile = 10 mm

Depth of profile = 12 mm

Examples of circular milling application with P92 TAILORMADE

TAILORMADE milling cutter, clamped

Profile width = 6 mm | Interface $\varnothing = 40$ | No. of teeth = 10 | Circumferential- $\varnothing = 200$ mm

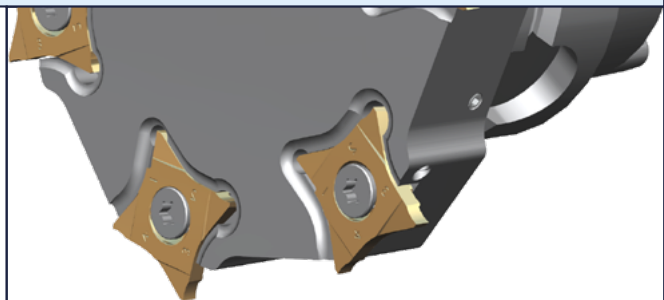
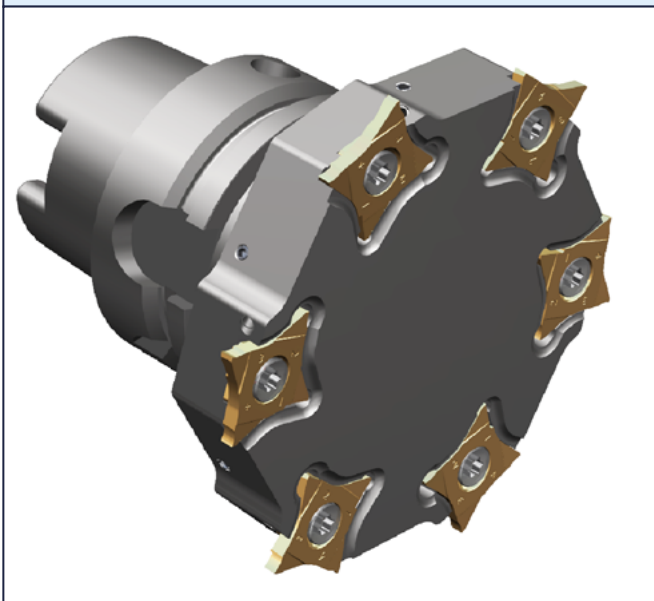


- ▶ Machine: Centre
- ▶ External cooling
- ▶ SK50 spindle interface
- ▶ Material: tool steel, div.

Examples of circular milling application M92 HSK

TAILORMADE milling cutter, clamped

Profile width = 3 mm | Interface $\varnothing = 63$ | No. of teeth = 6 | Circumferential- $\varnothing = 110$ mm

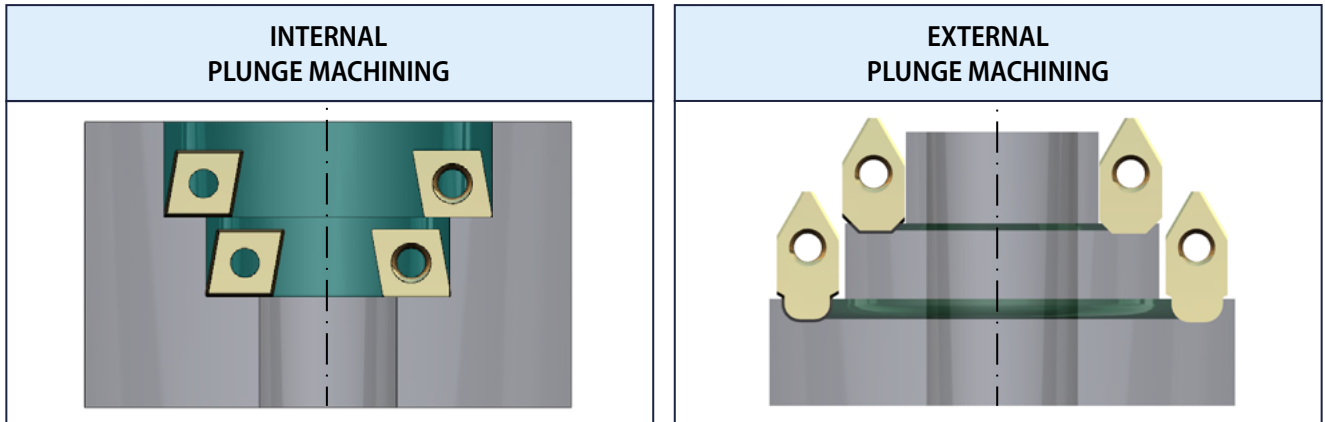


- ▶ Machine: MULTI TASKING centre
- ▶ Internal cooling
- ▶ HSK 63 interface
- ▶ Material: tool steel

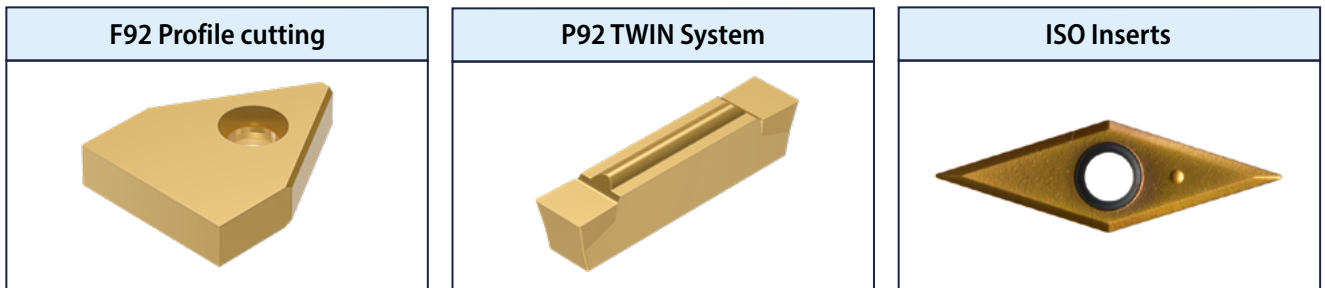
Examples and use for customized plunge tools

Machining with plunge tools is a classic drilling and countersinking process.

Specially arranged inserts generate external or internal profiles along a centre axis, which reduce machining times and optimizes processes.



Insert systems which are available for customized tools and plunge tool applications:



SPECIAL SOLUTIONS | contact us

sonder@kemmerhwmw.de

Are you looking for support with your next project, or do you want to perfect your processes with customized solutions?

We will be happy to support you with an ideal solution for your requirements!

Important information for an enquiry:

- ▶ Component dimensions/drawing (diameter ranges, tolerances)
- ▶ Interface to the machine or holder
- ▶ Material specifications
- ▶ Required insert systems and tolerance (ISO plunge tools)

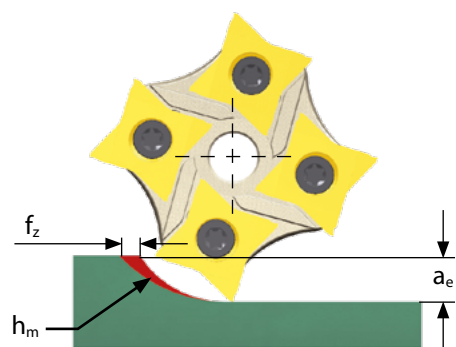
Scan for the enquiry form ▶



Technical section GLR MULTICUT circular milling

Recommended cutting values

type of milling tool	Insert type	Feed per tooth f_z in [mm]			Thickness of chip [mm] h_m		
		min less stable	-	max very stable	min less stable	-	max very stable
	OFQ16L...P...S	0,04	-	0,22	0,02	-	0,07
	OFQ16L...P...M	0,11	-	0,20	0,06	-	0,14



Drawing: dimensions for groove milling

Calculation

Average chip thickness	Feed per tooth
$h_m = f_z \cdot \sqrt{\frac{a_e}{D}} \text{ [mm]}$	$f_z = h_m \cdot \sqrt{\frac{D}{a_e}} \text{ [mm]}$

General starting guide values for the chip thickness h_m

P 0,06 mm	K 0,08 mm	M 0,03 mm	N 0,08 mm
------------------	------------------	------------------	------------------



General guide values for the cutting speed v_c

P 120 - 350 m/min	K 60 - 200 m/min	M 90 - 200 m/min	N 300 - 600 m/min
--------------------------	-------------------------	-------------------------	--------------------------

Formulas

Cutting speed	Feed per tooth
$V_c = \frac{D \cdot \pi \cdot n}{1000} \text{ [m/min]}$	$f_z = \frac{V_f}{n \cdot z} \text{ [mm]}$

Revolution	Feed speed
$n = \frac{V_c \cdot 1000}{D \cdot \pi} \text{ [min}^{-1}\text{]}$	$V_f = f_z \cdot z \cdot n \text{ [mm/min]}$

Caption

V_c = Cutting speed
 f_z = Feed per tooth
 n = Revolution
 V_f = Feed speed
 h_m = Average chip thickness
 a_e = Cutting depth
 D = Tool diameter
 z = Amount of cutting edges in action
 π = Basic circle dimension = 3,14

Overview of geometries GLR MULTICUT circular milling

Profile forms				Ref.
Insert type SINGLE Use insert pocket S16				
 P...S				page 7
 R...P35S				page 7
 P35S				page 8
 P...000 S				page 8
Insert type MULTI Use insert pocket 16L				
 P55M				page 9
 P...000 M				page 9

Tailor made insert profiles GLR MULTICUT



e.g. chamfering



e.g. 1/4 radius

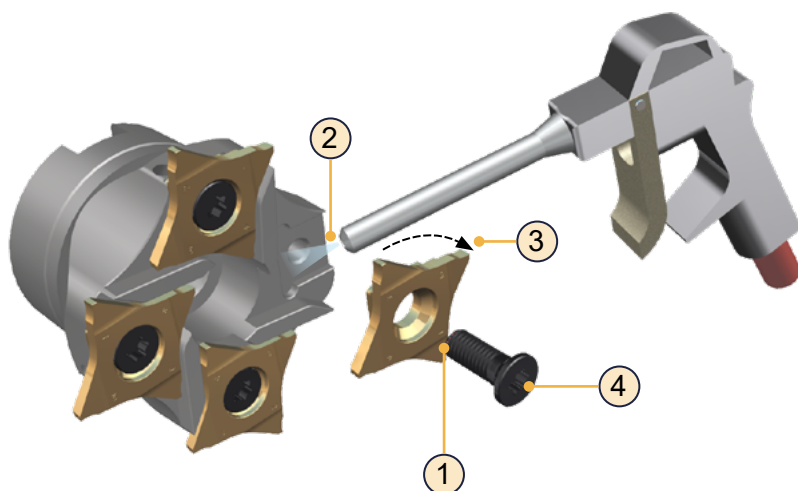


e.g. V-profiling

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Changing the insert and cleaning GLR MULTICUT circular milling



- 1 Unfix insert and clamping screw
- 2 Blow out / clean the insert pocket
- 3 Turn insert to unused edge or change insert
- 4 Clamp insert
Pay attention to the torque;
s. page 18

Grades and coatings

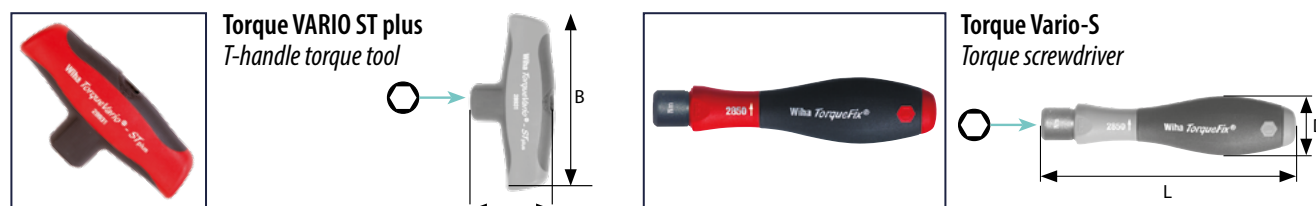
Grade Ref./ Abbreviation	Recommended use	Structure	High wear resistance (universal usage)	High toughness (instable conditions)	Description
KM			X	(X)	Universally applicable substrate with high wear resistance and good toughness at the same time

Coating	Type	Structure	Layer thickness	Main application	Alternative application
NANO SPEED	Supernitrid PVD	TiAlN	3 µm	P M	N S K

Spare parts

WG355 ET	ID-Nr.	Screw	ID-Nr.	Key	Recommended torque [Nm]
32	44188	M 8x20 1	14747	P6	14
35	34839	TXM 5x14 25	38549	TX25	7

Torque key and interchangeable blades



WG355 Ref.	Torque Nm	ID-Nr.		L	B	D	Interchangeable blades
Torque VARIO ST plus	5,0 - 14,0	43723		56	120	-	WT25
Torque Vario-S	1,0 - 5,0	43884		138	-	36	WT25

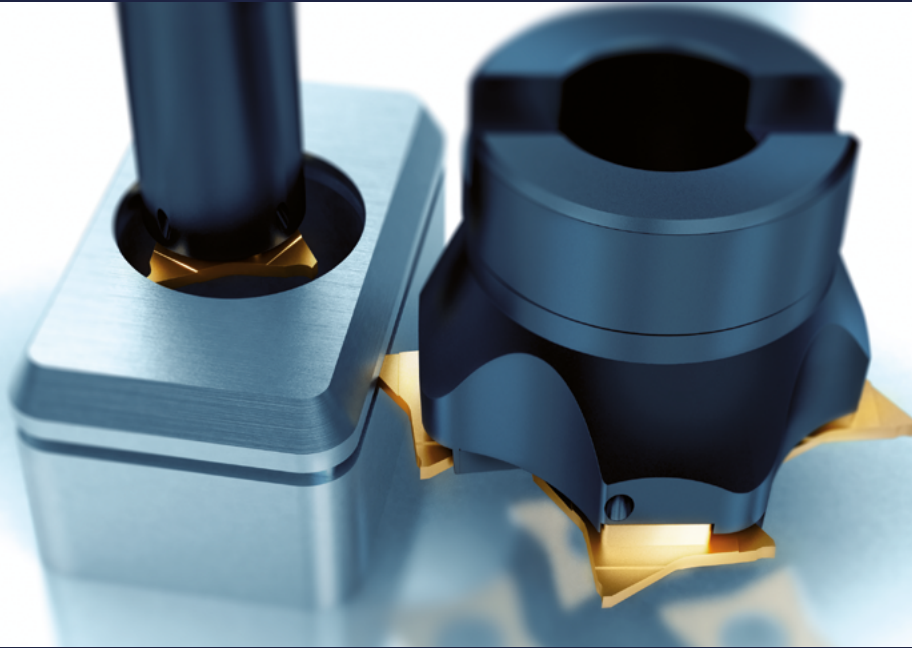


WG355 Ref.	ID-Nr.			L	L1	max Nm	max in.lbs
WT25	43718	T25	6	130	53	15	132

Blade: High quality chrome-vanadium-molybdenum steel, through hardened. Wiha ChromTop® finish on tip for a perfect fit.
 Colour-coding: **Torx-interchangeable blades:** dark green.
 Colour-coding: **Hex interchangeable blades:** red.

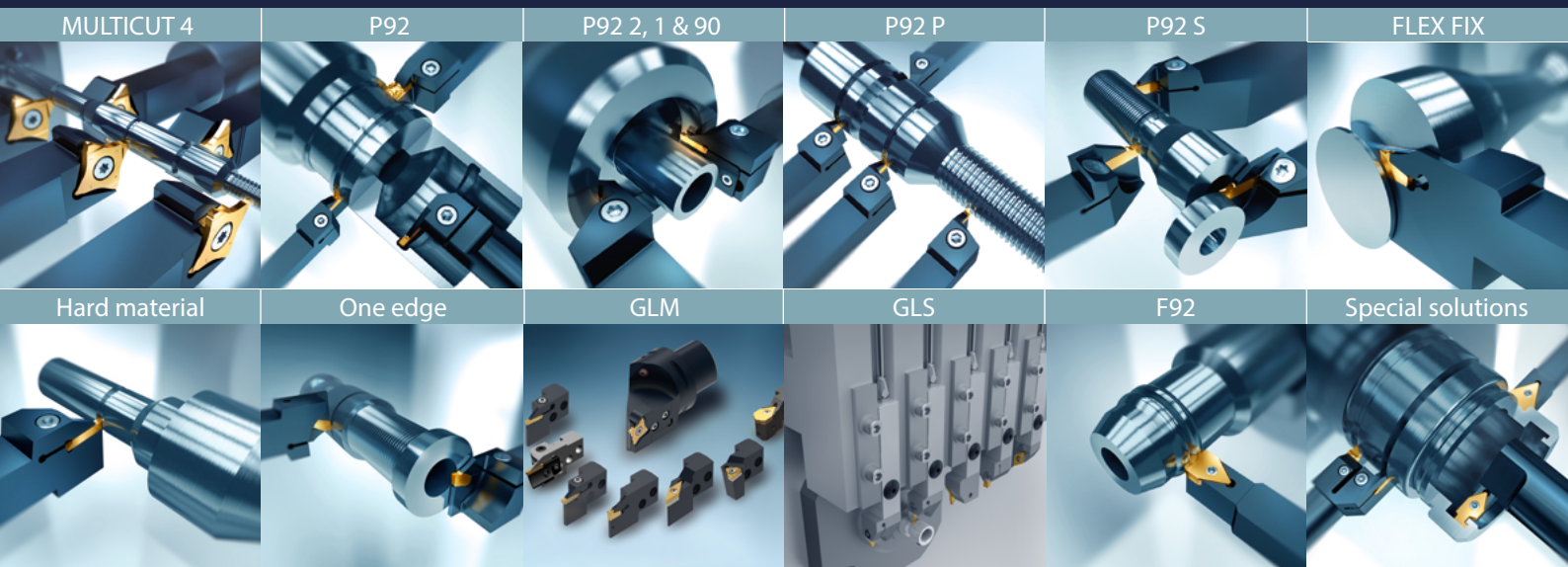
Application: For applications where recommended torque settings are important.

GripLock Rotation - A perfect fit!



Are you also looking for grooving solutions?

GripLock - The extensive range of grooving tools from Kemmer!



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