





















SCHEIBENFRÄSER

	Durchmesserbereich	Schnittbreite	Beschreibung	Serie	Seite
		40 - 63	1,6 - 3,1 TCLAMP Scheibenfräser TSC...PA	TSC...PA	154
		75 - 125	1,6 - 2,2 TCLAMP Scheibenfräser TSC	TSC	155
		100 - 160	2,4 - 4,1 TCLAMP Scheibenfräser TSC für Flanschnitnahme	TSC für Flanschnitnahme	156
		80 - 160	2 - 3 WINCUT Scheibenfräser SSC	SSC	157
		63 - 160	4 - 14/15 SLOTMAX Scheibenfräser 38L5...F	38L5...F	158
		63 - 200	10 - 14 MIPOQUAD Scheibenfräser 35J6E...F	35J6E...F	160
		50	3 - 6 GOLD SLOT Scheibenfräser 3VJ5V...X Schnittbreite 3-6 mm	3VJ5V...X	162
		63 - 160	3 - 6 GOLD SLOT Scheibenfräser 3VJ5V...F Schnittbreite 3-6 mm	3VJ5V...F	164
		63 - 160	7 - 10 GOLD SLOT Scheibenfräser 3VJ5V...F Schnittbreite 7-10 mm	3VJ5V...F	166
					
					

Druckfehler, Irrtümer und technische Änderungen vorbehalten.

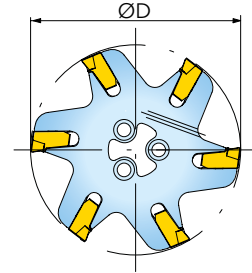
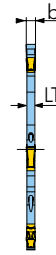
Durchmesserbereich	Schnittbreite	Beschreibung	Serie	Seite



Druckfehler, Irrtümer und technische Änderungen vorbehalten.

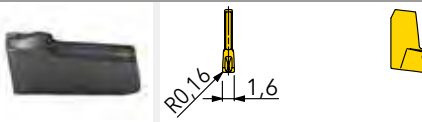
TCLAMP SCHEIBENFRÄSER TSC...PA

MODULARE TRILINK AUFNAHME

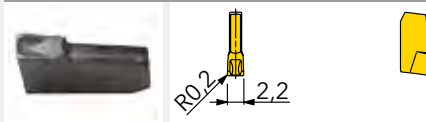


Artikel-Nr.	D	LT	b	MOD	n max.	Z	WSP-S	IK	kg	Passende WSP
TSC 40 1.6 PAR00	40	1,4	1,6	TRI	1990	5	1	✓	0,01	A
TSC 40 2.4 PAR00	40	1,9	2,2	TRI	1990	5	2	✓	0,01	B C
TSC 50 1.6 PAR00	50	1,4	1,6	TRI	1590	6	1	✓	0,02	A
TSC 50 2.4 PAR00	50	1,9	2,2	TRI	1590	6	2	✓	0,03	B C
TSC 50 3 PAR00	50	2,4	3,1	TRI	1590	5	4	✓	0,03	D E
TSC 63 1.6 PAR00	63	1,4	1,6	TRI	1260	7	1	✓	0,03	A
TSC 63 2.4 PAR00	63	1,9	2,2	TRI	1260	7	2	✓	0,03	B C
TSC 63 3 PAR00	63	2,4	3,1	TRI	1260	6	4	✓	0,04	D E

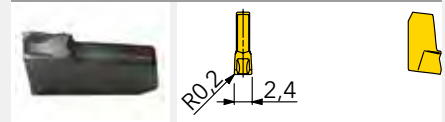
A TIMC 1.6



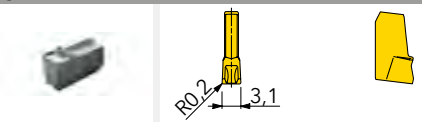
B TIMC 2



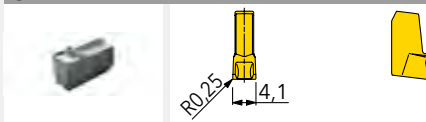
C TIMC 2.4



D TIMC 3



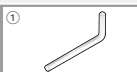
E TIMC 4



Artikel-Nr.	fz(min/max)	Ausführung	Qualität	IN2005						
TIMC 1.6	0,04/0,12	positive Geometrie R0,16	●●●●●							
TIMC 2	0,05/0,13	positive Geometrie R0,2	●●●●●							
TIMC 2.4	0,05/0,15	positive Geometrie R0,2	●●●●●							
TIMC 3	0,06/0,18	positive Geometrie R0,2	●●●●●							
TIMC 4	0,08/0,20	positive Geometrie R0,25	●●●●●							

● = P ● = M ● = K ● = N ● = S ○ = H

ZUBEHÖR



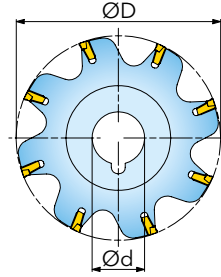
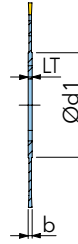
Schnittbreite

1,6 - 2,2	ESG 0.5
3,1	ESG 1

① = Auswerfer

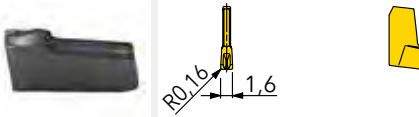
TCLAMP SCHEIBENFRÄSER TSC

AUFNAHME NACH DIN 138

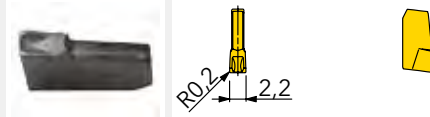


Artikel-Nr.	D	d	d1	LT	b	n max.	Z	WSP-S	kg	Passende WSP
TSC 75 1.6 22A	75	22	39	2,4	1,6	1060	8	1	0,03	A
TSC 75 2 22A	75	22	39	2,4	2,2	1060	8	2	0,04	B C
TSC 100 1.6 22A	100	22	39	2,4	1,6	800	10	1	0,06	A
TSC 100 2 22A	100	22	39	2,4	2,2	800	10	2	0,08	B C
TSC 125 1.6 27A	125	27	64	2,4	1,6	640	12	1	0,11	A
TSC 125 2 27A	125	27	64	2,4	2,2	640	12	2	0,15	B C

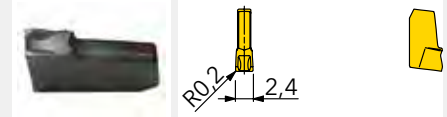
A TIMC 1.6



B TIMC 2



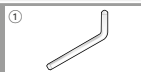
C TIMC 2.4



Artikel-Nr.	fz(min/max)	Ausführung	Qualität	IN2005						
TIMC 1.6	0,04/0,12	positive Geometrie R0,16								
TIMC 2	0,05/0,13	positive Geometrie R0,2								
TIMC 2.4	0,05/0,15	positive Geometrie R0,2								

● = P ● = M ● = K ● = N ● = S ○ = H

ZUBEHÖR

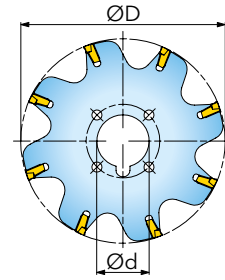
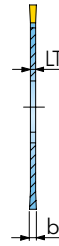


ESG 0,5

① = Auswerfer

TCLAMP SCHEIBENFRÄSER TSC FÜR FLANSCHMITNAHME

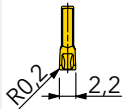
AUFNAHME NACH DIN 138



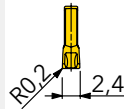
Artikel-Nr.	D	d	LT	b	n max.	Z	WSP-S	kg	Passende WSP
TSC 100 2.4 22K	100	22	1,9	2,4	800	10	2	0,09	AB
TSC 100 3 22K	100	22	2,4	3,1	800	6	4	0,10	CD
TSC 100 4 22K	100	22	3,2	4,1	800	6	4	0,12	CD
TSC 125 2.4 32K	125	32	1,9	2,4	640	12	2	0,14	AB
TSC 125 3 32K	125	32	2,4	3,1	640	8	4	0,15	CD
TSC 125 4 32K	125	32	3,2	4,1	640	8	4	0,20	CD
TSC 160 2.4 32K	160	32	1,9	2,4	500	16	2	0,25	AB
TSC 160 3 40K	160	40	2,4	3,1	500	10	4	0,27	CD
TSC 160 4 40K	160	40	3,2	4,1	500	10	4	0,35	CD

Mitnehmer-Set muss separat bestellt werden.

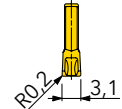
A TIMC 2



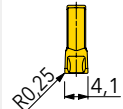
B TIMC 2.4



C TIMC 3



D TIMC 4



Artikel-Nr.	fz(min/max)	Ausführung	Qualität	IN2005						
TIMC 2	0,05/0,13	positive Geometrie R0,2								
TIMC 2.4	0,05/0,15	positive Geometrie R0,2								
TIMC 3	0,06/0,18	positive Geometrie R0,2								
TIMC 4	0,08/0,20	positive Geometrie R0,25								

● = P ● = M ● = K ● = N ● = S ○ = H

ZUBEHÖR



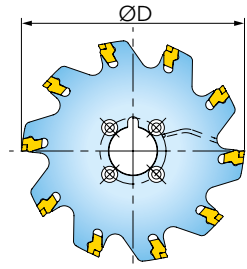
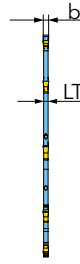
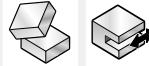
Schnittbreite

2,4	ESG 0.5
3,1 - 4,1	ESG 1

① = Auswerfer

WINCUT SCHEIBENFRÄSER SSC

AUFNAHME NACH DIN 138



Artikel-Nr.	D	d	LT	a	b	Z	WSP-S			Passende WSP
SSC 80 2 22KR00-TB	80	22	1,7	7	2	8	2	✓	0,04	A B
SSC 80 3 22KR00-TB	80	22	2,5	7	3	7	3	✓	0,05	C D
SSC 100 2 22KR00-TB	100	22	1,7	7	2	10	2	✓	0,06	A B
SSC 100 3 22KR00-TB	100	22	2,5	7	3	8	3	✓	0,09	C D
SSC 125 2 27KR00-TB	125	27	1,7	7	2	12	2	✓	1,10	A B
SSC 125 3 27KR00-TB	125	27	2,5	7	3	10	3	✓	1,58	C D
SSC 160 2 32KR00-TB	160	32	1,8	7	2	14	2	✓	1,99	A B
SSC 160 3 32KR00-TB	160	32	2,5	7	3	12	3	✓	2,74	C D

A SFC 2

B SFJ 2

C SFC 3

D SFJ 3

Artikel-Nr.	fz(min/max)	Ausführung	Qualität	TT9080	TT8020					
SFC 2	0,08/0,20	Einseitige Schneideinsätze zum Ab- und Einstechen								
SFJ 2	0,05/0,15	Einseitige Schneideinsätze zum Ab- und Einstechen								
SFC 3	0,10/0,25	Einseitige Schneideinsätze zum Ab- und Einstechen								
SFJ 3	0,08/0,20	Einseitige Schneideinsätze zum Ab- und Einstechen								

● = P ● = M ● = K ● = N ● = S ○ = H

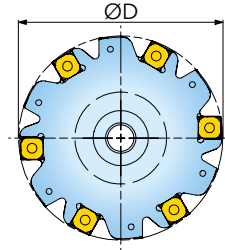
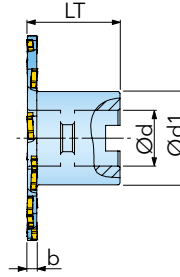
ZUBEHÖR ^①

ESG 1

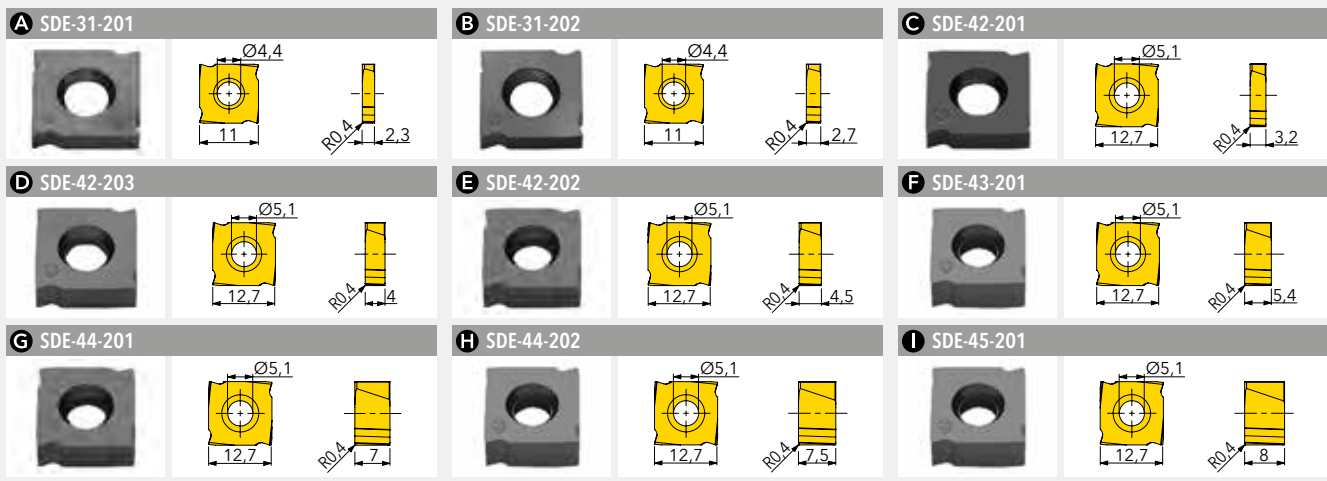
① = Auswerfer

SLOTMAX SCHEIBENFRÄSER 38L5...F

AUFNAHME NACH DIN 8030



Artikel-Nr.	D	d	d1	LT	b	Z	Zeff	kg	Passende WSP
38L5G063004F0R00	63	16	30	32	4	8	4	0,17	A
38L5G063005F0R00	63	16	30	32	5	8	4	0,18	B
38L5H063006F0R00	63	16	30	32	6	6	3	0,18	C
38L5H063007F0R00	63	16	30	32/32,5	7/8	6	3	0,20	DE
38L5H063009F0R00	63	16	30	32	9	6	3	0,21	F
38L5H063010F0R00	63	16	30	32	10	6	3	0,22	F
38L5H063012F0R00	63	16	30	32/32,5	12/13	6	3	0,22	GH
38L5H063014F0R00	63	16	30	32/32,5	14/15	6	3	0,24	HI
38L5G080004F1R00	80	22	38	40	4	10	5	0,33	A
38L5G080005F1R00	80	22	38	40	5	10	5	0,35	B
38L5H080006F1R00	80	22	38	40	6	8	4	0,36	C
38L5H080007F1R00	80	22	38	40/40,5	7/8	8	4	0,37	DE
38L5H080009F1R00	80	22	38	40	9	8	4	0,38	F
38L5H080010F1R00	80	22	38	40	10	8	4	0,40	F
38L5H080012F1R00	80	22	38	40/40,5	12/13	8	4	0,42	GH
38L5H080014F1R00	80	22	38	40/40,5	14/15	8	4	0,46	HI
38L5G100004F2R00	100	27	45	45	4	12	6	0,52	A
38L5G100005F2R00	100	27	45	45	5	12	6	0,56	B
38L5H100006F2R00	100	27	45	45	6	10	5	0,57	C
38L5H100007F2R00	100	27	45	45/45,5	7/8	10	5	0,61	DE
38L5H100009F2R00	100	27	45	45	9	10	5	0,62	F
38L5H100010F2R00	100	27	45	45	10	10	5	0,66	F
38L5H100012F2R00	100	27	45	45/45,5	12/13	10	5	0,72	GH
38L5H100014F2R00	100	27	45	45/45,5/45,5	14/15	10	5	0,79	HI
38L5G125004F3R00	125	32	58	50	4	14	7	0,99	A
38L5G125005F3R00	125	32	58	50	5	14	7	1,05	B
38L5H125006F3R00	125	32	58	50	6	12	6	1,08	C
38L5H125007F1R00	125	22	38	40/40,5	7/8	12	6	0,64	DE
38L5H125007F3R00	125	32	58	50/50,5	7/8	12	6	1,13	DE
38L5H125009F3R00	125	32	58	50	9	12	6	1,15	F
38L5H125010F3R00	125	32	58	50	10	12	6	1,21	F
38L5H125012F3R00	125	32	58	50/50,5	12/13	12	6	1,30	GH
38L5H125014F3R00	125	32	58	50/50,5	14/15	12	6	1,43	HI
38L5H140007F1R00	140	22	38	40	7/8	12	6	0,89	DE
38L5H160006F4R00	160	40	70	60	6	16	8	1,89	C
38L5H160007F4R00	160	40	70	60/60,5	7/8	16	8	1,99	DE
38L5H160009F4R00	160	40	70	60	9	16	8	2,01	F
38L5H160010F4R00	160	40	70	60	10	16	8	2,12	F
38L5H160012F4R00	160	40	70	60/60,5	12/13	16	8	2,30	GH
38L5H160014F4R00	160	40	70	60/60,5	14/15	16	8	2,50	HI



Artikel-Nr.	fz(min/max)	Ausführung	Qualität	IN4030									
SDE-31-201	0,15/0,20	positive Geometrie	●●●●										
SDE-31-202	0,15/0,20	positive Geometrie	●●●●										
SDE-42-201	0,15/0,20	positive Geometrie	●●●●										
SDE-42-203	0,15/0,20	positive Geometrie	●●●●										
SDE-42-202	0,15/0,20	positive Geometrie	●●●●										
SDE-43-201	0,15/0,20	positive Geometrie	●●●●										
SDE-44-201	0,15/0,20	positive Geometrie	●●●●										
SDE-44-202	0,15/0,20	positive Geometrie	●●●●										
SDE-45-201	0,15/0,20	positive Geometrie	●●●●										

● = P ● = M ● = K ● = N ● = S ○ = H

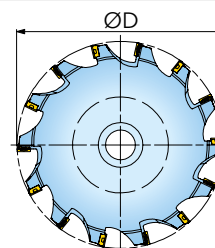
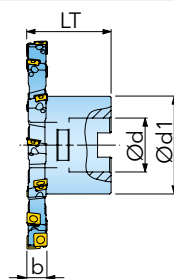


ZUBEHÖR		
Schnittbreite	①	②
4	SM35-034-50 (2,0Nm)	TX09x90-B
5	SM35-042-50 (2,0Nm)	TX09x90-B
6	SM40-050-50 (4,5Nm)	TX15x90-B
7/8	SM40-060-50 (4,5Nm)	TX15x90-B
9 - 10	SM40-080-50 (4,5Nm)	TX15x90-B
12/13 - 14/15	SM40-106-50 (4,5Nm)	TX15x90-B


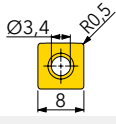


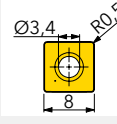


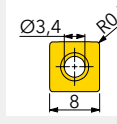





① = Spannschraube ② = Torx-Bit

HIPOSQUAD SCHEIBENFRÄSER 35J6E...F

AUFNAHME NACH DIN 8030



Artikel-Nr.	D	d	d1	LT	b	Z	Zeff	kg
35J6E063010F0R00	63	16	30	32	10	8	4	0,20
35J6E063012F0R00	63	16	30	32	12	8	4	0,22
35J6E063014F0R00	63	16	30	32	14	8	4	0,24
35J6E080010F1R00	80	22	40	40	10	10	5	0,41
35J6E080012F1R00	80	22	40	40	12	10	5	0,44
35J6E080014F1R00	80	22	40	40	14	10	5	0,48
35J6E100010F2R00	100	27	45	45	10	12	6	0,68
35J6E100012F2R00	100	27	45	45	12	12	6	0,75
35J6E100014F2R00	100	27	45	45	14	12	6	0,80
35J6E125010F3R00	125	32	58	50	10	14	7	1,21
35J6E125012F3R00	125	32	58	50	12	14	7	1,30
35J6E125014F3R00	125	32	58	50	14	14	7	1,40
35J6E160010F4R00	160	40	70	60	10	16	8	2,10
35J6E160012F4R00	160	40	70	60	12	16	8	2,29
35J6E160014F4R00	160	40	70	60	14	16	8	2,52
35J6E200010F4R00	200	40	70	60	10	18	9	2,70
35J6E200012F4R00	200	40	70	60	12	18	9	3,03
35J6E200014F4R00	200	40	70	60	14	18	9	3,35

SDMT080305N			SDMW080305TN			SDCT080305FN-P				
										
Artikel-Nr.	fz(min/max)	Ausführung	Qualität	IN05S	IN2505	IN4030				
SDMT080305N	0,13/0,17	positive Geometrie R0,5								
SDMW080305TN	0,13/0,20	neutrale Geometrie, gefast R0,5								
SDCT080305FN-P	0,05/0,20	NE-Geometrie, poliert R0,5								

● = P ● = M ● = K ● = N ● = S ○ = H

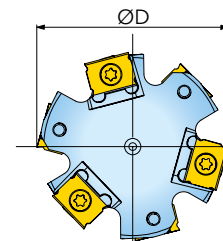
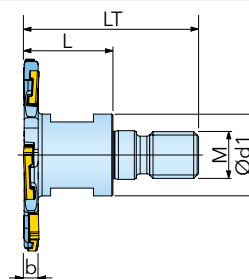


ZUBEHÖR		
	SM30-065-00 (2,0Nm)	TX09x90-B

① = Spannschraube ② = Torx-Bit

GOLD SLOT SCHEIBENFRÄSER 3VJ5V...X SCHNITTBREITE 3-6 MM

MIT EINSCHRAUBANSCHLUSS



Artikel-Nr.	D	d1	LT	L	b	M	Z	Zeff	kg	Passende WSP
3VJ5V050003X7R00	50	21	45	23	3	M12	6	3	0,10	A B
3VJ5V050004X7R00	50	21	45	23	4	M12	6	3	0,10	C D E F G
3VJ5V050005X7R00	50	21	45	23	5	M12	6	3	0,12	H I J K L
3VJ5V050006X7R00	50	21	45	23	6	M12	4	2	0,13	M N O P Q R

ZUBEHÖR



Schnittbreite

3	SM25-024-80 (0,7Nm)	DS-T06F
4	SM35-034-50 (2,0Nm)	TX09x90-B
5	SM35-042-50 (2,0Nm)	TX09x90-B
6	SM40-050-50 (4,5Nm)	TX15x90-B

① = Spannschraube ② = Schraubendreher



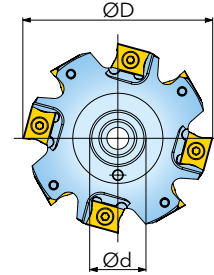
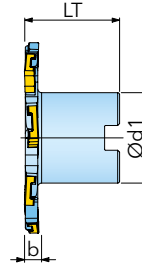
Artikel-Nr.	fz(min/max)	Ausführung	Qualität	IN05S	IN250S	IN2530	IN4035				
IEE211-001	0,05/0,12	positive Geometrie R0,4			●	●	●				
IEE211-001-P	0,05/0,12	NE-Geometrie, poliert R0,4	●								
IEE311-001	0,05/0,12	positive Geometrie R0,4			●	●	●				
IEE311-001-P	0,05/0,12	NE-Geometrie, poliert R0,4	●								
IEE311-002	0,05/0,15	positive Geometrie R0,8			●	●	●				
IEE311-002-P	0,05/0,15	NE-Geometrie, poliert R0,8	●								
IEE311-004	0,05/0,15	positive Geometrie 0,15x20°			●	●					
IEE312-001	0,05/0,17	positive Geometrie R0,4			●	●	●				
IEE312-001-P	0,05/0,17	NE-Geometrie, poliert R0,4	●								
IEE312-002	0,05/0,17	positive Geometrie R0,8			●	●	●				
IEE312-002-P	0,05/0,17	NE-Geometrie, poliert R0,8	●								
IEE312-004	0,05/0,17	positive Geometrie 0,15x20°			●	●					
IXE412-001	0,05/0,20	positive Geometrie R0,4			●	●	●				
IXE412-001-P	0,05/0,20	NE-Geometrie, poliert R0,4	●								
IXE412-002	0,05/0,20	positive Geometrie R0,8			●	●	●				
IXE412-002-P	0,05/0,20	NE-Geometrie, poliert R0,8	●								
IXE412-003	0,05/0,20	positive Geometrie R1,6			●	●					
IXE412-004	0,05/0,20	positive Geometrie 0,3x17°			●	●					


● = P ● = M ● = K ● = N ● = S ○ = H


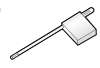


GOLDSLOT SCHEIBENFRÄSER 3VJ5V..F SCHNITTBREITE 3-6 MM

AUFNAHME NACH DIN 8030



Artikel-Nr.	D	d	d1	LT	b	Z	Zeff	 kg	Passende WSP
3VJ5V063003F0R00	63	16	30	32	3	8	4	0,16	AB
3VJ5V063004F0R00	63	16	30	32	4	8	4	0,19	CDEFG
3VJ5V063005F0R00	63	16	30	32	5	8	4	0,21	HIJKL
3VJ5V063006F0R00	63	16	30	32	6	6	3	0,22	MNOPQR
3VJ5V080003F1R00	80	22	38	40	3	10	5	0,32	AB
3VJ5V080004F1R00	80	22	38	40	4	10	5	0,36	CDEFG
3VJ5V080005F1R00	80	22	38	40	5	10	5	0,38	HIJKL
3VJ5V080006F1R00	80	22	38	40	6	8	4	0,40	MNOPQR
3VJ5V100003F2R00	100	27	45	45	3	14	7	0,52	AB
3VJ5V100004F2R00	100	27	45	45	4	12	6	0,56	CDEFG
3VJ5V100005F2R00	100	27	45	45	5	12	6	0,60	HIJKL
3VJ5V100006F2R00	100	27	45	45	6	10	5	0,62	MNOPQR
3VJ5V125004F3R00	125	32	58	50	4	14	7	1,04	CDEFG
3VJ5V125005F3R00	125	32	58	50	5	14	7	1,10	HIJKL
3VJ5V125006F3R00	125	32	58	50	6	12	6	1,14	MNOPQR
3VJ5V160004F4R00	160	40	70	60	4	18	9	1,83	CDEFG
3VJ5V160005F4R00	160	40	70	60	5	18	9	1,93	HIJKL
3VJ5V160006F4R00	160	40	70	60	6	16	8	2,00	MNOPQR

ZUBEHÖR		
		
Schnittbreite		
3	SM25-024-80 (0,7Nm)	DS-T06F
4	SM35-034-50 (2,0Nm)	TX09x90-B
5	SM35-042-50 (2,0Nm)	TX09x90-B
6	SM40-050-50 (4,5Nm)	TX15x90-B

① = Spannschraube ② = Schraubendreher



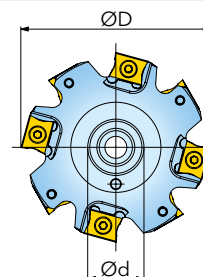
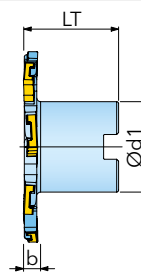
Artikel-Nr.	fz(min/max)	Ausführung	Qualität	IN05S	IN250S	IN2530	IN4035				
IEE211-001	0,05/0,12	positive Geometrie R0,4			●	●	●				
IEE211-001-P	0,05/0,12	NE-Geometrie, poliert R0,4	●								
IEE311-001	0,05/0,12	positive Geometrie R0,4			●	●	●				
IEE311-001-P	0,05/0,12	NE-Geometrie, poliert R0,4	●								
IEE311-002	0,05/0,15	positive Geometrie R0,8			●	●	●				
IEE311-002-P	0,05/0,15	NE-Geometrie, poliert R0,8	●								
IEE311-004	0,05/0,15	positive Geometrie 0,15x20°			●	●					
IEE312-001	0,05/0,17	positive Geometrie R0,4			●	●	●				
IEE312-001-P	0,05/0,17	NE-Geometrie, poliert R0,4	●								
IEE312-002	0,05/0,17	positive Geometrie R0,8			●	●	●				
IEE312-002-P	0,05/0,17	NE-Geometrie, poliert R0,8	●								
IEE312-004	0,05/0,17	positive Geometrie 0,15x20°			●	●					
IXE412-001	0,05/0,20	positive Geometrie R0,4			●	●	●				
IXE412-001-P	0,05/0,20	NE-Geometrie, poliert R0,4	●								
IXE412-002	0,05/0,20	positive Geometrie R0,8			●	●	●				
IXE412-002-P	0,05/0,20	NE-Geometrie, poliert R0,8	●								
IXE412-003	0,05/0,20	positive Geometrie R1,6			●	●					
IXE412-004	0,05/0,20	positive Geometrie 0,3x17°			●	●					

● = P ● = M ● = K ● = N ● = S ○ = H

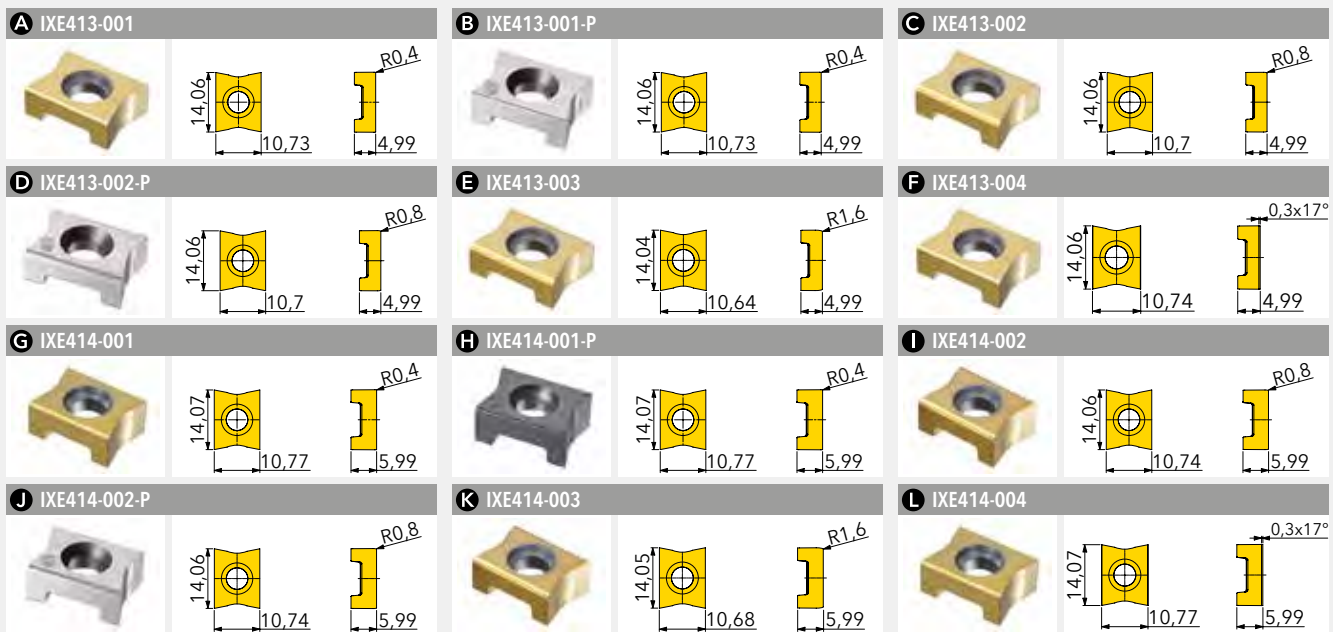


GOLDSLOT SCHEIBENFRÄSER 3VJ5V..F SCHNITTBREITE 7-10 MM

AUFNAHME NACH DIN 8030



Artikel-Nr.	D	d	d1	LT	b	Z	Zeff	 kg	Passende WSP
3VJ5V063007F0R00	63	16	30	32	7	6	3	0,23	ABCDEF
3VJ5V063008F0R00	63	16	30	32	8	6	3	0,24	ABCDEF
3VJ5V063009F0R00	63	16	30	32	9	6	3	0,26	GHIJKL
3VJ5V063010F0R00	63	16	30	32	10	6	3	0,27	GHIJKL
3VJ5V080007F1R00	80	22	38	40	7	8	4	0,42	ABCDEF
3VJ5V080008F1R00	80	22	38	40	8	8	4	0,45	ABCDEF
3VJ5V080009F1R00	80	22	38	40	9	8	4	0,48	GHIJKL
3VJ5V080010F1R00	80	22	38	40	10	8	4	0,50	GHIJKL
3VJ5V100007F2R00	100	27	45	45	7	10	5	0,66	ABCDEF
3VJ5V100008F2R00	100	27	45	45	8	10	5	0,70	ABCDEF
3VJ5V100009F2R00	100	27	45	45	9	10	5	0,72	GHIJKL
3VJ5V100010F2R00	100	27	45	45	10	10	5	0,76	GHIJKL
3VJ5V125007F3R00	125	32	58	50	7	12	6	1,20	ABCDEF
3VJ5V125008F3R00	125	32	58	50	8	12	6	1,26	ABCDEF
3VJ5V125009F3R00	125	32	58	50	9	12	6	1,29	GHIJKL
3VJ5V125010F3R00	125	32	58	50	10	12	6	1,35	GHIJKL
3VJ5V160007F4R00	160	40	70	60	7	16	8	2,10	ABCDEF
3VJ5V160008F4R00	160	40	70	60	8	16	8	2,21	ABCDEF
3VJ5V160009F4R00	160	40	70	60	9	16	8	2,27	GHIJKL
3VJ5V160010F4R00	160	40	70	60	10	16	8	2,38	GHIJKL



Artikel-Nr.	fz(min/max)	Ausführung	Qualität								
			IN05S	IN250S	IN2530	IN4035					
IXE413-001	0,05/0,20	positive Geometrie R0,4									
IXE413-001-P	0,05/0,20	NE-Geometrie, poliert R0,4	●								
IXE413-002	0,05/0,20	positive Geometrie R0,8									
IXE413-002-P	0,05/0,20	NE-Geometrie, poliert R0,8	●								
IXE413-003	0,05/0,20	positive Geometrie R1,6									
IXE413-004	0,05/0,20	positive Geometrie 0,3x17°									
IXE414-001	0,05/0,25	positive Geometrie R0,4									
IXE414-001-P	0,05/0,25	NE-Geometrie, poliert R0,4	●								
IXE414-002	0,05/0,25	positive Geometrie R0,8									
IXE414-002-P	0,05/0,25	NE-Geometrie, poliert R0,8	●								
IXE414-003	0,05/0,25	positive Geometrie R1,6									
IXE414-004	0,05/0,25	positive Geometrie 0,3x17°									

● = P ● = M ● = K ● = N ● = S ○ = H

ZUBEHÖR		
①		②
Schnittbreite		
7	SM40-060-50 (4,5Nm)	TX15x90-B
8	SM40-070-50 (4,5Nm)	TX15x90-B
9 - 10	SM40-080-50 (4,5Nm)	TX15x90-B

① = Spannschraube ② = Torx-Bit