

# QuickFlex®

The new quick change system for high performance and precision.

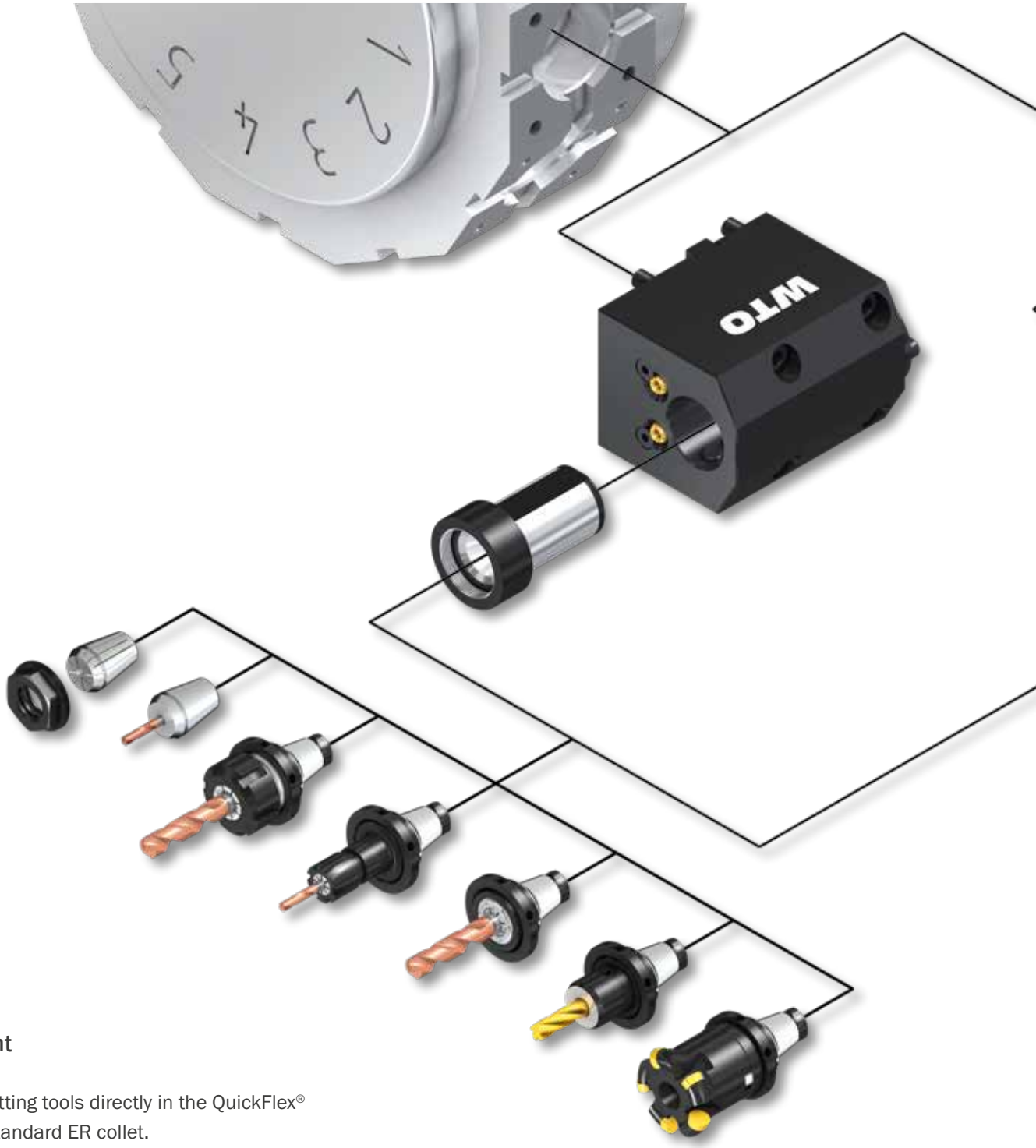
Minimal investment, maximal expandability.



Adapter  
Program

# QuickFlex®

Minimal investment, maximal expandability.



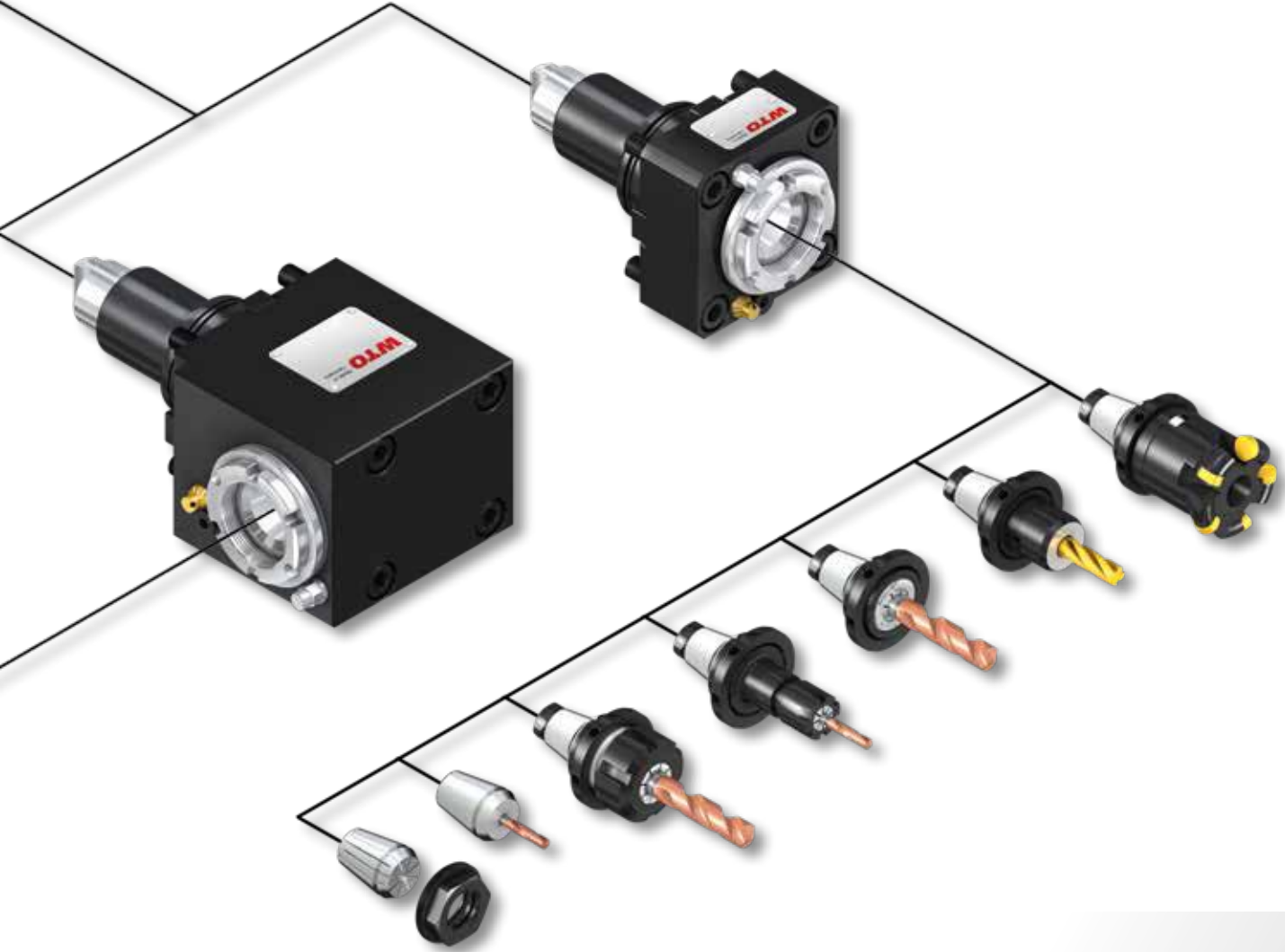
## Minimal investment

Simply clamp the cutting tools directly in the QuickFlex® toolholder using a standard ER collet.

## Maximal expandability

Buy QuickFlex® adapters any time to add the quick change function for reducing tool change time.

For turning centers with BMT turrets exists a comprehensive QuickFlex® program with adapters for all popular tool clamping systems.



QuickFlex® precision toolholders for highest performance and precision of your turning center.

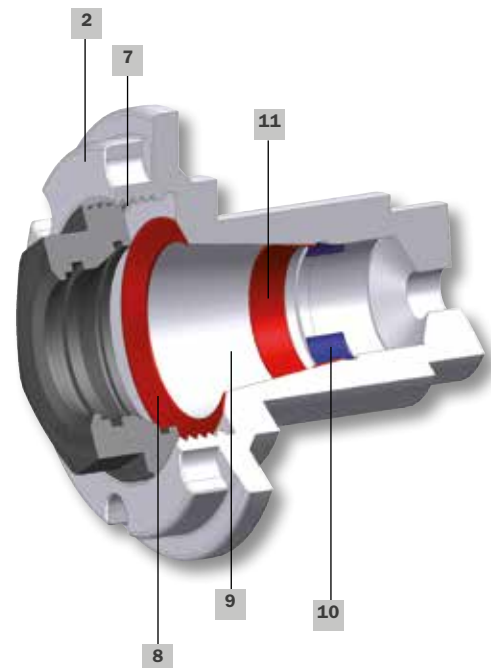


# QuickFlex®

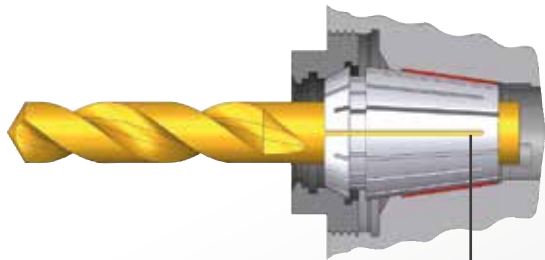
The perfect combination: ER collet chuck and quick change system in one toolholder.



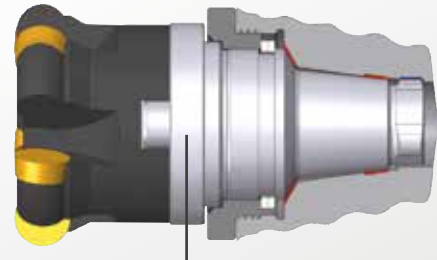
- 1 - Toolholder
- 2 - QuickFlex® chuck
- 3 - Collet
- 4 - Collet nut
- 5 - QuickFlex® adapter
- 6 - One-hand wrench (patent-registered)
- 7 - Thread for QuickFlex® adapter and collet nut
- 8 - Short taper for radial centering and axial support of the QuickFlex® adapter
- 9 - Taper of the ER collet chuck
- 10 - Polygonal torque transmission for QuickFlex® adapter
- 11 - Radial bending support of the QuickFlex® adapter for high stiffness under load



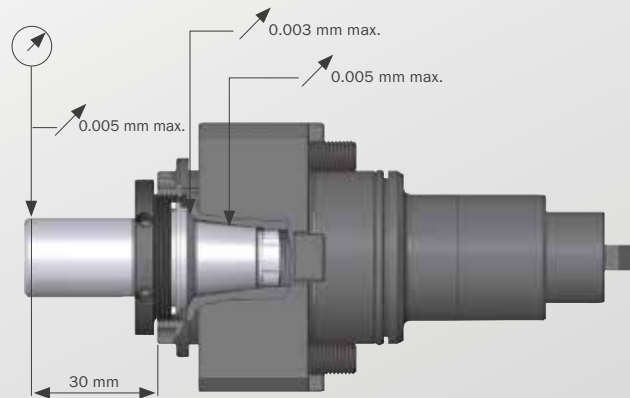
Permanent accuracy of the run-out is guaranteed by two independent taper connections.



With ER collet



With QuickFlex® mill arbor adapter



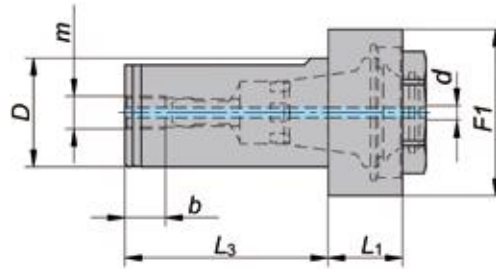
Quick and safe tool change with the new and one-hand wrench (patent-registered).




## Cylindrical shank holder


with cylindrical shank and flat.

For flexible use of QuickFlex® adapters in boring bar holders.



Size	Item No.	D	d min.	d max.	L <sub>3</sub>	F <sub>1</sub>	L <sub>1</sub>	m	b	
ER-25QF	330025032	32	1	16	60	49	22	G $\frac{1}{8}$ "	12	107525020
ER-32QF	330032040	40	2	20	70	58	22	G $\frac{1}{4}$ "	15	107532020
ER-40QF	330040050	50	3	26	80	71	22	G $\frac{3}{8}$ "	19	107540020








Size	Item No.	D	d min.	d max.	L <sub>3</sub>	F <sub>1</sub>	L <sub>1</sub>	m	b	
ER-25QF	330025125	1.250	0.039	0.630	2.362	1.929	0.866	G $\frac{1}{8}$ "	0.472	107525020
ER-32QF	330032150	1.500	0.079	0.787	2.756	2.283	0.866	G $\frac{1}{4}$ "	0.591	107532020
ER-40QF	330040200	2.000	0.118	1.024	3.149	2.795	0.866	G $\frac{3}{8}$ "	0.748	107540020











## Starter set



Size	Item No.	 One-hand wrench	 Spanner wrench for QuickFlex® adapter	 Weldon/Whistle-Notch adapter	 Short combination mill adapter	 Collet chuck	 Spanner wrench
ER-20QF	007020000	107720000	107520020	Ø 12 mm	Ø 16 mm	ER 20	107520000
ER-25QF <sup>1)</sup>	007025000	107725000	107525020	Ø 16 mm	Ø 16 mm	ER 25	107525000
ER-25QF <sup>1)</sup>	007025010	107725010	107525020	Ø 16 mm	Ø 16 mm	ER 25	107525000
ER-32QF	007032000	107732000	107532020	Ø 20 mm	Ø 22 mm	ER 32	107532000
ER-40QF	007040000	107740000	107540020	Ø 25 mm	Ø 27 mm	ER 40	107540000
ER-50QF	007050000	107750000	107550020	Ø 25 mm	Ø 27 mm	ER 40	107540000

Dimensions in mm

<sup>1)</sup> Please inquire the starter set suitable for your toolholdersmm  
dimensions

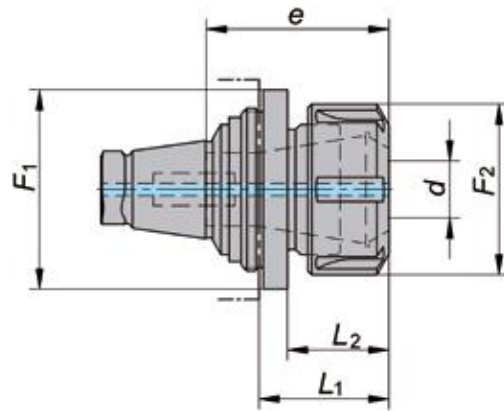
Size	Item No.	 One-hand wrench	 Spanner wrench for QuickFlex® adapter	 Weldon/Whistle-Notch adapter	 Short combination mill adapter	 Collet chuck	 Spanner wrench
ER-20QF	007020001	107720000	107520020	Ø 0.5 inch	Ø 0.750 inch	ER 20	107520000
ER-25QF <sup>1)</sup>	007025001	107725000	107525020	Ø 0.625 inch	Ø 0.750 inch	ER 25	107525000
ER-25QF <sup>1)</sup>	007025011	107725010	107525020	Ø 0.625 inch	Ø 0.750 inch	ER 25	107525000
ER-32QF	007032001	107732000	107532020	Ø 0.750 inch	Ø 0.750 inch	ER 32	107532000
ER-40QF	007040001	107740000	107540020	Ø 1 inch	Ø 1 inch	ER 40	107540000
ER-50QF	007050001	107750000	107550020	Ø 1 inch	Ø 1 inch	ER 40	107540000



Dimensions in mm

<sup>1)</sup> Please inquire the starter set suitable for your toolholdersinch  
dimensions

## Collet chuck adapter

DIN 6499, ISO 15488



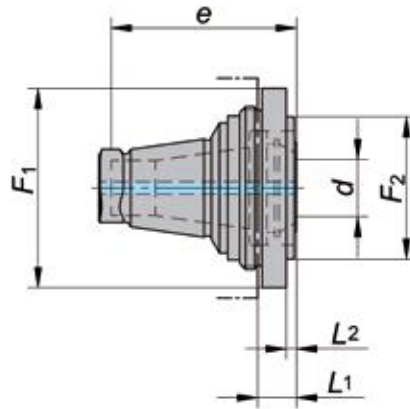
Size	Item No.	F <sub>1</sub>	d min.	d max.	F <sub>2</sub>	e	L <sub>2</sub>	L <sub>1</sub>	Nm	Collet size		
ER-20QF	320020010	36	0.5	10	28	40	23	29	56	ER 16	200016000	107516000
	320020013	36	1	13	34	45	24	30	80	ER 20	200020000	107520000
ER-25QF	320025010	49	0.5	10	28	40	23	30	56	ER 16	200016000	107516000
	320025013	49	1	13	34	45	24	31	80	ER 20	200020000	107520000
	320025016	49	1	16	42	48	25	32	104	ER 25	200025000	107525000
ER-32QF	320032013	58	1	13	34	45	24	31	80	ER 20	200020000	107520000
	320032016	58	1	16	42	48	25	32	104	ER 25	200025000	107525000
	320032020	58	2	20	50	50	28	35	136	ER 32	200032000	107532000
ER-40QF	320040016	71	1	16	42	48	25	33	104	ER 25	200025000	107525000
	320040020	71	2	20	50	50	28	36	136	ER 32	200032000	107532000
	320040026	71	3	26	63	55	35	43	176	ER 40	200040000	107540000
ER-50QF	320050020	82	2	20	50	50	28	37	136	ER 32	200032000	107532000
	320050026	82	3	26	63	55	35	44	176	ER 40	200040000	107540000




Dimensions in mm



## Collet chuck adapter – short

DIN 6499, ISO 15488

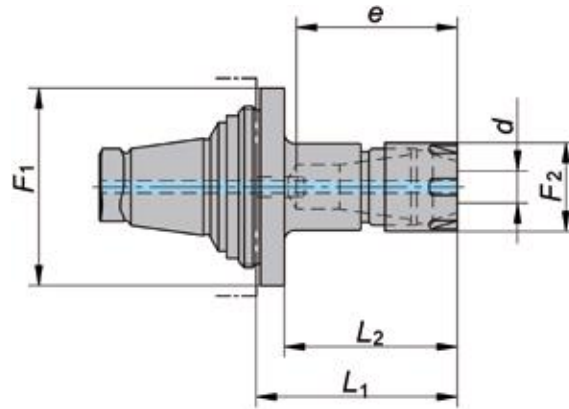




Size	Item No.	F <sub>1</sub>	d min.	d max.	F <sub>2</sub>	e	L <sub>2</sub>	L <sub>1</sub>	Nm	Collet size			
ER-20QF	320020007-09	36	0.5	7	-	36	-	6	40	ER 11	200111001	107511101	-
ER-25QF	320025010-07	49	0.5	10	-	40	-	7	60	ER 16	200116001	107516101	-
	320025013-09	49	1	13	35	45	2	9	75	ER 20	200120001	107520101	-
ER-32QF	320032013-07	58	1	13	-	45	-	7	75	ER 20	200120001	107520101	-
	320032016-07	58	1	16	-	48	-	7	100	ER 25	200125001	107525101	107525104
ER-40QF	320040016-08	71	1	16	-	48	-	8	100	ER 25	200125001	107525101	107525104
	320040020-08	71	2	20	-	50	-	8	130	ER 32	200132001	107532101	107532104
ER-50QF	320050020-09	82	2	20	-	50	-	9	130	ER 32	200132001	107532101	107532104
	320050026-09	82	3	26	-	56	-	9	150	ER 40	200140001	107540101	107540104

Dimensions in mm

## Collet chuck adapter – extended

DIN 6499, ISO 15488

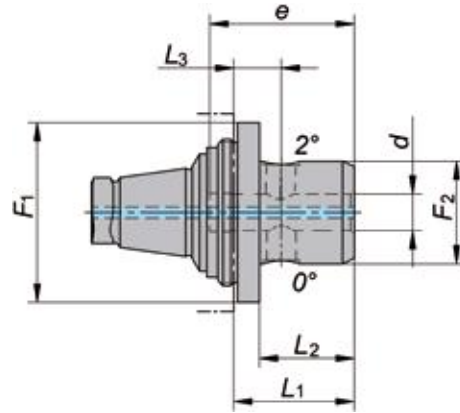




Size	Item No.	F <sub>1</sub>	d min.	d max.	F <sub>2</sub>	e	L <sub>2</sub>	L <sub>1</sub>	Nm	Collet size		
ER-20QF	320020007-40	36	0.5	7	16	36	34	40	16	ER 11	200511000	107511005
ER-25QF	320025007-40	49	0.5	7	16	36	33	40	16	ER 11	200511000	107511005
	320025010-50	49	0.5	10	22	40	43	50	24	ER 16	200516000	107516005
ER-32QF	320032007-50	58	0.5	7	16	36	43	50	16	ER 11	200511000	107511005
	320032010-60	58	0.5	10	22	40	53	60	24	ER 16	200516000	107516005
ER-40QF	320040010-60	71	0.5	10	22	40	52	60	24	ER 16	200516000	107516005
	320040016-60	71	1	16	35	48	52	60	32	ER 25	200525000	107525005

Dimensions in mm

## Weldon/Whistle Notch adapter

for tool shanks according to DIN 6535-HB and -HE

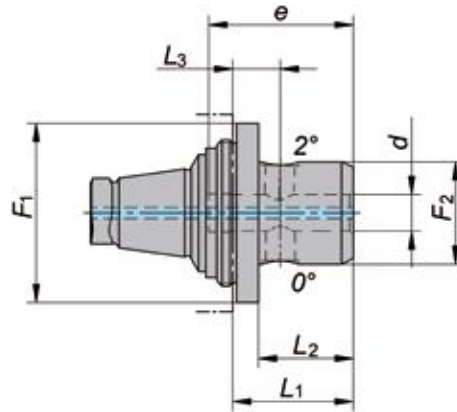




Size	Item No.	F <sub>1</sub>	d	F <sub>2</sub>	L <sub>3</sub>	e	L <sub>2</sub>	L <sub>1</sub>		
ER-20QF	320120006	36	6	19	10	36	22	28	12882	26071
	320120008	36	8	21	11	36	23	29	12927	26072
	320120010	36	10	28	12	40	26	32	12992	26073
	320120012	36	12	34	14,5	45	31	37	13061	26074
	320120014	36	14	36	15,5	45	32	38	13061	26074
ER-25QF	320125006	49	6	19	11	36	22	29	12882	26071
	320125008	49	8	21	12	36	23	30	12927	26072
	320125010	49	10	28	13	40	26	33	12992	26073
	320125012	49	12	34	13,5	45	29	36	13061	26074
	320125014	49	14	36	13,5	45	29	36	13061	26074
	320125016	49	16	38	16	49	33	40	30944	26075
	320125018	49	18	40	16	49	33	40	30944	26075
	320125020	49	20	45	18	51	36	43	106290	26076
ER-32QF	320132006	58	6	19	11	36	22	29	12882	26071
	320132008	58	8	21	12	36	23	30	12927	26072
	320132010	58	10	28	13	40	26	33	12992	26073
	320132012	58	12	34	13,5	45	29	36	13061	26074
	320132014	58	14	36	13,5	45	29	36	13061	26074
	320132016	58	16	38	16	49	33	40	30944	26075
	320132018	58	18	40	16	49	33	40	30944	26075
	320132020	58	20	45	17	51	35	42	106290	26076
	320132025	58	25	51	22	57	39	46	13128	26076
	ER-40QF	320140006	71	6	19	12	36	22	30	12882
320140008		71	8	21	13	36	23	31	12927	26072
320140010		71	10	28	14	40	26	34	12992	26073
320140012		71	12	34	14,5	45	29	37	13061	26074
320140014		71	14	36	14,5	45	29	37	13061	26074
320140016		71	16	38	17	49	33	41	30944	26075
320140018		71	18	40	17	49	33	41	30944	26075
320140020		71	20	45	18	51	35	43	106290	26076
320140025		71	25	51	18	57	34	42	13128	26076
ER-50QF	320150006	82	6	19	13	36	22	31	12882	26071
	320150008	82	8	21	14	36	23	32	12927	26072
	320150010	82	10	28	15	40	26	35	12992	26073
	320150012	82	12	34	15,5	45	29	38	13061	26074
	320150014	82	14	36	15,5	45	29	38	13061	26074
	320150016	82	16	38	18	49	33	42	30944	26075
	320150018	82	18	40	18	49	33	42	30944	26075
	320150020	82	20	45	19	51	35	44	106290	26076
	320150025	82	25	51	19	57	34	43	13128	26076
	320150032	82	32	72	23	61	38	47	71255	26077



## Weldon/Whistle Notch adapter

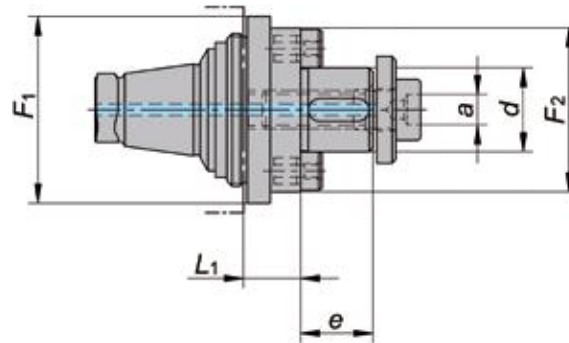
for tool shanks according to DIN 6535-HB and -HE



Size	Item No.	F <sub>1</sub>	d	F <sub>2</sub>	L <sub>3</sub>	e	L <sub>2</sub>	L <sub>1</sub>		
ER-20QF	3201200250	1.417	0.25	0.748	0.413	1.417	0.886	1.122	84754	85127
	3201200312	1.417	0.312	0.826	0.433	1.417	0.905	1.141	84754	85127
	3201200375	1.417	0.375	1.102	0.511	1.574	1.062	1.299	84755	84845
	3201200500	1.417	0.5	1.338	0.570	1.771	1.220	1.456	84756	84846
	3201200625	1.417	0.625	1.614	0.708	1.889	1.417	1.653	84757	84847
ER-25QF	3201250250	1.929	0.25	0.748	0.472	1.417	0.905	1.181	84754	85127
	3201250312	1.929	0.312	0.826	0.472	1.417	0.905	1.181	84754	85127
	3201250375	1.929	0.375	1.102	0.511	1.574	1.023	1.299	84755	84845
	3201250500	1.929	0.5	1.338	0.531	1.771	1.141	1.417	84756	84846
	3201250625	1.929	0.625	1.614	0.629	1.889	1.299	1.574	84757	84847
ER-32QF	3201320250	2.283	0.25	0.748	0.472	1.417	0.905	1.181	84754	85127
	3201320312	2.283	0.312	0.826	0.472	1.417	0.905	1.181	84754	85127
	3201320375	2.283	0.375	1.102	0.511	1.574	1.023	1.299	84755	84845
	3201320500	2.283	0.5	1.338	0.570	1.771	1.181	1.456	84756	84846
	3201320625	2.283	0.625	1.614	0.629	1.889	1.229	1.574	84757	84847
ER-40QF	3201400250	2.795	0.25	0.748	0.511	1.417	0.905	1.220	84754	85127
	3201400312	2.795	0.312	0.826	0.511	1.417	0.905	1.220	84754	85127
	3201400375	2.795	0.375	1.102	0.590	1.574	1.062	1.378	84755	84845
	3201400500	2.795	0.5	1.338	0.610	1.771	1.181	1.496	84756	84846
	3201400625	2.795	0.625	1.614	0.669	1.889	1.229	1.614	84757	84847
	3201400750	2.795	0.75	1.771	0.708	2.007	1.377	1.692	84758	26076
	3201400875	2.795	0.875	1.968	0.708	1.968	1.377	1.692	84758	26076
	3201401000	2.795	1	2.362	0.826	2.244	1.456	1.771	84759	84848
ER-50QF	3201500250	3.228	0.25	0.748	0.551	1.417	0.905	1.259	84754	85127
	3201500312	3.228	0.312	0.826	0.551	1.417	0.905	1.259	84754	85127
	3201500375	3.228	0.375	1.102	0.629	1.574	1.062	1.417	84755	84845
	3201500500	3.228	0.5	1.338	0.649	1.771	1.181	1.535	84756	84846
	3201500625	3.288	0.625	1.614	0.708	1.889	1.299	1.653	84757	84847
	3201500750	3.228	0.75	1.771	0.748	2.007	1.377	1.732	84758	26076
	3201500875	3.228	0.875	1.968	0.748	1.968	1.377	1.732	84758	26076
	3201501000	3.228	1	2.362	0.787	2.244	1.377	1.732	84759	84848
3201501250	3.228	1.25	2.637	0.905	2.401	1.496	1.850	84759	84848	



# Combination arbor adapter for side mills, face mills, or disk cutters



Size	Item No.	F <sub>1</sub>	d	F <sub>2</sub>	e	L <sub>1</sub>	a			
ER-20QF	320220016	36	16	35	17	12	6	84130	84903	26075
ER-25QF	320225016	49	16	35	17	8	6	84130	84903	26075
	320225022	49	22	43	19	15	8	84131	84904	26076
	320225027	49	27	50	21	15	10	84132	84905	26077
ER-32QF	320232016	58	16	35	17	8	6	84130	84903	26075
	320232022	58	22	43	19	8	8	84131	84904	26076
	320232027	58	27	50	21	15	10	84132	84905	26077
ER-40QF	320240022	71	22	43	19	9	8	84131	84904	26076
	320240027	71	27	53	21	9	10	84132	84905	26077
	320240032	71	32	63	24	20	14	84133	84906	26078
ER-50QF	320250022	82	22	43	19	10	8	84131	84904	26076
	320250027	82	27	53	21	10	10	84132	84905	26077
	320250032	82	32	61	24	10	14	84133	84906	26078

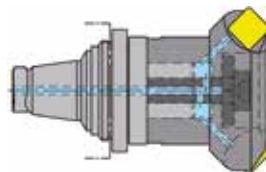


Universal design:  
key and drivers can  
be removed.

All adapters are delivered with the standard arbor clamping bolt without hole for coolant supply.

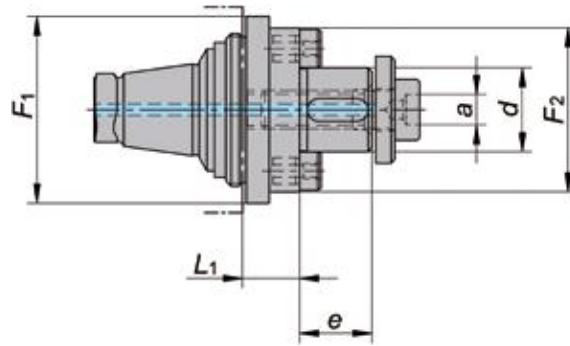
### Arbor clamping bolt with coolant hole for internal coolant supply

d		
16	84841	26075
22	84842	26076
27	84843	26077
32	84844	26078



# Combination arbor adapter

for side mills, face mills, or disk cutters



Size	Item No.	F <sub>1</sub>	d	F <sub>2</sub>	e	L <sub>1</sub>	a			
ER-20QF	3202200750	1.417	0.75	1.574	0.708	0.629	0.25	84809	84813	84847
ER-25QF	3202250750	1.929	0.75	1.574	0.708	0.590	0.25	84809	84813	84847
	3202251000	1.929	1	1.968	0.708	0.590	0.313	84810	84814	26076
ER-32QF	3202320750	2.283	0.75	1.692	0.708	0.314	0.25	84809	84813	84847
	3202321000	2.283	1	1.968	0.708	0.590	0.313	84810	84814	26076
	3202321250	2.283	1.25	2.480	0.708	0.807	0.313	84811	84815	26076
ER-40QF	3202401000	2.795	1	2.086	0.708	0.354	0.313	84810	84814	26076
	3202401250	2.795	1.25	2.480	0.708	0.787	0.313	84811	84815	26076
ER-50QF	3202501000	3.228	1	1.968	0.708	0.393	0.313	84810	84814	26076
	3202501250	3.228	1.25	2.480	0.708	0.472	0.313	84811	84815	26076

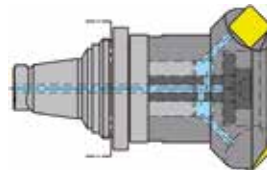


Universal design:  
key and drivers can  
be removed.

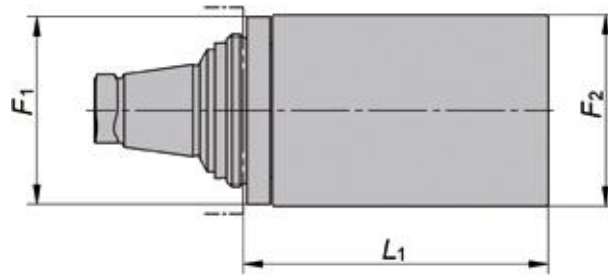
All adapters are delivered with the standard arbor clamping bolt without hole for coolant supply.

### Arbor clamping bolt with coolant hole for internal coolant supply

d		
0.75	84849	26076
1	84850	84848
1.25	84851	85128



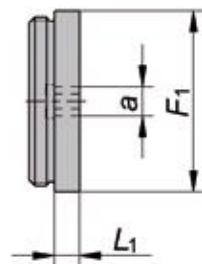
## Blank



Size	Item No.	F1	F2	L1
ER-20QF	329020000	36	35	60
ER-25QF	329025000	49	50	80
ER-32QF	329032000	58	60	80
ER-40QF	329040000	71	70	100
ER-50QF	329050000	82	80	100

Dimensions in mm

## Protection cover



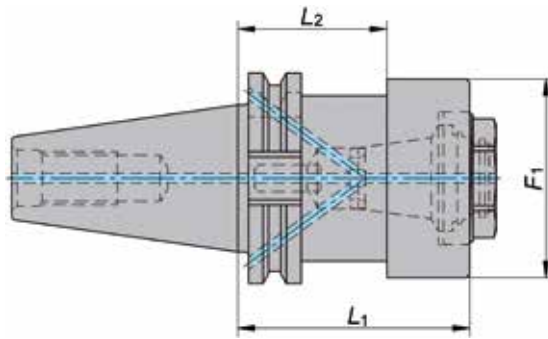
Size	Item No.	F1	L1	a
ER-20QF	337020000	33	6	6
ER-25QF	337025000	43	6	6
ER-32QF	337032000	52	10	8
ER-40QF	337040000	66	10	10
ER-50QF	337050000	76	10	12


Dimensions in mm



## V-flange holder

DIN ISO 69871, for tool presetting

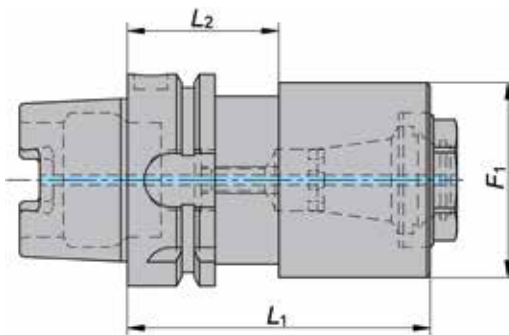



Size	Item No.	SK	F <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>	
ER-20QF	338120040	SK40	50	40	-	107520020
	338120050	SK50	50	40	-	107520020
ER-25QF	338125040	SK40	50	40	-	107525020
	338125050	SK50	50	40	-	107525020
ER-32QF	338132040	SK40	63	60	35	107532020
	338132050	SK50	63	60	-	107532020
ER-40QF	338140050	SK50	78	60	-	107540020
ER-50QF	338150050	SK50	85	60	35	107550020

Dimensions in mm

## HSK holder

DIN 69893A/C (ISO 12164A/C), for tool presetting

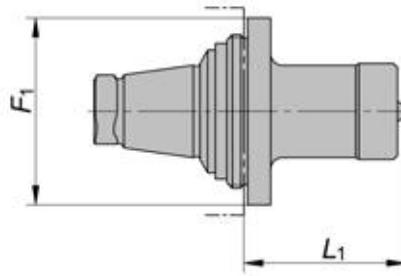


Size	Item No.	HSK	F <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>	
ER-20QF	338120063	HSK63A	50	85	-	107520020
ER-25QF	338125063	HSK63A	50	90	-	107525020
ER-32QF	338132063	HSK63A	63	90	42	107532020
ER-40QF	338140063	HSK63A	78	100	42	107540020
ER-50QF	338150063	HSK63A	85	120	42	107550020

Dimensions in mm

## Preset master adapter

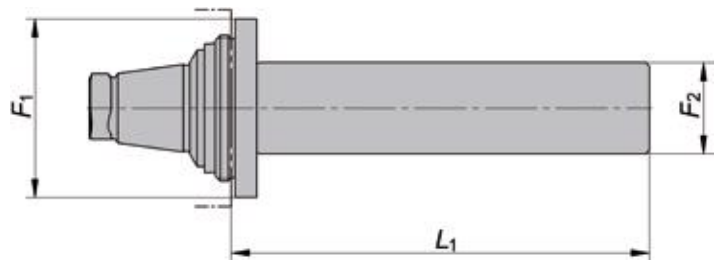
Etched with actual gauge length measurement



Size	Item No.	F <sub>1</sub>	L <sub>1</sub>
ER-20QF	339020000	36	42.25
ER-25QF	339025000	49	42.25
ER-32QF	339032000	58	45.25
ER-40QF	339040000	71	43.25
ER-50QF	339050000	82	45.25

Dimensions in mm

## Master gauge

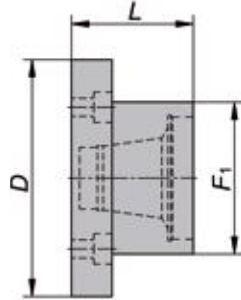



Size	Item No.	F <sub>1</sub>	F <sub>2</sub>	L <sub>1</sub>
ER-20QF	339120000	36	20	85
ER-25QF	339125000	49	25	115
ER-32QF	339132000	58	32	115
ER-40QF	339140000	71	32	115
ER-50QF	339150000	82	32	115

Dimensions in mm

## Mounting device QuickFlex®

for easy tool change of QuickFlex® adapters on the work bench



Size	Item No.	F1	L	D	
ER-20QF	338220000	45	45	87	107520020
ER-25QF	338225000	55	45	97	107525020
ER-32QF	338232000	65	60	107	107532020
ER-40QF	338240000	75	60	117	107540020
ER-50QF	338250000	85	80	127	107550020

Dimensions in mm

## Mounting device “Toolboy” (PWB Systems)

for easy tool change of QuickFlex® adapters on the work bench, indexable




## Modular insert QuickFlex®

to adapt mounting device “Toolboy” with holder:

- WTO 338200001
- PWB Systems 400141-8 (C8)



Size	Item No.	
ER-20QF	338220010	107520020
ER-25QF	338225010	107525020
ER-32QF	338232010	107532020
ER-40QF	338240010	107540020
ER-50QF	338250010	107550020

## Holder

to match base block:

- WTO 338200000
- PWB Systems 400500



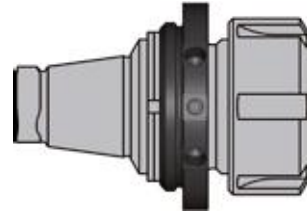
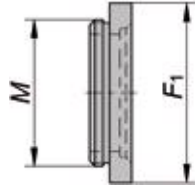
Item No. Holder  
338200001

## Base block



Item No. Base block  
338200000

Thread nut for QuickFlex® adapter



Size	Item No.	M	F <sub>1</sub>
ER-20QF	337120000	M 32 x 1.50	36
ER-25QF	337125000	M 40 x 1.50	49
ER-32QF	337132000	M 50 x 1.50	58
ER-40QF	337140000	M 62 x 1.50	71
ER-50QF	337150000	M 68 x 1.50	82

Dimensions in mm

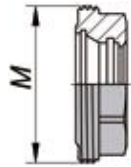
Locking washer for QuickFlex® adapter




Size	Item No.
ER-20QF	337220000
ER-25QF	337225000
ER-32QF	337232000
ER-40QF	337240000
ER-50QF	337250000

## Collet nut ERQF

for internal coolant supply using seal washer  
DIN 6499, ISO 15488

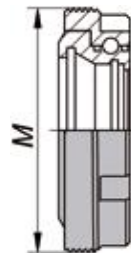



Size	Item No.	M	Recommended torque Nm	Seal washer	
ER-20QF	207020000	M 32 x 1.50	80	210120...	107520020
ER-25QF	207025000	M 40 x 1.50	110	210125...	107525020
ER-32QF	207032000	M 50 x 1.50	140	210132...	107532020

Dimensions in mm

## Collet nut ERQF-BC

with ball bearing, for internal coolant supply using seal washer  
DIN 6499, ISO 15488



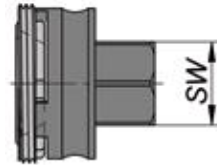
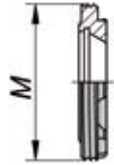
Size	Item No.	M	Recommended torque Nm	Seal washer	
ER-40QF	208040001	M 62 x 1.50	180	210140...	107540020
ER-50QF	208050001	M 68 x 1.50	240	210150...	107550020



Dimensions in mm

## Collet nut ERQF-A – short

external coolant supply

DIN 6499, ISO 15488

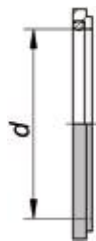


Size	Item No.	M	Recommended torque Nm			SW
ER-20QF	202120001	M 32 x 1.50	75	107525101	107525104	20
ER-25QF	202125001	M 40 x 1.50	100	107532101	107532104	21
ER-32QF	202132001	M 50 x 1.50	130	107540101	107540104	24
ER-40QF	202140001	M 62 x 1.50	150	107540101	107540104	24

Dimensions in mm

## Seal washer for collet nut

for internal coolant supply



Ordering example:  
210116040 fits to ER 16 and  
shank d = 4.0 – 3.5

Size	Item No. Single parts	Item No. Complete set	d min.	d max.	Range per seal washer	Number per set	Available seal washer d
ER 16	210116...[d*10]	210116000	3.0	10	0.5	14	3.0-10
ER 20	210120...[d*10]	210120000	3.0	13	0.5	20	3.0-13
ER 25	210125...[d*10]	210125000	3.0	16	0.5	26	3.0-16
ER 32	210132...[d*10]	210132000	3.0	20	0.5	34	3.0-20
ER 40	210140...[d*10]	210140000	3.0	26	0.5	46	3.0-26
ER 50	210150...[d*10]	210150000	6.0	25	0.5	11	6, 8, 10, 12, 14, 19, 20, 21, 23, 24, 25

Dimensions in mm

## One-hand wrench

for driven toolholders: to hold the QuickFlex® spindle when tightening



Size	Item No.
20	107720000
25	107725000
32	107732000
40	107740000
50	107750000

## Spanner wrench

to clamp/unclamp collet nuts ERQF and QuickFlex® adapter

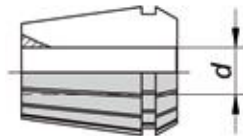


Size	Item No.	Type
ER-20QF	107520020	A
ER-25QF	107525020	A
ER-32QF	107532020	A
ER-40QF	107540020	B
ER-50QF	107550020	B



# ER Collets, High Precision

DIN 6499B, ISO 15488



d	ER-11	ER-16	ER-20	ER-25	ER-32	ER-40	ER-50
1-0.5	190011010	190016010	190020010	190025010			
1.5-1	190011015						
2-1.5	190011020	190016020	190020020	190025020	190032020		
2.5-2	190011025						
3-2.5	190011030	190016030	190020030	190025030	190032030	190040030	
3.5-3	190011035						
4-3.5	190011040	190016040	190020040	190025040	190032040	190040040	
4.5-4	190011045						
5-4.5	190011050	190016050	190020050	190025050	190032050	190040050	190050060
5.5-5	190011055						
6-5.5	190011060	190016060	190020060	190025060	190032060	190040060	
6.5-6	190011065						
7-6.5	190011070	190016070	190020070	190025070	190032070	190040070	190050080
8-7		190016080	190020080	190025080	190032080	190040080	
9-8		190016090	190020090	190025090	190032090	190040090	190050100
10-9		190016100	190020100	190025100	190032100	190040100	
11-10			190020110	190025110	190032110	190040110	190050120
12-11			190020120	190025120	190032120	190040120	
13-12			190020130	190025130	190032130	190040130	190050140
14-13				190025140	190032140	190040140	
15-14				190025150	190032150	190040150	190050160
16-15				190025160	190032160	190040160	
17-16					190032170	190040170	190050180
18-17					190032180	190040180	
19-18					190032190	190040190	190050200
20-19					190032200	190040200	
21-20						190040210	190050220
22-21						190040220	
23-22						190040230	190050240
24-23						190040240	
25-24						190040250	190050260
26-25						190040260	
28-26							190050280
30-28							190050300
32-30							190050320
34-32							190050340



Dimensions in mm

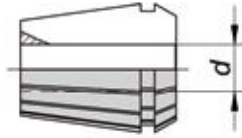
Complete set d	ER-11	ER-16	ER-20	ER-25	ER-32	ER-40	ER-50
7-0.5	190011000						
10-0.5		190016000					
13-1			190020000				
16-1				190025000			
20-2					190032000		
26-3						190040000	
34-10							190050000
Number	13	10	12	15	18	23	12

Dimensions in mm



# ER Collets, High Precision

DIN 6499B, ISO 15488



d	ER-11	ER-16	ER-20	ER-25	ER-32	ER-40	ER-50
1/32"	190011010	190016010	190020010	190025010			
1/16"	190011020	190016020	190020020	190025020	190032020		
3/32"	190011025	190016025	190020025	190025025	190032025	190040030	
1/8"	190011035	190016035	190020035	190025035	190032035	190040035	
5/32"	190011040	190016040	190020040	190025040	190032040	190040040	
3/16"	190011050	190016050	190020050	190025050	190032050	190040050	
7/32"	190011060	190016060	190020060	190025060	190032060	190040060	190050060
1/4"	190011065	190016065	190020065	190025065	190032065	190040065	
9/32"		190016075	190020075	190025075	190032075	190040075	190050080
5/16"		190016080	190020080	190025080	190032080	190040080	
11/32"		190016090	190020090	190025090	190032090	190040090	
3/8"		190016100	190020100	190025100	190032100	190040100	190050100
13/32"			190020105	190025105	190032105	190040105	
7/16"			190020115	190025115	190032115	190040115	190050120
15/32"			190020120	190025120	190032120	190040120	
1/2"			190020130	190025130	190032130	190040130	
17/32"				190025135	190032135	190040135	190050140
9/16"				190025145	190032145	190040145	
19/32"				190025155	190032155	190040155	190050160
5/8"				190025160	190032160	190040160	
21/32"					190032170	190040170	
11/16"					190032175	190040175	190050180
23/32"					190032185	190040185	
3/4"					190032195	190040195	190050200
25/32"					190032200	190040200	
13/16"						190040210	
27/32"						190040215	190050220
7/8"						190040225	
29/32"						190040235	190050240
15/16"						190040240	
31/32"						190040250	
1"						190040255	190050260
1-1/16"							190050280
1-1/8"							190050300
1-1/4"							190050320
1-5/16"							190050340

Dimensions in inch

Complete set d	ER-11	ER-16	ER-20	ER-25	ER-32	ER-40	ER-50
1/14"-1/16"	190011001						
13/32"-1/16"		190016001					
1/2"-1/8"			190020001				
5/8"-1/8"				190025001			
13/16"-1/8"					190032001		
1"-1/8"						190040001	
1-5/16"-7/16"							190050000
Number	7	12	7	9	12	14	12

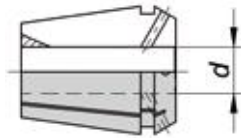
Dimensions in inch



## ER Collets, High Precision

sealed, for internal coolant supply (max. 1740 PSI/120 bar)

DIN 6499A, ISO 15488



d	ER-11	ER-16	ER-20	ER-25	ER-32	ER-40
3	191011030	191016030	191020030	191025030	191032030	
4	191011040	191016040	191020040	191025040	191032040	
5	191011050	191016050	191020050	191025050	191032050	
6	191011060	191016060	191020060	191025060	191032060	191040060
7		191016070	191020070	191025070	191032070	
8		191016080	191020080	191025080	191032080	191040080
9		191016090	191020090	191025090	191032090	
10		191016100	191020100	191025100	191032100	191040100
11			191020110	191025110	191032110	
12			191020120	191025120	191032120	191040120
13				191025130	191032130	
14				191025140	191032140	191040140
15				191025150	191032150	
16				191025160	191032160	191040160
17					191032170	
18					191032180	191040180
19					191032190	
20					191032200	191040200
22						191040220
25						191040250

Dimensions in mm



Range h8  
(only specified  
shank dia.)

Complete set mm	ER-16	ER-20	ER-25	ER-32
10, 8, 6, 5, 4, 3	191016000			
12, 10, 8, 6, 5, 4, 3		191020000		
16, 14, 12, 10, 8, 6, 4			191025000	
20, 16, 14, 12, 10, 8, 6, 4				191032000
Number	6	7	7	8

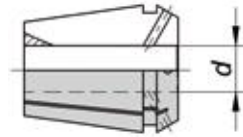
Dimensions in mm



## ER Collets, High Precision

sealed, for internal coolant supply (max. 1740 PSI/120 bar)

DIN 6499A, ISO 15488



d	ER-11	ER-16	ER-20	ER-25	ER-32	ER-40
1/8"	191111013-in	191116013-in <sup>1)</sup>	191120013-in <sup>1)</sup>			
3/16"	191111019-in	191116019-in <sup>1)</sup>	191120019-in <sup>1)</sup>			
1/4"	191111025-in	191116025-in	191120025-in <sup>1)</sup>	191125025-in <sup>1)</sup>	191132025-in <sup>1)</sup>	191140025-in <sup>1)</sup>
5/16"		191116031-in	191120031-in	191125031-in	191132031-in	191140031-in <sup>1)</sup>
3/8"		191116038-in	191120038-in	191125038-in	191132038-in	191140038-in
7/16"			191120044-in	191125044-in	191132044-in	191140044-in
1/2"			191120050-in	191125050-in	191132050-in	191140050-in
9/16"				191125056-in	191132056-in	191140056-in
5/8"				191125063-in	191132063-in	191140063-in
11/16"					191132069-in	191140069-in
3/4"					191132075-in	191140075-in
7/8"						191140088-in
1"						191140100-in

Dimensions in inch



<sup>1)</sup> Range h9 (only specified shank dia.)

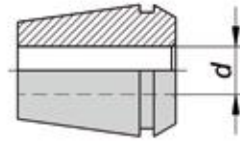
Complete set d	ER-16	ER-20	ER-25	ER-32
3/8"-1/8"	191116001			
1/2"-1/8"		191120001		
5/8"-1/4"			191125001	
3/4"-1/4"				191132001
Number	5	7	7	9

Dimensions in inch



## TER Shrink Collets

for internal coolant supply (max. 1740 PSI/120 bar)  
DIN 6499, ISO 15488



d	ER-11	ER-16	ER-20	ER-25	ER-32
3	192011030	192016030	192020030	192025030	
4	192011040	192016040	192020040	192025040	
6	192011060	192016060	192020060	192025060	192032060
8		192016080	192020080	192025080	192032080
10			192020100 <sup>1)</sup>	192025100	192032100
12				192025120	192032120
14				192025140 <sup>1)</sup>	192032140
16				192025160 <sup>1)</sup>	192032160
18					192032180 <sup>1)</sup>
20					192032200 <sup>1)</sup>

Dimensions in mm



Tolerance on tool shank diameter must be h6, or closer.

<sup>1)</sup> Use only with short collet nut ERQF-A:



**Note:**

The cylindrical tool shank should be kept free from dirt and burrs before mounting into the adaptor to maintain a safe grip and precision.

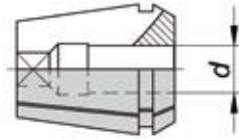
## Shrink Units

The TER shrink collet expands by heating. When cooling down the collet contracts and clamps the tool shank. For a safe and efficient shrinking process we recommend to use ThermoGrip® inductive shrink units.

For further information go to: [www.diebold-hsk.de](http://www.diebold-hsk.de) or [www.bilz.com](http://www.bilz.com).

# ER-GB Tapping Collets, for rigid tapping

DIN 6499A, ISO 15488



d ∅	d □	ER-11-GB	ER-16-GB	ER-20-GB	ER-25-GB	ER-32-GB	ER-40-GB	ER-50-GB
2.8	2.1	181011028	181016028					
3.5	2.7	181011035	181016035	181020035	181025035			
4	3.15/3.2	181011040	181016040	181020040	181025040	181032040		
4.5	3.4	181011045	181016045	181020045	181025045	181032045		
5	4	181011050	181016050	181020050	181025050	181032050		
5.5	4.3		181016055	181020055	181025055	181032055		
6	4.9	181011060	181016060	181020060	181025060	181032060	181040060	
6.2	5		181016062	181020062	181025062	181032062	181040062	
6.3	5		181016063	181020063	181025063	181032063	181040063	
7	5.5		181016070	181020070	181025070	181032070	181040070	
7.1	5.6		181016071	181020071	181025071	181032071	181040071	
8	6.2/6.3		181016080	181020080	181025080	181032080	181040080	
8.5	6.5		181016085	181020085	181025085	181032085	181040085	
9	7/7.1		181016090	181020090	181025090	181032090	181040090	
10	8			181020100	181025100	181032100	181040100	
10.5	8			181020105	181025105	181032105	181040105	
11	9			181020110	181025110	181032110	181040110	
11.2	9			181020112	181025112	181032112	181040112	
12	9			181020120	181025120	181032120	181040120	
12.5	10				181025125	181032125	181040125	
14	11/11.2				181025140	181032140	181040140	
15	12				181025150	181032150	181040150	
16	12/12.5				181025160	181032160	181040160	
17	13					181032170	181040170	
18	14/14.5					181032180	181040180	
20	16					181032200	181040200	
22	18						181040220	181050220
25	20						181040250	181050250
28	22							181050280
32	24							181050320

Dimensions in mm









## Quality without compromise.

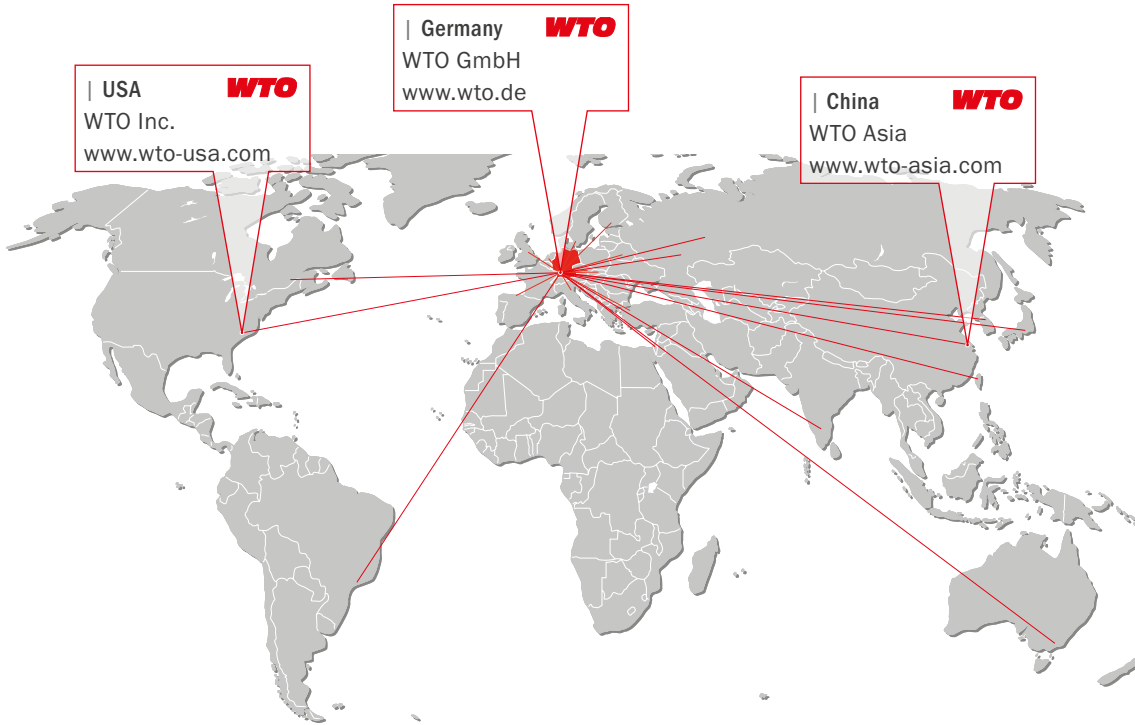
**All manufacturing steps are based on highest precision.**

According to our own device that for the manufacture of high precision tooling systems high precision machine tools are essential we only use the latest machine tool technology to manufacture our parts.

At WTO not only the final products but also all manufacturing steps are checked and documented. All our products are measured on high precision 3D-coordinate-measuring machines.

# WTO worldwide

**WTO**  
*Higher Productivity*



WTO GmbH  
Auf der oberen Au 45  
77797 Ohlsbach  
Germany

WTO USA  
13900 S Lakes Dr Ste F  
Charlotte NC 28273-7119  
USA

WTO Asia  
Room 109-110, Building 2  
No. 228 Banting Road  
Jiuting Town,  
Songjiang District  
201615 Shanghai  
China

## Our distribution partners. Competence right there.

| **Australia**  
Dimac Tooling Ltd.  
sales@dimac.com.au

| **Belarus**  
JSC "PMI Engineering"  
tool@pmi.by

| **Brazil**  
TF2  
tfdois@tfdois.com.br

| **Canada**  
Mittmann Industrial Inc.  
info@mittmann.com

| **China**  
Shanghai Gangde  
wtocando@yahoo.com

| **Czech Republic**  
ALBA precision, spol. s.r.o.  
info@albaprecision.cz

| **Denmark**  
Tool-part  
cj@tool-part.dk

| **Finland**  
Suomen Terätuonti Oy  
myynti@stt.as

| **France**  
Philippe Tagliafero  
pta@wto.de

| **Great Britain**  
Cutwel Ltd.  
sales@cutwel.net

| **India**  
A.H. Rao  
ahr.rao@gmail.com

| **Israel**  
E.Y.A.R. Ltd.  
yehoshua@eyar.co.il

| **Italy**  
Prymark srl  
commerciale@prymark.it

| **Japan**  
NK Works Co. Ltd.  
k\_samba@nk-works.co.jp

| **Korea**  
WTO Office Korea  
is.chon@wto-korea.com

| **Mexico**  
Workholding Engineering De México  
info@wem.com.mx

| **Netherlands**  
Toologic BeNeLux B.V.  
info@toologic-benelux.nl

| **Norway**  
Helge Karlsen Verktøy og Maskin AS  
hkvm@hkvm.no

| **Poland**  
ARCO Andrzej Rudenko  
info@arcotools.pl

| **Romania**  
SC Elif Trading SRL  
bulent.ozkan@eliftrading.com

| **Russia**  
WTO Office Russia  
office@wto-russia.com

| **Slovakia**  
ALBA precision s.r.o.  
albaprecision@albaprecision.sk

| **Spain**  
ITALMATIC, S.A.  
italmatic@italmatic.es

| **Sweden**  
Komet Scandinavia AB  
scandinavia@kometgroup.com

| **Switzerland**  
Utilis AG  
info@utilis.com

| **Taiwan**  
Kaiko Co., Ltd.  
info@kaiko.com.tw

| **Turkey**  
MYK CNC MAKINA SAN. VE  
huseyin.tatlidil@mykcnc.com.tr

| **Ukraine**  
„LLC“ SPA Stankopromimport  
info@phoenix-ua.com