Facing and Boring Heads

UPA



WORLIAUPTER

Für Ihren Erfolg.

Universal Facing and Boring Heads

For use on universal milling and boring machines, jig borers etc. suitable for all types of work in single or series production.

Product range UPA 3 to UPA 5-S 6

UPA 3, 4 and UPA 5-S6 are only delivered with screw-on tool shanks (DS)

UPA 3

- Working range: Ø 0 260 mm
- Slide adjustment: 48 mm
- Almost every type of shank, for tapers from ISO 30 and from MT 3, can be fitted to the UPA head



UPA 4

- Working range: Ø 0-400 mm
- Slide adjustment: 52 mm
- Almost every type of shank, for tapers from ISO 40 and from MT 4, can be fitted to the UPA head



UPA 5-S 6

- Working range: Ø 0−620 mm
- Slide adjustment: 112 mm
- Almost every type of shank, for tapers from ISO 40 and from MT 5, can be fitted to the UPA head





Technical data

Type and size			UPA 5-S 6	
	with rapid return in the same direction of revs.	'	ave a lengthened slide	
Working accuracy, mm	± 0.005	± 0.005	± 0.005	
Types of possible shanks:	20.000		2 0.000	
mm Ø	25	35	45	
MT	3	4	5	
ISO	30	40	40	
Metric	-	_	-	
Facing and boring range, mm in Ø	0 – 260	0 – 400	0 – 620	
Adjustment of slide, max. mm	48	52	112	
Self activated feed of slide	0.0507	0.02 0.04 0	.06 0.08 0.10 0.12	
per rev. in mm	0.0507	0.14 0.16 0.	.18 0.20 0.22 0.24	
Fine adjustment:				
1 division mm in Ø	0.01	0.01	0.01	
1 revolution mm in Ø	1.0	0.4	0.4	
Rapid return per revolution, mm in Ø	1.0	-	- 1	
Rapid return setting per revolution, mm in	n Ø –	6.0	6.0	
Largest dia. of slide, mm	85	115	170	
Height of head without shank, mm	75	128	128	
Tool locations in slide, mm Ø	18	22	22	
Weight of head (without shank), kg	2.1	6.5	7.9	
Max. permissible revolutions	1000	600	600	
End cut off accuracy	± 0.05	± 0.05	± 0.05	

Chip production values

Guide for chip	cutting			Туре	e and	size			
			UPA 3	ı	UPA 4	1	ι	JPA 5-	-S 6
b_	Max. load	KW	2.5		7.0			9.5	
	With slide feed	mm/rev.	0.050	0.08	0.12	0.24	0.0	3 0.12	0.24
	For smaller working Ø	d₁, mm	60		150			200	
	Max. width of chip	b, mm	4	 7	6	4	8	7	5
	Max. working Ø	d₁, mm	260		400			500 / 6	620
Max. width	Without reinforcement rings	b, mm	2	2.2	2	1.5	2.	5 2	1.5
of cip	With reinforcement rings ¹⁾	b, mm	_	4.5	4	3	5	4	3

¹⁾ By using the reinforcement rings, contained in the normal attachment, chip cutting capacity is increased by 100%.

Operation

UPA 3

Facing:

For facing, the feed of the slide is engaged with the feed button and the holding ring is stepped with the holding bar. This controls – while machine spindle is revolving – the facing feed. Slide travel can be preset with stops. When the stop reaches the fixed pin, the facing feed stops automatically. When the rapid return button is pressed, – which can also be done while the machine spindle is rotating, the slide returns to the starting position. This button can also be used for stopping the facing feed at any time.

Boring:

The setting in general and the feed for cylindrical internal and external boring is done by scale ring. After feed-in the slide is clamped by the clamping screw.

Taper Turning:

For this operation, the feed of head and machine feed must be at the correct ratio.

- 1 Stop
- 2 Fixed pin
- 3 Feed button
- 4 Scale ring
- 5 Holding ring
- 6 Return button
- 7 Holding bar
- 8 Adjusting screw
- 9 Slide with bores for tool location



UPA 4 / 5-S 6

Facing:

For facing, press drive pin and stop holding ring with the holding bar. 12 different facing feed steps can be set by feed button (from 0.02 – 0.24 mm/rev.). One sets facing feed while machine spindle is revolving. The feed can be set with the stop. When the stop reaches the fixed pin, the facing feed stops automatically. The return setting or the rough feed of the slide is set by the quick setting spindle with the operating key.

Boring:

The slide setting for cylindrical turning (internal and external) is achieved by either using the quick setting spindle or the fine setting spindle. After bringing the slide forward, it is clamped with the clamping screw.

Taper Turning:

For taper turning and when cutting conical threads, the feed of the head and machine feed must be at the correct ratio.



Thread Cutting:

When thread cutting on machines with suitable axial feed, the cutting tool is adjusted with the fine setting spindle and lifted with the quick setting spindle.

- 1 Stop
- 2 Fixed pin
- 3 Fine setting spindle
- 4 Feed buttons
- 5 Release ring
- 6 Feed ring
- 7 Adjusting screw
- 8 Ring
- 9 Drive pin
- 10 Holding bar
- 11 Quick setting spindle
- 12 Slide with tool location bores



Storage boxes for Facing and Boring Heads and Attachments

Boxes to fit the following types of shank:

UPA 3 with screw-on shank

MT 3, MT 4, ISO 30 or ISO 40

UPA 4 and with screw-on shank
UPA 5-S 6 to MT 5, ISO 40, ISO 50



Tool location

The boring heads UPA 3 up to UPA 5 – S6 are only supplied with DS-connection (detachable shanks). These can be used without reservation, for right or left turning. The mounting is done by a differential thread pin and no important parts need removing.

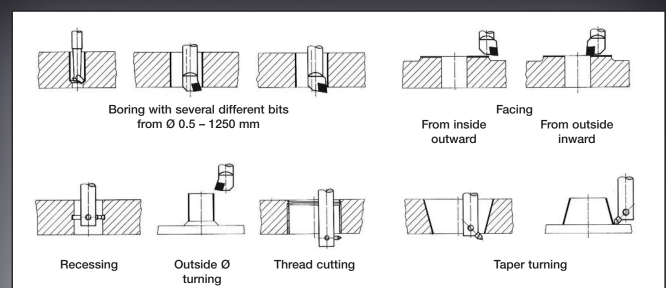
There are two cylindrical pins for the turning moment drive. For the mounting of the tool shank to the facing and boring head the following must be observed: When mounting, turn the operational key to the left, when releasing, turn key to the right.



Applications

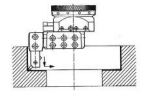
WOHLHAUPTER Facing and Boring Heads

The universal tool for working in single parts or work in series.

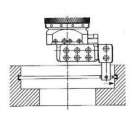


Examples - Application of the attachments -



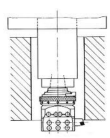


Boring and facing with short boring bar holder and a boring bar



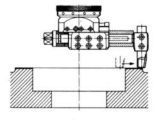
directly in slide

Recessing with short boring bar holder and a boring bar



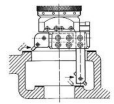
boring bar

Because of the small construction of the facing and boring heads deep bores can be made. In this case the boring bit is fixed directly in the slide.

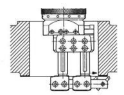


Facing of large Ø with long boring bar holder reinforced by rings and draw in screw.



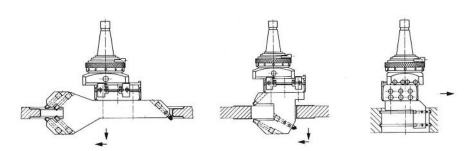


Facing in two areas with one boring bar and a boring bar holder

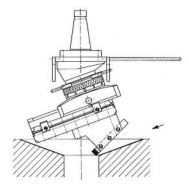


Facing of the reverse side by using boring bar holders contained in attachment

Application Examples - with special tool holder -



Multiple use for production in series:
Facing, boring, recessing and chamfering by using special tool holder, fixed in the facing and boring head.

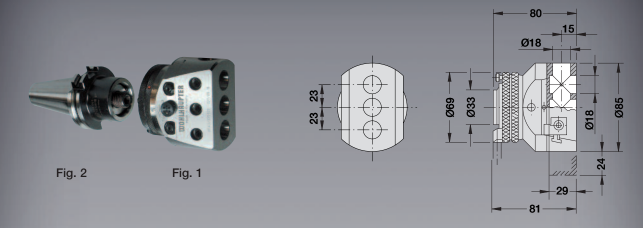


For work on slanted areas with a conical angle of 120° – 180°, the usual type of UPA head can be provided with a slanting flange. For single application a special tool holder is mounted on the slide.

Facing and Boring Head UPA 3

The universal tool for facing, boring, recessing, thread cutting and for special work, for use on universal milling machines, jig borers, boring machines etc.

Working range: Ø 0 - 260 mm



	Weight, kg	Order Number
Facing and boring head UPA 3 (as fig. 1)	2,1	005 020

The facing and boring head (fig. 1) is arranged for mounting DS-tool shanks (fig. 2). Because shanks can be exchanged, this facing and boring head can be used on machines with different spindle locations. With each tool shank a differential thead pin and an operation key is supplied. When mounting, the instructions on mounting sheet No. 102 200 should be followed.

DS-tool shanks, fig. 2				Weight, kg	Order Number	No.	of drawings
MT 3 x Tang (M 12 unsci	rewable)		DIN 1806	0.4	130 001 T00 4509	K	9674
MT 4 x Tang			DIN 1806	0.6	130 001 T00 3590	K	9462
MT 4 x M 16			DIN 2207	0.7	130 001 T00 4256	K	9461
MT 4 x M 14	SIP			1.0	130 001 T00 4255	K	9843
MT 5 x Tang	(OERLIKON)		DIN 1806	1.4	130 001 T00 3920	K	9358
Collet location R8	BRIDGEPORT			0.5	130 001 T00 7166	K	9532
ISO 30 x M 12			DIN 2080	0.4	130 001 T00 3673	K	9466
ISO 40 x M 16			DIN 69871	1.0	130 001 T01 3815	K	14150
ISO 40 x M 16 cap screv	v clamping		DIN 2080	1.0	130 001 T00 3703	K	9469
ISO 40 x ⁵ / ₈ in. – 11 BSV	V	similar	DIN 2080	0.9	130 001 T00 4498	K	9906
ISO 50 x M 24			DIN 2080	2.8	130 001 T00 3704	K	9470
ISO 50 x 1 in 8 BSW		similar	DIN 2080	2.7	130 001 T00 4480	K	9912
Norm taper 40 x S 20 x 3	2 with bolts DECKEL			1.0	130 001 T00 5070	K	8620
ISo 40 x M 16 (chucking	g groove)		DIN 2080*	0.8	130 001 T01 0229	K	10246
ISO 50 x M 24 (chucking	groove)		DIN 2080*	2.8	130 001 T01 0048	K	10069

^{*} with chucking groove

Other types of shanks on demand



Accessories

Boring bars

Boring depth, mm	Designation	l₁, mm	Order No.
30	B 306	60	073 003
60	B 309	90	073 004
90	B 312	120	073 005



Boring bar holders

Working Ø, mm	Designation	l₁, mm	Order No.
85 – 190	BH 308	82	075 001
160 – 260	BH 312	120	075 002



Square turning bits HSS

Designation	s, mm	I ₁ , mm	Order No.
VD 6 (4 pieces)	6	40	089 001



Clamping sleeves

Designation	d ₁ , mm	Order No.
SP 308	8	071 103
SP 310	10	071 104
SP 312	12	071 105
SP 314	14	071 106



Tool box

Designation	Order No.
Tool box HK 311	099 007



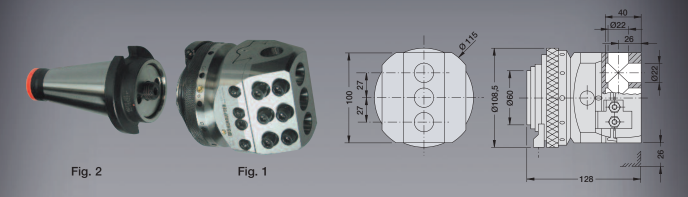
1 Set of accessories

consisting of	Order No.
Boring bars / boring bar holders /square turning bits /	
clamping sleeves / service key	100 040

Facing and Boring Head UPA 4

The universal tool for facing, boring, recessing, thread cutting and for special work, for use on universal milling machines, jig borers, boring machines etc.

Working range: Ø 0 – 400 mm



	Weight, kg	Order Number
Facing and boring head UPA 4 (as fig. 1)	6.5	007 020

The facing and boring head (fig. 1) is arranged for mounting DS-tool shanks (fig. 2). Because shanks can be exchanged, this facing and boring head can be used on machines with different spindle locations. With each tool shank a differential thead pin and an operation key is supplied. When mounting, the instructions on mounting sheet No. 102 221 should be followed.

DS-tool shanks, fig. 2			Weight, kg	Order Number	No. of drawing
MT 4 x Tang		DIN 1806	0.9	130 005 T00 3590	K 9511
MT 5 x Tang (OERLIKON)		DIN 1806	1.6	130 005 T00 3920	K 9321
ISO 40 x M 16		DIN 69871	1.5	130 005 T01 3815	K 14180
ISO 40 x M 16 cap nut clamps		DIN 2080	1.2	130 005 T00 3703	K 9518
ISO 40 x ⁵ / ₈ in. – 11 BSW	similar	DIN 2080	1.2	130 005 T00 4498	K 9531
ISO 50 x M 24		DIN 2080	2.9	130 005 T00 3704	K 9519
ISO 50 x 1 in. – 8 BSW	similar	DIN 2080	2.9	130 005 T00 4480	K 9914
Norm taper 40 x S 20 x 2 with bolts DECKEL			1.2	130 005 T00 5070	K 8622
ISO 40 x M 16		DIN 2080*	1.2	130 005 T01 0229	K 10248
ISO 40 x ⁵ / ₈ in. – 11 BSW	similar	DIN 2080*	1.2	130 005 T01 0327	K 10334
ISO 50 x M 24		DIN 2080*	3.0	130 005 T01 0048	K 10071

^{*} with chucking groove

Other types of shanks on demand

WOULD PTER

Für Ihren Erfolg.

Accessories

Boring bars

Boring depth, mm	Designation	I₁, mm	Order No
45	B 408	85	073 006
85	B 412	125	073 007
125	B 416	165	073 008



Boring bar holders

Working-Ø, mm	Designation	I ₁ , mm	Order No.
115 – 240	BH 410	98	075 003
220 – 400	BH 418	180	075 004



Square turning bits HSS

Designation	s, mm	I ₁ , mm	Order No.
VD 6 (4 pieces)	6	40	089 001



Reinforcement rings and fixing parts

Designation	l ₁ , mm	Order No.
VR 401	10	077 100
VR 402	20	077 101
VR 403	30	077 102
VR 404	40	077 103
Screw		077 104
Disc		077 105



Clamping sleeves

Designation	d ₁ , mm	Order No.
SP 408	8	071 107
SP 410	10	071 108
SP 412	12	071 109
SP 414	14	071 110
SP 418	18	071 111



Tool box

Designation	Order No.
Tool box HK 411	099 008



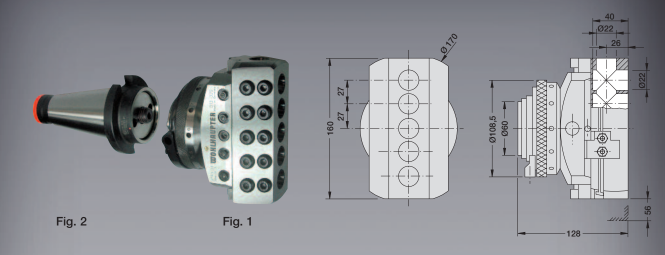
1 Set of accessories

consisting of:	Order No.
Boring bars / boring bar holders /square turning bits /	
reinforcement rings / clamping sleeves / service key	100 041

Facing and Boring Head UPA 5-S6

The universal tool for facing, boring, recessing, thread cutting and for special work, for use on universal milling machines, jig borers, boring machines etc.

Working range: Ø 0 – 620 mm



	Weight, kg	Order Number
Facing and boring head UPA 5 (as fig. 1)	7.9	013 020

The facing and boring head (fig. 1) is arranged for mounting DS-tool shanks (fig. 2). Because shanks can be exchanged, this facing and boring head can be used on machines with differing spindle locations. With each tool shank a differential thead pin and an operation key is supplied. When mounting, the instructions on mounting sheet No. 102 201 should be followed.

DS-tool shanks, fig. 2		Weight, kg	Order Number.	No. of drawings
MT 5 x Tang (OERLIKON)	DIN 18		130 005 T00 392	20 K 9321
ISO 40 x M 16	DIN 69	9871 1.5	130 005 T01 381	15 K 14180
ISO 40 x M 16 cap nut clamps	DIN 20	080 1.2	130 005 T00 370	O3 K 9518
ISO 40 x ⁵ / ₈ in. – 11 BSW	similar DIN 20	080 1.2	130 005 T00 449	98 K 9531
ISO 50 x M 24	DIN 20	080 2.9	130 005 T00 370	O4 K 9519
ISO 50 x 1 in. – 8 BSW	similar DIN 20	080 2.9	130 005 T00 448	80 K 9914
Norm taper 40 x S 20 x 2 with bolts DECKEL		1.2	130 005 T00 507	70 K 8622
ISO 40 x M 16	DIN 20)80* 1.2	130 005 T01 022	29 K 10248
ISO 40 x ⁵ / ₈ in. – 11 BSW	similar DIN 20)80* 1.2	130 005 T01 032	27 K 10334
ISO 50 x M 24	DIN 20	80* 3.0	130 005 T01 004	48 K 10071

^{*} with chucking groove

Other types of shanks on demand



Accessories

Boring bars

Boring depth, mm	Designation	I ₁ , mm	Order No.
45	B 408	85	073 006
85	B 412	125	073 007
125	B 416	165	073 008



Boring bar holders

Working-Ø, mm	Designation	I ₁ , mm	Order No
120 – 400	BH 513	128	075 005
270 – 620	BH 523	230	075 006
for extemded assembly	BH 410 (2 pieces)	98	075 003



Square turning bits HSS

Designation	s, mm	l ₁ , mm	Order No.
VD 6 (4 pieces)	6	40	089 001



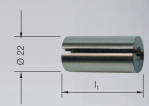
Reinforcement rings and fixing parts

Designation	l ₁ , mm	Order No.
VR 401	10	077 100
VR 402	20	077 101
VR 404	40	077 103
VR 407	70	077 108
Disc		077 105
Screw		077 109
Screw		077 110



Clamping sleeves

Designation	d ₁ , mm	Order No.
SP 408	8	071 107
SP 410	10	071 108
SP 412	12	071 109
SP 414	14	071 110
SP 418	18	071 111



Tool box

Designation	Order No.
Tool box HK 511	099 009

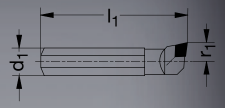


consisting of:	Order No.
Boring bars / boring bar holders /square turning bits /	
reinforcement rings / clamping sleeves / service key	100 044



Clamping holder for replaceable inserts

The clamping holders with round shank are for facing and boring and are fixed directly in the slide of the facing and boring heads or in the boring bar holders



Form and application		Boring range			Measurements		Order No.
		Ø min.	boring head	d ₁	l ₁	r_1	
hold	Right hand clamping	27	UPA 3	18	80	13.5	081 087
	holder 95°: - for boring - for facing from	27	UPA 4 and UPA 5-S6	22	100	13.5	081 092
inside to outside							
Left hand clamping holder 95°: - for hub boring - for facing from outside to inside	Left hand clamping	27	UPA 3	18	80	13.5	218 088
	27	UPA 4 and UPA 5-S6	22	100	13.5	218 089	
Right hand clamping holder 80°: - for boring	Right hand clamping	27	UPA 3	18	80	13.5	081 088
		27	UPA 4 and UPA 5-S6	22	100	13.5	081 093
	Right hand clamping holder 80°: for facing from inside to outside	27	UPA 3	18	80	7.5	081 089
		31	UPA 4 and UPA 5-S6	22	100	7.5	081 094

Replaceable inserts

Replaceable insert form 103 you find in our catalog Replaceable inserts 90200.

Cutting tools

Order No.

Blank of cutting tool VD 6/0 for UPA 3, UPA 4 and UPA 5-S6

HSS
089 100
Hard metal¹⁾
091 100

¹⁾ When ordering please indicate apart from the ordering code also the HM quality, e.g. K 10, P 20, M 10.

WORLER

Für Ihren Erfolg.

UPA 3



UPA 4



UPA 5-S 6



Wohlhaupter Programm Wohlhaupter range Le programme Wohlhaupter

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WOHLHAUPTER

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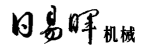
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