

# katalog Ściernic

dla przemysłu drzewnego

GRINDING WHEELS FOR WOODWORKING INDUSTRY  
SCHLEIFSCHEIBEN FÜR HOLZVERARBEITENDE INDUSTRIE | 2  
Шлифовальные круги для деревообрабатывающей промышленности



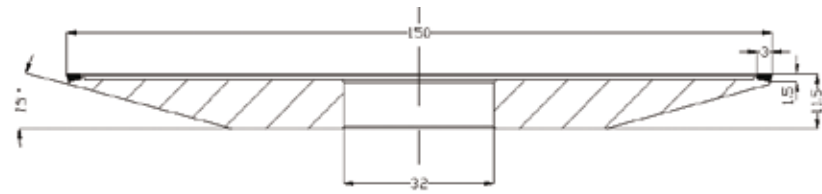
# DIAMENTPOL



- 4–6** AKEMAT
- 7** DROZDOWSKI
- 8** GÖCKEL/REFORM
- 8** HEDER
- 9** KUCHARCZYK
- 10–11** LAKFAM
- 11** LOROCH, SCHMIDT-TEMPO
- 12** MAKITA
- 12–15** VOLLMER BIBERACH
- 16–21** VOLLMER DORNHAN
- 22–25** WALTER
- 25–26** WAPIENICA GLOBUS
- 26–28** WEINIG RONDAMAT
- 28–33** WIDMANN

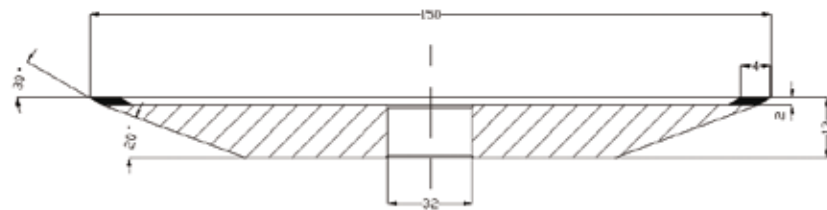


# KN AKEMAT



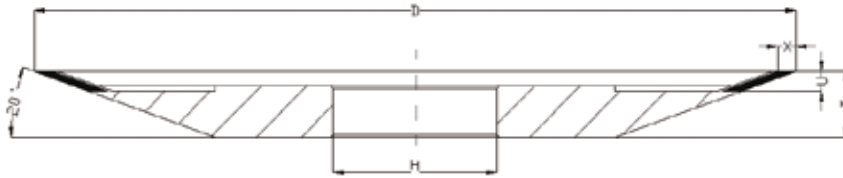
		D	W	X	T
<b>Akemat B</b>	KN 150x 3x 1.5x 32 D76 C125T	150	3	1.5	11.5

# VB8 AKEMAT

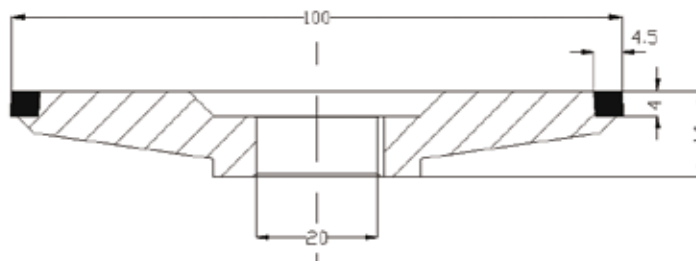


		D	W	X	T
<b>Akemat B</b>	VB8 150x 4x 2x 32 D76 C125T	150	4	2	13
<b>Akemat U6 R2</b>	VB8 200x 4x 2x 32 D76 C125T	200	4	2	15

# ATAK AKEMAT



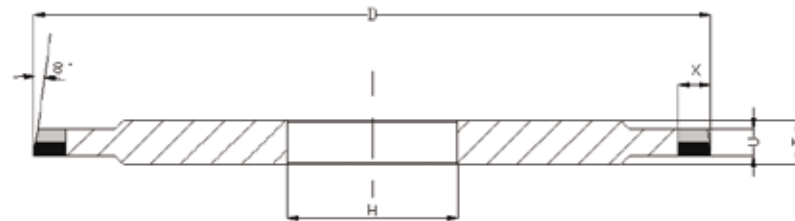
		D	X	U	T
<b>Akemat B</b>	ATAK 150x 2.3x 4x 32 D76 C125T	150	2.3	4	13
	ATAK 150x 3.5x 4x 32 D76 C125T	150	3.5	4	13
<b>Akemat U6 R2</b>	ATAK 200x 2.3x 4x 32 D76 C125T	200	2.3	4	13
	ATAK 200x 3.5x 4x 32 D76 C125T	200	3.5	4	13



# VD9 AKEMAT

		D	U	X	T
<b>Akemat F</b>	VD9 76x 4x 4.5x 20 D107 C75	76	4	4.5	14
	VD9 100x 4x 4.5x 20 D107 C75	100	4	4.5	14

# 1A1D AKEMAT

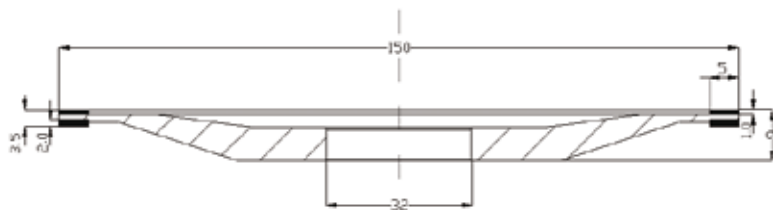


		D	U (U1+U2)	X	T
Akemat U, U6 R2	1A1D 125x 5x 5x 32 D126/46 C100/75	125	5 (2.5+2.5)	5	8
	1A1D 125x 5x 5x 32 D126/46 C100/75	125	5 (3.0+2.0)	5	8
	1A1D 125x 5x 6x 32 D126/46 C100/75	125	5 (2.5+2.5)	6	8
	1A1D 125x 5x 6x 32 D126/46 C100/75	125	5 (3.0+2.0)	6	8
	1A1D 125x 5x 10x 32 D126/46 C100/75	125	5 (2.5+2.5)	10	8
	1A1D 125x 5x 10x 32 D126/46 C100/75	125	5 (3.0+2.0)	10	8
	1A1D 127x 5x 7x 32 D126/46 C100/75	127	5 (2.5+2.5)	7	8
	1A1D 127x 5x 7x 32 D126/46 C100/76	127	5 (3.0+2.0)	7	8

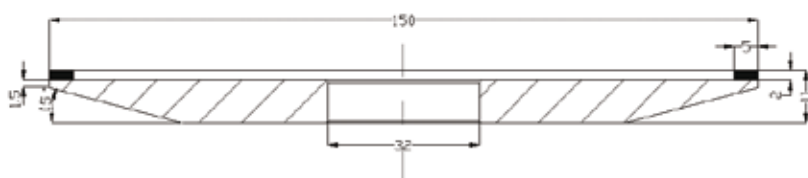
# 1A1W AKEMAT



	D	T	X	Y	L
1A1W	6.0	5, 6	1.5, 1.6, 1.75, 2	wg zamówienia / on request	
1A1W	6.2	5, 6	1.5, 1.6, 1.75, 2	nach dem Auftrag	
1A1W	6.5	5, 6	1.5, 1.6, 1.75, 2	по заказу	

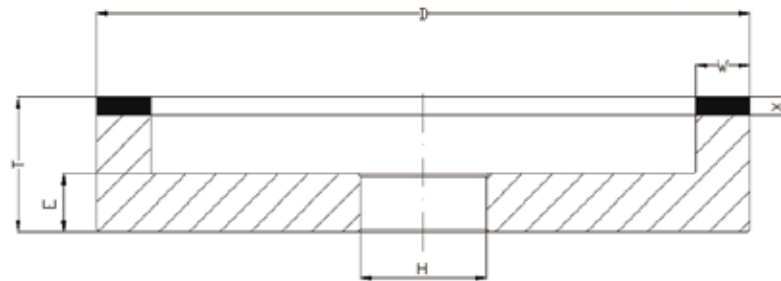


	D	W	X	T
<b>CKE 150x 5x 1 (+5x 1.5)x 32 D126 C75M</b>	150	5	1.0 (+1.5)	9



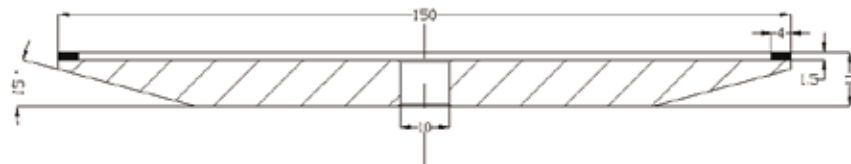
	D	W	X	T
<b>4A2 150x 5x 2x 32 D126 C75M</b>	150	5	2	11

# 6A2 GÖECKEL REFORM



	D	W	X	T-X
<b>6A2 200x 6x 4x 50/75</b>	200	6	4	25, 27, 31
<b>6A2 200x 8x 4x 50/75</b>	200	8	4	25, 27, 31
<b>6A2 200x 10x 4x 50/75</b>	200	10	4	25, 27, 31
<b>6A2 250x 6x 4x 50/75</b>	250	6	4	25, 27, 31
<b>6A2 250x 8x 4x 50/75</b>	250	8	4	25, 27, 31
<b>6A2 250x 10x 4x 50/75</b>	250	10	4	25, 27, 31

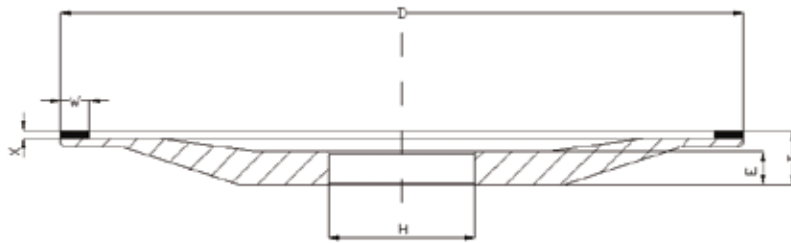
# 4A2 HEDER



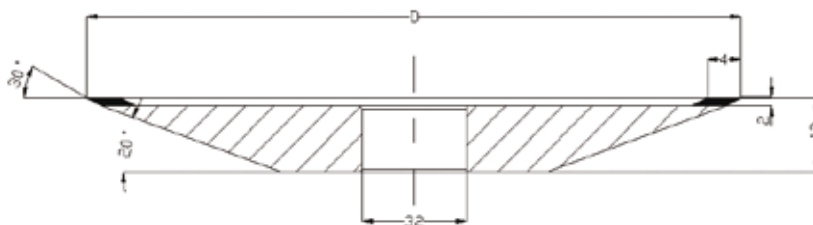
	D	W	X	T
<b>4A2 150x 4x 1.5x 10 D107 C75</b>	150	4	1.5	11



# CKE KUCHARCZYK



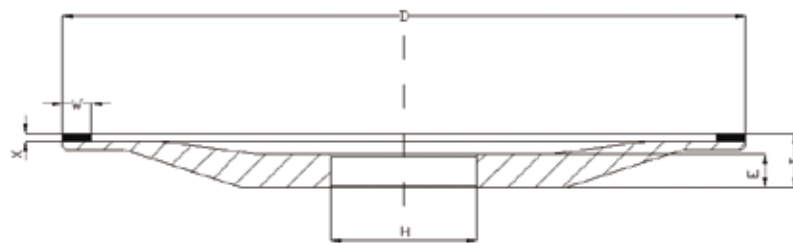
	D	W	X	T-X
<b>CKE 150x 6x 1.5x 32 D46 C100M</b>	150	6	1.5	12
<b>CKE 150x 6x 1.5x 32 D76 C100M</b>	150	6	1.5	12



# VB8 KUCHARCZYK

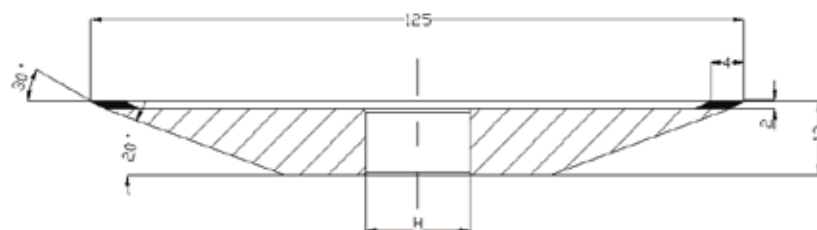
	D	W	X	T
<b>VB8 125x 4x 2x 32 D46 C100T</b>	125	4	2	13
<b>VB8 125x 4x 2x 32 D76 C100T</b>	125	4	2	13
<b>VB8 150x 4x 2x 32 D46 C100T</b>	150	4	2	13
<b>VB8 150x 4x 2x 32 D76 C100T</b>	150	4	2	13

# CKE LAKFAM

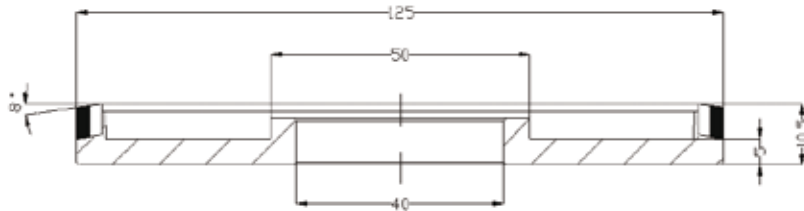


	D	W	X	T-X
<b>CKE 125x 5x 1.5x H D107 C75</b>	125	5	1.5	11

# VB8 LAKFAM

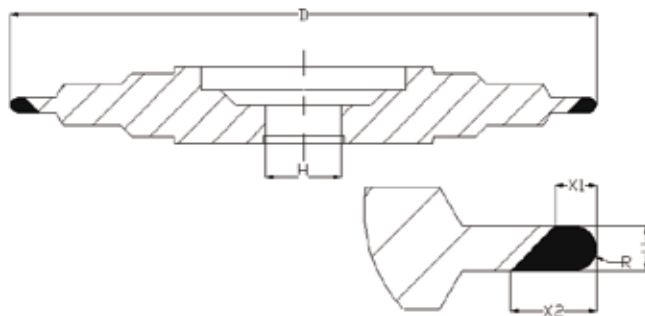


	D	W	X	T
<b>VB8 125x 4x 2x H D107 C75</b>	125	4	2	13



## VD14 dla Lakfam LAKFAM

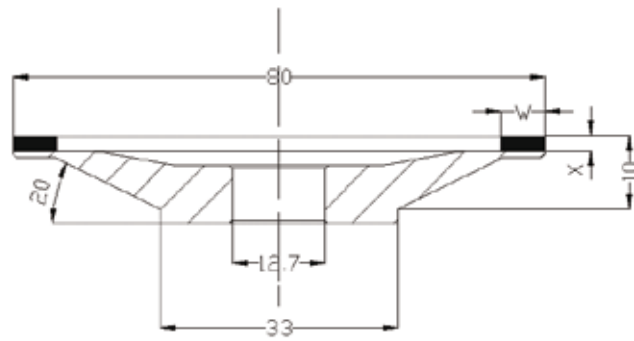
	D	W (W1+W2)	X	T
<b>VD14 dla Lakfam 125x 5x 6x 40</b>	125	5 (2.5+2.5)	6	10.5



## 14F1 DLA LOROCH/ST LOROCH, SCHMIDT-TEMPO

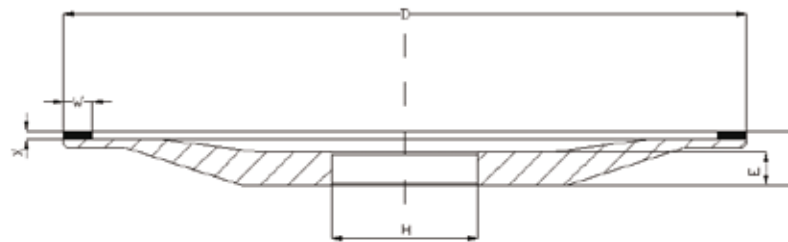
	D	U	X1	X2	R	H
<b>14F1 dla LoroCh/ST</b>	150, 200	1.3	5	8	0.65	20, 32
	150, 200	1.6	5	8	0.80	20, 32
	150, 200	2.0	5	8	1.00	20, 32
	150, 200	2.5	5	8	1.25	20, 32
	150, 200	3.0	6	10	1.50	20, 32
	150, 200	3.2	6	10	1.60	20, 32
	150, 200	3.5	7	10	1.75	20, 32
	150, 200	4.0	7	10	2.00	20, 32

# 12A2 MAKITA

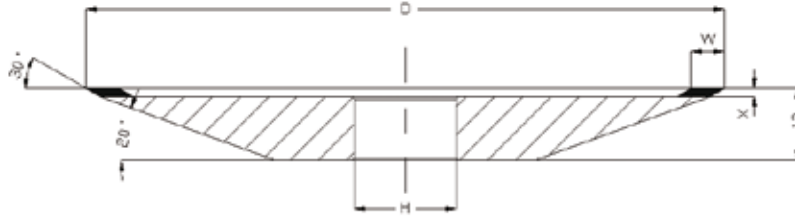


	D	W	X	T
12A2 80x 6x 1.5x 12.7 D76 C75M	80	6	1.5	10
12A2 80x 6x 1.5x 12.7 D107 C75M	80	6	1.5	10
12A2 80x 6x 2.0x 12.7 D76 C75M	80	6	2.0	10
12A2 80x 6x 2.0x 12.7x D107 C75M	80	6	2.0	10

# CKE VOLLMER BIBERACH

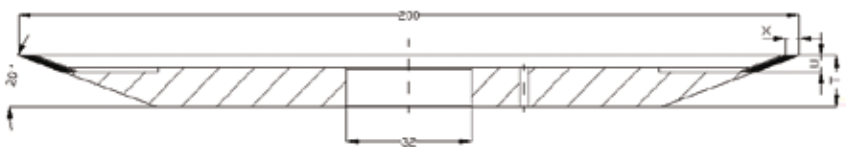


		D	W	X	T-X
CHC, CHCB, CHP, CE, CEP,	CKE 125x 4x 1.5x 32 D76 C100	125	4	1, 1.5	11
CEN, CHM, CB, CC, CHT,	CKE 125x 5x 1.5x 32 D76 C100	125	5	1, 1.5	11
CHHT, CNHB, CHTS	CKE 125x 6x 1.5x 32 D76 C100	125	6	1, 1.5	11



## VB8 VOLLMER BIBERACH

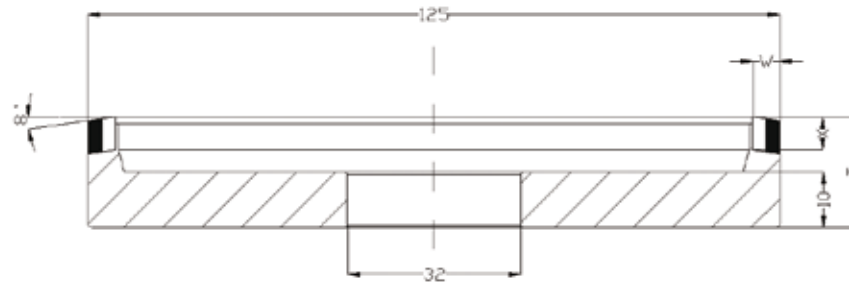
		D	W	X	T-X
<b>UNIMAT S</b> <b>CHC, CHCB, CHP, CE, CEP, CEN, CHM,</b> <b>CB, CC, CHT, CHHT, CNHB, CHTS, CX</b> <b>CHD, SERVICE CENTER</b>	VB8 100x 4x 2x 25 D76 C125T	100	4	2	11
	VB8 125x 4x 2x 32 D76 C125T	125	4	2	11
	VB8 200x 4x 2x 32 D76 C125T	200	4	2	13



## ATAK VOLLMER BIBERACH

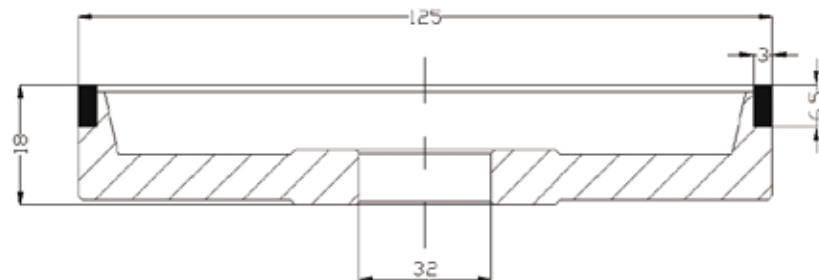
		D	X	U	T
<b>CHC, CHCB, CHP, CE, CEP, CEN,</b> <b>CHM, CB, CC, CHT, CHHT, CNHB,</b> <b>CHTS, CX</b> <b>CHD, SERVICE CENTER</b>	ATAK 125x 2.3x 4x 32 D76 C125T	125	2.3	4	13
	ATAK 125x 3.5x 4x 32 D76 C125T	125	3.5	4	13
	ATAK 200x 2.3x 4x 32 D76 C125T	200	2.3	4	13
	ATAK 200x 3.5x 4x 32 D76 C125T	200	3.5	4	13

# VD14 VOLLMER BIBERACH

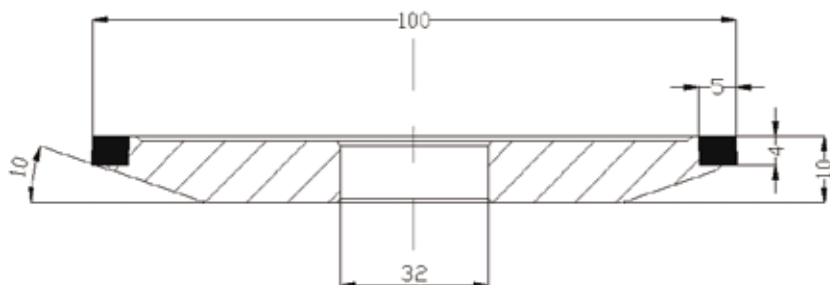


		D	W (W1+W2)	X	T
<b>CHC, CHP, CEP, CEN, CHM, CB, CC, CHHT, CHD, CX, SERVICE CENTER</b>	VD14 125x 5x 6x 32 D126/46 C100/75T	125	5 (2.5+2.5)	6	18
	VD14 125x 5x 10x 32 D126/46 C100/75T	125	5 (2.5+2.5)	10	22
	VD14 125x 5.5x 6x 32 D126/46 C100/75T	125	5.5 (3.5+2.0)	6	18
	VD14 125x 5.5x 10x 32 D126/46 C100/75T	125	5.5 (3.5+2.0)	10	22

# VB4 VOLLMER BIBERACH



		D	W	X	T
<b>CC, CB, CE, CHC, CHO, CEP, CEN, CHM, CHT, CHTS, CHHT, CX</b>	VB4 125x 3x 6.5x 32 D54 C100T	125	3	6.5	18



## VB5 VOLLMER BIBERACH

CC, CEF, CFL, CHAFT, CHFTE, CH HF, CHTF, CHF, FS		D	U	X	T
VB5 100x 4x 5x 32 D107 C75		100	4	5	10

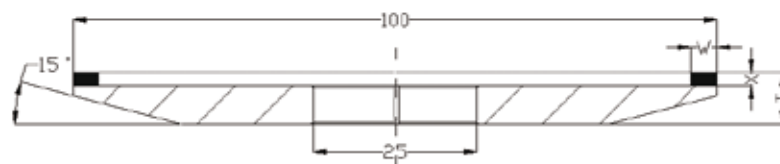


## 1A1W VOLLMER BIBERACH

	D	T	X	Y	L
1A1W	6.0	5, 6	1.5, 1.6, 1.75, 2	wg zamówienia / on request	
1A1W	6.2	5, 6	1.5, 1.6, 1.75, 2	nach dem Auftrag	
1A1W	6.5	5, 6	1.5, 1.6, 1.75, 2	по заказу	

## 4A2

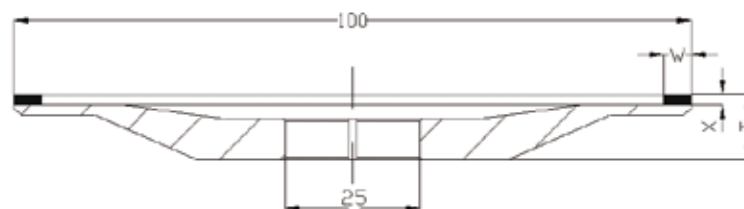
### VOLLMER DORNHAN



	D	W	X	T-X
4A2 100x 3x 2x 25	100	3	1, 2, 3, 4	6
4A2 100x 4x 3x 25	100	4	1, 2, 3, 4	6
4A2 100x 5x 1x 25	100	5	1, 2, 3, 4	6

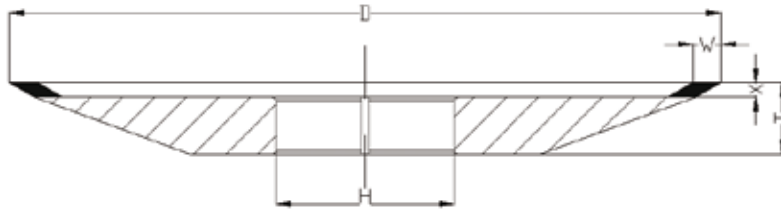
## CKE

### VOLLMER DORNHAN



	D	W	X	T-X
CKE 100x 4x 1.5x 25	100	4	1, 1.5	8
CKE 100x 5x 1.5x 25	100	5	1, 1.5	8
CKE 100x 6x 1.5x 25	100	6	1, 1.5	8





## VB8 VOLLMER DORNHAN

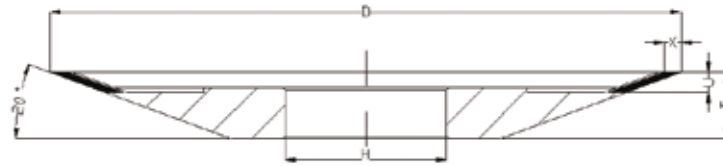
	D	W	X	T-X
<b>VB8 100x 4x 2x 25</b>	100	4	2	8
<b>VB8 125x 4x 2x 25</b>	125	4	2	11



## VB8 DLA ALFA, BETA, GAMMA VOLLMER DORNHAN

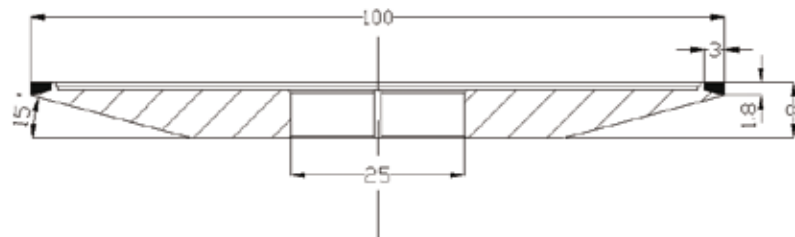
	D	W	X	T-X
<b>VB8 dla Alfa, Beta, Gamma 175x 4x 2x 50.8</b>	175	4	2	10

# ATAK VOLLMER DORNHAN

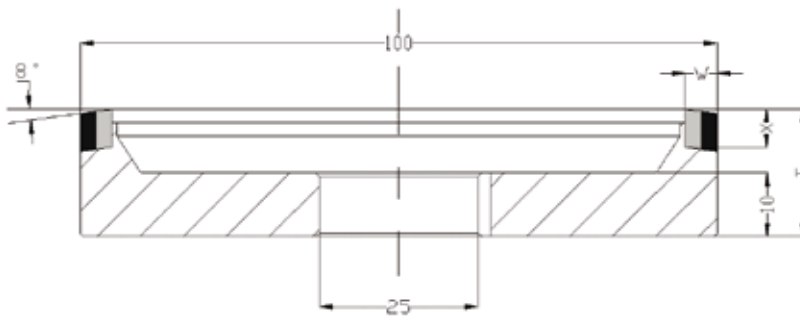


	D	X	U	T
ATAK 125x 2.3x 4x 25	125	2.3	4	13
ATAK 125x 3.5x 4x 25	125	3.5	4	13

# VD3 VOLLMER DORNHAN

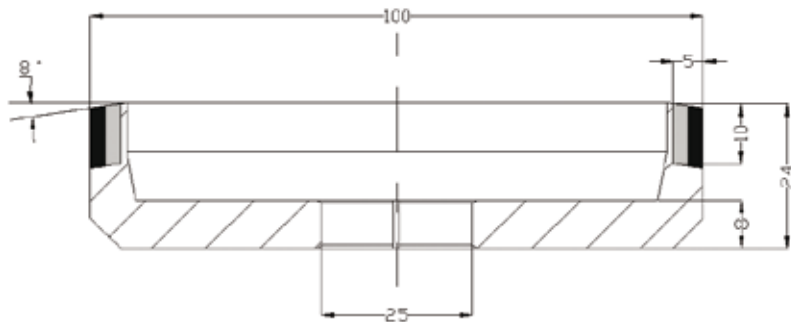


	D	W	X	T
VD3 100x 3x 1.8x 25	100	3	1.8	8



## VD5 VOLLMER DORNHAN

	D	W (W1+W2)	X	T
<b>VD5 100x 5x 6x 25</b>	100	5 (2.5+2.5)	6	20

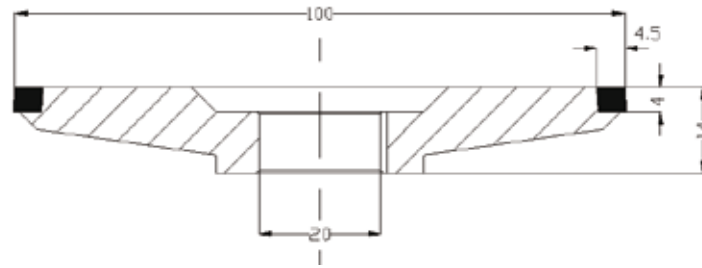


## VD8 VOLLMER DORNHAN

	D	W (W1+W2)	X	T
<b>VD8 100x 5x 10x 25</b>	100	5 (2.5+2.5)	10	24

## VD9

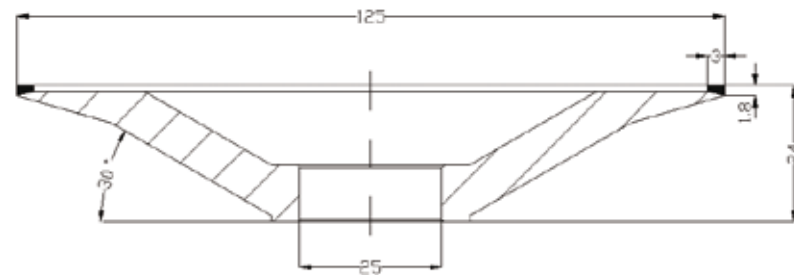
### VOLLMER DORNHAN



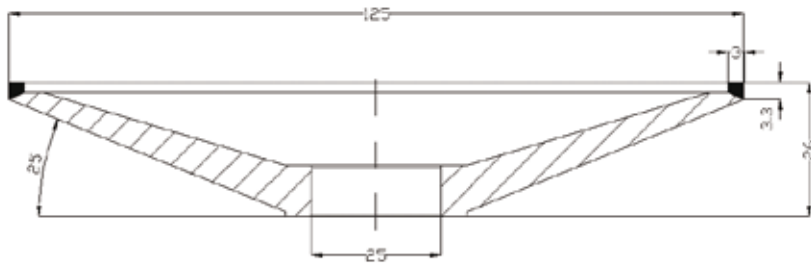
	<b>D</b>	<b>U</b>	<b>X</b>	<b>T</b>
<b>VD9 76x 4x 4.5x 20</b>	76	4	4.5	14
<b>VD9 100x 4x 4.5x 20</b>	100	4	4.5	14

## VD10

### VOLLMER DORNHAN

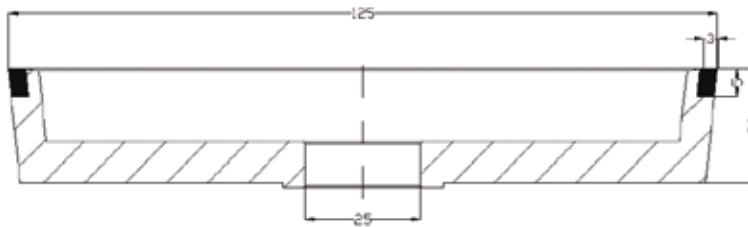


	<b>D</b>	<b>W</b>	<b>X</b>	<b>T</b>
<b>VD10 125x 3x 1.8x 25</b>	125	3	1.8	24



## VD11 VOLLMER DORNHAN

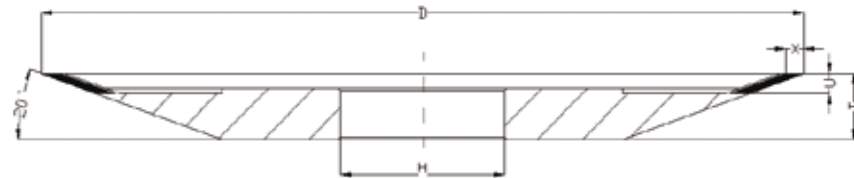
	D	W	X	T
<b>VD11 125x 3x 3.3x 25</b>	125	3	3.3	26



## VD12 VOLLMER DORNHAN

	D	W	X	T
<b>VD12 125x 3x 5x 25</b>	125	3	5	26

# ATAK WALTER



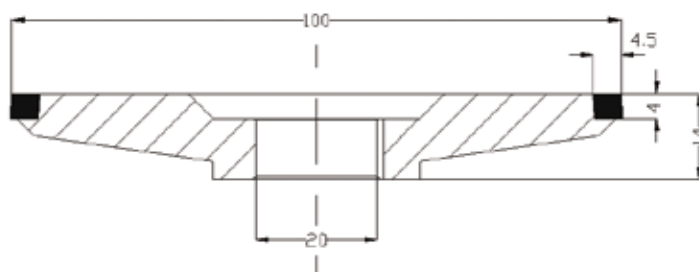
		D	X	U	T-X
NC2, NC3, NC4	ATAK 150x 2.3x 4x 32 D46 C125T	150	2.3	4	13
	ATAK 150x 3.5x 4x 32 D46 C125T	150	3.5	4	13
NC3, C5	ATAK 160x 2.3x 4x 32 D46 C125T	160	2.3	4	13
	ATAK 160x 3.5x 4x 32 D46 C125T	160	3.5	4	13
CNC5	ATAK 200x 2.3x 4x 32 D46 C125T	200	2.3	4	13
	ATAK 200x 3.5x 4x 32 D46 C125T	200	3.5	4	13

# 1A1W WALTER

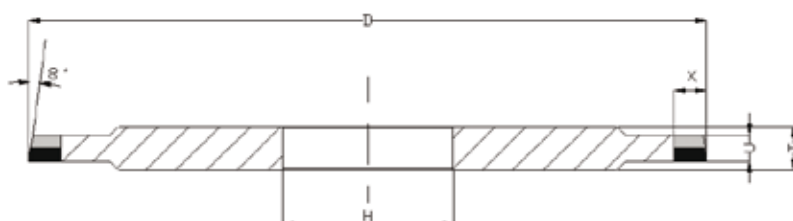


	D	T	X	Y	L
1A1W	6.0	5, 6	1.5, 1.6, 1.75, 2	wg zamówienia / on request	
1A1W	6.2	5, 6	1.5, 1.6, 1.75, 2	nach dem Auftrag	
1A1W	6.5	5, 6	1.5, 1.6, 1.75, 2	по заказу	

# VD9 WALTER



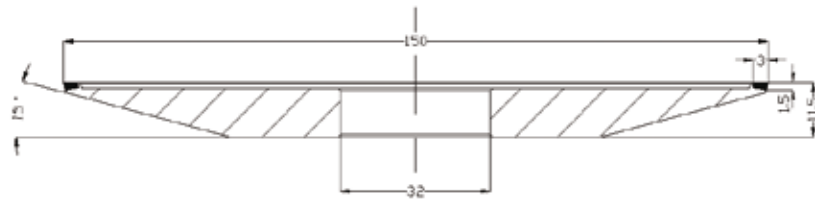
	D	U	X	T
<b>VD9 76x 4x 4.5x 32 D64 C100</b>	76	4	4.5	14
<b>VD9 100x 4x 4.5x 32 D64 C100</b>	100	4	4.5	14



# 1A1D WALTER

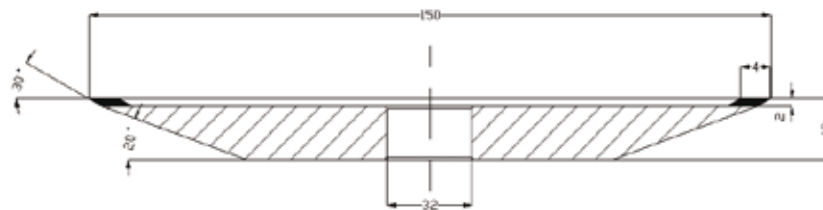
		D	U (U1+U2)	X	T
<b>NC3, NC4, CNC5, C5</b>	1A1D 150x 5x 8x 32 D107/46 C100/75	150	5 (2.5+2.5)	6, 8	8
	1A1D 150x 5x 8x 32 D126/46 C100/75	150	5 (2.5+2.5)	6, 8	8
<b>CNC5</b>	1A1D 200x 5x 8x 32 D107/46 C100/75	200	5 (2.5+2.5)	6, 8	8
	1A1D 200x 5x 8x 32 D126/46 C100/75	200	5 (2.5+2.5)	6, 8	8

# KN WALTER



		D	W	X	T
<b>NC2, NC3, NC4</b>	KN 150x 3x 1.5x 32 D46 C125T	150	3	1.5	11.5

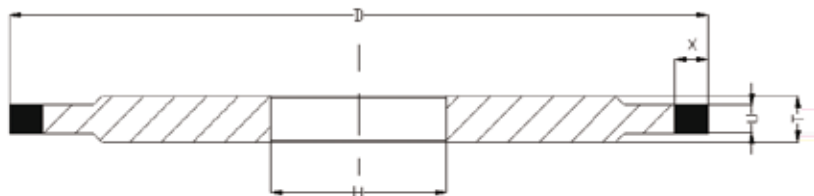
# VB8 WALTER



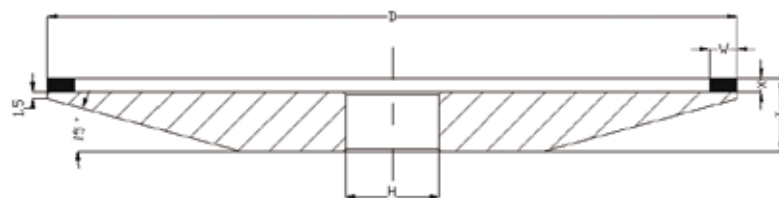
		D	W	X	T-X
<b>NC2, NC3, NC4</b>	VB8 150x 4x 2x 32 D46 C100T	150	4	2	11
	VB8 150x 4x 2x 32 D46 C125T	150	4	2	11
<b>NC3, C5</b>	VB8 160x 4x 2x 32 D46 C100T	160	4	2	11
	VB8 160x 4x 2x 32 D46 C125T	160	4	2	11
<b>CNC5</b>	VB8 200x 4x 2x 32 D46 C100T	200	4	2	13
	VB8 200x 4x 2x 32 D46 C125T	200	4	2	13



# 14A1 WALTER



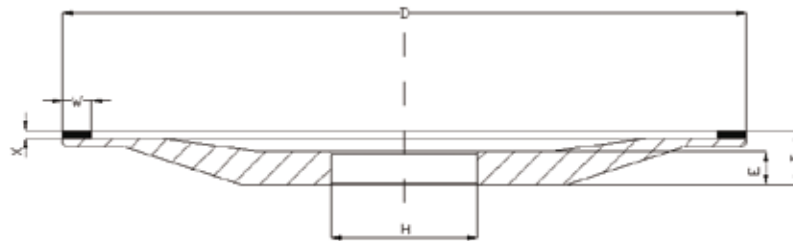
		D	U	X	T
NC3, NC4, CNC5, C5	14A1 150x 5x 6x 32 D64 C100	150	5	6	8
	14A1 150x 5x 8x 32 D64 C100	150	5	8	8



# 4A2 WAPIENICA

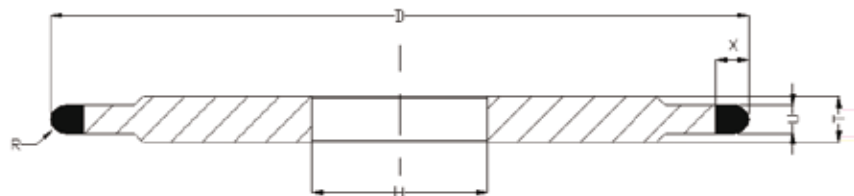
	D	W	X	T
4A2 150x 6x 2x 32 D107 C75M	150	6	2	11

# CKE WAPIENICA



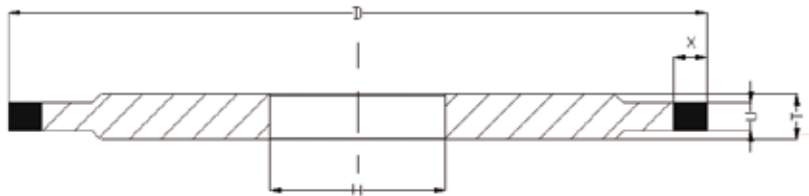
	D	W	X	T-X
<b>CKE 150x 5x 1.5x 32 D107 C75M</b>	150	5	1.5	12

# 14F1 WEINIG

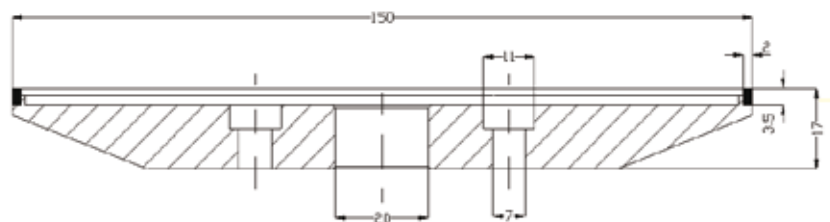


	D	U	X	R
<b>14F1 200x 2x 5x 60</b>	200	2	5	1.0
<b>14F1 200x 3x 6x 60</b>	200	3	6	1.5
<b>14F1 200x 4x 5x 60</b>	200	4	5	2.0
<b>14F1 200x 5x 5x 60</b>	200	5	5	2.5
<b>14F1 200x 5x 6x 60</b>	200	5	6	2.5

# 14A1 WEINIG



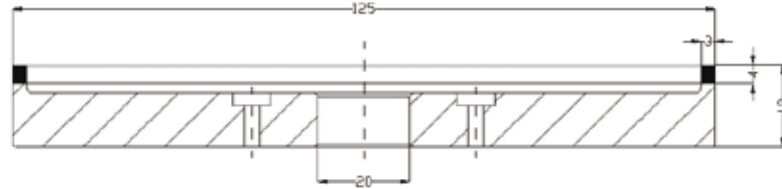
	D	U	X	T
<b>14A1 200x 2x 5x 60</b>	200	2	5	5, 10
<b>14A1 200x 3x 6x 60</b>	200	3	6	5, 10
<b>14A1 200x 4x 5x 60</b>	200	4	5	5, 10
<b>14A1 200x 5x 5x 60</b>	200	5	5	5, 10
<b>14A1 200x 5x 6x 60</b>	200	5	6	5, 10



# WI12 WEINIG

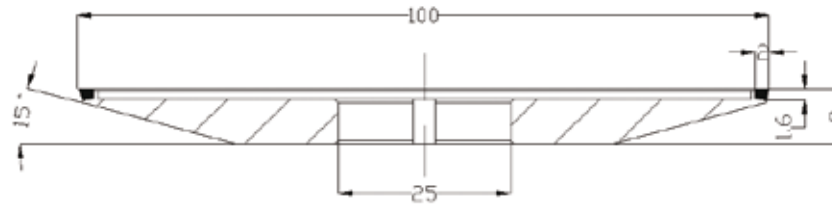
	D	W	X	T
<b>WI12 150x 2x 3.5x 20</b>	150	2	3.5	17

# WI13 WEINIG

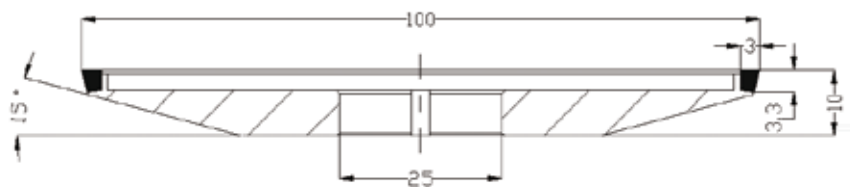


	D	W	X	T
WI13 125x 3x 4x 20	125	3	4	18

# WI1 WIDMANN

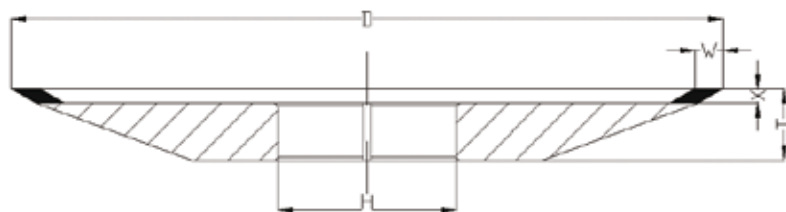


	D	W	X	T
WI1 100x2x1.6x25	100	2	1.6	8



**WI3**  
WIDMANN

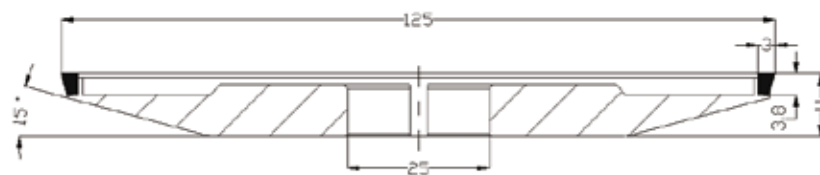
	D	W	X	T
<b>WI3 100x3x3.3x25</b>	100	3	3.3	10



**VB8**  
WIDMANN

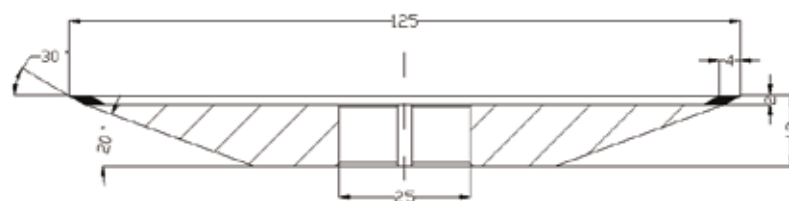
	D	W	X	T-X
<b>VB8 100x4x2x25</b>	100	4	2	8

# WI6 WIDMANN



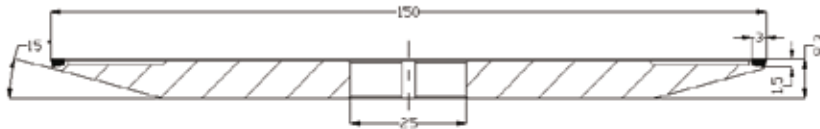
	D	W	X	T
<b>WI6 125x3x3.8x25</b>	125	3	3.8	11

# VB8 WIDMANN

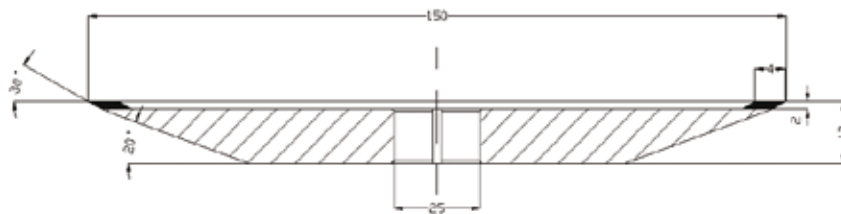


	D	W	X	T-X
<b>VB8 125x4x2x25</b>	125	4	2	11

# WI7 WIDMANN



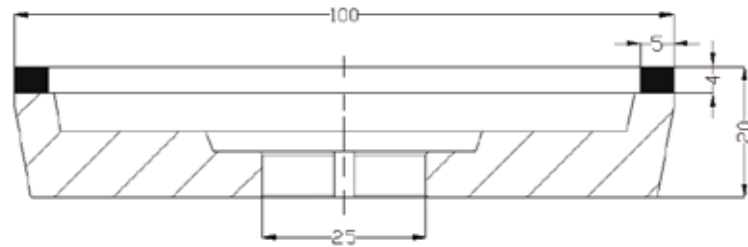
	D	W	X	T
<b>WI7 150x3x1.5x25</b>	150	3	1.5	8.3



# VB8 WIDMANN

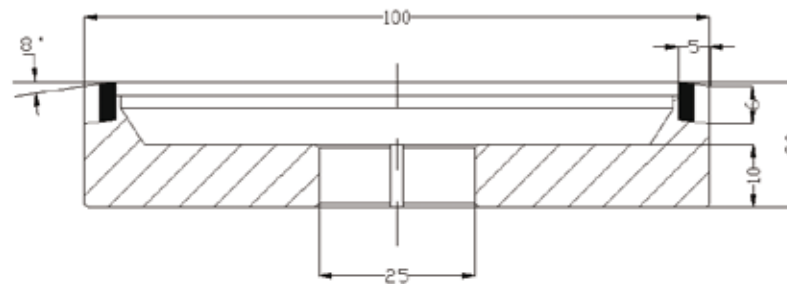
	D	W	X	T-X
<b>VB8 150x4x2x25</b>	150	4	2	11

# WI10 WIDMANN



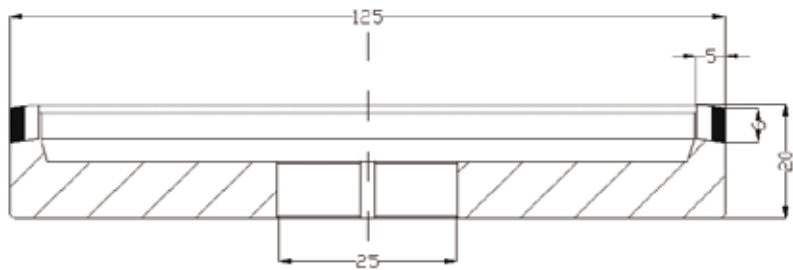
	D	W	X	T
<b>WI10 100x5x4x25</b>	100	5	4	20

# VD5 WIDMANN



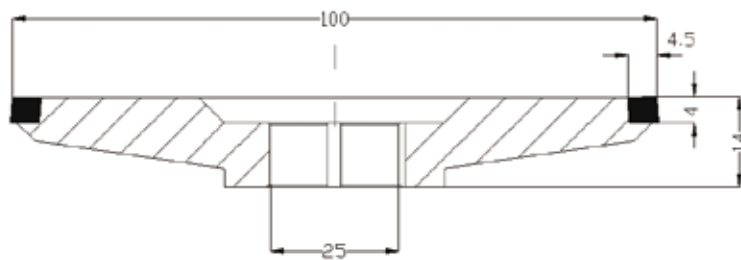
	D	W (W1+W2)	X	T
<b>VD5 100x5x6x25</b>	100	5 (2.5+2.5)	6	20





# VD14 WIDMANN

	D	W (W1+W2)	X	T
<b>VD14 125x5x6x25</b>	125	5 (2.5+2.5)	6	20



# VD9 WIDMANN

	D	U	X	T
<b>VD9 100x4x4.5x25</b>	100	4	4.5	14



DIAMENTPOOL





DIAMENTPOL  
40-956 Katowice,  
ul. Graniczna 29, Poland

[www.diamentpol.com.pl](http://www.diamentpol.com.pl)  
[poczta@diamentpol.com.pl](mailto:poczta@diamentpol.com.pl)

[www.diamentpol.eu](http://www.diamentpol.eu)  
[info@diamentpol.eu](mailto:info@diamentpol.eu)

tel. +48 32 256 5969, 256 1243  
fax +48 32 256 1470, 256 0911