

:  
:  
/ . 8 (0532) 56-42-49  
: 8 (050) 304-28-46  
: 8 (050) 591-47-38  
:

. . 10

Директор:  
[boss@support.com.ua](mailto:boss@support.com.ua)

Инженер специалист:  
[support@support.com.ua](mailto:support@support.com.ua)

	TP - 2 .....	5
	TP – 2.....	
	.....	
	UG-7 .....	11
	.....	
UG-1WE .....		13
FM-1 .....		14
KW-600 I KW-960 .....		16
UW.....		17
US-2-32 \ US-2-40 \ US-3-60 .....		18
USB-2 I USB-2NK.....		19
MS-5 .....		20
RL – 5.....		21
WDK .....		22
GW-2 .....		23
GO-1 .....		24
GS-1 .....		25
MZ-4 .....		26
KP-600 I KP-1000.....		27
WD-3.....		28
MW-2.....		29
UWP-3 I UWP-4 .....		30

UR-3 (Z NAP DEM).....	31
RC-3.....	32
RP-1 .....	34
LP-1...35	
TL .....	36
TW-50 .....	37
ST .....	38
SW.....	39
.....	
WO-2.....	41
ZT-8.....	42
.....	
OL-5 .....	44
UR-2 .....	45
US-80 .....	46
LF-1   LF-2 .....	47
RO-1 .....	49
.....	
MZ .....	51
TD-1 .....	52
DD-2.....	53
UWPT-1 .....	54
MF-1 .....	55



TP-2

25



- 
- 
- 
- 
- 
- 

90 180

27° 43°

( - 1")



:  
- 0,5 19 / . ( )  
- 5kW  
- 152  
- 290, 485, 630, 680, 970

-2

(TP-1)

(TP-2).



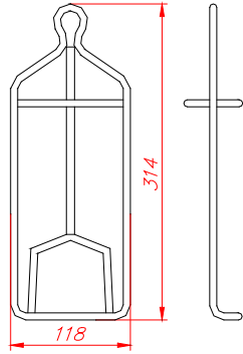
:

:

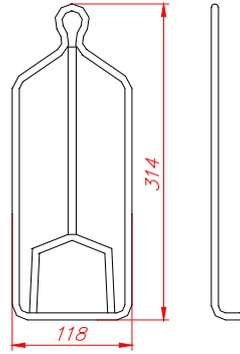
- 
- 

~12 .

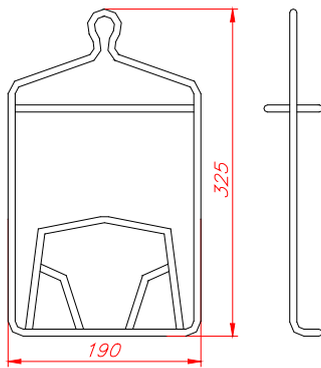
STRZEMIONA LINII UBOJOWEJ



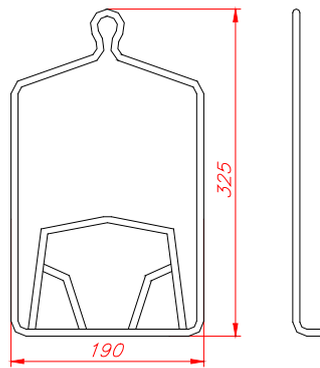
SUK-3a  
Pręt  $\varnothing 7\text{mm}$   
kura  
kurczak  
kaczka



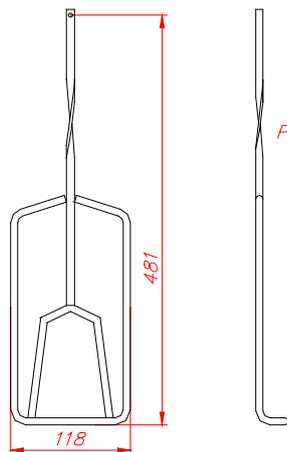
SUK-3  
Pręt  $\varnothing 7\text{mm}$   
kura  
kurczak  
kaczka



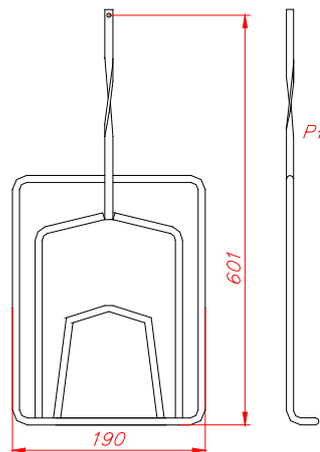
SUW-4a  
Pręt  $\varnothing 8\text{mm}$   
gęś  
kaczka  
indyk



SUW-4  
Pręt  $\varnothing 8\text{mm}$   
gęś  
kaczka  
indyk

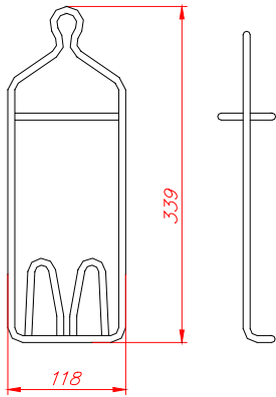


SUK-4  
Pręt  $\varnothing 7\text{mm}$   
Płaskownik 6x20  
kura  
kurczak  
kaczka

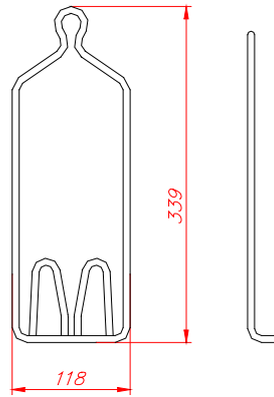


SUD-2  
Pręt  $\varnothing 8\text{mm}$   
Płaskownik 8x25  
gęś  
kaczka  
indyk

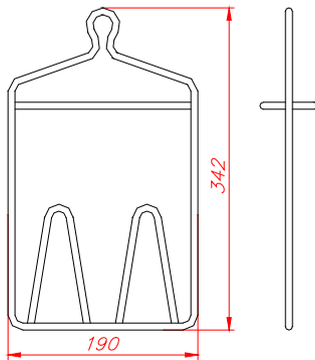
STRZEMIONA LINII PATROSZENIA



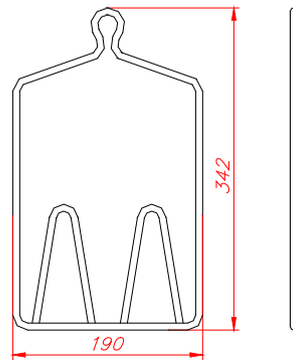
SPK-3a  
Pręt  $\varnothing 7\text{mm}$   
kura  
kurczak



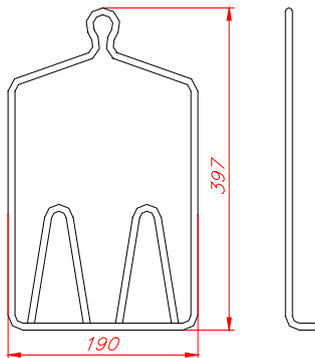
SPK-3  
Pręt  $\varnothing 7\text{mm}$   
kura  
kurczak



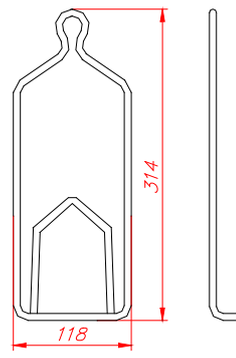
SPW-4a  
Pręt  $\varnothing 8\text{mm}$   
gęś  
kaczka  
indyk



SPW-4  
Pręt  $\varnothing 8\text{mm}$   
gęś  
kaczka  
indyk

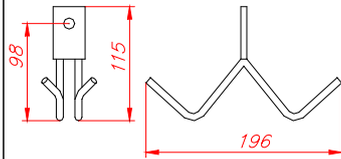


SPD-2  
Pręt  $\varnothing 8\text{mm}$   
gęś  
kaczka  
indyk

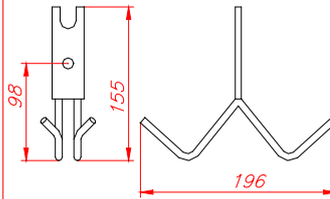


SPD-1  
Pręt  $\varnothing 8\text{mm}$   
kura  
kurczak  
kaczka

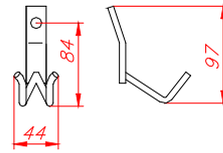
STRZEMIONA LINII OCIEKANIA



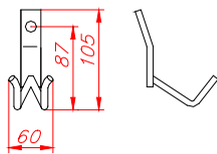
SOK-2  
Pręt  $\varnothing 7\text{mm}$   
Płaskownik 6x32  
kura  
kurczak



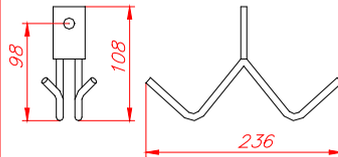
SOK-3  
Pręt  $\varnothing 7\text{mm}$   
Płaskownik 6x32  
kura  
kurczak



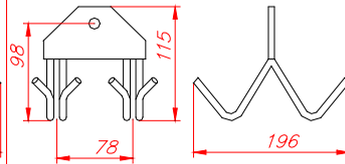
SOK-5  
Pręt  $\varnothing 6\text{mm}$   
Płaskownik 8x20  
kura  
kurczak



SOK-6  
Pręt  $\varnothing 8\text{mm}$   
Płaskownik 8x20  
indyk  
gęś

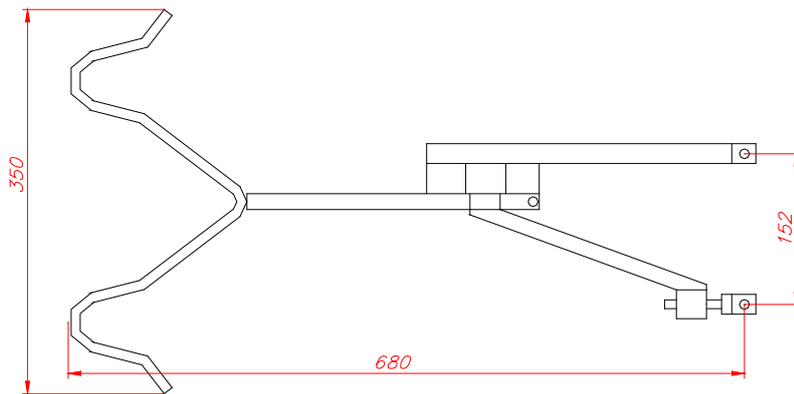


SOK-7  
Pręt  $\varnothing 8\text{mm}$   
Płaskownik 8x32  
indyk  
gęś



SOK-2x2  
Pręt  $\varnothing 7\text{mm}$   
Płaskownik 6x60  
kura  
kurczak

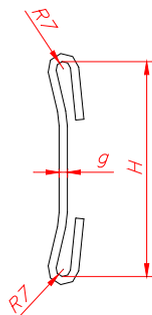
STRZEMIONA LINII DZIELENIA



SDD-1  
Pręt  $\varnothing 10\text{mm}, \varnothing 18\text{mm}$   
indyk  
gęś

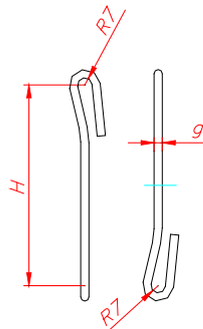
ZŁĄCZA STRZEMION, HAKI

ZŁĄCZE ZP-a



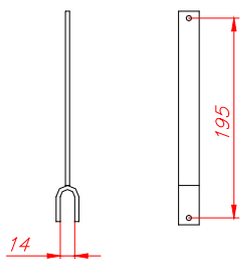
Typ	ZP.1.6a	ZP.1.8a	ZP.2.6a	ZP.2.8a	ZP.3.6a	ZP.3.8a
g	6	8	6	8	6	8
H	274	274	210	210	165	165

ZŁĄCZE ZP-b



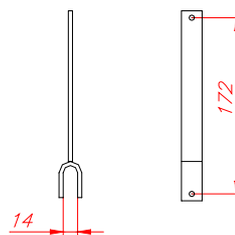
Typ	ZP.1.6b	ZP.1.8b	ZP.2.6b	ZP.2.8b	ZP.3.6b	ZP.3.8b
g	6	8	6	8	6	8
H	274	274	210	210	165	165

ZŁĄCZE ZU-1



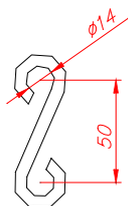
Płaskownik 4x20

ZŁĄCZE ZU-2



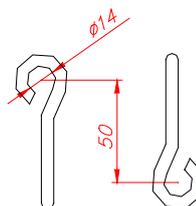
Płaskownik 4x20

S-hak



Pręt  $\varnothing 6\text{mm}$

S-90° hak



Pręt  $\varnothing 6\text{mm}$

1,5

(

).



( ),

- 220V

- 0,16kW,

- 0,05l/szt,

- 1/2 "

( ) - 36

. ( ).  
100 mA. 10 , , . . .  
10 20 .



— :  
— : 220V, 50Hz  
— - 0-240V,  
— 40-400V,  
— 3A.

# UG-1We

( , )

:

2 4 -

:

- 220V

- 0,4kW

- 75



:

FM-1

:

- 
- 1 -
- 2 -
- 
- 
- 
- 
- 

FM-1 —

2

0~270

-3° + 3°.

,

«

»

:

:

**: 2x 0,55kW,**

: Sh 80-4A; 0,55 , 1400 / ; IP54

## KW-600 i KW-960

KW-600

KW-960



:

KW-600 KW-960



# UW

UW-1 UW-6

- 52-54

- 56-58



UW

				220/380V, 50Hz	segment						
					[kW]	[kg/h]		1	2	3	4
UW-1			0,05	220/380V, 50Hz	3	120	1	100	150	350	270
UW-20			0,05-0,3					100	150	350	400
UW-3	g		0,05-0,3		2x3	270	1	150	200	-	580
UW-4	7		0,05					150	200	-	420
UW-5			0,05-0,3		2x3	400	1	180	235	-	670
UW-6	25		0,05					180	235	-	500

**US-2-32 \ US-2-40 \ US-3-60**

US-2-32 US-2-40  
( , , , , ). US-3-60

(4000-5000 . / .),



12

12

– 220/380V, 50Hz

– US-2-32 (4x2,2kW), US-2-40 (2x3kW), US-3-60 (6x3kW)

– 796 /

– US-2-32 (32 .), US-2-40 (40 .), US-3-60 (60 .)

– US-2-32 (1500 /h), US-2-40 (2000 /h), US-3-60 (300-600 /h)

– US-2-32 (1390 ), US-2-40 (1420 ), US-3-60 (1800 )

## USB-2 i USB-2NK

USB-2

USB-2NK



:

8-10

:

- USB-2 (200-400 /h),
- USB-2NK (60-120 /h),
  - USB-2 (167 / ),
- USB-2NK (362 / ),
  - (max. . 45°C) - 3 /h,
  - USB-2 (2,2kW /3kW/),
- USB-2NK ( 4kW ).

# MS-5

MS-5



:

( )

- 130 / ..  
- 1/2 °,  
- 0,6 <sup>3</sup>/h,  
- 0,37 kW,

## RL - 5



- 220 /h
- max 20 ,
- 4kW,
- Ø15,
- max 5 ,,
- 1400 / ,
- i = 4,23

# WDK

WDK

:

,

,

,

.

,

:

L.p.		[l]	[kg]	
1.	WDK-1	o . 200	55	
2.	WDK-2	o .200	55	
3.	WDK-3	o .360	80	

## GW-2



:  
– ok. 650

– max 0,5

– 110 kg/h,

– 750

GO-1



:

– . 450

– max. 100 /h,

( )– 620 .

– max 0,5 .,

# GS-1

GS-1

6,1 . . .,

- 10 . . .

4,2 . . .

6 . . .

- . 8 800dcm

T

- + 4<sup>0</sup>C ÷ + 6<sup>0</sup>C

- 12Kw

- 18 000kcal/h

- 29 ,

- 0,048 ,

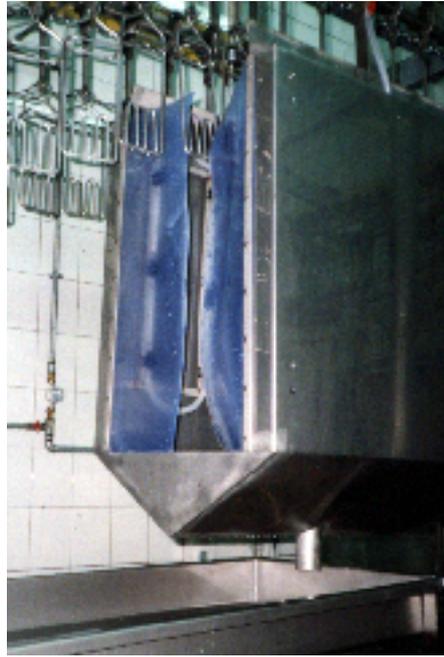
- - 150 ,

- 200 ,

- 580 .

MZ-4

MZ-4



PCV.

:  
- .400 /h  
- 1,25 /h,

- 17 ,

**KP-600 i KP-1000**

KP – 600 i KP –1000

KP – 1000

( )

KP – 600



:

2000

KP – 1000

1,2 / .

2000

500 1000

WD-3

:

:

- 264 .

-70 ,

MW-2

:

∅ 17± 1 ,

- 0,28 ,

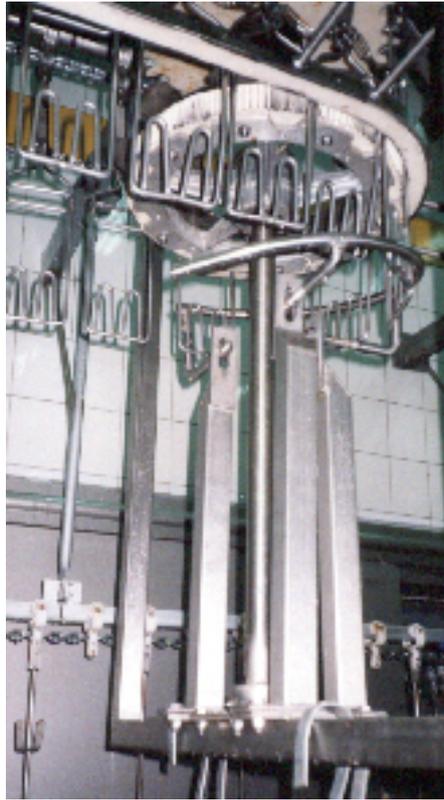
- 440 ,

**UWP-3 UWP-4**

UWP-3 UWP-4

UWP-3 –

UWP-4 –



:

UWP-4 UWP-3 –

180° UWP-3 180°

( – )

:

–

– 1400x1150x860

– UWP-3 – 165 ,

– UPW-4 – 156 ,

UR-2

( )  
UR-2

:

:

—  
- max 4 700 .h V=720 /h

- min 500 .h V=78 /h

- 140 ,



- 116kg

- 2

-

12

Z10G3\8A

RP-1

RP-1

- 
- 
- 

:

– 0,55kW, 240/400V, 50Hz

– 5 000 /h

– 95 ,

LP-1

, . .

, .  
:  
- :  
•  
•  
•

:  
- 5 000 /h  
- 0,55kW, 240/400V, 50Hz  
- 480÷900d /h,  
1 - 0,4 ,

Si

TL



- 
- 
- 
- 
- 

:  
( 1 ) - 2 o 8m  
- B=200 , B=400 , B=600  
- 600 o 1020 ( )  
- .7,2 /

**TW-50**

TW-50



:

,

,

,

L-1000,

L-2000,

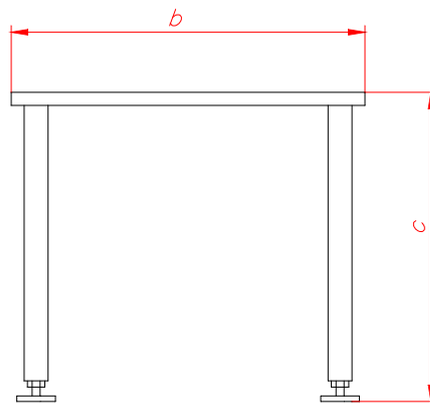
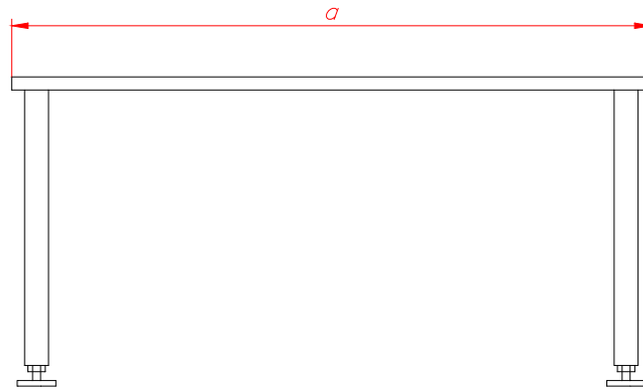
90

:

1 - 60

ST

ST



:

ST  
50 ,

:

	[ ]			[ ]
	a	b	c	
ST-4	1943	943	850÷900	48
ST-5	1443	943	850÷900	40
ST-6	943	943	850÷900	35

**SW**

ST

, . . . . .

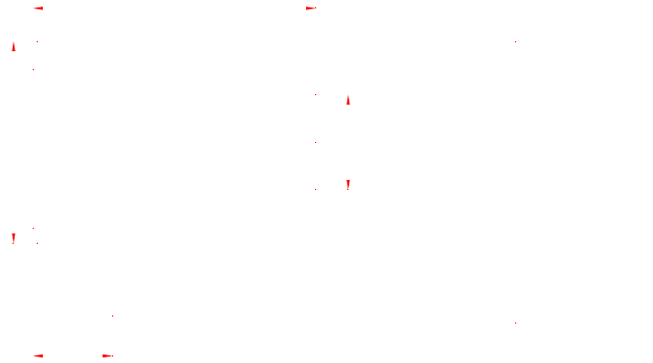
:

ST  
200 , . . . . .

:

	[ ]		[ ]
	a	b	
SW-1	1000	500	25
SW-2	2000	500	30

- LO-1 –
- LO-2 –



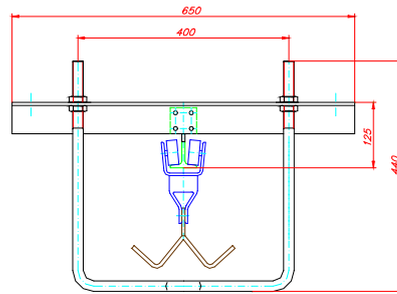
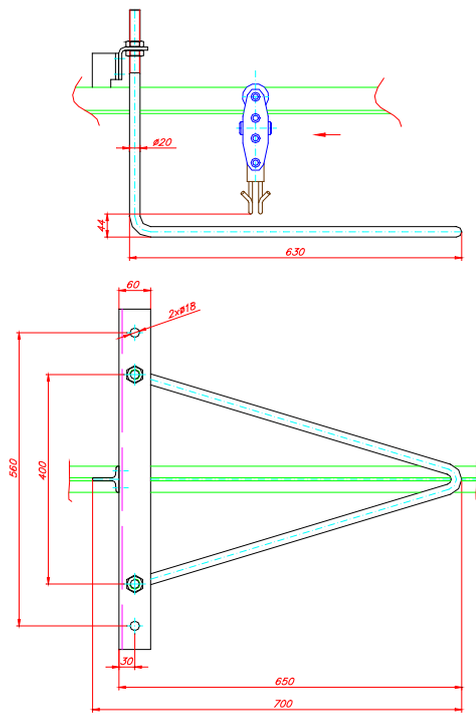
:

	[ ]					[ ]
	a	b	c	d	e	
LO-1	250	120	355	100	355	3,1
LO-2	165	75	275	70	275	2,1

# WO-2

WO-2

SOK-2 i SOK-3



**ZT-8**

ZT-8

:

,

,

.

.

–

WW-1

WW-2

.

:

:

– 500

– WW-1 – 115 ; WW-2 – 85

## OL-5

OL-5



2 500szt/h

– 0,55kW

– 240/400V, 50Hz

– do 40 dcm/

– 425

UR-2



± 570

± 30°

800 /h.

:  
- max 800 /h

**US-80**

US-80

( , ,

, , ).

, ,

US-2-32/40/60

US-80.

:

8

12

:  
- US-84 - 4x1,5kW; US-85 - 5x1,5kW; US-86 - 6x1,5kW; US-87 - 7x1,5kW;  
US-88 - 8x1,5kW

:

- 1 000 ./h

- 600 ./h

- 300 ./h

# LF-1 i LF-2

LF-2 - , , , + 4 C. 3 .  
12 ..

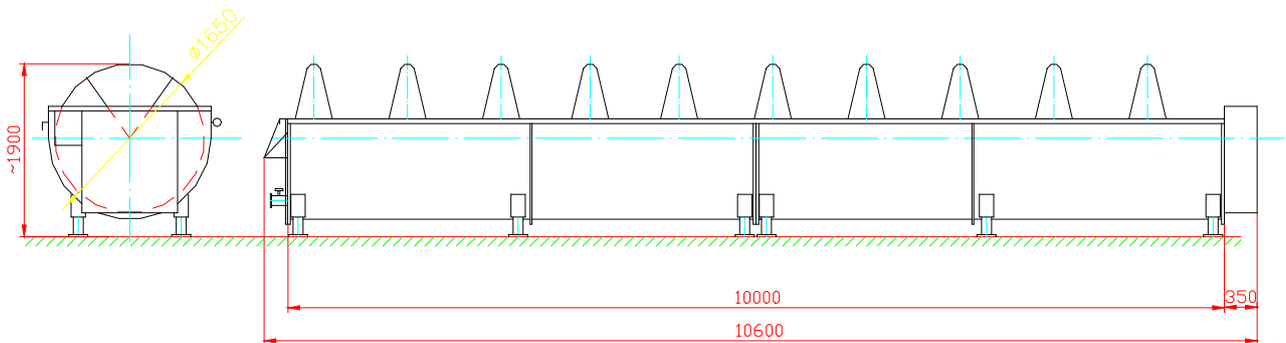


:

:

LF-1:

- (1,5 )- 550 ./h - 30 .
- (2,5 )- 330 ./h - 30 .



LF-2:

- (1,5 )- 1 000 ./h - 30 .
  - (2,5 )- 600 ./h - 30 .
  - (5 )- 150s ./h - 60 .
  - (10-12 )- 110 ./h - 60 .
- ( ) – LF-1 – 0,18kW, LF-2-0,7kW  
– LF-1- 115 /h; LF-2-220 /h  
A1 – LF-1- 2,2 kW; LF-2- 2,2 kW

RO-1

- 
- 
- 
- 
- 
- 

Ø10

Ø6



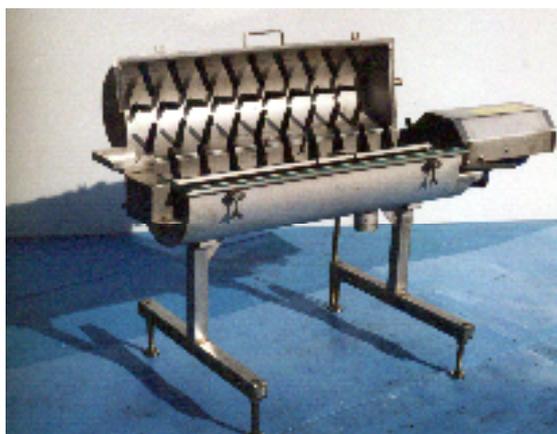
:

- 450 .h

- 100 /

- 0,8MPa

- 1,5 kW.



– 1 000 /h  
– 0,55kW, ; 920

- 400÷500 /h

– 240/400V, 50Hz

– 60

## MZ

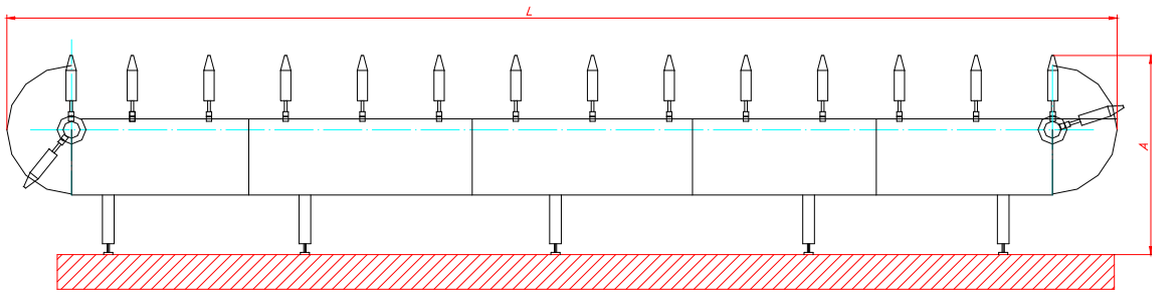


1,7

			[ m/h]	
MZ-1/1	, ,	[MPa]	3	113
MZ-2/1	, ,	0,2	6,8	165
MZ-2/2	, ,	0,3	10	215
MZ-2/3			6,8	185
MZ-1/3				

TD-1

TD-1



A=1400-1455mm

:

« »

( 1 9 )

- 240/400V, 50Hz

- 0,75 kW

- 500 ÷ 3.000 /godz

- 1,8 ÷ 11,9 /

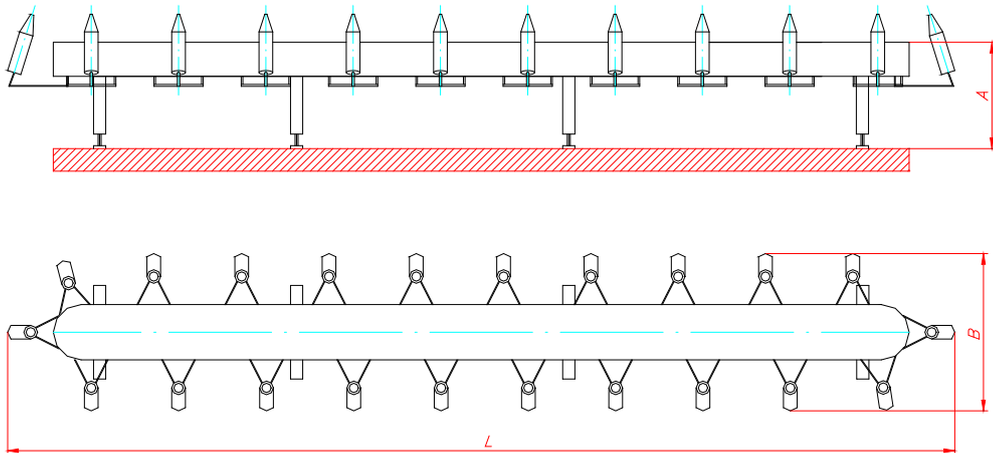
DD-2

DD-2



« »

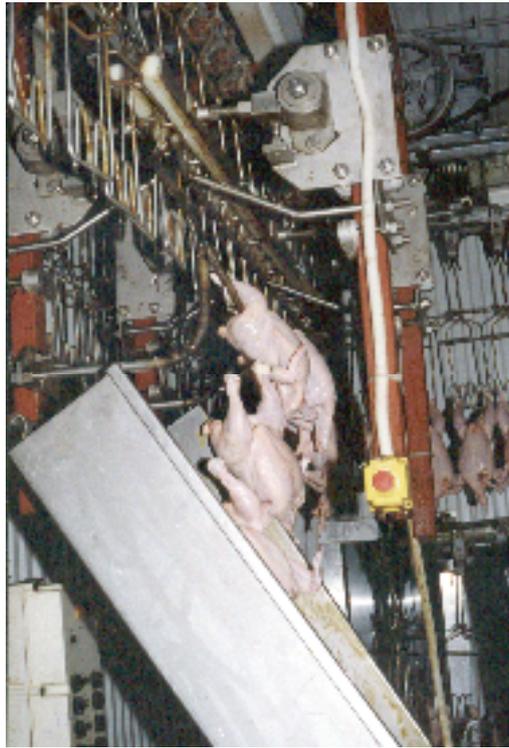
( 1 9 )



- 240/400V, 50Hz  
- 0,75 kW

- 500 ÷ 3.000 /godz  
- 1,8 ÷ 11,9 /

UWPT-1



:

( - )

-

:

UWPT-1a -

UWPT-1b -

MF-1



:

( - )

UO-7

UO-7

90° 180°.

(

),



:

90° 180°.

:

:

: 1,5 kW

- max 6000 ./h

RZ-1

RZ-1



z=25,

1/2"

Danfoss.

:  
: 1x 0,55kW, 1x 0,18kW,  
( ): Sh 80-4A;, 1400 / ; IP54  
: P45 FC-37P71B14 SKh 71-6A2, 0,18kW, 890 ./ , 50Hz, IP54  
: ~2500 ; 1/2"