

PRICE-LIST

**EQUIPMENT AND CUTTING TOOLS FOR
SAWMILL AND WOODWORKING
INDUSTRY FROM EUROPEAN
FACTORY WALTER**

2022



WELCOME TO WALTER-TRADE COMPANY - THE OFFICIAL DEALER OF WALTER FACTORY



The factory Walter was founded by Władysław Chrobak in 1992 in the town of Pustyny in southeastern Poland. Since the beginning of its activity, the factory has been engaged in woodworking and manufactured equipment to meet its own needs in primary wood sawing machinery. But the growth in demand on the market of wood processing equipment has led to the need to expand production capacity. Own construction and manufacturing of machines have become a solid foundation for the further development of the factory.

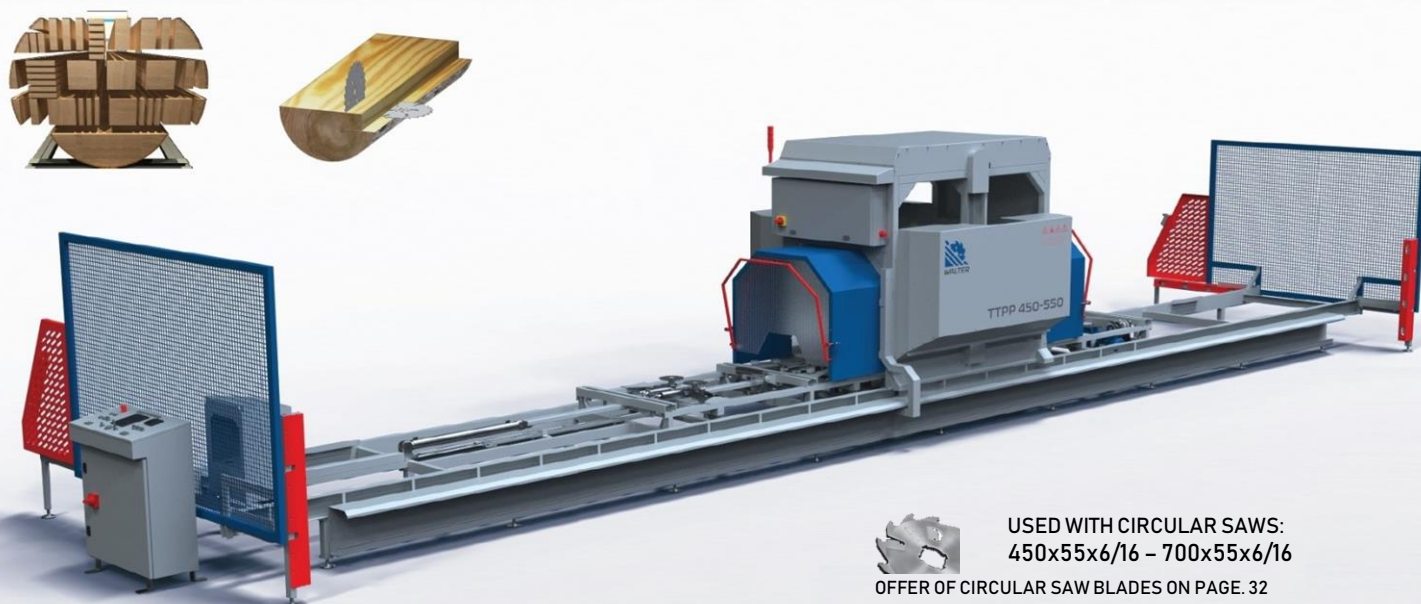
All machines produced by the factory Walter are developed by its own construction department. The created models of machines are constantly being improved and modernized in accordance with modern trends in European sawmilling machinery building.

The factory Walter is a complete cycle enterprise: from the production of frames, processing of the main parts, fixing, assembly, and ending with testing them in action, parameter setting and delivery. The Walter factory is not limited to the production of individual woodworking machines, and has been producing complete sawmill lines for a long time. For its successful activities in this direction, the Walter factory has received attestation and certificates from the European Union for the entire range of products. The basic principles of mechanical engineering of WALTER equipment are simplicity of maintenance, reliability, cost-effectiveness, low energy consumption, durability, confirmed by more than a dozen years of operation of machines.

Equipment manufactured by the WALTER factory is best price-quality ratio, a reliable and efficient solution that has earned the trust and respect of woodworkers around the world.



HORIZONTAL-VERTICAL CIRCULAR SAWMILL TPP 450-700

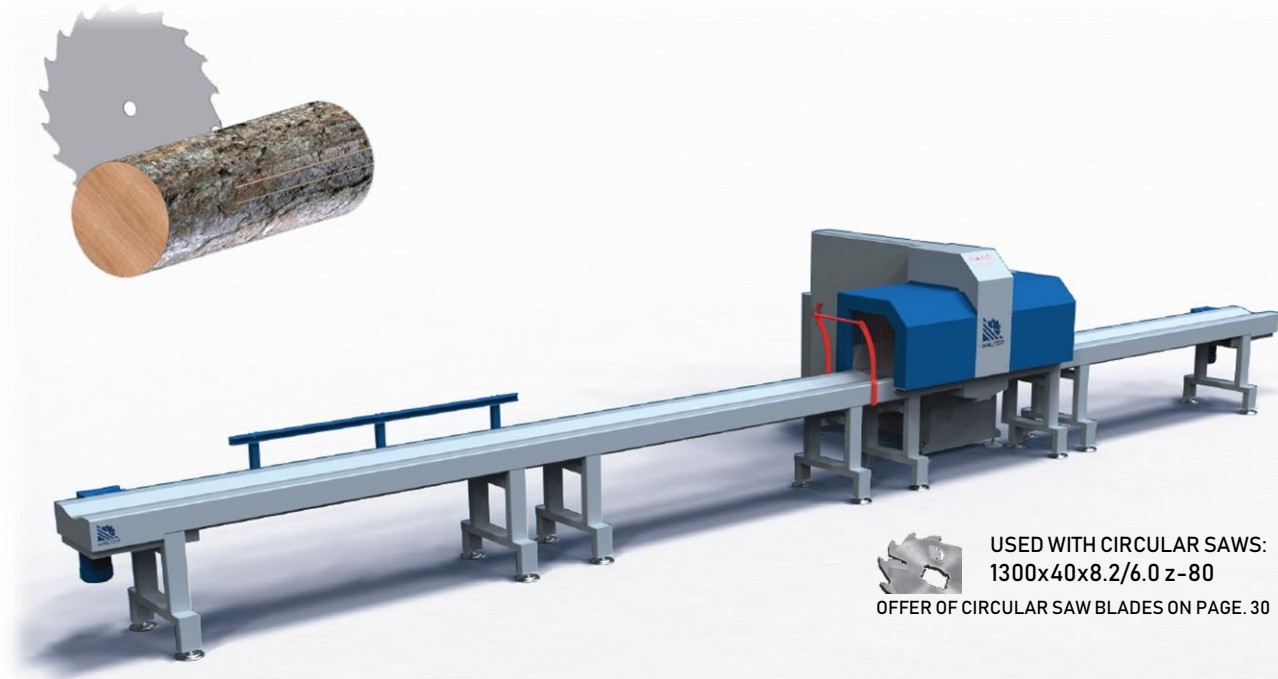


Nº	Name of the equipment	Main motors power	Price, PLN (Zł) EXW-Pustyny
1	Circular sawmill TPP 450-700	2x12 kW	175 680,00
2	Circular sawmill TPP 450-700 option 1	2x16,2 kW	186 240,00
3	Circular sawmill TPP 450-700 option 2	2x20 kW	196 080,00
4	Circular sawmill TPP 450-700 option 3	2x23,8 kW	211 920,00

ADDITIONAL EQUIPMENT TO TPP 450-700

Nº	Name of the equipment	Price, PLN (Zł) EXW-Pustyny
1	Hydraulic loading and alignment of the log 6000 mm on the deck	32 760,00
2	Log turning device	32 760,00
3	Hydraulic loading on the trackway	18 600,00
4	Belt conveyor flat type for sawdust extraction 6000 mm	53 760,00
5	Inclined belt conveyor for sawdust extraction	45 840,00
6	Trackway extension by 1 m	4 440,00
7	Trackway extension with a hydraulics by 1 m	6 240,00
8	Trackway extension with a hydraulics and belt conveyor by 1 m	8 040,00
9	Machine installation	12 360,00
10	Transportation costs for getting to the place of installation per 1 km	4,00 zł/km

LOG CUTTING TO LENGTH (LOG BUCKING) MACHINE PK1300

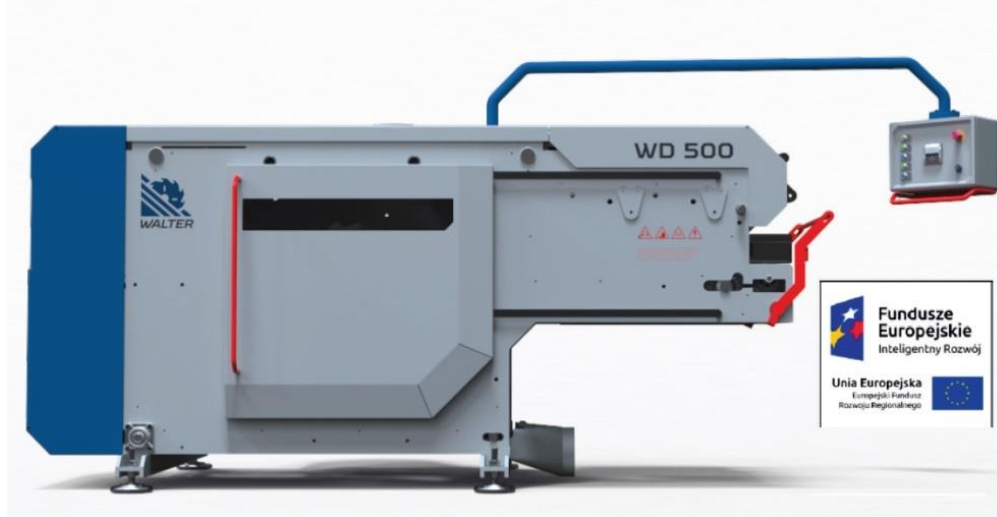


USED WITH CIRCULAR SAWS:
1300x40x8.2/6.0 z-80

OFFER OF CIRCULAR SAW BLADES ON PAGE. 30

Nº	Name of the equipment	Main motor power	Price, PLN (Zł) EXW-Pustyny
1	Log cutting to length machine PK1300 max. Ø of log 450 mm	20 kW	123 840,00

NEW: SINGLE ARBOR MULTI RIP CIRCULAR SAW WD 500 KBA



Nº	Name of the equipment	Main motor power	Price, PLN (Zł) EXW-Pustyny
1	Single arbor multi rip circular saw WD 500 KBA	63 kW	217 200,00
2	Single arbor multi rip circular saw WD 500 KBA	86 kW	234 240,00
3	Single arbor multi rip circular saw WD 500 KBA	127 kW	251 280,00

SCRAGG MILL (HEADRIG) TD-500 KBA – length 2,5 m – extension possibility



USED WITH CIRCULAR SAWS:
500x70x5.2/3.2 z-18+4
630x70x6.5/4.1 z-18+6

OFFER OF CIRCULAR SAW BLADES ON PAGE.32

Nº	Name of the equipment	Main motors power	Max. log Ø	Price, PLN (Zl) EXW-Pustyny
1	Scragg mill (headrig) TD-500 KBA	16,2-20 kW	Ø 350 mm	124 080,00
2	Scragg mill (headrig) TD-500 KBA	20-23,8 kW	Ø 350 mm	138 000,00
3	Scragg mill (headrig) TD-500 KBA	23,8 -35 kW	Ø 350 mm	147 600,00
4	Scragg mill (headrig) TD-500 KBA	35-43 kW	Ø 350 mm	172 200,00
	Feeding table length extension 3000 mm			8 040,00
	Version of scragg mill (headrig) with two feeding sharp chains			extra charge 13 320,00

SCRAGG MILL (HEADRIG) TD-630 KBA

Nº	Name of the equipment	Main motors power	Max. log Ø	Price, PLN (Zl) EXW-Pustyny
1	Scragg mill (headrig) TD-630 KBA	20-23,8 kW	Ø 450 mm	156 480,00
2	Scragg mill (headrig) TD-630 KBA	23,8 -35 kW	Ø 450 mm	170 400,00
3	Scragg mill (headrig) TD-630 KBA	35-43 kW	Ø 450 mm	195 120,00
4	Scragg mill (headrig) TD-630 KBA	43-52 kW	Ø 450 mm	218 880,00
5	Scragg mill (headrig) TD-630 KBA	52-63 kW	Ø 450 mm	238 800,00
	Feeding table length extension 3000 mm			8 040,00
	Version of scragg mill (headrig) with two feeding sharp chains			extra charge 13 320,00

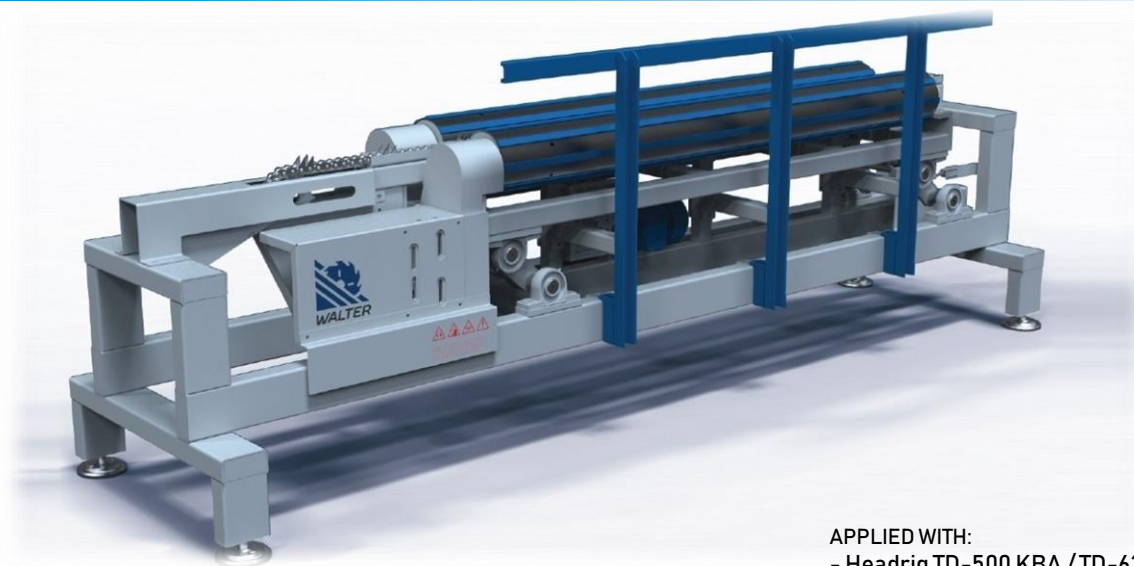
INFEEED LOG DECK PD 800, PD 2400, PD 3800



APPLIED WITH:
 - Headrigs
 - Cross-cut to length machine for logs

Nº	Name of the equipment	Price, PLN (Zł) EXW-Pustyny
1	Infeed log deck width 800 mm, logdeck length 3000 mm	46 800,00
2	Infeed log deck width 800 mm, logdeck length 6000 mm	63 360,00
3	Infeed log deck width 2400 mm, logdeck length 3000 mm	67 800,00
4	Infeed log deck width 2400 mm, logdeck length 6000 mm	93 240,00
5	Infeed log deck width 3800 mm, logdeck length 6000 mm	147 720,00

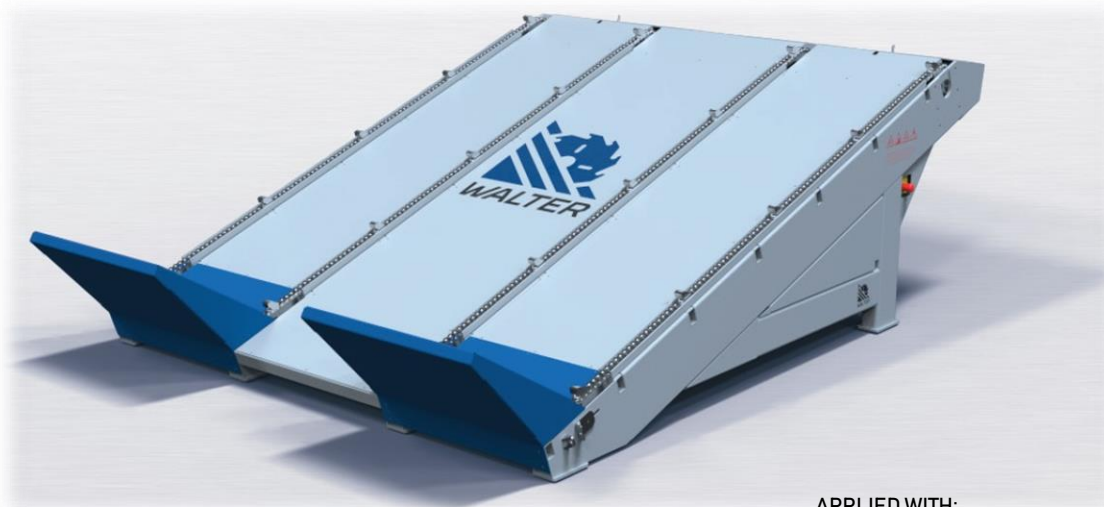
INFEEED LOG TURNING CONVEYOR OK 2500, OK 6000



APPLIED WITH:
 - Headrig TD-500 KBA / TD-630 KBA

Nº	Name of the equipment	Price, PLN (Zł) EXW-Pustyny
1	Infeed log turning conveyor for log length up to 2500 mm	50 160,00
2	Infeed log turning conveyor for log length up to 6000 mm	54 600,00

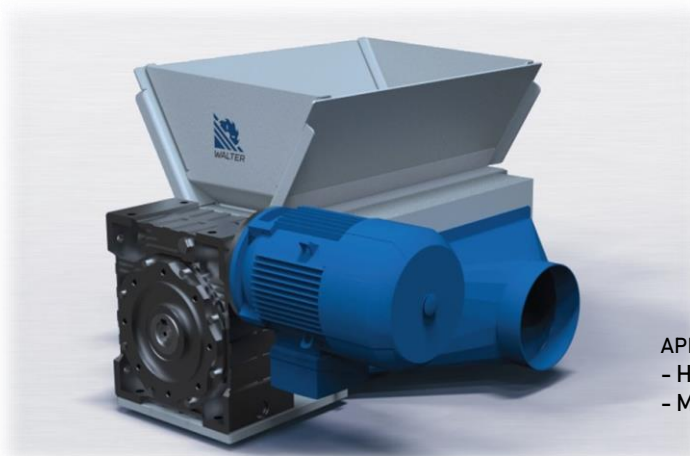
SLAB CONVEYOR PO 3000



APPLIED WITH:
- Headrig TD-500 KBA /TD-630 KBA

Nº	Name of the equipment	Price, PLN (Zł) EXW-Pustyny
1	Slab conveyor PO 3000 max. material length 1200 mm	32 760,00
2	Slab conveyor PO 3000 max. material length 2500 mm	41 400,00
3	Slab conveyor PO 3000 max. material length 6000 mm	80 640,00

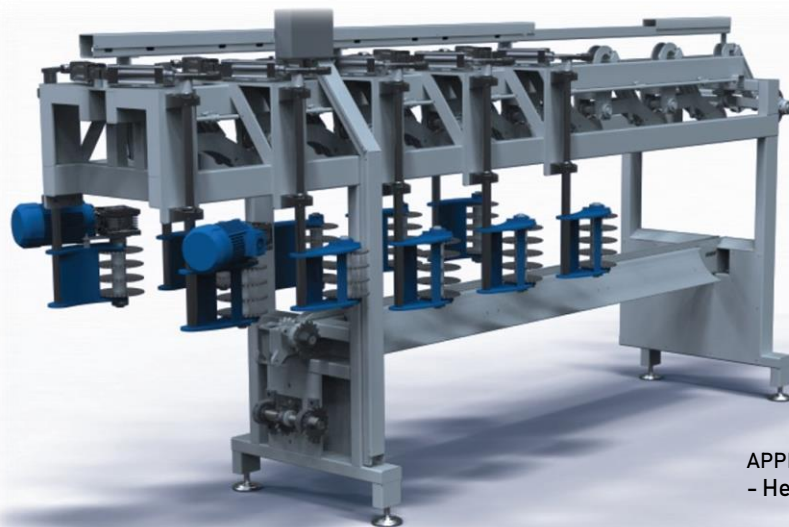
CHIPPER FOR WOODWASTE



APPLIED WITH:
- Headrig TD-500 KBA /TD-630 KBA
- Multi-rip saws WD

Nº	Name of the equipment	Price, PLN (Zł) EXW-Pustyny
1	Wood chipper for scragg-mill	27 360,00
2	Wood chipper for multirip saw	31 320,00

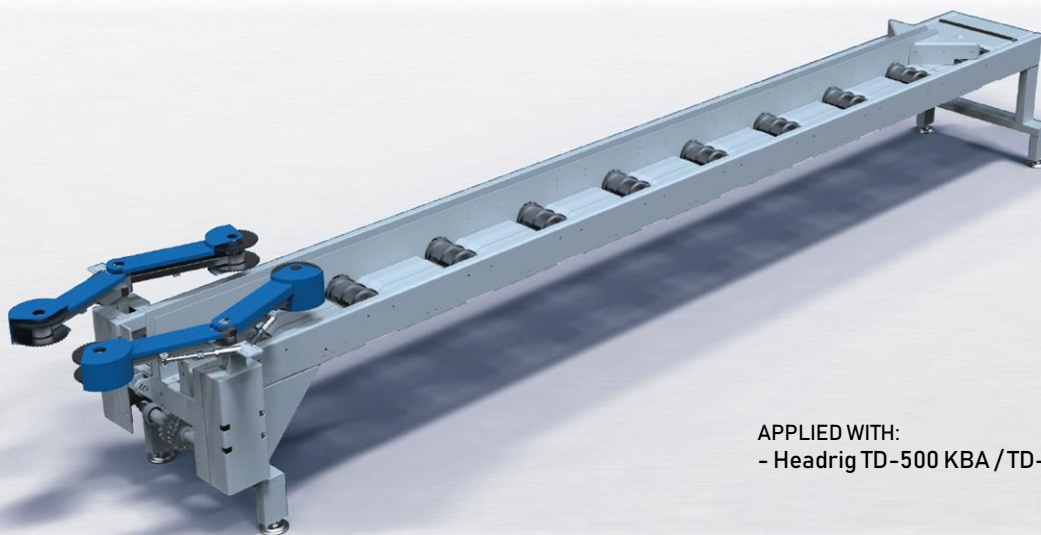
PNEUMATIC SLAB SEPARATOR WO 1200. WO 2500, WO 4500, WO 6000



APPLIED WITH:
- Headrig TD-500 KBA /TD-630 KBA

Nº	Name of the equipment	Price, PLN (Zl) EXW-Pustyny
1	Pneumatic slab separator max. material length 1200 mm	104 640,00
2	Pneumatic slab separator max. material length 2500 mm	131 880,00
3	Pneumatic slab separator max. material length 4500 mm	140 640,00
4	Pneumatic slab separator max. material length 6000 mm	162 600,00

MECHANICAL SLAB SEPARATOR WS 1200. WS 2500, WS 4500, WS 6000



APPLIED WITH:
- Headrig TD-500 KBA /TD-630 KBA

Nº	Name of the equipment	Price, PLN (Zl) EXW-Pustyny
1	Mechanical slab separator max. material length 1200 mm	46 800,00
2	Mechanical slab separator max. material length 2500 mm	58 080,00
3	Mechanical slab separator max. material length 4500 mm	65 040,00
4	Mechanical slab separator max. material length 6000 mm	80 880,00
5	Pneumatic equipment for prism (cunts) turning	15 840,00

DOUBLE ARBOR MULTI RIP CIRCULAR SAWS KBA



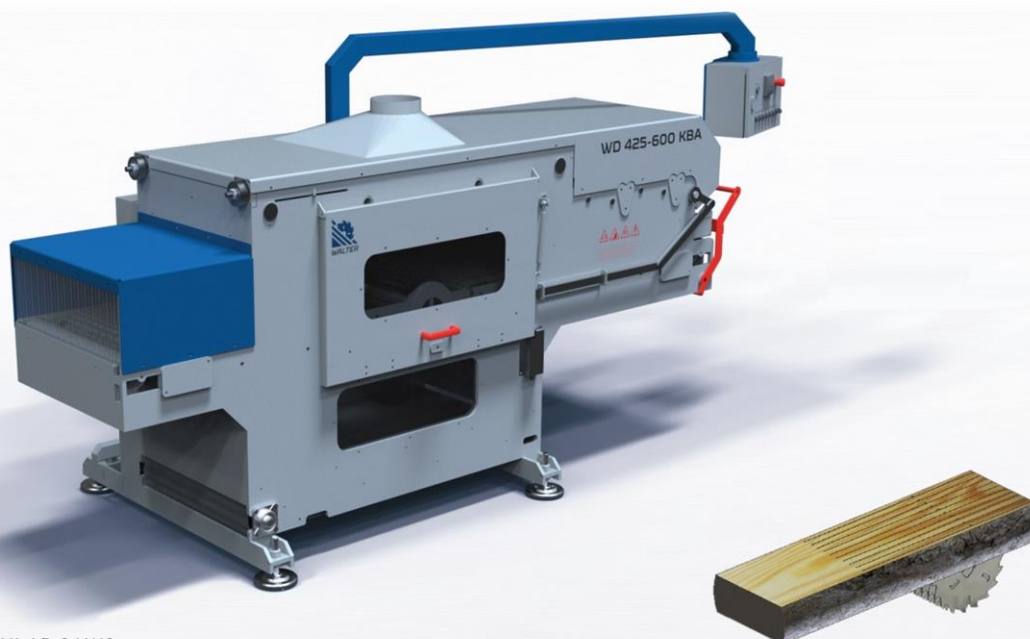
USED WITH CIRCULAR SAWS:
300x70x3.8/2.5 z-16+4
350x70x4.2/2.8 z-16+4

OFFER OF CIRCULAR SAW BLADES ON PAGE. 32

DOUBLE ARBOR MULTI RIP CIRCULAR SAW WD-300/350 KBA

Nº	Name of the equipment	Cutting height	Main motors power	Price, PLN (Zł) EXW-Pustyn
1	WD-300/350 KBA direct drive	170 mm	20-23,8 kW	167 040,00
2	WD-300/350 KBA direct drive	170 mm	23,8-35 kW	175 080,00
3	WD-300/350 KBA belt drive	170 mm	35-43 kW	217 800,00
4	WD-300/350 KBA belt drive	170 mm	23,8-43 kW	216 800,00
5	WD-300/350 KBA belt drive	170 mm	43-52 kW	253 080,00
6	WD-300/350 KBA belt drive	170 mm	52-63 kW	263 640,00
7	WD-300/350 KBA belt drive	170 mm	63-86 kW	276 840,00
8	WD-300/350 KBA belt drive	170 mm	86-104 kW	284 640,00
9	WD-300/350 KBA direct drive	220 mm	20-23,8 kW	177 360,00
10	WD-300/350 KBA direct drive	220 mm	23,8-35 kW	186 240,00
11	WD-300/350 KBA belt drive	220 mm	35-43 kW	228 360,00
12	WD-300/350 KBA belt drive	220 mm	43-52 kW	265 320,00
13	WD-300/350 KBA belt drive	220 mm	52-63 kW	275 880,00
14	WD-300/350 KBA belt drive	220 mm	63-86 kW	286 440,00
15	WD-300/350 KBA belt drive	220 mm	86-104 kW	297 960,00

SINGLE ARBOR MULTI RIP CIRCULAR SAWS KBA



USED WITH CIRCULAR SAWS:
250-425 x 70

OFFER OF CIRCULAR SAW BLADES ON PAGE.32

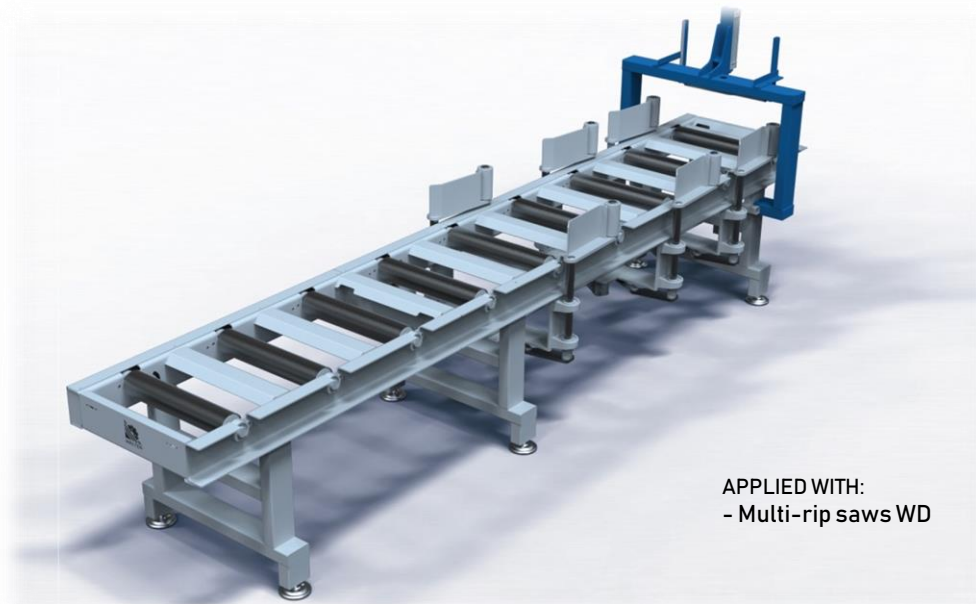
SINGLE ARBOR MULTI RIP CIRCULAR SAW WD-425/600 KBA

Nº	Name of the equipment	Cutting height	Main motor power	Price, PLN (Zl) EXW-Pustyny
1	WD-425/600 KBA direct drive	145 mm	23,8 kW	150 120,00
2	WD-425/600 KBA direct drive	145 mm	35 kW	154 680,00
3	WD-425/600 KBA belt drive	145 mm	43 kW	177 360,00
4	WD-425/600 KBA belt drive	145 mm	52 kW	181 920,00
5	WD-425/600 KBA belt drive	145 mm	63 kW	186 240,00
6	WD-425/600 KBA belt drive	145 mm	86 kW	190 920,00
7	WD-425/600 KBA belt drive	145 mm	104 kW	194 880,00

SINGLE ARBOR MULTI RIP CIRCULAR SAW WD-425/400 KBA

Nº	Name of the equipment	Cutting height	Main motor power	Price, PLN (Zl) EXW-Pustyny
1	WD-425/400 KBA direct drive	145 mm	16,2 kW	96 600,00
2	WD-425/400 KBA direct drive	145 mm	20 kW	99 360,00
3	WD-425/400 KBA belt drive	145 mm	23,8 kW	101 880,00
4	WD-425/400 KBA belt drive	145 mm	35 kW	106 320,00
5	WD-425/400 KBA belt drive	145 mm	43 kW	117 720,00

CENTERING INFEEED CONVEYOR FOR PRISMS



APPLIED WITH:
- Multi-rip saws WD

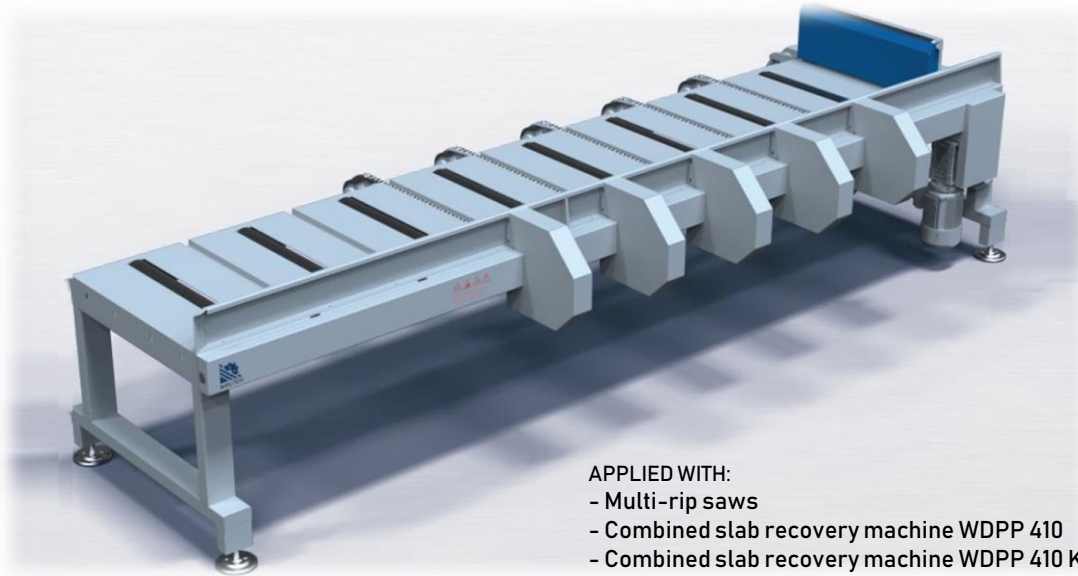
Nº	Name of the equipment	Length	Price, PLN (Zł) EXW-Pustyny
1	Centering infeed conveyor	3000 mm	36 960,00
2	Centering infeed conveyor	3500 mm	45 840,00
3	Centering infeed conveyor	6000 mm	54 480,00
4	Centering infeed conveyor	7500 mm	61 560,00
5	Additional centering arms		7 320,00

INFEEED CONVEYOR WITH DRIVEN ROLLERS



Nº	Name of the equipment	Length	Width	Price, PLN (Zł) EXW-Pustyny
1	Infeed driven roller conveyor	3000 mm	500 mm	12 360,00
2	Infeed driven roller conveyor	3000 mm	700 mm	16 800,00

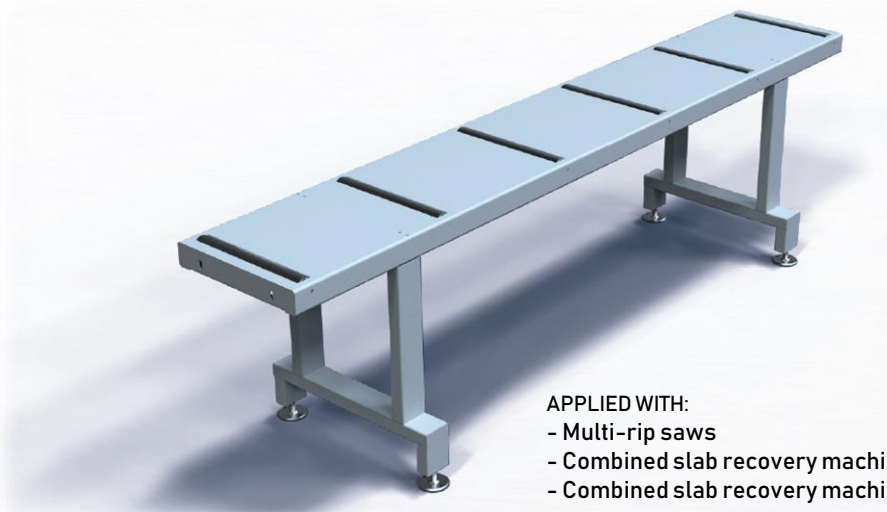
OUTFEED CONVEYOR WITH LATERAL SIDE DISCHARGE



APPLIED WITH:
 - Multi-rip saws
 - Combined slab recovery machine WDPP 410
 - Combined slab recovery machine WDPP 410 KBA

Nº	Name of the equipment	Length	Width	Price, PLN (Zł) EXW-Pustyny
1	Driven conveyor with lateral side discharge	4500 mm	900 mm	58 320,00
2	Driven conveyor with lateral side discharge	6000 mm	900 mm	64 200,00
3	Driven conveyor with lateral side discharge	7500 mm	900 mm	71 160,00

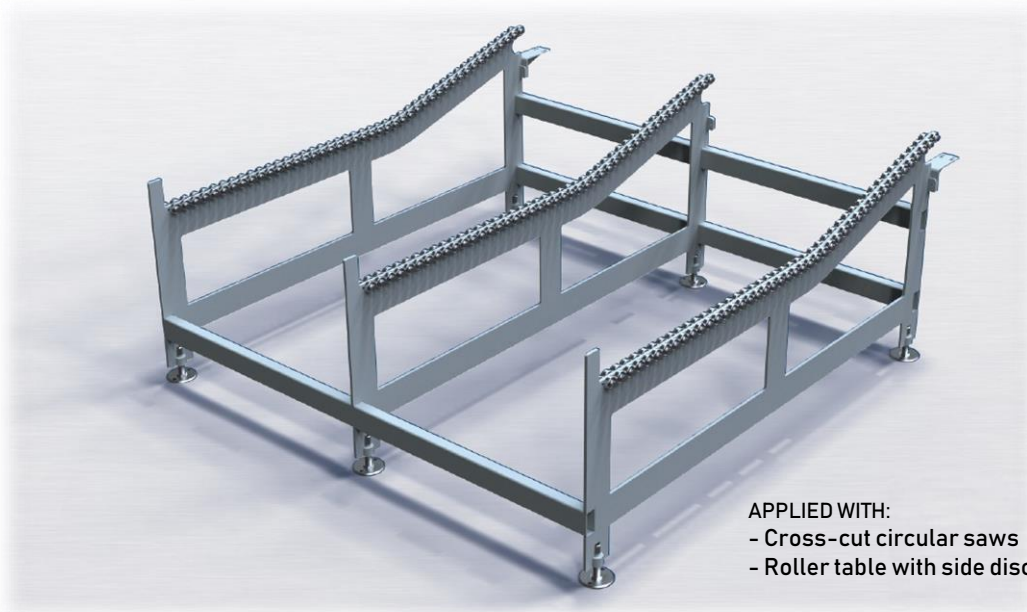
FEEDING UNDRIVEN ROLLER CONVEYOR



APPLIED WITH:
 - Multi-rip saws
 - Combined slab recovery machine WDPP 410
 - Combined slab recovery machine WDPP 410 KBA

Nº	Name of the equipment	Length	Width	Price, PLN (Zł) EXW-Pustyny
1	Feeding undriven roller conveyor	3000 mm	500 mm	6 240,00
2	Feeding undriven roller conveyor	3000 mm	700 mm	7 080,00

FEEDING BEARING CONVEYOR



APPLIED WITH:
 - Cross-cut circular saws
 - Roller table with side discharge

Nº	Name of the equipment	Length	Width	Price, PLN (Zł) EXW-Pustyny
1	Feeding bearing conveyor	1942 mm	1862 mm	16 920,00

LONGITUDINAL DOUBLE SIDE EDGER FOR BOARDS OWD 4/350 KBA

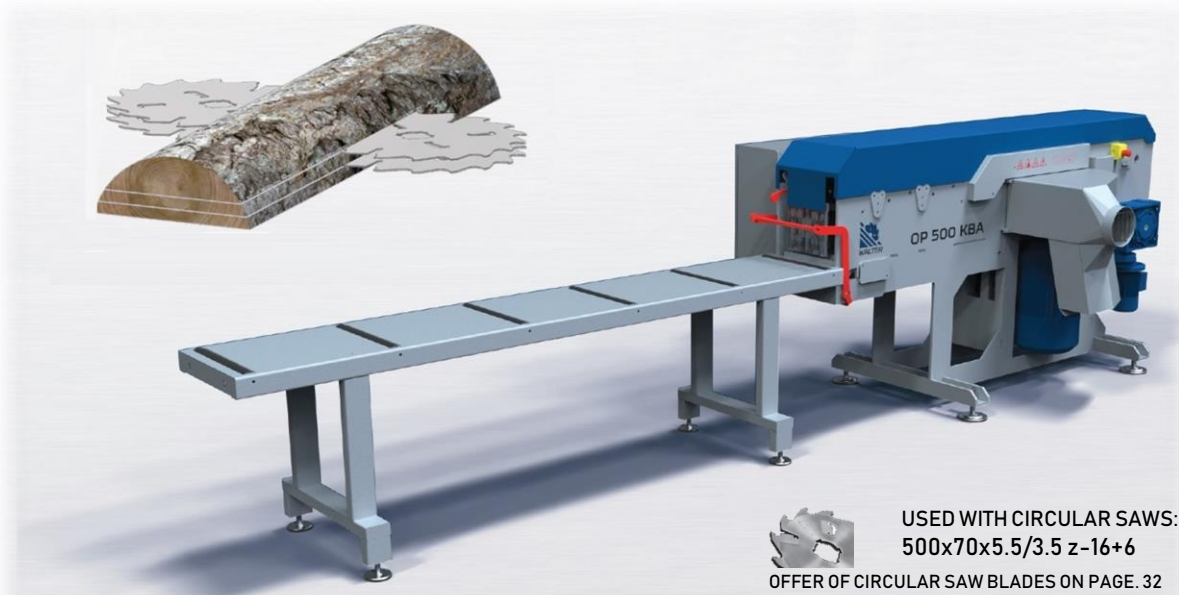


USED WITH CIRCULAR SAWS:
 350x50x4.2/2.8 z-24+4

OFFER OF CIRCULAR SAW BLADES ON PAGE. 32

Nº	Name of the equipment	Main motors power	Price, PLN (Zł) EXW-Pustyny
1	Longitudinal double side edger OWD 4/350 KBA (with 4 saw blades)	2x6,5 kW	104 640,00

SLAB RECOVERY CIRCULAR SAW OP-500 KBA



Nº	Name of the equipment	Main motors power	Price, PLN (Zł) EXW-Pustyny
1	Slab recovery circular saw OP-500 KBA	20-16,2 kW	95 880,00
2	Slab recovery circular saw OP-500 KBA	23,8-20 kW	97 440,00
3	Slab recovery circular saw OP-500 KBA	35-23,8 kW	101 880,00

COMBINED SLAB RECOVERY CIRCULAR SAW WDPP 410 KBA



Nº	Name of the equipment	Main motors power	Price, PLN (Zł) EXW-Pustyny
1	Combined slab recovery circular saw WDPP 410 KBA	2x6,5 + 2x20 kW	170 400,00
2	Combined slab recovery circular saw WDPP 410 KBA	2x7,5 + 2x20 kW	183 720,00
3	Combined slab recovery circular saw WDPP 410 KBA	2x9,2 + 2x23,8 kW	194 880,00
	Elongation by 1 m		7 080,00
	Machine installation		8 040,00

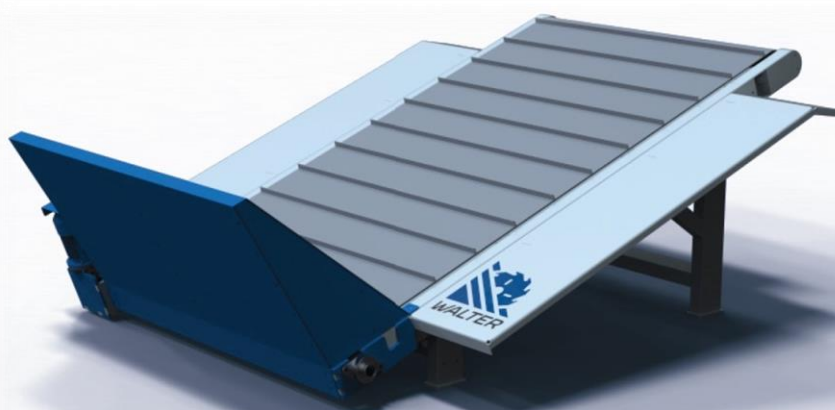
COMBINED SLAB RECOVERY CIRCULAR SAW WDPP 410



USED WITH CIRCULAR SAWS:
 500x30x5.2/3.2 z-18+4 или 500x70x2/11x5.2/3.5 z-22+6
 425x60x4,8/3.2 z-14+4 или 425x70x4,8/3.2 z-14+4
 OFFER OF CIRCULAR SAW BLADES ON PAGE.32

Nº	Name of the equipment	Main motors power	Price, PLN (Zl) EXW-Pustyny
1	Combined slab recovery circular saw WDPP 410 option 1	2 x 6,5 + 20 kW	133 560,00
2	Combined slab recovery circular saw WDPP 410 option 2	2 x 6,5 + 23,8 kW	138 240,00
3	Combined slab recovery circular saw WDPP 410 option 3	2 x 7,5 + 23,8 kW	151 800,00
4	Combined slab recovery circular saw WDPP 410 option 4	2x7,5 + 35 kW	158 400,00
5	Combined slab recovery circular saw WDPP 410 option 5	2x9,2 + 43 kW	170 400,00
	Elongation by 1 m		6 240,00

INCLINED BELT CONVEYOR FOR WOOD WASTE



Nº	Name of the equipment	Price, PLN (Zl) EXW-Pustyny
1	Inclined belt conveyor for wood waste 2,5 m	38 400,00
2	Inclined belt conveyor for wood waste 4,1 m	76 800,00
3	Inclined belt conveyor for wood waste 6,1 m	79 200,00

SINGLE-BLADE CROSS-CUT SAW FOR TWO-EDGED CANTS FWR 500/1



USED WITH CIRCULAR SAWS:
500x30x5.0/3.5 z-24 PI-210
500x70x2/11x5.0/3,5 z-24 PI-210
(7,5 и 9,2 kW)

OFFER OF CIRCULAR SAW BLADES ON PAGE.30

Nº	Name of the equipment	Main motor power	Price, PLN (Zł) EXW-Pustynyn
1	Cross-cut 1-blade saw FWR 500/1 for prisms with feeding table	1x6,5 kW	133 560,00
2	Cross-cut 1-blade saw FWR 500/1 for prisms with feeding table	1x7,5 kW	140 760,00
3	Cross-cut 1-blade saw FWR 500/1 for prisms with feeding table	1x9,2 kW	147 960,00

CROSS-CUT SAW FOR TWO-EDGED CANTS FWR 500/2 AND FWR 500/3



USED WITH CIRCULAR SAWS:
500x30x5.0/3.5 z-24 PI-210
500x70x2/11x5.0/3,5 z-24 PI-210
(7,5 и 9,2 kW)

OFFER OF CIRCULAR SAW BLADES ON PAGE.30

Nº	Name of the equipment	Main motors power	Price, PLN (Zł) EXW-Pustynyn
1	Cross-cut saw 2-blades FWR 500/2	2x6,5 kW	101 880,00
2	Cross-cut saw 2-blades FWR 500/2	2x7,5 kW	127 800,00
3	Cross-cut saw 2-blades FWR 500/2	2x9,2 kW	133 440,00
4	Cross-cut saw 3-blades FWR 500/3	3x6,5 kW	155 760,00
5	Cross-cut saw 3-blades FWR 500/3	3x7,5 kW	183 000,00
6	Cross-cut saw 3-blades FWR 500/3	3x9,2 kW	189 840,00

INCLINED WOOD WASTE BELT CONVEYOR



APPLIED WITH:

- Cross-cut saw for prisms FWR

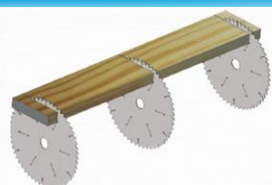
ADDITIONAL EQUIPMENT:

- Centering infeed conveyor

- Driven conveyor with lateral side discharge

Nº	Name of the equipment	Price, PLN (Zl) EXW-Pustyny
1	Inclined belt conveyor for wood waste discharge length 3 513 mm	18 000,00

CROSS-CUT SAW FOR BOARDS FDR

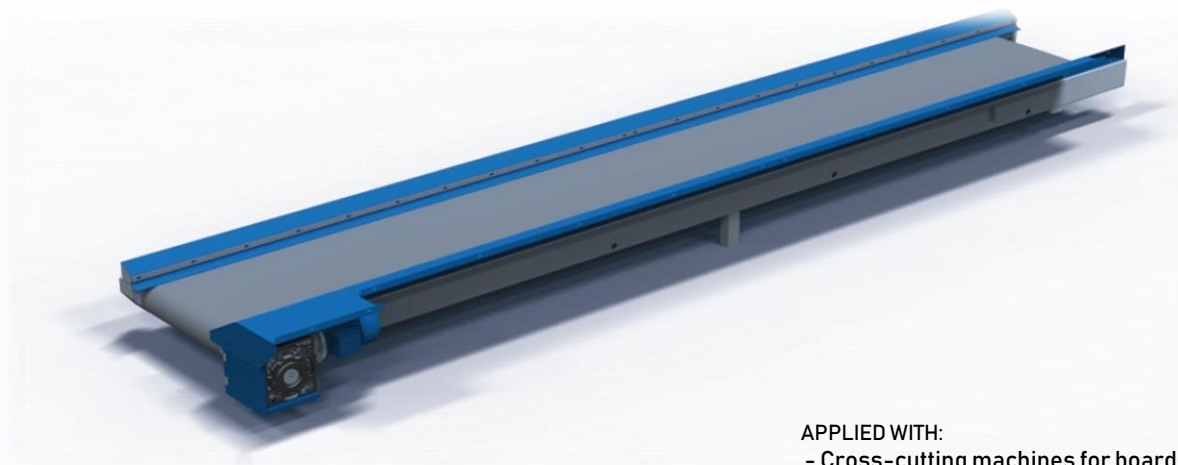


USED WITH CIRCULAR SAWS:
350x40x3.5/2.5 z-54

OFFER OF CIRCULAR SAW BLADES ON PAGE.30

Nº	Name of the equipment	Main motors power	Price, PLN (Zl) EXW-Pustyny
1	2-blades FDR 2/350 max. material length – 1,6 m	2x3,2 kW	60 000,00
2	3-blades FDR 3/350 max. material length – 2,5 m	3x3,2 kW	84 000,00
3	3-blades FDR 3/350 max. material length – 4,1 m	3x3,2 kW	93 600,00
4	4-blades FDR 4/350 max. material length – 4,1 m	4x3,2 kW	113 520,00
5	5-blades FDR 5/350 max. material length – 4,1 m	5x3,2 kW	146 880,00
6	6-blades FDR 6/350 max. material length – 6,1 m	6x3,2 kW	177 600,00
7	2-blades FDR 2/350 max. material length – 1,6 m	2x4,3 kW	61 680,00
8	3-blades FDR 3/350 max. material length – 2,5 m	3x4,3 kW	86 160,00
9	3-blades FDR 3/350 max. material length – 4,1 m	3x4,3 kW	95 160,00
10	4-blades FDR 4/350 max. material length – 4,1 m	4x4,3 kW	119 040,00
11	5-blades FDR 5/350 max. material length – 4,1 m	5x4,3 kW	150 960,00
12	6-blades FDR 6/350 max. material length – 6,1 m	6x4,3 kW	183 720,00

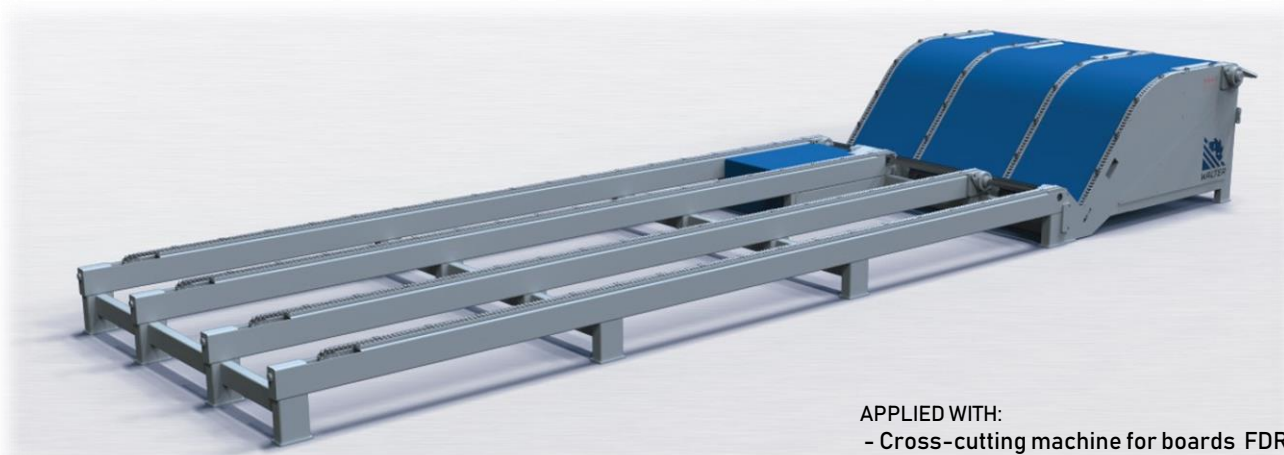
BELT CONVEYOR FOR WOOD WASTE DISCHARGE FROM FDR



APPLIED WITH:
- Cross-cutting machines for boards FDR

Nº	Name of the equipment	Price, PLN (Zł) EXW-Pustyny
1	Belt conveyor for saw waste discharge 1600 mm	8 040,00
2	Belt conveyor for saw waste discharge 2500 mm	14 160,00
3	Belt conveyor for saw waste discharge 4100 mm	22 080,00
4	Belt conveyor for saw waste discharge 6100 mm	30 000,00

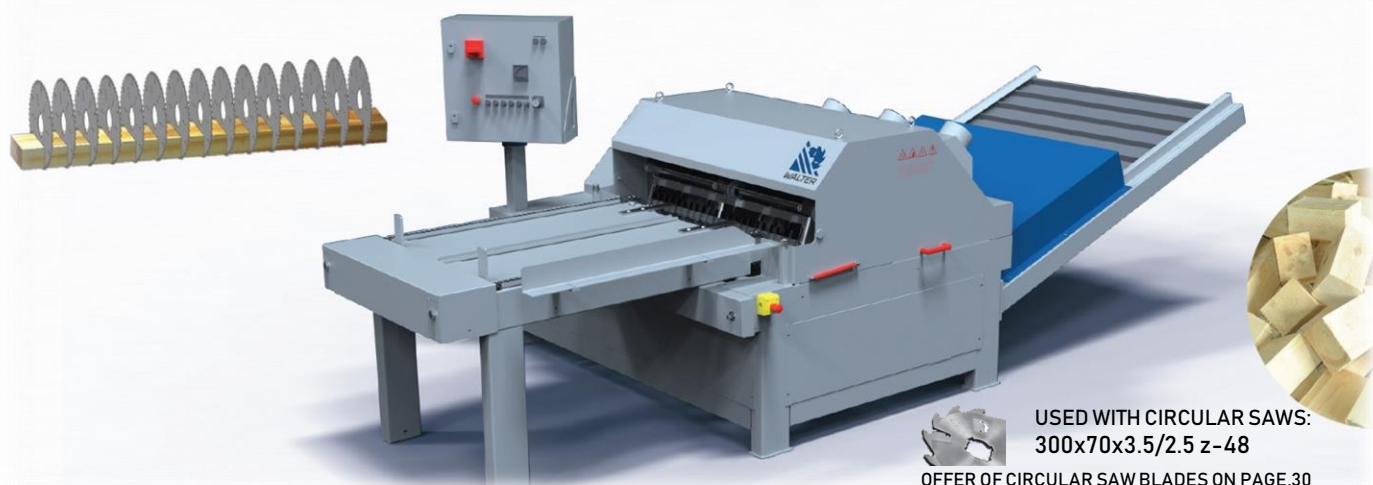
CHAIN INFEED CONVEYOR FOR BOARDS TO FDR



APPLIED WITH:
- Cross-cutting machine for boards FDR

Nº	Name of the equipment	Price, PLN (Zł) EXW-Pustyny
1	Board infeed chain conveyor width 800 mm, length 6000 mm	71 160,00
2	Board infeed chain conveyor width 2400 mm, length 6000 mm	100 200,00
3	Board infeed chain conveyor width 3800 mm, length 6000 mm	152 880,00

PALLET BLOCKS (LEGS) CUTTING MACHINE KL-145



USED WITH CIRCULAR SAWS:
300x70x3.5/2.5 z-48
OFFER OF CIRCULAR SAW BLADES ON PAGE.30

Nº	Name of the equipment	Main motor power	Price, PLN (Zł) EXW-Pustyny
1	Pallet blocks (legs) cutting machine KL-145	20 kW	119 520,00
2	Set to change the size of the pallet blocks		6 240,00

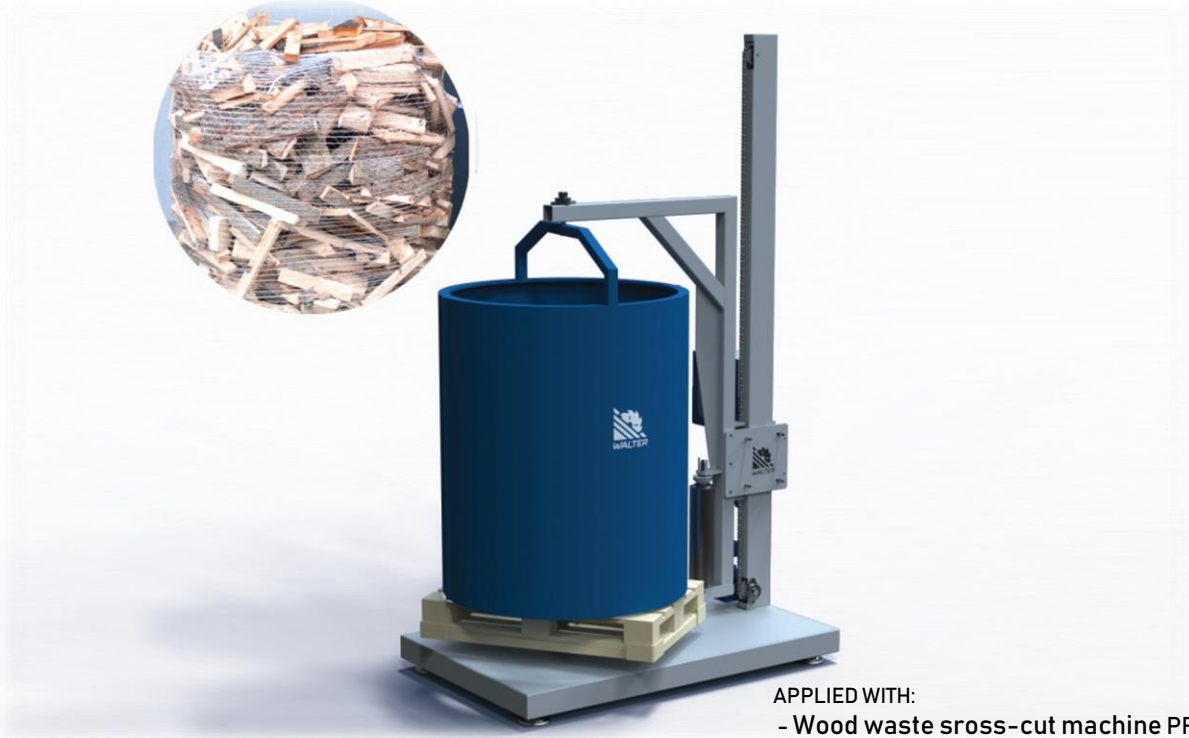
WOOD WASTE SROSS-CUT MACHINE FOR FIREWOOD PRODUCTION PF 700 KBA



USED WITH CIRCULAR SAWS:
700x30x5.3/4.1 z-96
OFFER OF CIRCULAR SAW BLADES ON PAGE. 30

Nº	Name of the equipment	Main motor power	Price, PLN (Zł) EXW-Pustyny
1	Wood waste sross-cut machine PF 700 KBA	12 kW	80 880,00
2	Wood waste sross-cut machine PF 700 KBA	16,2 kW	82 680,00

AUTOMATIC PACKING MACHINE FOR FIREWOOD



APPLIED WITH:
- Wood waste cross-cut machine PF 700 KBA

Nº	Name of the equipment	Main motor power	Price, PLN (Zł) EXW-Pustyny
1	Automatic packing machine for firewood	1,6 kW	48 360,00

INCLINED BELT CONVEYOR ON WHEELS



APPLIED WITH:
- Wood waste cross-cut machine PF 700 KBA

Nº	Name of the equipment	Main motor power	Price, PLN (Zł) EXW-Pustyny
1	Inclined belt conveyor on wheels (hight 4,5 m)	1,6 kW	43 920,00

DRUM CHIPPER FOR WOOD WASTE R-350 KBA и R-500 KBA



Nº	Name of the equipment	Price, PLN (Zł) EXW-Pustyny
1	Cutting knife 350	720,00
2	Counter-knife 350	660,00
3	Cutting knife 500	1380,00
4	Counter-knife 500	2 400,00



Nº	Name of the equipment	Main motor power	Price, PLN (Zł) EXW-Pustyny
1	Drum chipper for wood waste R-350 KBA	43 kW	201360,00
2	Drum chipper for wood waste R-500 KBA	63 kW	281880,00

INCLINED BELT CONVEYOR ON WHEELS



APPLIED WITH:
- Drum chipper

Nº	Name of the equipment	Main motor power	Price, PLN (Zł) EXW-Pustyny
1	Inclined belt conveyor on wheels (hight 4,5 m)	1,6 kW	43 920,00

3-SIDES MILLING MACHINE FOR PALLET BOARDS FDP-3



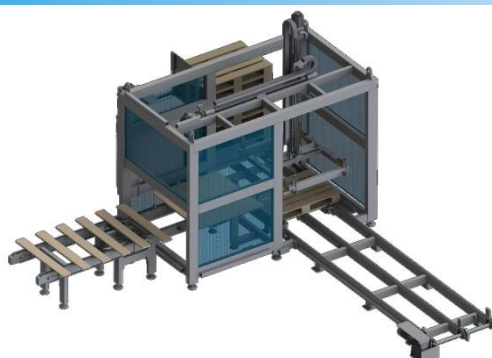
Nº	Name of the equipment	Main motors power	Price, PLN (Zl) EXW-Pustyny
1	3-sides milling machine for pallet boards FDP-3	12 + 2x4,3 kW	192 000,00

DEBARKING MACHINE KD-180 KBA



Nº	Name of the equipment	Main motor power	Price, PLN (Zl) EXW-Pustyny
1	Debarking machine KD-180 KBA	16,2 kW	183 000,00

STACKER WITH AUTOMATIC LOADING



Nº	Name of the equipment	Length of the board	Price, PLN (Zl) EXW-Pustyny
1	Stacker with automatic loading	80-120 sm	384 000,00

CIRCULAR SAW FOR LONGITUDINAL AND CROSS SAWING OF BOARDS PTD 1/400



USED WITH CIRCULAR SAWS:
PI-010 350x30 – 500x30

OFFER OF CIRCULAR SAW BLADES ON PAGE.30

Nº	Name of the equipment	Main motor power	Price, PLN (Zł) EXW-Pustyny
1	Table saw PTD 1/400	4,6 kW	10 560,00
2	Table saw PTD 1/400	6,0 kW	11 640,00
3	Table saw PTD 1/400	6,5 kW	12 360,00

CIRCULAR SAW FOR CROSS SAWING OF BOARDS FD 1/400 AND FD 1/450



USED WITH CIRCULAR SAWS:
400x30x4.2/2.8 z-72
450x30x4.2/2.8 z-72

OFFER OF CIRCULAR SAW BLADES ON PAGE.30

Nº	Name of the equipment	Main motor power	Price, PLN (Zł) EXW-Pustyny
1	Table saw FD 1/400 (saw blade 400 mm)	1,6 kW	11 640,00
2	Table saw FD 1/450 (saw blade 450 mm)	4,6 kW	12 360,00
3	Table saw FD 1/450 (saw blade 450 mm)	6,0 kW	13 320,00

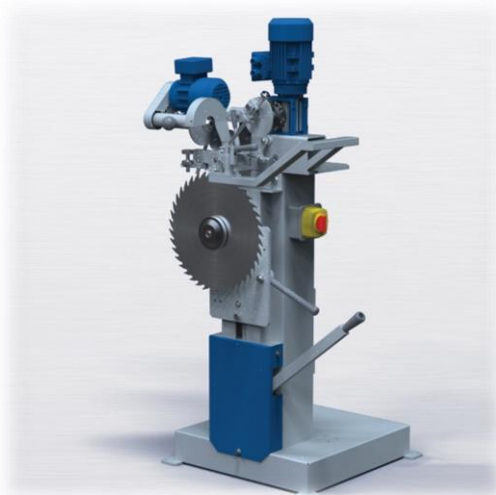
CIRCULAR SAW FOR CROSS SAWING OF MATERIAL FJ 1/350 И FJ 1/400



USED WITH CIRCULAR SAWS:
350x30x3.5/2.5 z-72
400x30x4.2/2.8 z-72

OFFER OF CIRCULAR SAW BLADES ON PAGE.30

Nº	Name of the equipment	Main motor power	Price, PLN (Zł) EXW-Pustyny
1	Table saw FJ 1/350	1,6 kW	13 320,00
2	Table saw FJ 1/400	4,6 kW	14 160,00

SHARPENING MACHINE FOR SAWS OPT 1/2


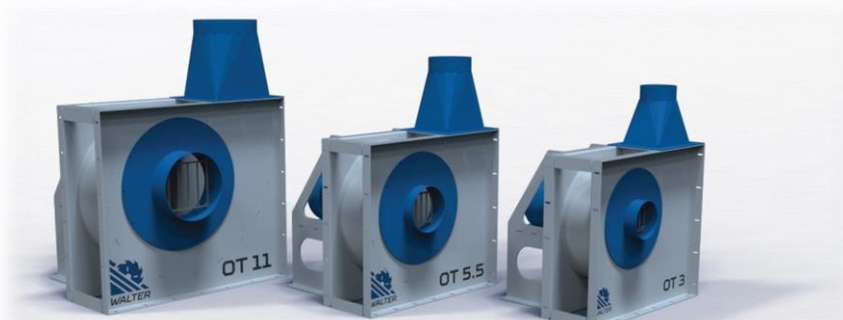
N ^o	Name of the equipment	Price, PLN (Zł) EXW-Pustyny
1	Sharpening machine OPT ½ (for band saws) – ceramic grinding wheel	9 600,00
2	Sharpening machine OPT ½ (for circular and frame saws) – 0,09 kW	13 320,00
3	Sharpening machine OPT ½ (for circular and frame saws) – 0,25 kW	15 840,00
4	Sharpening machine OPT ½ (for band saws, borazon grinding wheel)	13 320,00

FOUR BAG DUST COLLECTOR OT-4



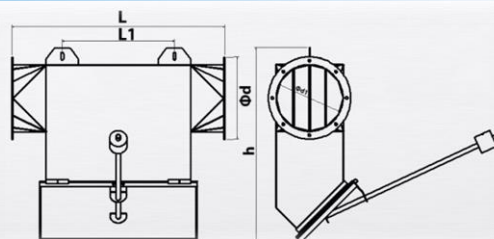
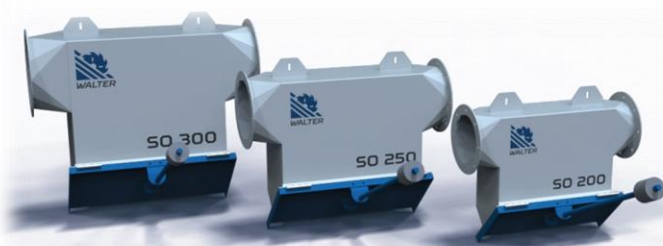
Nº	Name of the equipment	Main motor power	Price, PLN (Zl) EXW-Pustyny
1	Four bag dust collector	4,3 kW	11 640,00

CENTRIFUGAL BLOWER FOR SAWDUST AND WOOD SHAVINGS OT



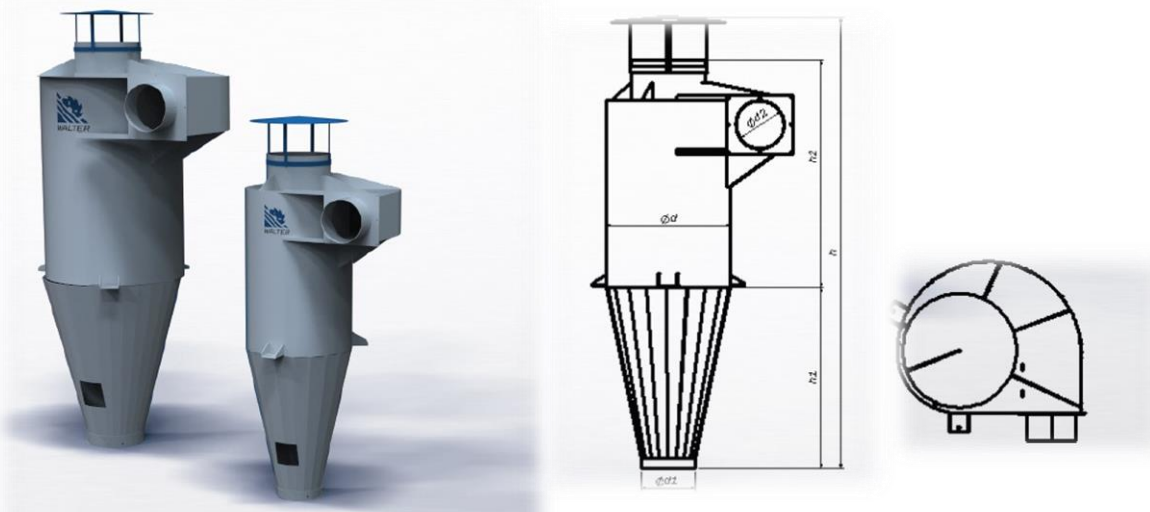
Nº	Name of the equipment	Main motor power	Price, PLN (Zl) EXW-Pustyny
1	Centrifugal blower OT 2,2	2,4 kW	4 680,00
2	Centrifugal blower OT 3,0	3,2 kW	5 400,00
3	Centrifugal blower OT 4,0	4,3 kW	6 240,00
4	Centrifugal blower OT 5,5	6,0 kW	7 440,00
5	Centrifugal blower OT 7,5	8,1 kW	8 040,00
6	Centrifugal blower OT 11	12kW	9 120,00
7	Centrifugal blower OT 15	16,2 kW	10 560,00
8	Centrifugal blower OT 18	20 kW	12 000,00
9	Centrifugal blower OT 22	23,8 kW	13 920,00

SEPARATOR FOR SAWDUST AND WOOD SHAVINGS



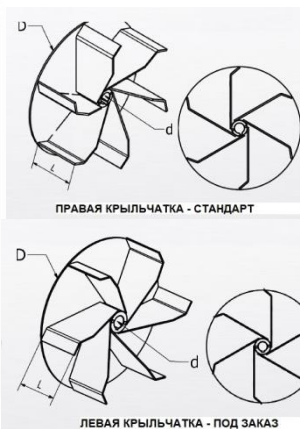
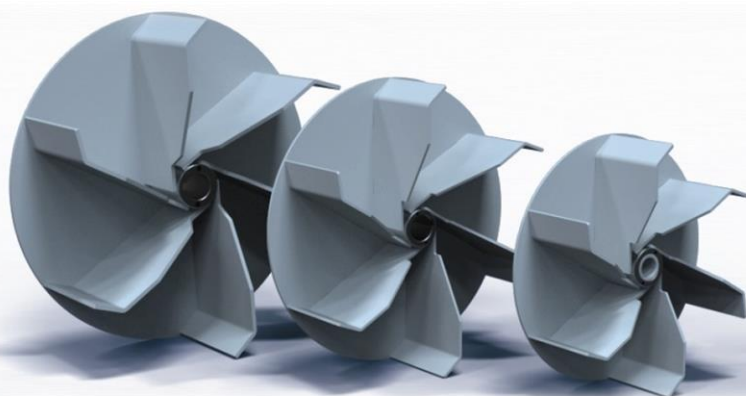
Model	L (mm)	L1 (mm)	H (mm)	Ø d (mm)	Ø d1 (mm)	Weight (kg)	Price, PLN (Zl) EXW-Pustyny
200	723	370	623	279	200	28	1 440,00
250	859	465	735	320	250	37	1 680,00
300	959	505	875	370	300	42	2 280,00

CYCLONE CP



Модель	H (mm)	H1 (mm)	H2 (mm)	Ø d (mm)	Ø d1 (mm)	Ø d2(mm)	Flow speed (m3/h)	Weigh t(кг)	Price, PLN (Zl) EXW-Pustyny
CP 630	2300	920	1157	637	276	246	1600-2600	95	4 800,00
CP 940	2945	1160	1572	945	396	296	4000-6000	180	8 400,00
CP 1250	3815	1290	2183	1257	510	350	14000-16000	343	12 840,00
Shutter									6 840,00
Stationary legs									on request

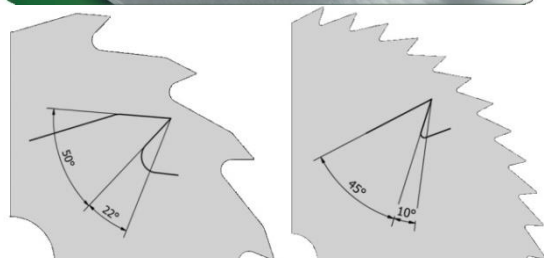
IMPELLERS



Power	D	d	L	Price, PLN (Zl) EXW-Pustyny
2,4 kW	300	38/24	110	876,00
3,2 kW	360	38/28	120	1020,00
4,3 kW	390	38/28	125	1128,00
6,0 kW	430	38	134	1320,00
8,1 kW	470	38	142	1392,00
12 kW	520	42	176	1656,00
16,2 kW	550	42	241	1920,00
20 kW	575	42	256	2190,00
23,8 kW	600	48	276	2 460,00

CIRCULAR SAW BLADES STANDART PZ-010

Saws are designed for longitudinal sawing of hard and wet wood on table saw machines.



PZ-010 for longitudinal sawing

PZ-110 for transverse sawing

- the possibility of manufacturing the diameter of the mounting hole according to the individual customer's order;
- possibility of manufacturing with cooling holes

				Price, PLN (zł)
200	30	1,6	18	49,00
200	30	1,6	24	49,00
200	30	2,2	18	51,00
200	30	2,2	24	53,00
250	30	1,6	18	55,00
250	30	1,6	24	57,00
250	30	2,2	18	58,00
250	30	2,2	24	58,00
250	30	2,2	36	61,00
300	30	2,2	24	71,00
300	30	2,2	36	75,00
300	30	2,8	24	75,00
300	30	2,8	36	76,00
350	30	2,5	24	82,00
350	30	2,5	36	85,00
350	30	3,2	24	85,00
350	30	3,2	36	91,00
400	30	2,8	24	113,00
400	30	2,8	36	115,00
400	30	3,2	24	117,00
400	30	3,2	36	124,00
450	30	2,8	36	151,00
450	30	3,2	36	156,00
500	30	3,2	36	184,00
500	30	3,5	36	194,00
550	30	3,6	36	263,00
600	30	4,1	36	310,00
630	30	4,1	36	319,00
700	40	4,1	36	382,00

CIRCULAR SAW BLADES ADJUSTABLE PZ-110

Saws are designed for longitudinal sawing of hard and wet wood on table saw machines.



				Price, PLN (zł)
200	30	1,6	40	49,00
200	30	2,2	40	53,00
250	30	2,2	48	63,00
300	30	2,2	54	80,00
300	30	2,8	54	81,00
350	30	2,5	60	87,00
350	30	3,2	60	102,00
400	30	2,8	60	124,00
400	30	3,2	60	125,00
450	30	2,8	60	156,00
450	30	3,2	60	158,00
500	30	3,2	60	196,00
500	30	3,5	60	212,00
550	30	3,6	60	278,00
600	30	4,1	60	326,00
630	40	4,1	60	334,00
700	40	4,1	60	406,00

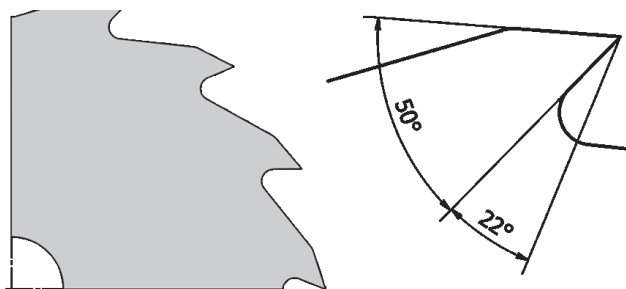
CIRCULAR SAW BLADES STANDART TYPE HANIBAL

Saws are designed for longitudinal sawing of hard and wet wood on double-blade headrigs.



350	30	3,2	6x5	102,00
400	30	3,2	6x5	129,00
450	30	2,8	6x5	158,00
450	30	3,2	6x5	165,00
500	30	3,2	6x5	192,00
500	30	3,5	6x5	203,00
550	30	3,6	8x5	277,00
600	30	4,1	8x5	326,00
630	30	4,1	8x5	334,00
700	30	4,1	8x5	399,00

- the possibility of manufacturing the diameter of the mounting hole according to the individual customer's order;
- possibility of manufacturing with cooling holes



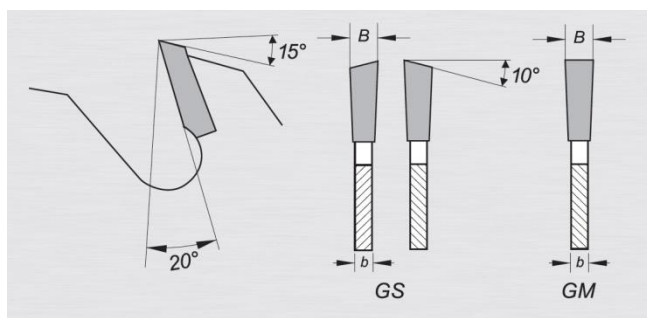
CARBIDE-TIPPED CIRCULAR SAW BLADES TYPE HANIBAL

Saws are designed for longitudinal sawing of hard and wet wood on double-blade headrigs.



					Price, PLN (Zl)
400	30	4,4	2,8	6x5	283,00
450	30	5,2	3,2	6x5	301,00
500	30	5,2	3,2	6x5	337,00
500	30	5,5	3,5	6x5	376,00
550	30	5,6	3,6	8x5	477,00
600	30	6,5	4,1	8x5	638,00
630	40	6,5	4,1	8x5	660,00
700	40	6,5	4,1	8x5	722,00

- the possibility of manufacturing the diameter of the mounting hole according to the individual customer's order;
- possibility of manufacturing with cooling holes.



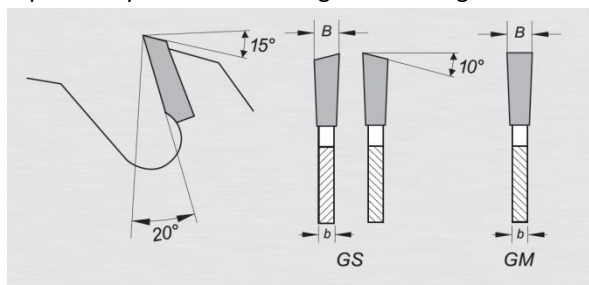
CARBIDE-TIPPED CIRCULAR SAW BLADES PI-010

Saw blades are designed for longitudinal sawing of solid wood on table saw machines.



PI-010

- the possibility of manufacturing the diameter of the mounting hole according to the individual customer's order;
- possibility of manufacturing with cooling holes



					Price, PLN (zł)
200	30	2,5	1,6	12	71,00
200	30	2,5	1,6	16	73,00
250	30	2,5	1,6	16	92,00
250	30	2,5	1,6	24	99,00
250	30	3,2	2,2	16	105,00
250	30	3,2	2,2	24	129,00
300	30	3,2	2,2	16	146,00
300	30	3,2	2,2	24	169,00
300	30	3,8	2,5	16	157,00
300	30	3,8	2,5	24	179,00
315	30	3,8	2,5	16	164,00
350	30	3,8	2,5	16	170,00
350	30	3,8	2,5	24	182,00
400	30	4,2	2,8	18	220,00
400	30	4,2	2,8	24	227,00
400	30	4,2	2,8	36	245,00
450	30	4,2	2,8	18	260,00
450	30	4,2	2,8	24	267,00
450	30	4,2	2,8	36	283,00
500	30	4,6	3,2	24	297,00
500	30	4,6	3,2	36	321,00
600	30	6,0	4,1	36	581,00
700	30	6,0	4,1	36	646,00

CUTTER FOR DEBARKING MACHINES



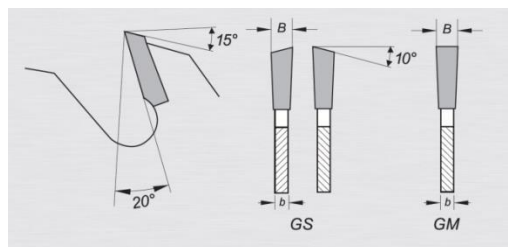
ФРЕЗЫ

Disc cutters for use in band sawmills, used for debarking and cutting knots to ensure a clean cut with the main band saw.

				Price, PLN (zł)
125	30	6	10	65,00
160	30	6	16	83,00
180	30	6	6	94,00
180	3	6	16	107,00
185	25,4	6	9	151,00

CIRCULAR SAW BLADES WITH FEED LIMITER PI-020

The saws are designed for longitudinal sawing on table saw machines with manual feed.



					Price, PLN (Zł)
250	30	3,2	2,2	12	87,00
250	30	3,2	2,2	16	95,00
300	30	3,2	2,2	12	137,00
300	30	3,2	2,2	16	146,00
315	30	3,5	2,5	16	164,00
350	30	3,5	2,5	12	164,00
350	30	3,5	2,5	16	170,00
350	30	3,5	2,5	24	182,00
400	30	4,0	2,8	14	213,00
400	30	4,0	2,8	18	220,00
400	30	4,0	2,8	24	229,00
450	30	4,2	2,8	18	260,00
450	30	4,2	2,8	24	267,00

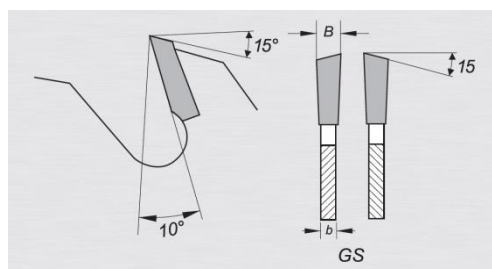
- the possibility of manufacturing the diameter of the mounting hole according to the individual customer's order;

CIRCULAR SAW BLADES PI-210

Saws are designed for cross cutting on carpentry machines.



- Possibility of manufacturing the diameter of the mounting hole according to the individual customer's order;
- Possibility to manufacture with noise-insulating slots PI-211.



					Price, PLN (Zł)
250	30	2,5	1,6	40	120,00
250	30	2,5	1,6	60	142,00
250	30	3,2	2,2	40	154,00
250	30	3,2	2,2	60	176,00
300	30	3,2	2,2	48	169,00
300	30	3,2	2,2	72	234,00
300	30	3,5	2,5	48	181,00
350	30	3,5	2,5	54	201,00
350	30	3,5	2,5	72	257,00
400	30	4,0	2,8	60	274,00
400	30	4,0	2,8	72	317,00
450	30	4,0	2,8	60	310,00
450	30	4,0	2,8	72	343,00
500	30	4,5	3,2	60	385,00
500	30	4,5	3,2	72	421,00
500	30	5,0	3,5	24	344,00
550	30	5,0	3,6	72	644,00
600	30	5,6	4,1	60	790,00
630	40	5,6	4,1	60	805,00
700	40	5,6	4,1	60	1082,00
700	30	5,3	4,1	96	1270,00
1300	60	8,2	6,0	80	4393,00

CIRCULAR SAW BLADES TCT WITHOUT CUTTING KNIVES PI-110

Carbide-tipped saws are designed for longitudinal sawing on circular saws.



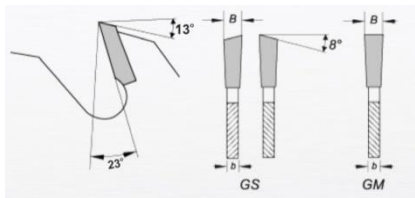
					Price, PLN (zł)
425	5,00	3,2	18		290,00
450	5,00	3,2	18		299,00
450	5,00	3,2	24		306,00
500	5,2	3,2	18		314,00
500	5,2	3,2	24		337,00
500	5,5	3,5	18		329,00
500	5,5	3,5	24		351,00
550	6,00	3,6	18		435,00
550	6,00	3,6	24		451,00
630	6,5	4,1	18		541,00
630	6,5	4,1	28		598,00

					Price, PLN (zł)
250	3,5	2,2	12		102,00
250	3,5	2,2	16		109,00
300	4,0	2,5	12		146,00
300	4,0	2,5	16		160,00
300	4,0	2,5	24		179,00
300	4,4	2,8	12		157,00
300	4,4	2,8	16		172,00
300	4,4	2,8	24		193,00
350	4,0	2,5	12		164,00
350	4,0	2,5	16		179,00
350	4,0	2,5	24		186,00
350	4,4	2,8	12		186,00
350	4,4	2,8	16		200,00
350	4,4	2,8	24		214,00
350	5,0	3,2	12		200,00
350	5,0	3,2	14		204,00
350	5,0	3,2	16		206,00
350	5,0	3,2	24		222,00
400	4,6	2,8	16		200,00
400	4,6	2,8	18		227,00
400	4,6	2,8	24		236,00
400	5,0	3,2	14		227,00
400	5,0	3,2	18		245,00
400	5,0	3,2	24		267,00
410	5,0	3,2	14		227,00
410	5,0	3,2	18		245,00
425	5,0	3,2	14		283,00

• Standard saw hole diameter: \varnothing 60 mm and \varnothing 70 mm with shaft key 20x6, other parameters are made according to the customer's order;

CIRCULAR SAW BLADES TCT WITH CUTTING KNIVES PI-130

Carbide-tipped saw blades are designed for longitudinal sawing on circular saws.

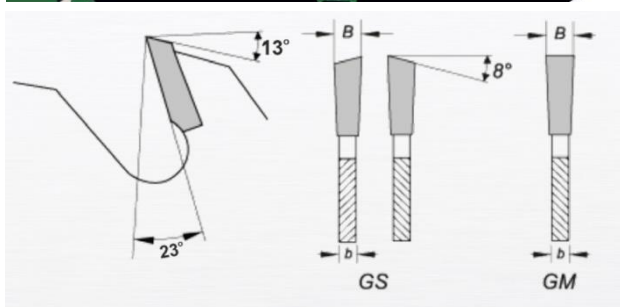


					Price, PLN (zł)
300	3,8	2,5	12+4		206,00
300	4,2	2,8	12+4		217,00
350	3,8	2,5	12+4		225,00
350	2,8	2,8	12+4		239,00
350	4,8	3,2	12+4		248,00
400	4,4	2,8	14+4		291,00
400	4,8	3,2	14+4		313,00
450	4,4	2,8	14+4		337,00
450	4,8	3,2	14+4		356,00
500	5,2	3,2	14+4		367,00
500	5,5	3,5	14+4		396,00
550	5,6	3,6	18+6		568,00
630	6,5	4,1	18+6		753,00

• Standard saw hole diameter: \varnothing 60 mm and \varnothing 70 mm with shaft key 20x6, other parameters – by order.

CIRCULAR SAW BLADES TCT WITH CUTTING KNIVES PI-120

Carbide-tipped saws are designed for longitudinal sawing on circular saws.



• Standard saw hole diameter: \varnothing 60 mm and \varnothing 70 mm with shaft key 20x6, other parameters – by order.

				Price, PLN (Zl)
500	5,2	3,2	18+4	382,00
500	5,2	3,2	24+4	416,00
500	5,2	3,2	18+6	431,00
500	5,5	3,5	24+4	464,00
500	5,2	3,2	24+6	453,00
500	5,5	3,5	18+4	429,00
500	5,5	3,5	18+6	477,00
500	5,2	3,5	22+6	493,00
550	5,6	3,6	18+6	568,00
550	5,6	3,6	24+6	600,00
630	6,5	4,1	18+6	753,00
630	6,5	4,1	24+6	786,00
630	6,5	4,1	28+6	810,00
700	6,1	4,1	18+8	889,00
700	6,1	4,1	24+8	939,00
700	6,1	4,1	28+8	951,00

				Price, PLN (Zl)
250	2,5	1,6	12+2	130,00
250	2,5	1,6	16+2	138,00
250	3,2	2,2	12+2	139,00
250	3,2	2,2	16+2	143,00
300	3,2	2,2	12+4	184,00
300	3,2	2,2	16+4	197,00
300	3,2	2,2	24+4	204,00
300	3,8	2,5	12+4	206,00
300	3,8	2,5	16+4	218,00
300	3,8	2,5	24+4	227,00
300	4,2	2,8	12+4	217,00
300	4,2	2,8	16+4	227,00
350	3,8	2,5	12+4	225,00
350	3,8	2,5	16+4	234,00
350	3,8	2,5	24+4	245,00
350	4,2	2,8	12+4	239,00
350	4,2	2,8	16+4	245,00
350	4,2	2,8	24+4	261,00
350	4,8	3,2	12+4	248,00
350	4,8	3,2	16+4	253,00
350	4,8	3,2	20+4	270,00
350	4,8	3,2	24+4	270,00
350	5,7	4,1	20+4	290,00
400	4,4	2,8	14+4	291,00
400	4,4	2,8	18+4	300,00
400	4,4	2,8	24+4	310,00
400	4,8	3,2	14+4	300,00
400	4,8	3,2	18+4	310,00
400	4,8	3,2	24+4	319,00
410	4,4	2,8	14+4	294,00
410	4,4	2,8	18+4	302,00
410	4,8	3,2	14+4	307,00
410	4,8	3,2	18+4	314,00
425	4,4	2,8	14+4	314,00
425	4,4	2,8	18+4	324,00
425	4,8	3,2	14+4	317,00
425	4,8	3,2	18+4	341,00
450	4,4	2,8	18+4	350,00
450	4,4	2,8	24+4	372,00
450	4,8	3,2	18+4	368,00
450	4,8	3,2	24+4	391,00

Circular saw blades for disc sawmill TTPP 450-700, holes \varnothing 55 mm + 6x16 - extra charge 30 PLN (Zl) netto.

**WE ALSO MANUFACTURE SAWS FOR INDIVIDUAL ORDERS –
PLEASE CONTACT OUR SALES DEPARTMENT**

DISTANCE RINGS (SPACERS)

D outside diameter	d inner diameter	L width	Price, PLN (Zł)
-----------------------	---------------------	------------	--------------------

SPACERS 106x70

106	70	01,60 – 05,00	26,00
106	70	05,00–20,00	57,00
106	70	20,01–30,00	64,00
106	70	30,01–40,00	80,00
106	70	40,01–60,00	96,00

SPACERS 126x70

126	70	01,60–05,00	35,00
126	70	05,01–20,00	70,00
126	70	20,01–30,00	78,00
126	70	30,01–40,00	94,00
126	70	40,01–60,00	104,00

SPACERS 145x100

145	100	01,60–05,00	40,00
145	100	05,01–20,00	90,00
145	100	20,01–30,00	94,00
145	100	30,01–40,00	113,00
145	100	40,01–60,00	130,00

SPACERS 88x70

88	70	01,60–05,00	26,00
88	70	05,01–20,00	54,00
88	70	20,01–40,00	64,00
88	70	40,01–60,00	78,00

CONICAL CLAMPS

106/88	70	01,60–20,00	64,00
128/88	70	00,01–20,00	71,00



**WE ALSO MANUFACTURE SPACERS FOR INDIVIDUAL ORDERS –
PLEASE CONTACT OUR SALES DEPARTMENT**

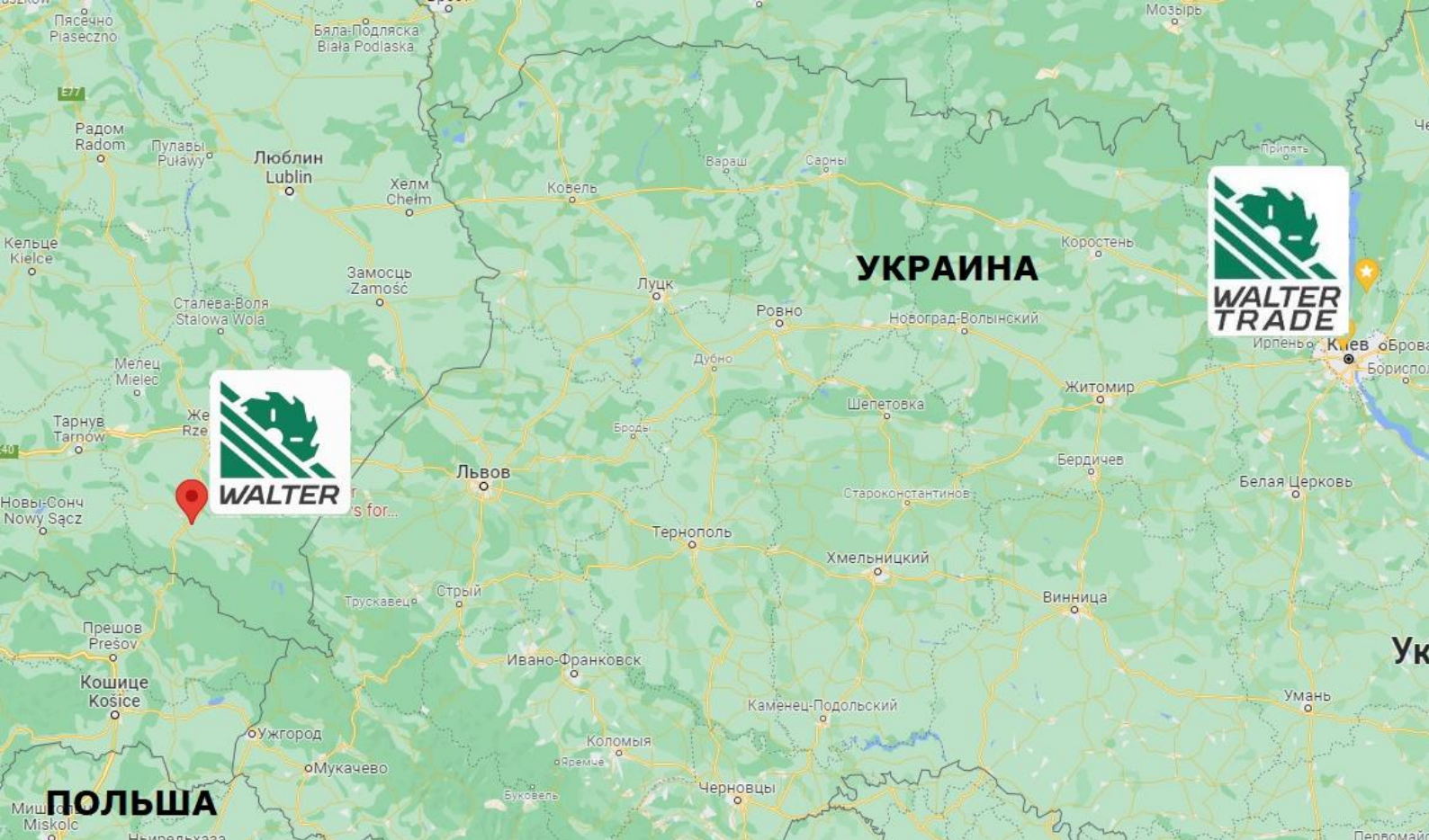
SPARE PARTS

From a warehouse or on order, we supply all the necessary spare parts for machines manufactured by the Walter factory. 90% of spare parts for WALTER machines are produced in-house.

- FLANGED MOTORS WITH ELECTRIC BRAKES;
- GEAR MOTORS ;
- COMPLETE CONTROL CABINETS ;
- BELT PULLEYS;
- TRANSPORTER BELTS ;
- SHARP CHAINS WITH PUSHERS (CUTTERS);
- BEARINGS ;
- SPROCKETS AND CHAINWHEELS.

This enables the manufacturer to carry out strict quality control at all stages of equipment manufacturing and keep a large stock of spare parts for all machines that have been manufactured during the 30 years of the factory's existence..





COMPANY ADDRESS:

07343, Ukraine, Kyiv reg., Vyshgorod distr., Voropaiv, Molodizhna 3 Str.

FACTORY ADDRESS:

38-422, Poland, Kroshchenko-Vyzhne, Pustyni, Ksienzha Str. 83

SALES DEPARTMENT:

+48 574 384 354

+48 574 381 456

+48 573 118 805

ADVERTISING AND COOPERATION:

+38 067 442 19 56 / +48 574 626 246 (Viber / Telegram / WhatsApp)

E-mail:

info@walter-trade.com

www.walter-trade.com