

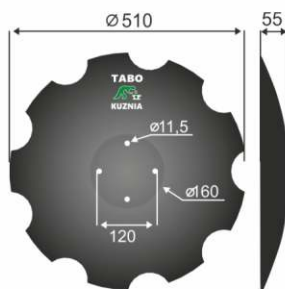
PRODUCT CATALOG



REPLACEMENT DISCS FROM REPUTABLE DISC HARROW MANUFACTURERS

Made of boron sheet. Hardness 48-52 HRC

AMAZONE

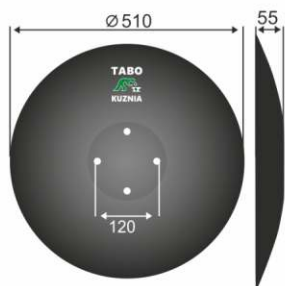


Toothed disc harrow plate

Diameter: 510 mm
Number of holes: 4
Hole spacing: 120 mm
Sheet thickness: 5 mm

Suitable for machines:
– Amazone Catros
– Amazone Catros+

Original number: 78201966

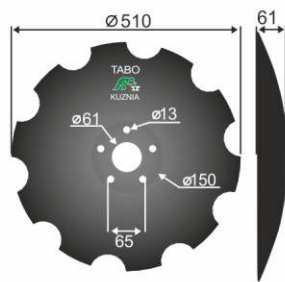


Smooth disc harrow plate

Diameter: 510 mm
Number of holes: 4
Hole spacing: 120 mm
Sheet thickness: 5 mm

Suitable for machines:
– Amazone Catros
– Amazone Catros+

Original number: 78201987

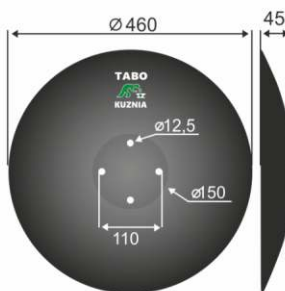


Toothed disc harrow plate

Diameter: 510 mm
Number of holes: 5
Hole spacing: 65 mm
Sheet thickness: 6 mm

Suitable for machines:
– Amazone Centaur
– Amazone Dulmen

Original number: HC125/990183



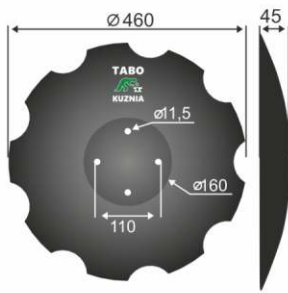
Smooth disc harrow plate

Diameter: 460 mm
Number of holes: 4
Hole spacing: 110 mm
Sheet thickness: 4 mm

Suitable for machines:
– Amazone Pegasus
– Amazone Cenius

Original number: XL011



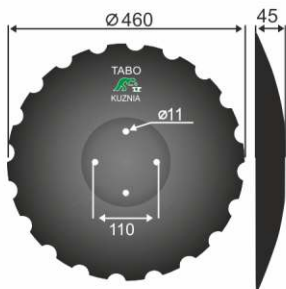


Toothed disc harrow plate

Diameter: 460 mm
 Number of holes: 5
 Hole spacing: 110 mm
 Sheet thickness: 4 mm

Suitable for machines:
 – Amazone Centaur
 – Amazone Catros

Original number: XL034

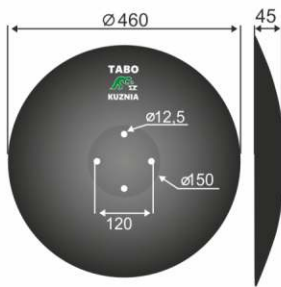


Toothed disc harrow plate

Diameter: 460 mm
 Number of holes: 4
 Hole spacing: 110 mm
 Sheet thickness: 4 mm

Suitable for machines:
 – Amazone Catros
 – Amazone Centaur

Original number: XL035

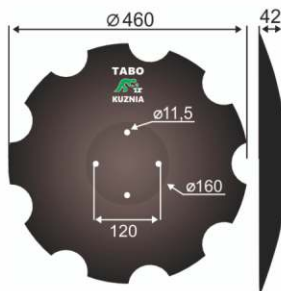


Smooth disc harrow plate

Diameter: 460 mm
 Number of holes: 4
 Hole spacing: 120 mm
 Sheet thickness: 4 mm

Suitable for machines:
 – Amazone Catros
 – Amazone Centaur

Original number: XL041

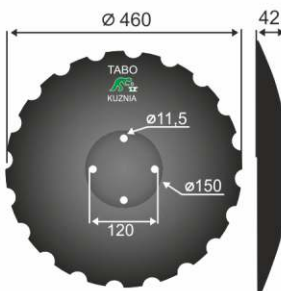


Toothed disc harrow plate

Diameter: 460 mm
 Number of holes: 4
 Hole spacing: 120 mm
 Sheet thickness: 4 mm

Suitable for machines:
 – Amazone Genius
 – Amazone Catros

Original number: XL043

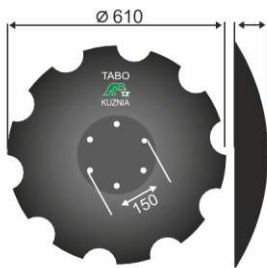


Toothed disc harrow plate

Diameter: 460 mm
 Number of holes: 4
 Hole spacing: 120 mm
 Sheet thickness: 4 mm

Suitable for machines:
 – Amazone Genius
 – Amazone Catros

Original number: XL044

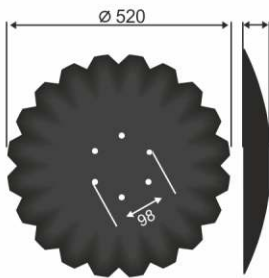


Toothed disc harrow plate

Diameter: 610 mm
Number of holes: 6
Hole spacing: 150 mm
Sheet thickness: 6 mm

Suitable for machines:
- Bednar Storm

Original number: KM060458

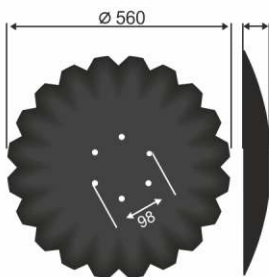


Toothed disc harrow plate (aggressive)

Diameter: 520 mm
Number of holes: 6
Hole spacing: 98 mm
Sheet thickness: 5 mm

Suitable for machines:
- Bednar Swifterdisc XN

Original number: KM060230

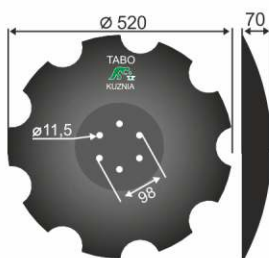


Toothed disc harrow plate (aggressive)

Diameter: 560 mm
Number of holes: 6
Hole spacing: 98 mm
Sheet thickness: 5 mm

Suitable for machines:
- Bednar Swifterdisc XN

Original number: KM060230



Toothed disc harrow plate

Diameter: 520 mm
Number of holes: 6
Hole spacing: 98 mm
Sheet thickness: 5 mm

Suitable for machines:
- Bednar Swifterdisc XN

Original number: KM060304



Duck foot sweep

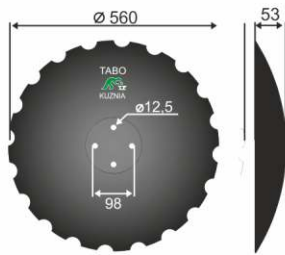
Working width: 280 mm
Hole spacing: 2
Sheet thickness: 8 mm

Suitable for machines:
- Bednar Storm

Original number: KM060173



GREGORIE BESSON

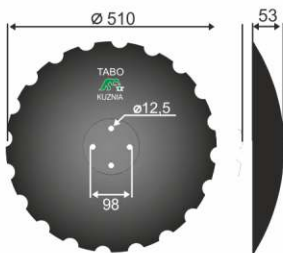


Toothed disc harrow plate

Diameter: 560 mm
Number of holes: 4
Hole spacing: 98 mm
Sheet thickness: 6 mm

Suitable for machines:
- Grégoire Besson Normandie

Original number: 21566

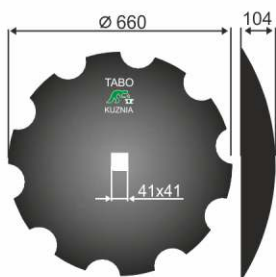


Toothed disc harrow plate

Diameter: 510 mm
Number of holes: 4
Hole spacing: 98 mm
Sheet thickness: 5 mm

Suitable for machines:
- Grégoire Besson Normandie

Original number: 21212

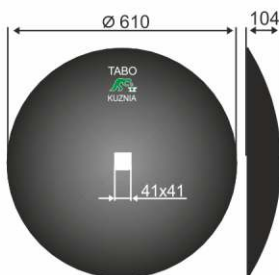


Toothed disc harrow plate

Diameter: 660 mm
Number of holes: 1
Sheet thickness: 6 mm

Suitable for machines:
- Grégoire Besson Discordon
- Grégoire Besson Cover

Original number: 851000998

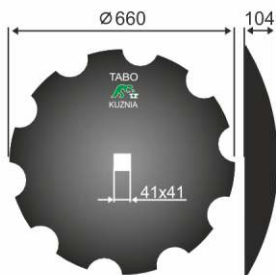


Smooth disc harrow plate

Diameter: 610 mm
Number of holes: 1
Sheet thickness: 6 mm

Suitable for machines:
- Grégoire Besson Discordon
- Grégoire Besson Cover

Original number: 851001098



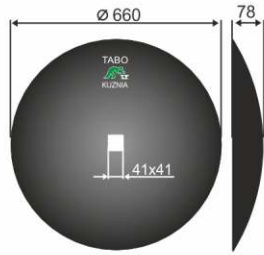
Smooth disc harrow plate

Diameter: 660 mm
Number of holes: 1
Sheet thickness: 6 mm

Suitable for machines:
- Grégoire Besson Tc40
- Grégoire Besson Tc50

Original number: 851007198

GREGORIE BESSON



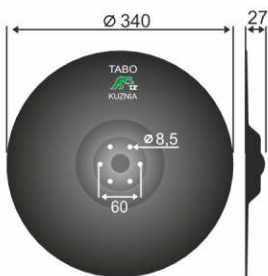
Smooth disc harrow plate

Diameter: 660 mm
Number of holes: 1
Sheet thickness: 6 mm

Suitable for machines:
- Grégoire Besson Tc40
- Grégoire Besson Tc50

Original number: 851007198

HORSCH

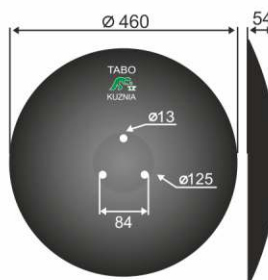


Smooth disc harrow plate

Diameter: 340 mm
Number of holes: 6
Hole spacing: 60 mm
Sheet thickness: 3 mm

Suitable for machines:
- Horsch Focus
- Horsch Turbo Disc II

Original number: 23010201

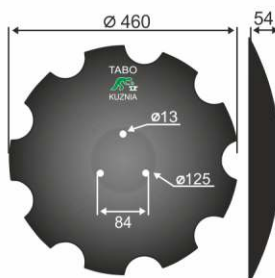


Smooth disc harrow plate

Diameter: 460 mm
Number of holes: 3
Hole spacing: 84 mm
Sheet thickness: 4 mm

Suitable for machines:
- Horsch Joker
- Horsch Tiger

Original number: 24251103



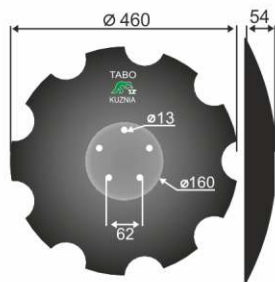
Toothed disc harrow plate

Diameter: 460 mm
Number of holes: 3
Hole spacing: 84 mm
Sheet thickness: 6 mm

Suitable for machines:
- Horsch Joker
- Horsch Pronto

Original number: 23246106



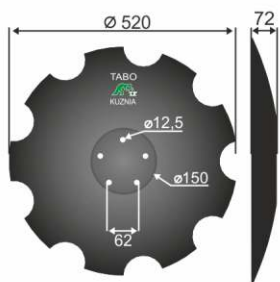


Toothed disc harrow plate

Diameter: 460 mm
 Number of holes: 5
 Hole spacing: 62 mm
 Grubość blachy: 6 mm

Suitable for machines:
 - Horsch Joker

Original number: 28071304

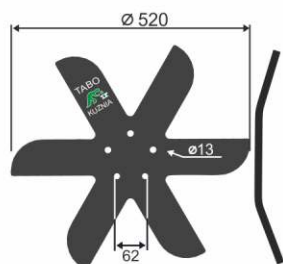


Toothed disc harrow plate

Diameter: 520 mm
 Number of holes: 5
 Hole spacing: 62 mm
 Sheet thickness: 6 mm

Suitable for machines:
 - Horsch Joker
 - Horsch Terrano

Original number: 28071305

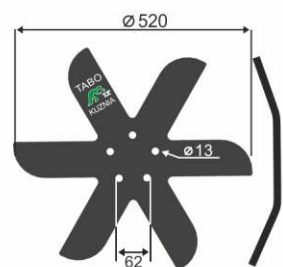


Harrow disc, outermost - RIGHT

Diameter: 520 mm
 Number of holes: 5
 Hole spacing: 62 mm
 Sheet thickness: 8 mm

Suitable for machines:
 - Horsch Joker
 - Horsch Terrano

Original number: 00311080

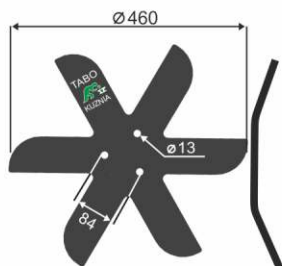


Harrow disc, outermost - LEFT

Diameter: 520 mm
 Number of holes: 5
 Hole spacing: 62 mm
 Sheet thickness: 8 mm

Suitable for machines:
 - Horsch Joker
 - Horsch Terrano

Original number: 00311079

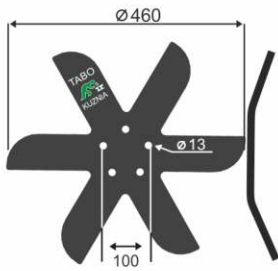


Harrow disc, outermost - RIGHT

Diameter: 460 mm
 Number of holes: 3
 Hole spacing: 84 mm
 Sheet thickness: 8 mm

Suitable for machines:
 - Horsch Joker
 - Horsch Terrano

Original number: 00310892

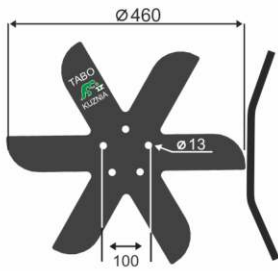


Harrow disc, outermost - RIGHT

Diameter: 460 mm
Number of holes: 5
Sheet thickness: 8 mm

Suitable for machines:
- Horsch Joker
- Horsch Terrano

Original number: 00311015

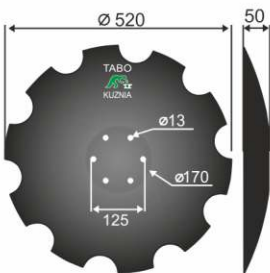


Harrow disc, outermost - LEFT

Diameter: 460 mm
Number of holes: 5
Sheet thickness: 8 mm

Suitable for machines:
- Horsch Joker
- Horsch Terrano

Original number: 00311070

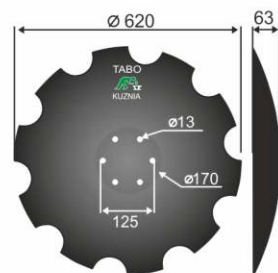


Toothed disc harrow plate

Diameter: 520 mm
Number of holes: 6
Hole spacing: 125 mm
Sheet thickness: 6 mm

Suitable for machines:
- Horsch Joker
- Horsch Terrano

Original number: 00311461

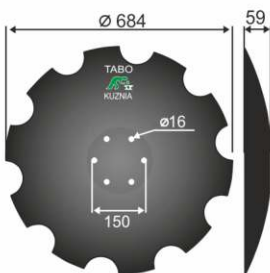


Toothed disc harrow plate

Diameter: 620 mm
Number of holes: 6
Hole spacing: 125 mm
Sheet thickness: 6 mm

Suitable for machines:
- Horsch Joker

Original number: 00311103



Toothed disc harrow plate

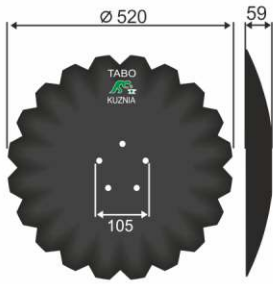
Diameter: 684 mm
Number of holes: 6
Hole spacing: 150 mm
Sheet thickness: 6/7 mm

Suitable for machines:
- Horsch Tiger

Original number: 00311081



HORSCH



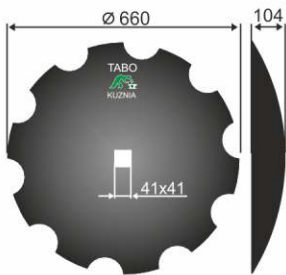
Toothed disc harrow plate (aggressive)

Diameter: 520 mm
Number of holes: 5
Hole spacing: 105 mm
Sheet thickness: 6 mm

Suitable for machines:
- Horsch Joker

Original number: 60029459

KUHN

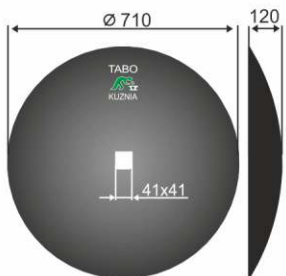


Toothed disc harrow plate

Diameter: 660 mm
Number of holes: 1
Sheet thickness: 6 mm

Suitable for machines:
- Kuhn DLXM
- Kuhn HVF/ HVA

Original number: 117109

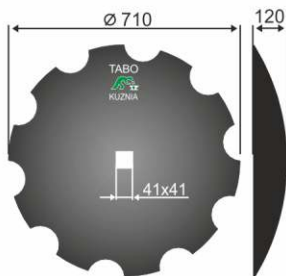


Smooth disc harrow plate

Diameter: 710 mm
Number of holes: 1
Sheet thickness: 6 mm

Suitable for machines:
- Kuhn XL / XM
- Kuhn Discolander

Original number: 117112

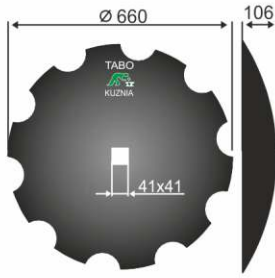


Toothed disc harrow plate

Diameter: 710 mm
Number of holes: 1
Sheet thickness: 6 mm

Suitable for machines:
- Kuhn XL / XM
- Kuhn Discolander

Original number: 117113

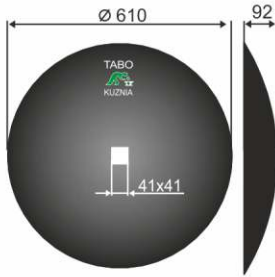


Toothed disc harrow plate

Diameter: 660 mm
 Number of holes: 1
 Sheet thickness: 8 mm

Suitable for machines:
 - Kuhn Discover
 - Kuhn Discolander

Original number: 117122

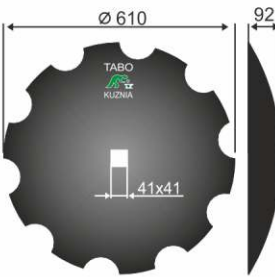


Smooth disc harrow plate

Diameter: 610 mm
 Number of holes: 1
 Sheet thickness: 6 mm

Suitable for machines:
 - Kuhn Discolander

Original number: 117105

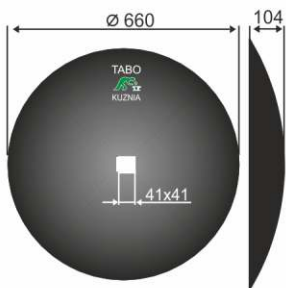


Toothed disc harrow plate

Diameter: 610 mm
 Number of holes: 1
 Sheet thickness: 6 mm

Suitable for machines:
 - Kuhn Discolander

Original number: 117107

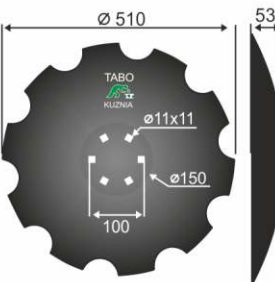


Smooth disc harrow plate

Diameter: 660 mm
 Number of holes: 1
 Sheet thickness: 6 mm

Suitable for machines:
 - Kuhn DLXM
 - Kuhn HVF/ HVA

Original number: 117108



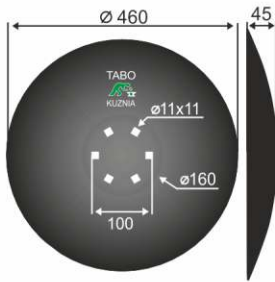
Toothed disc harrow plate

Diameter: 510 mm
 Number of holes: 6
 Hole spacing: 100 mm
 Sheet thickness: 5 mm

Suitable for machines:
 - Kuhn Discolander

Original number: H2203180 / H2234350



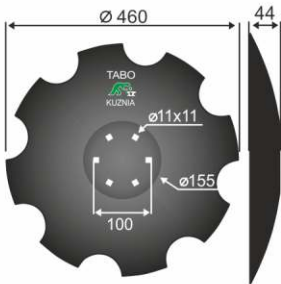


Smooth disc harrow plate

Diameter: 460 mm
 Number of holes: 6
 Hole spacing: 100 mm
 Sheet thickness: 5 mm

Suitable for machines:
 - Kuhn CULTIMER
 - Kuhn OPTIMER

Original number: H2203660

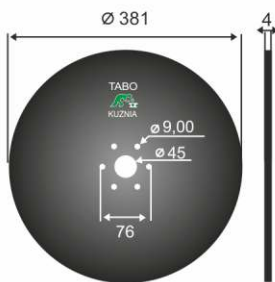


Toothed disc harrow plate

Diameter: 460 mm
 Number of holes: 6
 Hole spacing: 100 mm
 Sheet thickness: 5 mm

Suitable for machines:
 - Kuhn ESPRO
 - Kuhn STRIGER

Original number: H2206710

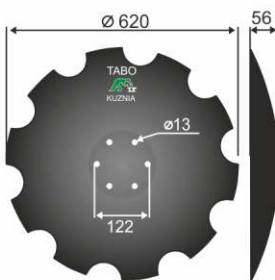


Smooth disc harrow plate

Diameter: 381 mm
 Number of holes: 6
 Hole spacing: 76 mm
 Sheet thickness: 4 mm

Suitable for machines:
 - Optima HD,
 - Optima NT,
 - Optima Nt2

Original number: AC825821

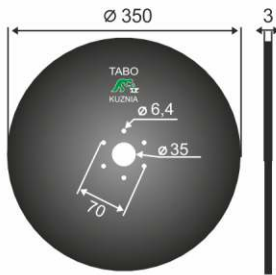


Toothed disc harrow plate

Diameter: 620 mm
 Number of holes: 6
 Hole spacing: 122 mm
 Sheet thickness: 6 mm

Suitable for machines:
 - Kuhn OPTIMER

Original number: H2241860

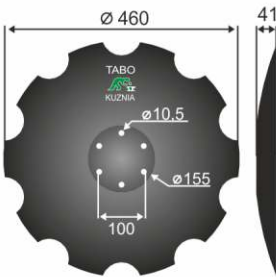


Smooth disc harrow plate

Diameter: 350 mm
 Number of holes: 6
 Hole spacing: 70 mm
 Sheet thickness: 3 mm

Suitable for machines:
 - Lemken EURODRILL
 - Lemken DKA, DK

Original number: 3490010

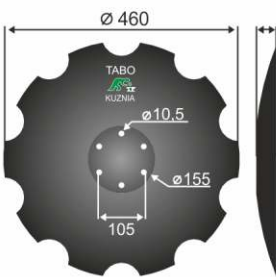


Toothed disc harrow plate

Diameter: 460 mm
 Number of holes: 6
 Hole spacing: 100 mm
 Sheet thickness: 5 mm

Suitable for machines:
 - Lemken Heliodor

Original number: 3490471

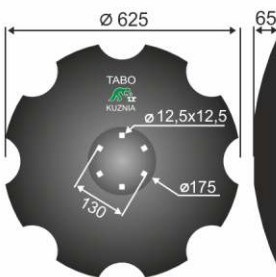


Toothed disc harrow plate

Diameter: 510 mm
 Number of holes: 4
 Hole spacing: 105 mm
 Sheet thickness: 5 mm

Suitable for machines:
 - Lemken Heliodor

Original number: 34910027

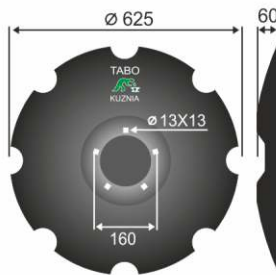


Toothed disc harrow plate

Diameter: 625 mm
 Number of holes: 6
 Hole spacing: 130 mm
 Sheet thickness: 6 mm

Suitable for machines:
 - Lemken Rubin

Original number: 3490466



Toothed disc harrow plate

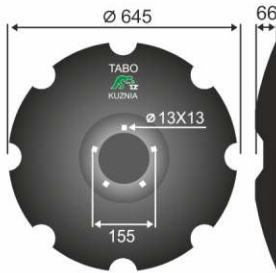
Diameter: 625 mm
 Number of holes: 5
 Hole spacing: 160 mm
 Sheet thickness: 6 mm

Suitable for machines:
 - Lemken Rubin

Original number: 3490467



LEMKEN



Toothed disc harrow plate

Diameter: 645 mm
Number of holes: 5
Hole spacing: 155 mm
Sheet thickness: 6 mm

Suitable for machines:
- Lemken Rubin

Original number: 34910029



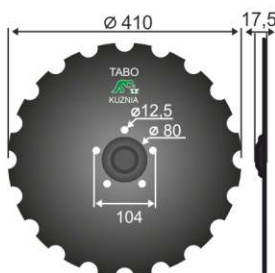
Redlica gešiosstopa

Working width: 260 mm
Number of holes: 1
Sheet thickness: 5 mm

Suitable for machines:
- Lemken Compactor

Original number: 3374356

VADERSTAD

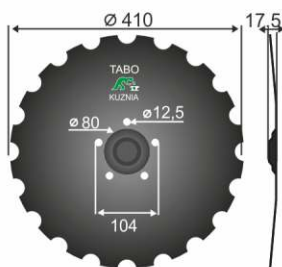


Toothed disc harrow plate

Diameter: 410 mm
Number of holes: 5
Hole spacing: 104 mm
Sheet thickness: 5 mm

Suitable for machines:
- Vaderstad Rapid
- Vaderstad RD1500

Original number: 451371



Toothed disc harrow plate

Diameter: 410 mm
Number of holes: 5
Hole spacing: 104 mm
Sheet thickness: 5 mm

Suitable for machines:
- Vaderstad CR
- Vaderstad DT

Original number: 451372

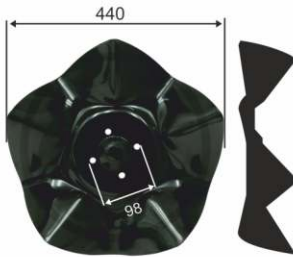


Toothed disc harrow plate

Diameter: 450 mm
Number of holes: 4
Hole spacing: 98 mm
Sheet thickness: 5 mm

Suitable for machines:
- Vaderstad CR
- Vaderstad DT

Original number: 466947



Cross Cutter wavy disc harrow

Diameter: 440 mm
Number of holes: 4
Hole spacing: 98 mm
Sheet thickness: 5 mm

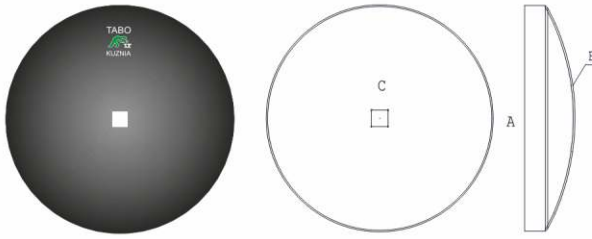
Suitable for machines:
- Cross Cutter

Original number: 20008020



TABO

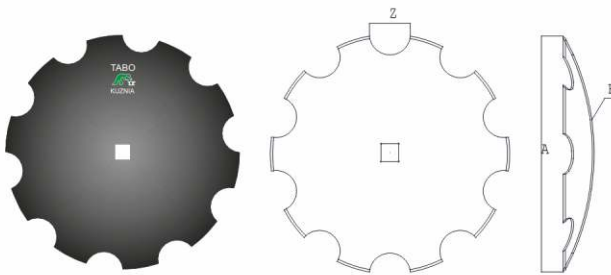
Smooth disc for a disc harrow



Diameter A mm	Thickness B mm
460	3,5
460	6
510	3,5
510	4
510	4,5
510	5
510	6
560	4
560	5
560	6
610	5
610	6
610	8
660	6
660	8
710	6
710	7
710	8

Made of boron sheet.
Hardness 48-52 HRC.
C-hole mounting:
31x31 mm
36x36 mm
42x42 mm

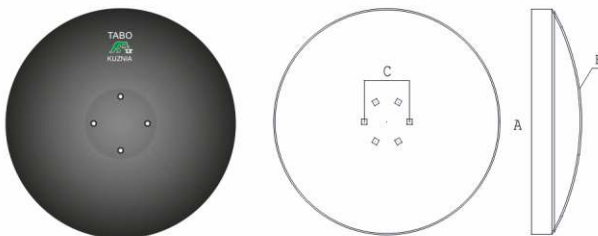
Toothed disc harrow plate



Diameter A mm	Number of teeth	Thickness B mm
460	6/8	3,5
460	6/8	6
510	6/8/10	3,5
510	6/8/10	4
510	6/8/10	4,5
510	6/8/10	5
510	6/8/10	6
560	8/10	4
560	8/10	5
560	8/10	6
610	10	5
610	10	6
610	10	8
660	10	6
660	10	8
710	10/12	6
710	10/12	7
710	10/12	8

Made of boron sheet.
Hardness 48-52 HRC.
C-hole mounting:
31x31 mm
36x36 mm
42x42 mm

Smooth drag disc



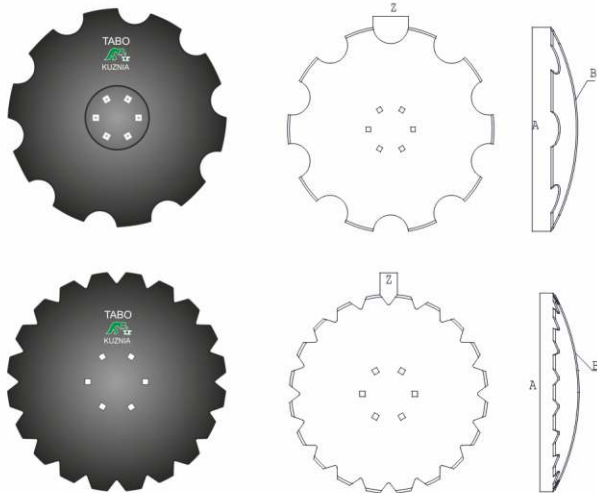
Średnica A mm	Grubość B mm
460	3,5
460	6
510	3,5
510	4
510	4,5
510	5
510	6
560	4
560	5
560	6
610	5
610	6
610	8
660	6
660	8
710	6
710	7
710	8

Made of boron sheet.
Hardness 48-52 HRC
Primarily used in GRUBER
stubble cultivators.

4-hole disc
with hole spacing
of 98/100/110/116/
120/122/130

6-hole disc
with hole spacing
of 110/116/120/122/130

Cutout disc for a disc harrow



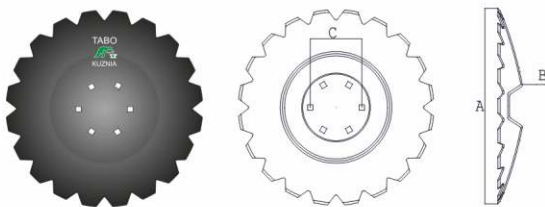
Diameter A mm	Number of teeth	Number of teeth TS	Thickness B
460	6/8	20	3,5
460	6/8	20	6
510	6/8/10	24	3,5
510	6/8/10	24	4
510	6/8/10	24	4,5
510	6/8/10	24	5
510	6/8/10	24	6
560	8/10	24	4
560	8/10	24	5
560	8/10	24	6
610	10	24	5
610	10	24	6
610	10	24	8
660	10	24	6
660	10	24	8

Made of boron sheet.

Hardness 48-52 HRC.

C-hole mounting: 31x31 mm, 36x36 mm, 42x42 mm

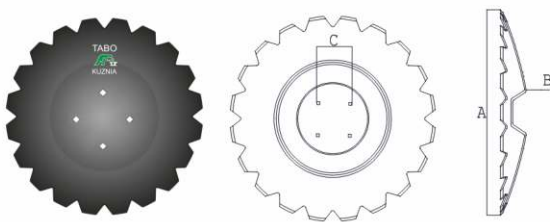
Inner embossed disc for a disc harrow



	Number of holes	Hole		Number of teeth TS	Thickness B mm
510	6	110/120/122	10	20	3,5
560	6	110/120/122	10	24	4
					5
610	6	110/120/122	10	24	6
660	6	110/120/122	10	24	6

Made of boron sheet. Hardness 48-52 HRC.

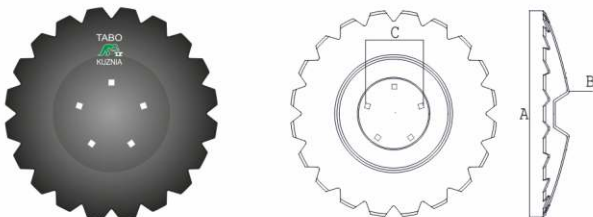
Inner embossed disc for a disc harrow



Diameter A mm	Number of holes	Hole spacing	Number of teeth	Number of teeth TS	Thickness B mm
510	4	98/100/110/120	10	20	3,5
560	4	98/100/110/120	10	24	4
					5
610	4	98/100/110/120	10	24	6
660	4	98/100/110/120	10	24	6

Made of boron sheet. Hardness 48-52 HRC.

Inner embossed disc for a disc harrow

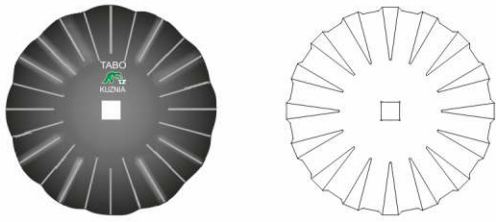


Diameter A mm	Number of holes	Hole spacing	Number of teeth	Number of teeth TS	Thickness B mm
510	5	116	10	20	3,5
560	5	116	10	24	4
					5
610	5	116	10	24	6
660	5	116	10	24	6

Made of boron sheet. Hardness 48-52 HRC.



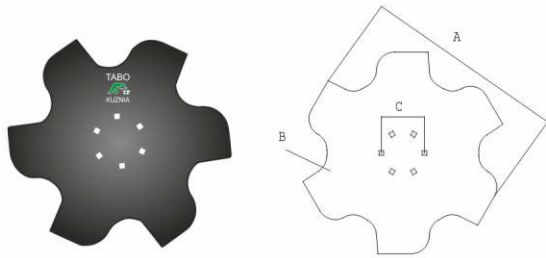
Cutting and packer roller disc



Diameter A mm	Height mm	Hole C mm	Thickness B mm
480	45	40x40	5
520	60	30x30	5
520	63	40x40	5
560	63	30x30	5
560	63	40x40	5

Made of boron sheet. Hardness 48-52 HRC.

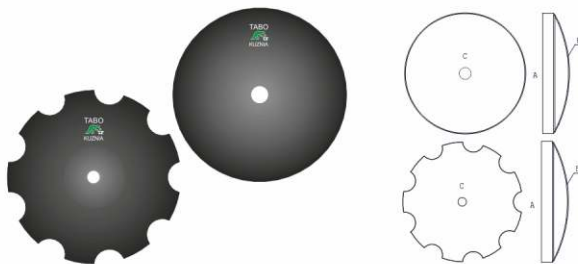
Toothed outer disc for disc harrow, for 6-hole hub, left/right



Diameter A mm	Hole spacing C mm	Number of holes	Thickness B mm
460	98/116/120/122	4/6	4
510	98/116/120/122	4/6	3,5
510	98/116/120/122	4/6	4
510	98/116/120/122	4/6	5
510	98/116/120/122	4/6	6
560	98/116/120/122	4/6	4
560	98/116/120/122	4/6	5
560	98/116/120/122	4/6	6
610	98/116/120/122	4/6	6

Made of boron sheet. Hardness 48-52 HRC.

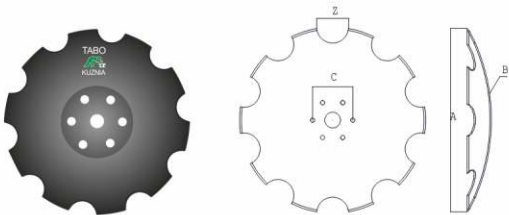
Disc harrow plate toothed / smooth



Średnica A mm	Otwór centralny C	Grubość B mm
Diameter A mm	Central hole C mm	Thickness B mm
610	46	6
660	46	6

Made of boron sheet. Hardness 48-52 HRC.

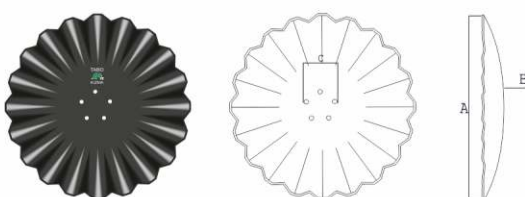
Cutout disc for a disc harrow



Diameter A mm	D mm	Hole spacing C mm	Number of holes ø hole: 13 mm mm	Thickness B mm
510	120	9/10	7	4
560	120	9/10	7	4
				6
610	120	9/10	7	6
				8

Made of boron sheet. Hardness 48-52 HRC.

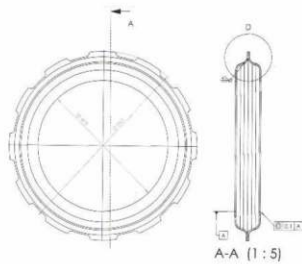
Cutting and packer roller disc



Diameter A mm	Number of holes	Hole spacing C mm	Number of teeth	Thickness B mm
510	4/5/6	90/120	20	5
510	4/5/6	90/120	20	6
560	4/5/6	90/120	20	5
560	4/5/6	90/120	20	6

Made of boron sheet. Hardness 48-52 HRC.

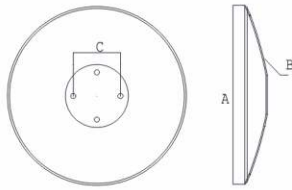
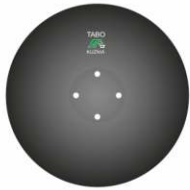
DD shaft disc



Diameter A mm	Hole C mm	Thickness B mm
590	Inner diameter 408	4
590	Inner diameter 360	4
590	Inner diameter 325	4

Made of boron sheet.
Hardness 48-52 HRC

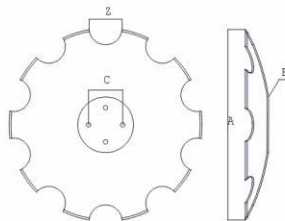
Smooth drag disc



Diameter A mm	Hole spacing C mm	Number of holes	Thickness B mm
460	92/96/98 100/110/120	4	3,5
510	92/96/98 100/110/120	4	3,5
			4
			6
560	92/96/98 100/110/120	4	4
			6
			6
610	92/96/98 100/110/120	4	6
			8

Made of boron sheet.
Hardness 48-52 HRC.
4-hole mounting.

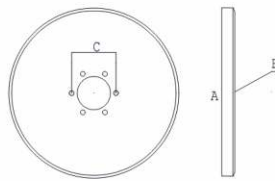
Smooth drag disc



Diameter A mm	Hole spacing C mm	Number of holes	Thickness B mm
460	98	4	3,5
510	98	4	3,5
			4
			6
560	98	4	4
			6
610	98	4	6
			8

Made of boron sheet.
Hardness 48-52 HRC.
4-hole mounting.

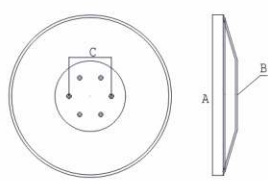
Coulter disc



Diameter A mm	Hole spacing C mm	Central hole C mm	Number of holes	Thickness B mm
300	74	28	6	3

Made of wear-resistant steel.
Hardness: 45 HRC.
Mounting: 28 mm center hole

Coulter disc



Diameter A mm	Number of holes	Hole spacing C mm	Thickness B mm
300	6	96 with chamfer	4
300	6	96 without chamfering	4

Made of wear-resistant steel.
Hardness: 48-52 HRC





Duck foot sweep 180

Number of holes: 1
Hardness: 45-48 HRC.
Working width: 180 mm

Made of boron steel.



Duck foot sweep 100

Number of holes: 1
Hardness: 45-48 HRC.
Working width: 100 mm

Made of boron steel.



Duck foot sweep 260

Thickness: 6 mm
Number of holes: 1
Hardness: 45-48 HRC.
Working width: 260 mm

Made of boron steel.



Duck foot sweep 260

Thickness: 6 mm
Number of holes: 2
Hardness: 45-48 HRC.
Working width: 260 mm

Made of boron steel.



Duck foot sweep 180

Thickness: 6 mm
Number of holes: 2
Hardness: 45-48 HRC
Working width: 180 mm

Made of boron steel.



Skrobak wału Packera

Thickness: 4 mm
Hardness: 45-48 HRC
Length: 140 mm,
Width: 100 mm

Made of boron steel.



Roller knife (double-sided)

Hardness: 47-53 HRC
Thickness: 8 mm
Blade thickness: 2 mm
Length: 480 mm
Height: 80 mm
Bore diameter: 18 mm

Made of boron steel.

Index: CP7618F

