

RA

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231	Казань (843)206-01-48	Новокузнецк (3843)20-46-81	Смоленск (4812)29-41-54
Архангельск (8182)63-90-72	Калининград (4012)72-03-81	Новосибирск (383)227-86-73	Сочи (862)225-72-31
Астрахань (8512)99-46-04	Калуга (4842)92-23-67	Омск (3812)21-46-40	Ставрополь (8652)20-65-13
Барнаул (3852)73-04-60	Кемерово (3842)65-04-62	Орел (4862)44-53-42	Сургут (3462)77-98-35
Белгород (4722)40-23-64	Киров (8332)68-02-04	Оренбург (3532)37-68-04	Тверь (4822)63-31-35
Брянск (4832)59-03-52	Краснодар (861)203-40-90	Пенза (8412)22-31-16	Томск (3822)98-41-53
Владивосток (423)249-28-31	Красноярск (391)204-63-61	Пермь (342)205-81-47	Тула (4872)74-02-29
Волгоград (844)278-03-48	Курск (4712)77-13-04	Ростов-на-Дону (863)308-18-15	Тюмень (3452)66-21-18
Вологда (8172)26-41-59	Липецк (4742)52-20-81	Рязань (4912)46-61-64	Ульяновск (8422)24-23-59
Воронеж (473)204-51-73	Магнитогорск (3519)55-03-13	Самара (846)206-03-16	Уфа (347)229-48-12
Екатеринбург (343)384-55-89	Москва (495)268-04-70	Санкт-Петербург (812)309-46-40	Хабаровск (4212)92-98-04
Иваново (4932)77-34-06	Мурманск (8152)59-64-93	Саратов (845)249-38-78	Челябинск (351)202-03-61
Ижевск (3412)26-03-58	Набережные Челны (8552)20-53-41	Севастополь (8692)22-31-93	Череповец (8202)49-02-64
Иркутск (395)279-98-46	Нижний Новгород (831)429-08-12	Симферополь (3652)67-13-56	Ярославль (4852)69-52-93
Россия (495)268-04-70	Киргизия (996)312-96-26-47	Казахстан (7172)727-132	

TRACTOR BLADE HYDRAULIC

RA/PRE/02



New type of blade designed for winter / summer maintenance of roads and paved areas. The blade serves to remove the snow. In summer, it can be used to covering of ditches and bulldozing of soil and stones.

Attachment to the tractor front loader with Euro handle on request. The blade is connected to the hydraulic circuit of the tractor, which controls the blade rotation (left-to-right). The blade control is from the tractor cab. The robust construction is welded and reinforced with thickened material, making it resistant to bending, cracking and other damage.

The blade is equipped with a rubber edge that is suitable for maintenance of roads, paved areas and Interlocking pavement.

Technical parameters

● Type	Front, Hydraulically rotating
● Sheet metal thickness	8 mm
● Shovel width	3 000 mm
● Depth	900 mm
● Machine height	1 000 mm
● Working area width	2 600 m
● Shovel height	600 m
● Rotation angle	up to 30 degrees
● Weight	435 kg
● Hinge type	as specified by the customer
● Rotation drive	Hydraulic circuit of tractor
● Standard edge	Rubber

TRACTOR BLADE HYDRAULIC - GUM EDGE

RA/ZAD/03/G



New type of blade designed for winter/summer maintenance of roads and paved areas. The blade is used to remove fresh snow. In summer, it can be used to covering of ditches and bulldozing of soil and stones.

The machine is designed as a tractor attachment. The blade is connected to the hydraulic circuit of the tractor, which controls the blade rotation (left-to-right). The blade control is from the tractor cab. The robust construction is welded and reinforced with thickened material, making it resistant to bending, cracking and other damage.

The rubber blade is suitable for maintenance of the paving tiles and surfaces with a larger number of bollards.

Technical parameters

● Type	Back, Hydraulically rotating
● Sheet metal thickness	8 mm
● Shovel width	3 000 mm
● Machine height	1 200 mm
● Working area width	2,6 m
● Shovel height	0,6 m
● Rotation angle	max. 30 degrees
● Weight	515 kg
● Rotation drive	Hydraulic circuit of tractor
● Hinge type	II - as specified by the customer
● Standard edge	The rubber blade 40x200x3000

TRACTOR BLADE HYDRAULIC - STEEL EDGE

RA/ZAD/03



New type of blade designed for winter/summer maintenance of roads and paved areas. The blade is used to remove fresh snow. In summer, it can be used to covering of ditches and bulldozing of soil and stones.

The machine is designed as a tractor attachment. The blade is connected to the hydraulic circuit of the tractor, which controls the blade rotation (left-to-right). The blade control is from the tractor cab. The robust construction is welded and reinforced with thickened material, making it resistant to bending, cracking and other damage.

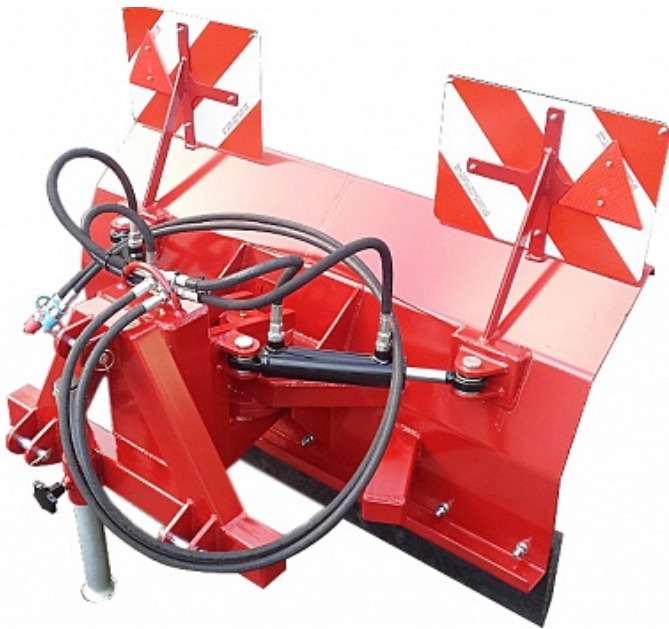
The steel edge of blade is replaceable and can be replaced with rubber blade. The rubber blade is suitable for maintenance of the paving tiles and surfaces with a larger number of bollards.

Technical parameters

● Type	Back, Hydraulicly rotating
● Sheet metal thickness	8 mm
● Shovel width	3 000 mm
● Machine height	1 200 mm
● Working area width	2 600 m
● Shovel height	600 m
● Rotation angle	up to 30 degrees
● Weight	515 kg
● Rotation drive	Hydraulic circuit of tractor
● Hinge type	II - as specified by the customer
● Standard edge	steel 15x180x3000
●	

MT HYDRAULIC FRONT BLADE

RA/PRE/03



New type of blade designed for winter / summer maintenance of roads and paved areas. The blade serves to remove the snow. In summer, it can be used to covering of ditches and bulldozing of soil and stones.

Attachment to the tractor front loader with Euro handle on request. The blade is connected to the hydraulic circuit of the tractor, which controls the blade rotation (left-to-right). The blade control is from the tractor cab. The robust construction is welded and reinforced with thickened material, making it resistant to bending, cracking and other damage.

The blade is equipped with a rubber edge that is suitable for maintenance of roads, paved areas and interlocking pavement.

Technical parameters

● Type	Front, Hydraulically rotating
● Sheet metal thickness	6 mm
● Shovel width	1 300 mm
● Working area width	1 100 m
● Shovel height	600 m
● Rotation angle	up to 30 degrees
● Weight	180 kg
● Hinge type	as specified by the customer
● Rotation drive	Hydraulic circuit of small tractor
● Standard edge	Rubber

TRACTOR BLADE THICKEN

RA/PRE/01



New type of blade designed for winter/summer maintenance of roads and paved areas. The blade is used to remove fresh snow. In summer, it can be used to covering of ditches and bulldozing of soil and stones.

The machine is designed as a tractor attachment. The robust construction is welded and reinforced with thickened material, making it resistant to bending, cracking and other damage.

The steel edge of blade is replaceable and can be replaced with rubber blade. The rubber blade is suitable for maintenance of the paving tiles and surfaces with a larger number of bollards.

Technical parameters

● Type	Front - solid
● Sheet metal thickness	8 mm
● Shovel width	3 000 mm
● Depth	1 900 mm
● Machine height	1 200 mm
● Working area width	2 600 m
● Shovel height	600 m
● Rotation angle	30 degrees
● Weight	275 kg
● Hinge type	II
● Standard edge	Rubber

TRACTOR BLADE 8MM - GUM EDGE

RA/ZAD/02/G



New type of blade designed for winter/summer maintenance of roads and paved areas. The blade is used to remove fresh snow. In summer, it can be used to covering of ditches and bulldozing of soil and stones.

The machine is designed as a tractor attachment. The robust construction is welded and reinforced with thickened material, making it resistant to bending, cracking and other damage.

The rubber blade is suitable for maintenance of the paving tiles and surfaces with a larger number of bollards.

Technical parameters

● Type	Back, solid
● Sheet metal thickness	8 mm
● Shovel width	3 m
● Depth	1,9 m
● Machine height	1,2 m
● Working area width	Working area 2,6 m
● Shovel height	Shovel height 0,6 m
● Rotation angle	30 degrees
● Weight	275 kg
● Hinge type	II
● Standard edge	The rubber blade 40x200x3000

TRACTOR BLADE 8MM - STEEL EDGE

RA/ZAD/02



New type of blade designed for winter/summer maintenance of roads and paved areas. The blade is used to remove fresh snow. In summer, it can be used to covering of ditches and bulldozing of soil and stones.

The machine is designed as a tractor attachment. The robust construction is welded and reinforced with thickened material, making it resistant to bending, cracking and other damage.

The steel edge of blade is replaceable and can be replaced with rubber blade. The rubber blade is suitable for maintenance of the paving tiles and surfaces with a larger number of bollards.

Technical parameters

● Type	Back, solid
● Sheet metal thickness	8 mm
● Shovel width	3 m
● Depth	1,9 m
● Machine height	1,2 m
● Working area width	Working area 2,6 m
● Shovel height	Shovel height 0,6 m
● Rotation angle	30 degrees
● Weight	275 kg
● Hinge type	II
● Standard edge	steel 15x180x3000

FRONT BLADE ON FORKLIFT TRUCK

RA/PRE/04



New type of blade designed for winter / summer maintenance of roads and paved areas. The blade serves to remove the snow. In summer, it can be used to covering of ditches and bulldozing of soil and stones.

Fork lift truck attachment at the customer's request. The overall structure is welded and reinforced with thick-walled material, making it all resistant to bending, cracking and other damage.

The blade is equipped with a rubber edge that is suitable for maintenance of roads, paved areas and Interlocking pavement.

Technical parameters

● Type	Front - solid
● Sheet metal thickness	6 mm
● Shovel width	2 000 mm
● Working area width	1 800 m
● Shovel height	600 m
● Rotation angle	30 degrees
● Weight	150 kg
● Skid mounting	as specified by the customer
● Standard edge	Rubber

TRACTOR BLADE 6MM - GUM EDGE

RA/ZAD/01/G



New type of blade designed for winter maintenance of roads and paved areas. The blade is used to remove fresh snow.

The blade is designed as a tractor attachment. The overall structure is welded from thick-wall materials, resistant to bending, cracking and other damage.

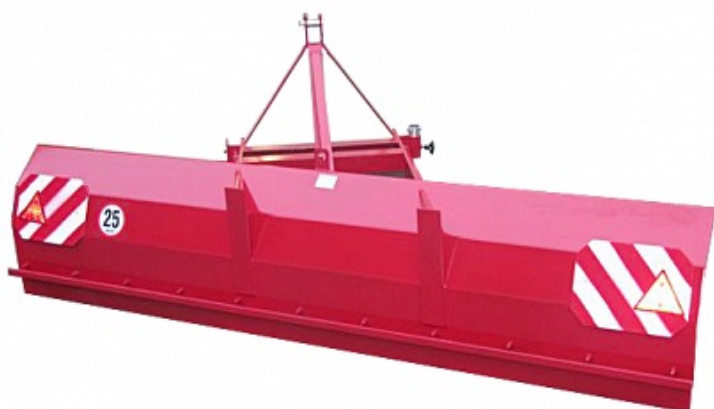
The rubber blade is suitable for maintenance of the paving tiles and surfaces with a larger number of bollards.

Technical parameters

● Type	Back, solid
● Sheet metal thickness	6 mm
● Shovel width	3 000 mm
● Depth	1 900 mm
● Machine height	1 200 mm
● Working area width	Working area 2,6 m
● Shovel height	Shovel height 0,6 m
● Rotation angle	30 degrees
● Weight	240 kg
● Hinge type	II
● Standard edge	The rubber blade

TRACTOR BLADE 6MM - STEEL EDGE

RA/ZAD/01



New type of blade designed for winter maintenance of roads and paved areas. The blade is used to remove fresh snow.

The blade is designed as a tractor attachment. The overall structure is welded from thick-wall materials, resistant to bending, cracking and other damage.

The steel edge of blade is replaceable and can be replaced with rubber blade. The rubber blade is suitable for maintenance of the paving tiles and surfaces with a larger number of bollards.

Technical parameters

● Type	Back, solid
● Sheet metal thickness	6 mm
● Shovel width	3 000 mm
● Depth	1 900 mm
● Machine height	1 200 mm
● Working area width	Working area 2,6 m
● Shovel height	Shovel height 0,6 m
● Rotation angle	30 degrees
● Weight	240 kg
● Hinge type	II
● Standard edge	steel 15x180x3000

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231	Казань (843)206-01-48	Новокузнецк (3843)20-46-81	Смоленск (4812)29-41-54
Архангельск (8182)63-90-72	Калининград (4012)72-03-81	Новосибирск (383)227-86-73	Сочи (862)225-72-31
Астрахань (8512)99-46-04	Калуга (4842)92-23-67	Омск (3812)21-46-40	Ставрополь (8652)20-65-13
Барнаул (3852)73-04-60	Кемерово (3842)65-04-62	Орел (4862)44-53-42	Сургут (3462)77-98-35
Белгород (4722)40-23-64	Киров (8332)68-02-04	Оренбург (3532)37-68-04	Тверь (4822)63-31-35
Брянск (4832)59-03-52	Краснодар (861)203-40-90	Пенза (8412)22-31-16	Томск (3822)98-41-53
Владивосток (423)249-28-31	Красноярск (391)204-63-61	Пермь (342)205-81-47	Тула (4872)74-02-29
Волгоград (844)278-03-48	Курск (4712)77-13-04	Ростов-на-Дону (863)308-18-15	Тюмень (3452)66-21-18
Вологда (8172)26-41-59	Липецк (4742)52-20-81	Рязань (4912)46-61-64	Ульяновск (8422)24-23-59
Воронеж (473)204-51-73	Магнитогорск (3519)55-03-13	Самара (846)206-03-16	Уфа (347)229-48-12
Екатеринбург (343)384-55-89	Москва (495)268-04-70	Санкт-Петербург (812)309-46-40	Хабаровск (4212)92-98-04
Иваново (4932)77-34-06	Мурманск (8152)59-64-93	Саратов (845)249-38-78	Челябинск (351)202-03-61
Ижевск (3412)26-03-58	Набережные Челны (8552)20-53-41	Севастополь (8692)22-31-93	Череповец (8202)49-02-64
Иркутск (395)279-98-46	Нижний Новгород (831)429-08-12	Симферополь (3652)67-13-56	Ярославль (4852)69-52-93
Россия (495)268-04-70	Киргизия (996)312-96-26-47	Казахстан (7172)727-132	