

Updated 08 July 2025







### 1. Levelling bar 1-6 t

#### Levelling bar 1-6 t, 1.0 m, approx. 150 kg

1.250 €

Base frame with holes for screwable mounts
Pressure roller Ø168 mm with adjustable bearing Ø30 mm and scraper plate
Blade steel 150x16 HB500, side cutting edge and rear support made of Hardox
powder-coated RAL 3001/9005 signal red/black

#### Levelling bar 1-6 t, 1.25 m, approx. 165 kg

1,345€

Base frame with holes for screwable mounts
Pressure roller Ø168 mm with adjustable bearing Ø30 mm and scraper plate
Blade steel 150x16 HB500, side cutting edge and rear support made of Hardox
powder-coated RAL 3001/9005 signal red/black

#### Levelling bar 1-6 t, 1.5 m, approx. 190kg

1,385€

Base frame with holes for screwable mounts
Pressure roller ø168 mm with adjustable bearing ø30mm and scraper plate
Blade steel 150x16 HB500, side cutting edge and rear support made of Hardox
powder-coated RAL 3001/9005 signal red/black

#### Levelling bar 1-6 t, 1.75 m, approx. 200 kg

1,490 €

Base frame with holes for screwable mounts
Pressure roller ø168 mm with adjustable bearing ø30 mm and scraper plate
Blade steel 150x16 HB500, side cutting edge and rear support made of Hardox
powder-coated RAL 3001/9005 signal red/black

#### Levelling bar 1-6 t, 2.0 m, approx. 210 kg

1,630 €

Base frame with holes for screwable mounts
Pressure roller Ø168 mm with adjustable bearing Ø30 mm and scraper plate
Blade steel 150x16 HB500, side cutting edge and rear support made of Hardox powder-coated RAL 3001/9005 signal red/black

#### 2-way levelling bar 1-6 t, 1.25 m, approx. 155 kg

1,275€

Base frame with holes for screwable mounts
Blade steel 150x16 HB500, side cutting edge and rear support made of Hardox powder-coated RAL 3001/9005 signal red/black

#### 2-way levelling bar 1-6 t, 1.50 m, approx. 175 kg

1,320 €

Base frame with holes for screwable mounts
Blade steel 150x16 HB500, side cutting edge and rear support made of Hardox
powder-coated RAL 3001/9005 signal red/black

#### 2-way levelling bar 1-6 t, 1.75 m, approx.. 190 kg

1,400 €

Base frame with holes for screwable mounts
Blade steel 150x16 HB500, side cutting edge and rear support made of Hardox
powder-coated RAL 3001/9005 signal red/black

#### 2-way levelling bar 1-6.t, 2.00 m, approx. 205 kg

1,490 €

Base frame with holes for screwable mounts
Blade steel 150x16 HB500, side cutting edge and rear support made of Hardox powder-coated RAL 3001/9005 signal red/black

### 2. Levelling bar 6-12 t

#### Levelling bar 6-12 t, 1.5 m, approx. 295 kg

1,690 €

Base frame with holes for screwable mounts
Pressure roller ø193 mm with adjustable bearing ø40 mm and scraper plate
Blade steel 200x20 HB500, side cutting edge and rear support made of Hardox
powder-coated RAL 3001/9005 signal red/black

#### Levelling bar 6-12 t, 1.75 m, approx. 305 kg

1,750€

Base frame with holes for screwable mounts
Pressure roller Ø193 mm with adjustable bearing Ø40 mm and scraper plate
Blade steel 200x20 HB500, side cutting edge and rear support made of Hardox
powder-coated RAL 3001/9005 signal red/black

#### Levelling bar 6-12 t, 2.0 m, approx. 330 kg

1,840 €

Base frame with holes for screwable mounts
Pressure roller ø193 mm with adjustable bearing ø40 mm and scraper plate
Blade steel 200x20 HB500, side cutting edge and rear support made of Hardox
powder-coated RAL 3001/9005 signal red/black

#### Levelling bar 6-12 t, 2.25 m, approx. 355 kg

1,960 €

Base frame with holes for screwable mounts
Pressure roller ø193 mm with adjustable bearing ø40 mm and scraper plate
Blade steel 200x20 HB500, side cutting edge and rear support made of Hardox
powder-coated RAL 3001/9005 signal red/black

#### Levelling bar 6-12 t, 2.5 m, approx. 380 kg

2,045€

Base frame with holes for screwable mounts
Pressure roller ø193 mm with adjustable bearing ø40 mm and scraper plate
Blade steel 200x20 HB500, side cutting edge and rear support made of Hardox
powder-coated RAL 3001/9005 signal red/black

#### 2-way levelling bar 6-12 t, 2.0 m, approx. 350kg

1,780€

Base frame with holes for screwable mounts
Blade steel 200x20 HB500, side cutting edge and rear support made of Hardox
Powder-coated RAL 3001/9005 signal red/black

#### 2-way levelling bar 6-12t, 2,25 m, approx. 380kg

1,900€

Base frame with holes for screwable mounts
Blade steel 200x20 HB500, side cutting edge and rear support made of Hardox
Powder-coated RAL 3001/9005 signal red/black

#### 2-way levelling bar 6-12 t, 2.5 m, approx. 400 kg

1,960 €

Base frame with holes for screwable mounts
Blade steel 200x20 HB500, side cutting edge and rear support made of Hardox
Powder-coated RAL 3001/9005 signal red/black

### 3. Levelling bar 12-18 t

#### Levelling bar 12-18 t, 1.5 m, approx. 450 kg

2.700 €

Base frame with holes for screwable mounts
Pressure roller ø244 mm with adjustable bearing ø50 mm and scraper plate
Blade steel 250x25 HB500, side cutting edge and rear support made of Hardox
powder-coated RAL 3001/9005 signal red/black

#### Levelling bar 12-18 t, 1.75 m, approx. 480 kg

2,850 €

Base frame with holes for screwable mounts
Pressure roller ø244 mm with adjustable bearing ø50 mm and scraper plate
Blade steel 250x25 HB500, side cutting edge and rear support made of Hardox
powder-coated RAL 3001/9005 signal red/black

#### Levelling bar 12-18 t, 2.0 m, approx. 520 kg

3,050 €

Base frame with holes for screwable mounts

Pressure roller Ø244 mm with adjustable bearing Ø50 mm and scraper plate
Blade steel 250x25 HB500, side cutting edge and rear support made of Hardox
powder-coated RAL 3001/9005 signal red/black

#### Levelling bar 12-18 t, 2.25m, approx. 560 kg

3,250 €

Base frame with holes for screwable mounts
Pressure roller ø244 mm with adjustable bearing ø50 mm and scraper plate
Blade steel 250x25 HB500, side cutting edge and rear support made of Hardox
powder-coated RAL 3001/9005 signal red/black

#### Levelling bar 12-18 t, 2.5 m, approx. 600 kg

3,450 €

Base frame with holes for screwable mounts
Pressure roller ø244 mm with adjustable bearing ø50 mm and scraper plate
Blade steel 250x25 HB500, side cutting edge and rear support made of Hardox powder-coated RAL 3001/9005 signal red/black

#### Levelling bar 12-18 t, 2.75 m, approx. 640 kg

3,700 €

Base frame with holes for screwable mounts Pressure roller ø244 mm with adjustable bearing ø50 mm and scraper plate Blade steel 250x25 HB500, side cutting edge and rear support made of Hardox powder-coated RAL 3001/9005 signal red/black

#### Levelling bar 12-18 t, 3.0 m, approx. 680 kg

3,950 €

Base frame with holes for screwable mounts
Pressure roller ø244 mm with adjustable bearing ø50 mm and scraper plate
Blade steel 250x25 HB500, side cutting edge and rear support made of Hardox
powder-coated RAL 3001/9005 signal red/black

#### 2-way levelling bar 12-18 t, 2.0 m, approx. 480 kg

2,880 €

Base frame with holes for screwable mounts
Blade steel 250x25 HB500, side cutting edge and rear support made of Hardox
powder-coated RAL 3001/9005 signal red/black

#### 2-way levelling bar 12-18 t, 2.25 m, approx. 520 kg

3,030€

Base frame with holes for screwable mounts
Blade steel 250x25 HB500, side cutting edge and rear support made of Hardox
powder-coated RAL 3001/9005 signal red/black

#### 2-way levelling bar 12-18 t, 2.5 m, approx. 630 kg

3,150 €

Base frame with holes for screwable mounts
Blade steel 250x25 HB500, side cutting edge and rear support made of Hardox powder-coated RAL 3001/9005 signal red/black

### 4. Levelling bar 18-24 t

#### Levelling bar 18-24 t, 2.25 m, approx. 840 kg

4,300 €

Base frame with holes for screwable mounts

Pressure roller ø273 mm with adjustable bearing ø60 mm and scraper plate Knife steel 300x30 HB500, side cutting edge and rear support made of Hardox powder-coated RAL 3001/9005 signal red/black

#### Levelling bar 18-24 t, 2.50 m, approx. 870 kg

4.450 €

Base frame with holes for screwable mounts
Pressure roller ø273 mm with adjustable bearing ø60 mm and scraper plate
Knife steel 300x30 HB500, side cutting edge and rear support made of Hardox
powder-coated RAL 3001/9005 signal red/black

#### Levelling bar 18-24 t, 2.75 m, approx. 900 kg

4.650 €

Base frame with holes for screwable mounts

Pressure roller ø273 mm with adjustable bearing ø60 mm and scraper plate Knife steel 300x30 HB500, side cutting edge and rear support made of Hardox powder-coated RAL 3001/9005 signal red/black

#### Levelling bar 18-24 t, 3.00 m, approx. 940 kg

4,900 €

Base frame with holes for screwable mounts
Pressure roller ø273 mm with adjustable bearing ø60 mm and scraper plate
Knife steel 300x30 HB500, side cutting edge and rear support made of Hardox
powder-coated RAL 3001/9005 signal red/black

#### Levelling bar 18-24 t, 3.50 m, approx. 1040 kg

5,300 €

Base frame with holes for screwable mounts
Pressure roller ø273 mm with adjustable bearing ø60 mm and scraper plate
Knife steel 300x30 HB500, side cutting edge and rear support made of Hardox
powder-coated RAL 3001/9005 signal red/black

#### 2-way levelling bar 18-24 t, 2.50 m, approx. 980 kg

<u>4,000 €</u>

Base frame with holes for screwable mounts Knife steel 300x30 HB500, side cutting edge and rear support made of Hardox powder-coated RAL 3001/9005 signal red/black

### 5. Levelling bar 24-30 t

#### Levelling bar 24-30 t, 2.00 m, approx. 1000 kg

5,100 €

Base frame with holes for screwable mounts
Pressure roller ø327 mm with adjustable bearing ø70 mm and scraper plate
Knife steel 300x30 HB500, side cutting edge and rear support made of Hardox
powder-coated RAL 3001/9005 signal red/black

#### Levelling bar 24-30 t, 2.25 m, approx. 1100 kg

<u>5,200 €</u>

Base frame with holes for screwable mounts
Pressure roller ø327 mm with adjustable bearing ø70 mm and scraper plate
Knife steel 300x30 HB500, side cutting edge and rear support made of Hardox
powder-coated RAL 3001/9005 signal red/black

#### Levelling bar 24-30 t, 2.50 m, approx. 1200 kg

5,300 €

Base frame with holes for screwable mounts
Pressure roller ø327 mm with adjustable bearing ø70 mm and scraper plate
Knife steel 300x30 HB500, side cutting edge and rear support made of Hardox
powder-coated RAL 3001/9005 signal red/black

## 6. Mounts for levelling bar 1-6 t

Screwable mounts 1-6 t, MS01, approx. 20 kg	<u>213 €</u>
Screwable mounts 1-6 t, MS03, approx. 25 kg	<u>231 €</u>
Screwable mounts 1-6 t, M02, approx. 20 kg	<u>213 €</u>
Screwable mounts 1-6 t, M03, approx. 25 kg	<u>231 €</u>
Screwable mounts 1-6 t, OQ40, approx. 25 kg	<u>245 €</u>
Screwable mounts 1-6 t, OQ40-5, approx. 25 kg	<u>245 €</u>
Screwable mounts 1-6 t, OQ45-5, approx. 25 kg	<u>245 €</u>
Screwable mounts 1-6 t, SQ30-150, approx. 20 kg	<u>231 €</u>
Screwable mounts 1-6 t, SQ30-180, approx. 20 kg	<u>231 €</u>
Screwable mounts 1-6 t, S40, approx. 25 kg	<u>240 €</u>
Screwable mounts 1-6 t, S50, approx. 25 kg	<u>245 €</u>

## 7. Mounts for levelling bar 6-12 t

Screwable mounts 6-12 t, MS03, approx. 50 kg	<u>340 €</u>
Screwable mounts 6-12 t, MS08, approx. 70 kg	<u>396 €</u>
Screwable mounts 6-12 t, M10, approx. 70 kg	<u>396 €</u>
Screwable mounts 6-12 t, OQ45-5, approx. 70 kg	<u>420 €</u>
Screwable mounts 6-12 t, OQ60-5, approx. 70 kg	<u>450 €</u>
Screwable mounts 6-12 t, S50, approx. 70 kg	<u>420 €</u>
Screwable mounts 6-12 t, MS10, approx. 70 kg	<u>520 €</u>

### 8. Mounts for levelling bar 12-18 t

Screwable mounts 12-18 t, M10, approx. 120 kg	<u>396 €</u>
Screwable mounts 12-18 t OQ60-5, approx. 100 kg	560 €
Screwable mounts 12-18 t OQ65, approx. 120 kg	710€
Screwable mounts 12-18 t OQ70, approx. 130 kg	830 €
Screwable mounts 12-18 t OQ70/55, approx. 145 kg	860 €
Screwable mounts 12-18 t MS10, approx. 100 kg	580 €
9 Mounts for levelling har 18-2/t	

### 9. Mounts for levelling bar 18-24t

Screwable mounts 18-24 t, SW33, approx. 260 kg	<u>1,620 €</u>
Likufix protective plate for SW33	<u>642 €</u>
Screwable mounts 18-24 t, SW48, approx. 260 kg	<u>1,720 €</u>
Likufix protective plate for SW48	<u>642 €</u>

## 10. Mounts for levelling bar 24-30t

Screwable mounts 24-30 t, SW48, approx. 350 kg	<u>2,200 €</u>
Likufix protective plate for SW48	<u>642 €</u>

### 11. Swivel unit for levelling bar

#### Swivel unit for levelling bar 1-6 t

1,950 €

Simple intermediate assembly of levelling bar and holder Swivel range left and right 45° each (total 90°) Hydraulic cylinder 50/30 - 150 mm, max. pressure 180 bar Weight approx. 100 kg powder-coated RAL 3001 red

#### Swivel unit for levelling bar 6-12 t

2,120€

Simple intermediate assembly of levelling bar and holder Swivel range left and right 45° each (total 90°) Hydraulic cylinder 60/30 - 150 mm, max. pressure 180 bar Weight approx. 200 kg powder-coated RAL 3001 red

#### Swivel unit for levelling bar 12-18 t

2,800 €

Simple intermediate assembly of levelling bar and holder Swivel range left and right 45° each (total 90°) Hydraulic cylinder 60/35 - 150 mm, max. pressure 180 bar Weight approx. 100 kg powder-coated RAL 3001 red

#### Swivel unit for levelling bar 18-24 t

3.400 €

Simple intermediate assembly of levelling bar and holder Swivel range left and right 45° each (total 90°) Hydraulic cylinder 70/40 - 150 mm, max. pressure 180 bar Weight approx. 200 kg powder-coated RAL 3001 red

#### Swivel unit for levelling bar 24-30 t

4,500 €

Simple intermediate assembly of levelling bar and holder Swivel range left and right 45° each (total 90°) Hydraulic cylinder 80/40 - 150 mm, max. pressure 180 bar Weight approx. 200 kg powder-coated RAL 3001 red

### 12. Clearing rake

#### Clearing rake MS01-11

890 €

Working width approx. 1200 mm Draught approx. 300 mm 11 teeth from 20 mm material S355 (Tooth spacing approx. 98 mm) Powder coated RAL 3001 (signal red) Weight approx. 120 kg

#### Clearing rake MS03-11

930€

Working width approx. 1300mm
Draught approx. 300 mm
11 teeth from 20 mm material S355 (Tooth spacing approx.107mm)
Powder coated RAL 3001 (signal red)
Weight approx.125 kg

#### Clearing rake MS03-5

1,140 €

Attachment teeth CAT J 250
Working width approx. 850 mm
Draught approx. 500 mm
5 teeth from 25 mm material S355 (Tooth spacing approx. 200mm)
Powder coated RAL 3001 (signal red)
Weight approx. 170 kg

#### Clearing rake S40-11

930 €

Working width approx. 1300 mm
Draught approx. 300 mm
1 tooth from 20 mmmaterial S355 (Tooth spacing approx. 107mm)
Powder coated RAL 3001 (signal red)
Weight approx. 60 kg

#### Clearing rake M02-11

890€

Working width approx. 500 mm
Draught approx. 300 mm
5 teeth from 20 mm material S355 (Tooth spacing approx. 97 mm)
Powder coated RAL 3001 (signal red)
Weight approx. 60 kg

### Clearing rake M03-11 930€ Working width approx. 1300 mm Draught approx. 300 mm 1 teeth from 20 mm material S355 (Tooth spacing approx. 107 mm) Powder coated RAL 3001 (signal red) Weight approx. 125 kg Clearing rake M03-5 530 € Working width approx. 500 mm Draught approx. 300 mm 5 teeth from 20 mm material S355 (Tooth spacing approx. 97 mm) Powder coated RAL 3001 (signal red) Weight approx. 60 kg Clearing rake M10-9 1,900€ Working width approx. 1280 mm Draught approx. 480 mm 9 teeth from 25 mm material S355 (tooth spacing approx. 110 mm) Powder coated RAL 3001 (signal red) Weight approx. 320 kg Clearing rake M10-11 2.090 € Working width approx. 1400 mm Draught approx. 480 mm 11 teeth from 25 mm material S355 (tooth spacing approx. 110 mm) Powder coated RAL 3001 (signal red) Weight approx. 320 kg 2.090 € Clearing rake MS08-11 Working width approx. 1400 mm Draught approx. 480 mm 11 teeth from 25 mm material S355 (tooth spacing approx. 110 mm) Powder coated RAL 3001 (signal red) Weight approx. 320 kg Clearing rake MS08-9 1,850 € Working width approx. 1100 mm Draught approx. 480 mm 9 teeth from 20 mm material S355 (tooth spacing approx. 110mm) Powder coated RAL 3001 (signal red) Weight approx. 270 kg

Technical data approximate and non-binding. Subject to change without notice.

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#### **Clearing rake MS08-5**

2,750 €

Attachment teeth CAT J 250
Working width approx. 1280 mm
Draught approx. 900 mm
5 teeth from 40 mm material S355 (tooth spacing approx. 260 mm)
Powder coated RAL 9005 (black)
Weight approx. 480 kg

#### Clearing rake OQ60-5 / S60

3,050 €

Attachment teeth CAT J 300
Working width approx. 1280 mm
Draught approx. 950 mm
5 teeth from 40 mm material S355 (tooth spacing approx. 260 mm)
Powder coated RAL 9005 (black)
Weight approx. 550 kg

#### Clearing rake OQ65-5

3,550 €

Attachment teeth CAT J 350
Working width approx. 1280 mm
Draught approx. 1000 mm
5 teeth from 45 mm material S355 (tooth spacing approx. 260 mm)
Powder coated RAL 9005 (black)
Weight approx. 730 kg

#### Clearing rake OQ70/55

5.200 €

Attachment teeth CAT J 400
Working width approx. 1280 mm
Draught approx. 1100 mm
5 teeth from 50 mm material S355 (tooth spacing approx. 300 mm)
Powder coated RAL 9005 (black)
Weight approx. 1000 kg

### 13. Brushwood rake

#### **Brushwood rake MS03-7**

900€

Working width approx. 1400 mm
Draught approx. 400 mm
7 teeth 20 mm from S355
Tooth spacing approx. 210 mm
Powder coated RAL 3001 (signal red)
Weight approx. 130 kg

Technical data approximate and non-binding. Subject to change without notice

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## 14. Ripper tooth

Ripper tooth MS01 mit CAT J200 without Hardox	<u>360 €</u>
Draught approx. 580 mm Tooth thickness 20 mm, material S355 powder-coated RAL 7021 (black grey)	
Ripper tooth MS01 mit CAT J200 with Hardox	<u>460 €</u>
Draught approx. 580 mm Tooth thickness 20 mm, material S355 Hardox 10 mm powder-coated RAL 7021 (black grey)	
Ripper tooth MS03 mit CAT J200 without Hardox	<u>580 €</u>
Draught approx. 720 mm Tooth thickness 25 mm, material S355 powder-coated RAL 7021 (black grey)	
Ripper tooth MS03 mit CAT J200 with Hardox	<u>700 €</u>
Draught approx. 720 mm Tooth thickness 25 mm, Material S355 powder-coated RAL 7021 (black grey)	
Ripper tooth MS03 mit CAT J250 without Hardox	<u>600 €</u>
Draught approx. 720mm Tooth thickness 25mm, material S355 powder-coated RAL 7021 (black grey)	
Ripper tooth MS03 mit CAT J250 with Hardox	<u>720 €</u>
Draught approx. 720 mm Tooth thickness 25 mm, material S355 Hardox 10 mm powder-coated RAL 7021 (black grey)	
Ripper tooth MS08 mit CAT J250 without Hardox	<u>1,160 €</u>
Draught approx. 900 mm Tooth thickness 40 mm, material S355 Hardox 10 mm powder-coated RAL 7021 (black grey)	

Ripper tooth MS08 mit CAT J250 with Hardox	<u>1,300 €</u>
Draught approx. 900 mm Tooth thickness 40 mm, material S355 Hardox 10 mm powder-coated RAL 7021 (black grey)	
Ripper tooth M10 mit CAT J250 without Hardox	<u>600 €</u>
Draught approx. 720 mm Tooth thickness 25 mm, material S355 powder-coated RAL 7021 (black grey)	
Ripper tooth M10 mit CAT J250 with Hardox	<u>720 €</u>
Draught approx. 720 mm	

Tooth thickness 25 mm, material S355

powder-coated RAL 7021 (black grey)

Hardox 10 mm

### 15. Sorting shovel

#### Sorting shovel M10-08-1000

2,300 €

Working width 1.0 m, volume approx. 480 l Wear rail 200x20 mm from HB500 Hardox side cutting edges Screen shafts made of heat-treated steel Powder-coating RAL 9005 (black)

#### Sorting shovel M10-08-1200

2.470 €

Working width 1.2 m, volume approx. 570l Wear rail 200x20 mm aus HB500 Hardox side cutting edges Screen shafts made of heat-treated steel Powder-coating RAL 9005 (black)

#### Sorting shovel MS08

<u>2.400 €</u>

Working width 1.0 m.
Wear rail 200x20 mm aus HB500
Hardox side cutting edges
Screen shafts made of heat-treated steel
Powder-coating RAL 9005 (black)

#### Sorting shovel MS10

3.600 €

Working width 1.2 m.
Wear rail 250x25 mm aus HB500
Hardox side cutting edges
Screen shafts made of heat-treated steel
Powder-coating RAL 9005 (black)

### 16. Bucket box

#### Bucket box 1400 mm 1,650 €

Base frame with forklift lugs and lashing points Shield hoes adjustable 80-190 mm Inside dimensions approx. 1250x785mm Bottom plate perforated Weight approx. 150 kg Hot-dip galvanized surface

#### Bucket box 1500 mm 1,700 €

Base frame with forklift lugs and lashing points Shield hoes adjustable 80-190 mm Inside dimensions approx. 1350x785mm Bottom plate perforated Weight approx. 155 kg Hot-dip galvanized surface

#### Bucket box 1600 mm 1,750 €

Base frame with forklift lugs and lashing points Shield hoes adjustable 80-190 mm Inside dimensions approx. 1450x785mm Bottom plate perforated Weight approx. 160 kg Hot-dip galvanized surface

#### Bucket box 1800 mm 1,950 €

Base frame with forklift lugs and lashing points Shield hoes adjustable 80-190 mm Inside dimensions approx. 1640x1000mm Bottom plate perforated Weight approx. 235 kg Hot-dip galvanized surface

#### Bucket box 2000mm 2,100 €

Base frame with forklift lugs and lashing points Shield hoes adjustable 80-190 mm Inside dimensions approx. 1840x1000mm Bottom plate perforated Weight approx. 235 kg Hot-dip galvanized surface

Bucket box 2200 mm	2,250 €

Base frame with forklift lugs and lashing points Shield hoes adjustable 80-190 mm Inside dimensions approx. 2040x1000mm Bottom plate perforated Weight approx. 235 kg Hot-dip galvanized surface

#### Bucket box 2400 mm 2,400 €

Base frame with forklift lugs and lashing points Shield hoes adjustable 80-190 mm Inside dimensions approx. 2240x1000mm Bottom plate perforated Weight approx. 280 kg Hot-dip galvanized surface

### 17. Accesories bucket box

Surcharge for bucket box with screw plate for excavator mounting 170 €

### 18. Packaging and transport bucket box

Packaging and transport bucket box 1400	170 €
Packaging and transport bucket box 1500	180 €
Packaging and transport bucket box 1600	190 €
Packaging and transport bucket box 1800	200 €
Packaging and transport bucket box 2000	220 €
Packaging and transport bucket box 2200	240 €

### 19. Broom

#### Broom 1.50 m with brush strips 280 mm

1.600€

Base frame with forklift tube and with holes for screwable mounts 11 brush strips with approx. 280 mm
Lateral folding storage surface
Weight approx. 200 kg
Powder coated RAL 3001 (signal red)

#### Broom 1.75 m with brush strips 280 mm

1.780 €

Base frame with forklift tube and with holes for Screwable mounts 11 brush strips with approx. 280mm
Lateral folding storage surface
Weight approx. 220 kg
Powder coated RAL 3001 (signal red)

#### Broom 2.0m with brush strips 280 mm

1.965 €

Base frame with forklift tube and with holes for Screwable mounts 11 brush strips with approx. 280 mm
Lateral folding storage surface
Weight approx. 250 kg
Powder coated RAL 3001 (signal red)

#### Broom 2.25 m with brush strips 280 mm

2.100 €

Base frame with forklift tube and with holes for Screwable mounts 11 brush strips with approx. 280 mm
Lateral folding storage surface
Weight approx. 270 kg
Powder coated RAL 3001 (signal red)

#### Broom 2.5 m with brush strips 280 mm

2.345 €

Base frame with forklift tube and with holes for Screwable mounts 11 brush strips with approx. 280 mm Lateral folding storage surface Weight approx. 295 kg Powder coated RAL 3001 (signal red)

## 20. Mounts broom

Screwable mounts 1-6 t, MS01, approx. 20 kg	<u>213 €</u>
Screwable mounts 1-6 t, MS03, approx. 25 kg	<u>231 €</u>
Screwable mounts 1-6 t, M01, approx. 20 kg	<u>213 €</u>
Screwable mounts 1-6 t, M03, approx. 25 kg	<u>231 €</u>
21. Packaging and transport broom	
Packaging and transport Broom 1-6 t, 1.5 m	<u>140 €</u>
Packaging and transport Broom 1-6 t, 1.75 m	<u>160 €</u>
Packaging and transport Broom 1-6 t, 2.0 m	<u>180 €</u>
Packaging and transport Broom 1-6 t, 2.25 m	<u>200 €</u>
Packaging and transport Broom 1-6 t, 2.5 m	<u>220 €</u>

### 22. Cleaning rake

Cleaning rake 1.25 m with prongs	<u>1,720 €</u>
Base frame with holes for screwable mounts 16 prongs with approx. 280 mm working depth Lateral folding storage surface Weight approx. 145 kg Powder-coated RAL 9005/1028 (Black/rape yellow)	
Cleaning rake 1.50 m with prongs	<u>1,980 €</u>

## 23. Mounts Cleaning rake

Screwable mounts 1-6 t, MS01, approx. 20 kg	<u>213 €</u>
Screwable mounts 1-6 t, MS03, approx. 25 kg	<u>231 €</u>
Screwable mounts 1-6 t, M02, approx. 20 kg	<u>213 €</u>
Screwable mounts 1-6 t, M03, approx. 25 kg	<u>231 €</u>
Screwable mounts 1-6 t, OQ40, approx. 25 kg	<u>245 €</u>
Screwable mounts 1-6 t, OQ40-5, approx. 25 kg	<u>245 €</u>
Screwable mounts 1-6 t, OQ45-5, approx. 25 kg	<u>245 €</u>
Screwable mounts 1-6 t, SQ30-150, approx. 20 kg	<u>231 €</u>
Screwable mounts 1-6 t, SQ30-180, approx. 20 kg	<u>231 €</u>
Screwable mounts 1-6 t, S40, approx. 25 kg	<u>240 €</u>
Screwable mounts 1-6 t, S50, approx. 25 kg	<u>245 €</u>

### 24. Information and Miscellaneous

Prices offered is are net plus current statutory VAT.

Delivery and shipping costs to (German) islands or to other countries on request.

Illustrations of delivered goods may differ due to continuous further development.

Delivery time on request.

Copies are not subject to being changed.

Changes to prices, errors etc. reserved.

Please have an exchange pallet ready on delivery. Pallets that are not exchanged will be charged extra.

Please ensure that someone is on site to accept the goods. Further delivery attempts will be charged extra.





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