RECYCLING EQUIPMENT RANGE











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| MOBILE TROMMEL SCREENS MPB 14.44, MPB 18.47, MPB 20.55, MPB 20.72 MPB 18.47g, MPB 20.55g, MPB 20.55gh, MPB 20.72g, MPB 18.47/1 | 4 |
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Gold Medal MTP 2014 **Mobile Trommel Screen** MPB 18.47

Gold Medal MTP 2016 Mobile Slow-speed Shredder MRW 2.1010



MEDA

Gold Medal MTP 2016 **Customer choice** Mobile Slow-speed Shredder MRW 2.1010





Gold Medal MTP 2017 Mobile Stockpiler MPT 18g



Gold Medal MTP 2018 **Customer choice** Mobile Stockpiler MPT 18g



Gold Medal MTP 2018 Mobile slow-speed shredder MRW 1.300

Gold Metal MTP 2019 Hydraulic channel baling press HPBK-67HA





Mobile trommel screens are used for effective material separating into different size fractions.

Thanks to solid construction and simple principle of operation mobile trommel screens are perfectly suited for work with many different materials - municipal waste, wood waste and chips, compost, biomass, coal, soil, gravel, aggregates etc. Four available sizes allow to fit machine according to the task. Replacable drums can be made according to customers needs - thickness adequate to- the material and hole size for separting the required fraction.



Hydraulically raised and lowered trommel cleaning brush



Sealing in the hopper prevents material from leaking to the inside of the machine



Control panel with easy-to-use functions



Belt speed adjustment - adjusts the speed to the type of screened material to maximize the performance. It also allows to stack more material of each fraction without the need of relocating the machine



The engine and hydraulic system are mounted on a pull-out frame which provides easy access for maintenance





Pronar offer of mobile trommel screens is complemented with tracks version models.

A totally autonomous drive system allows for trouble-free operations without additional towing machines required. The screens may be repositioned at any time thanks to the tracked chassis and can be used in hard to reach areas.





Rear conveyor folded by means of two hydraulic cylinders

Beacon light signalises work/drive mode











Hydraulic system for adjusting chassis position in MPB 20.55gh. The mechanism allows leveling machine on longitudinal slopes and increases the clearance for easier moving on uneven terrain



Tracked chassis for moving the machine without any additional towing vehicles

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Air separator perfectly separates light materials from larger fraction - additional recovery of secondary raw materials such as foil or paper on rear and side discharge conveyors on rear and side discharge conveyors the trommel drum. Used for debris, gravel and stones



 Remote controls for basic machine functions. Especially useful when using hopper tipping grid. Loader operator can remove the accumulat-ed material directly from his cabin. Remotes also have the emergency stop button. (available 6- and 10-button versions)
 Ribbed belt - special construction prevents slipping of the hopper belt when screening high-density materials i.e. gravel
 Electric pump for easy refuelling







Reliable Caterpillar or Deutz engines – thanks to the application of the latest environment-friendly technologies, the engine meets latest emissions standards

Optional electric motor allows a significant reduction of running costs and noise levels



Hydraulic legs opened from main control or hand pump

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Additional 3 point lighting system of the working area increases safety near the screener

MPB 18.47e - coal

Side-guards protection system stops the machine when side shields are opened by unauthorized personel





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MOBILE TROMMEL SCREENS MOBILE TROMMEL SCREENS / MPB 14.44 / 18.47 / 20.55 / 20.72 / 18.47g / 20.55g / 20.55gh / 20.72g

| CHASSIS | MPB 14.44 | MPB 18.47 | MPB 20.55 | MPB 20.72 |
|---|---------------------|---------------------|---------------------|---------------------|
| Gross weight [kg] | ~11000 | ~12800 | ~16000 | ~25000 |
| Overall dimensions (length/width/height) [mm] | 10690/2300/3800 | 10990/2550/3900 | 12000/2550/4000 | 12350/2550/4000 |
| Tyre dimensions | 435/50 R19,5 (160J) | 435/50 R19,5 (160J) | 435/50 R19,5 (160J) | 435/50 R19,5 (160J) |
| Number of axles | 2 | 2 | 2 | 2 |
| Maximum axle load [kg] | 9000 | 9000 | 9000 | 9000 |
| Front support legs [pcs.] | 2 mechanical | 2 mechanical | 2 mechanical | 2 mechanical |
| Rear support legs [pcs.] | 1 hydraulic | 1 hydraulic | 1 hydraulic | 1 hydraulic |
| Drawbar eye diameter [mm] | 50 | 50 | 50 | - |
| Drawbar eye height [mm] | 950 (±110) | 950 (±110) | 950 (±110) | - |
| Coupling bolt diameter (king pin) | - | - | - | 2" |
| Height of king pin coupling | - | - | - | 1150 |
| TRACKED CHASSIS | MPB 18.47g | MPB 20.55g | MPB 20.55gh | MPB 20.72g |
| Gross weight [kg] | ~14000 | ~20000 | ~20840 | ~20300 |
| Overall dimensions (length/width/height) [mm] | 9530/2900/3420 | 10610/2910/3450 | 11620/3100/3500 | 12400/2900/3650 |
| Remote control | radio | radio | radio | radio |

Brand, displacement, Exhaust, NOM power kW (HP) / rpm / MAX power kW (HP) / rpm

| MPB 14.44 | MPB 18.47 | MPB 20.55 | MPB 20.72 | MPB 18.47g | MPB 20.55g | MPB 20.55gh | MPB 20.72g |
|-------------------|--------------------|--------------------|--------------------|--------------------|---|---|---|
| Caterpillar 1.7L, | Caterpillar 2.8 L, | Caterpillar 3.6 L, | Caterpillar 3.6 L, | Caterpillar 2.8 L, | Caterpillar 3.6 L, | Caterpillar 3.6 L, | Caterpillar 3.6 L, |
| EU Stage V, | EU Stage V, | EU Stage V, | EU Stage V, | EU Stage V, | EU Stage V, | EU Stage V, | EU Stage V, |
| Tier 4 Final | Tier 4 Final | Tier 4 Final | Tier 4 Final | Tier 4 Final | Tier 4 Final | Tier 4 Final | Tier 4 Final |
| 35 kW (47 HP) | 55 kW (75 HP) | 90 kW (122 HP) | 90 kW (122 HP) | 55 kW (75 HP) | 90 kW (122 HP) | 90 kW (122 HP) | 90 kW (122 HP) |
| - | Deutz 2.9 L, | Deutz 3.6 L, | Deutz 3.6 L, | Deutz 2.9 L, | Deutz 3.6 L, | Deutz 3.6 L, | Deutz 3.6 L, |
| | EU Stage V, | EU Stage V, | EU Stage V, |
| | Tier 4 Final | Tier 4 Final | Tier 4 Final |
| | 55,4 kW (75 HP) | 90 kW (122 HP) | 90 kW (122 HP) | 55,4 kW (75 HP) | 90 kW (122 HP) | 90 kW (122 HP) | 90 kW (122 HP) |
| - | - | - | - | - | Caterpillar 3.6 L, EU Stage 3A 90 kW (122 HP) | Caterpillar 3.6 L, EU Stage 3A 90 kW (122 HP) | Caterpillar 3.6 L, EU Stage 3A 90 kW (122 HP) |

ABB, 30 kW (41 HP) ABB, 30 kW (41 HP) ABB, 55 kW (75 HP) ABB, 55 kW (75 HP)

ABB, 45 kW (61 HP)

| MATERIAL TRANSPORT | MPB 14.44 | MPB 18.47 | MPB 20.55 | MPB 20.72 | MPB 18.47g | MPB 20.55g | MPB 20.55gh | MPB 20.72g |
|---|-----------|-------------|------------|-------------|-------------|-------------|-------------|-------------|
| Trommel dimensions (length/width) [mm] | 4400/1400 | 4700/1800 | 5500/2000 | 7200 / 2000 | 4700/1800 | 5500/2000 | 5500/2000 | 7200 / 2000 |
| Trommel rotational speed max[rpm] | 23 | 23 | 24 | 23 | 23 | 20 | 20 | 19 |
| Effective sieve surface [m ²] | 16 | 22,1 | 29,8 | 40,6 | 22,1 | 29,8 | 29,8 | 40,6 |
| In-feed hopper dimensions (length/width) [mm] | 3560/1850 | 3560 / 2120 | 3900 /2230 | 3900/2230 | 3560 / 2120 | 3900 / 2230 | 3900 / 2230 | 3900/2230 |
| Loading height [mm] | 2600 | 2800 | 2850 | 2730 | 2660 | 2700 | 2700 | 2830 |
| In-feed hopper capacity [m³] | 3 ,3 | 5 | 6 | 6 | 5 | 6 | 6 | 6 |
| Dimensions of exterior side conveyor (length/width) [mm] | 5200/800 | 5200/800 | 4900/1000 | 4900 / 1000 | 5200/800 | 4900/1000 | 6000/1000 | 4900 / 1000 |
| Dimensions of exterior rear conveyor (length/width) [mm] | 5200/800 | 5200/800 | 4900/1000 | 4900 / 1000 | 5200/800 | 4900/1000 | 6000/1000 | 4900 / 1000 |
| Width of interior longitudinal conveyor [mm] | 1000 | 1300 | 1300 | 1300 | 1300 | 1300 | 1300 | 1300 |
| Width of interior transverse conveyor [mm] | 600 | 600 | 800 | 800 | 600 | 800 | 800 | 800 |
| Control voltage [V] | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| Central lubrication system | + | + | + | + | + | + | + | + |
| Rear conveyor belt speed regulation | + | + | + | + | + | + | + | + |
| Side conveyor belt speed regulation | + | + | + | + | + | + | + | ÷ |

| ADDITIONAL AND OPTIONAL EQUIPMENT | MPB 14.44 | MPB 18.47 | MPB 20.55 | MPB 20.72 | MPB 18.47g | MPB 20.55g | MPB 20.55gh | MPB 20.72g |
|---|-----------|-----------|-----------|---------------|----------------|------------|-------------|------------|
| Magnetic Roller - rear converyor | + | + | + | + | + | + | + | + |
| Magnetic Roller - side converyor | + | + | + | + | + | + | + | + |
| Air separator | - | + | + | + | + | + | - | + |
| Stone Grid above charging hopper | + | + | + | + | + | + | + | + |
| Chute near In-Feed hopper | + | + | + | + | + | + | + | + |
| Side convoyer cleaning brush | + | + | + | + | - | - | - | + |
| Rear convoyer high guards | + | + | + | + | - | - | - | + |
| Rear conveyor 3m | + | + | + | + | + | + | - | - |
| Side conveyer 3m - left side | - | - | + | + | - | + | - | + |
| Side conveyer 3m | - | - | + | + | + | + | - | + |
| Ball attachment | + | + | + | - | n.a | n.a | n.a | n.a |
| Hydraulically controlled front support legs | + | + | + | - | n.a | n.a | n.a | n.a |
| Screen hole size | | | according | to customer's | s requirements | 5 | | |
| Sieve wall thickness | | | according | to customer's | s requirements | 5 | | |
| Drawbar eye diameter ø40 | + | + | - | - | n.a | n.a | n.a | n.a |
| Drawbar eye diameter ø57 (Swedish standard) | + | + | + | - | n.a | n.a | n.a | n.a |
| Side security guards | + | + | + | + | + | + | + | + |
| Cleanfix for motor cooler | + | + | + | + | + | + | + | + |
| Cleanfix for hydraulic oil cooler | + | + | + | + | + | + | + | + |
| In-Feed hopper load/pressure sensor | + | + | + | + | + | + | + | + |
| Water container (30l) with a soap dispenser | + | + | + | - | + | + | + | + |
| Work area light system (3 points) | + | + | + | + | + | + | + | + |
| Steel bike catchers | + | + | + | - | n.a | n.a | n.a | n.a |
| Additional hydraulic pumps (20 l/ min, 40 l/min) | - | - | + | + | + | + | + | + |





Mobile trommel screen MPB 14.44







Mobile trommel screen MPB 18.47







Mobile trommel screen MPB 20.55





Mobile trommel screen MPB 20.72







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Tracked mobile trommel screen MPB 18.47g







Tracked mobile trommel screen MPB 20.55g





Tracked chassis mobile trommel screen with hydraulic system clearance regulation MPB 20.55gh





Tracked mobile trommel screen MPB 20.72g







| CHASSIS | MPB 18.47/1 |
|---|--------------------------|
| Total weight [kg] | 12800 |
| Dimension (length/width/height) [mm] | 13860/2340/2700 |
| Max speed [km/h] | 6 |
| Type of parking brake | drum |
| Type of suspenssion | mechanical |
| Number of wheels [psc.] | 2 |
| Tyre size | 235/75 R17,5 |
| Number of axels | 1 |
| Max axle load [kg] | 9000 |
| Front mechanical supporting legs [pcs.] | 2 |
| Drawbar eye diameter | 50 |
| Drawbar eye height: - In transportation position - In working mode position | 770 to 870 870 to 970 |
| Wheel chocks | Yes |
| Warning signage | Yes |

Mobile Trommel Screen MPB 18.47/1





DRIVE

| Diesel engine |
|--------------------|
| Emissions standard |
| Power [kW/rpm] |
| Nuber of cylinders |
| Fuel tank [I] |

TRANSPORTATION OF THE MATERIAL

| Screening drum dimentions (length/diameter) [mm] |
|---|
| Maximum rotation speed [rpm] |
| Effective screening area [m ²] |
| Dimensions of charging hopper (L/W) [mm] |
| Loading height [mm] |
| Working hopper capacity [m ³] |
| External dimensions of the side conveyor (L/W) [mm] |
| External dimensions of the rear conveyo [mm] |
| Control voltage [V] |
| Side conveyor belt speed regulation |

ADDITIONAL AND OPTIONAL EQUIPMENT

| Lockable main power swith | + |
|---|---|
| Magnetic separator on the side conveyor (magnetic roller) | + |
| Ball coupling ø80 | + |
| Trommel wall thickness - according to customer's needs, ranging from 6 to 10 mm | + |
| Eyedrawbar diameter: ø40 | + |
| Reverse on the engine radiator (Cleanfix) | + |
| In- feed hopper load/ pressure sensor | + |
| Remote control 10 buttons | + |
| Toolbox | + |
| Brush cleaning side belt conveyor | + |
| Poliurethan scrapper of the longitudinal conveyor | + |
| Non-slip tape of the in-feed hopper conveyor (without external scrapers) | + |
| Inside tresholds of the trommel | + |

Working position



MPB 18.47/1

| DEUTZ TCD 2.9 |
|--------------------------|
| EU Stage V, Tier 4 Final |
| 55 |
| 4 |
| 150 |
| |

MPB 18.47/1

| | 4700 / 1800 |
|----|-----------------------------|
| | up to 23 |
| | 22,1 |
| | 3560 / 2120 |
| | from 2100 to 3000 |
| | 5 |
| | 4750 (outside 4950) / 1000 |
| 10 | 0700 (outside 10870) / 1200 |
| | 12 |
| | Yes |

MPB 18.47/1



Functional and user friendly desktop with the possibil-ity of adding a remote control





Rear support arm hydraulically adjustable to working or transportation position







Multifunctional beacon signaling the operating mode Work lamp

22 >>>>>>> Technology for nature

Front support leg

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Pronar MPB Trommel drums may be easily changed to suit material screening requirements.

Pronar also produces screen drums compatible with other manufacturers' machines.

Depending on the screened material: soil, compost, municipal waste, aggregate, biomass;

different types of perforation are available, shapes include round or square, any size hole available.

There are 4 standard drum versions available:

- length 4,4 m & diameter 1,4 m
 length 4,7 m & diameter 1,8 m
- length 5,5 m & diameter 2 m
 length 7,2 m & diameter 2 m

There are 3 standard wall thickness versions: 6 mm, 8 mm and 10 mm.

square

square.

square.

square.

Hole size, regardless of its shape, could be from 10 to 100 mm. Upon client's request, we are able to manufacture a drum of nonstandard holes or made of steel mesh

Screwed knives for ripping bags with waste

[mm]

4400

4700

5500

7200



Drum length Drum diameter Available drum thickness

[mm]

1400

1800

2000

2000

Different types of perforation "K" - square

N AN COL STRAIN THE SALENCE AND THE WALLAND THE

Tha tet me wa ben ter t mu ate set me



[mm]

6/8/10

6/8/10

6/8/10

6/8/10



Steel lifters in the drum help more efficient separation and screening

| | 361 661 118 |
|---------|----------------------------|
| | |
| / round | N I THEFT TREADS TRADES 18 |
| / round | |
| / round | |
| / round | // //// //// ///// // |
| | |





Different types of perforation "O"-round

Starscreen can be used instead of trommel. Utilising starscreen during works on wet material increases machine efficiency. The rotation speed of the stars can be steplessly regulated which allows for accurate setting of the separated fraction

Destinated for:

- Municipal and industrial waste, compost,
- Shredder tree stumps, wood, bark, ٠
- Contaminated aggregates: sand, gravel, clay, stones, soil, peat, coal,
- Materials for road or garden works •



Available starscreens:

Model

MPB 20.55, 20.55g, 20.55gh







Material spreading shaft

Screening area

1,2 x 4,9 (5,72 m²)



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Pronar mobile slow-speed shredders are designed for primary shredding different types of materials.

Machines can be used for shredding municipal green, industrial, construction waste, pallets, tree cutting residues, tree stumps, bulky and oversized materials, light scrap.

Working element consists of two synchronised shredding shafts placed in the working chamber. Working elements are manufactured from wear-resistant materials, which ensures longlife and failure-free operating.

Depending on the chassis type, the shredders can be moved around area at any moment without the use of towing vehicles(tracked chassis) or towed on roads up to 100km/h (wheeled chassis).



Conveyor belt speed rate adjustmen



Working chamber made of wear-resistant materials which significantly increase lifetime of the machine

ol for basic machine operating functions

Hydraulic support legs ensures stability of machine Hydraulic tipping chute allows to feed over-sized material into working chamber









Machine oparating mode indicator - for status check and security warnings



Central control panel with touchscreen









Ball coupling enables repositioning of the shredder using construction machinery.

Working area additional lights increase safety near the machine





Magnetic separator for extraction of ferromagnetic materials.

Different types of **shredding shafts** available



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MRW 2.85h - carried by hooklift frame carriers

MRW 2.85h - drag wheel for moving on working place

MRW 2.85 SELF CRAWLER - self-propelled system





nspection windows of the working chamber for easy cleanout and maintenance

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MOBILE SLOW-SPEED SHREDDERS MRW 2.85 / 2.85g / 2.85h / 2.1010

| TRACKED CHASSIS | MRW 2.85g | MRW 2.1010 |
|--------------------------------------|----------------|----------------|
| Total weight [kg] | ~26380 | ~40000 |
| Dimension (length/width/height) [mm] | 7800/2550/3200 | 9500/3000/3200 |
| Number of speeds | 2 | 2 |
| Remote Control | radio | radio |
| Approach angle (front/rear) [°] | 20 / 15 | 21 / 14 |

| HOOKLIFT CHASSIS | MRW 2.85h | |
|--------------------------------------|----------------|--|
| Total weight [kg] | ~21500 | |
| Dimension (length/width/height) [mm] | 7370/2550/2700 | |
| Number of wheels | 2 | |
| Hooklift standard | DIN 30722-1 | |
| Remote Control | radio | |



| SHREDDING SYSTEM | MRW 2.85 | MRW 2.85g | MRW 2.85h | MRW 2.1010 |
|--|-----------------|------------|------------|------------|
| Dimension of working shafts (length/diameter) [mm] | 1700 / 685 | 1700 / 685 | 1700 / 685 | 2440 / 850 |
| Number of shafts [Pcs.] | 2 | 2 | 2 | 2 |
| Working chamber dimension (length/width) [mm] | 3220 | 3030 | 2480 | 3230 |
| Loading height [mm] | od 2450 do 3200 | | | |
| Hopper capacity [m³] | ~ 3,0 | ~ 3,0 | ~ 3,0 | ~ 4,5 |
| Transport belt width [mm] | 1400 | 1400 | 1400 | 1400 |

| ADDITIONAL EQUIPMENT: | | MRW 2.85 | MRW 2.85g MRW 2 | .85h MRW 2.10 |
|---|---|--|---|---|
| Bar between shafts | | + | + | + |
| Magnetic separator | | + | + | + |
| Ball coupling | | + | n.a | + |
| Drawbar eye: ø57 (Swedish stand | ard) | + | n.a | + |
| Lighting of working areas | | + | + | + |
| Road lighting adapter 15 pin - 2x7 | pin (std 15 pin - 15 pin) | + | n.a | n.a |
| Shafts according to customer req | uirements | + | + | + |
| DRIVE: | MRW 2.85 | MRW 2.85g | MRW 2.85h | MRW 2.1010 |
| Diesel engine | Caterpillar (EU Stage V, Tier 4 Final) 9.3B I – 310 kW (416 HP) | Caterpillar (EU Stage V, Tier 4 Final), 9.3B I – 310 kW (416 HP) | Caterpillar (EU Stage V, Tier 4 Final), 9.3B I – 310 kW (416 HP | Tier 4 Final), |
| | | Caterpillar (EU Stage 3A, 9 I – 310 kW (416 HP) | | Volvo Penta (EU Stage 16.1 - 565 kW (768 H |
| Electric engine (shafts + hydraulics) | - | - | ABB 250 kW (340 HP) 22 kW (30 HP) | + - |
| Fuel tank capacity [l] | 700 | 700 | 700 | 1200 |
| Cleanfix system for engine cooling system | + | + | + | + |
| Cleanfix system for hydraulic oil cooler | ÷ | + | + | + |
| Lighting for engine area | + | + | + | + |



- Advantages: Processing of a wide range of materials Easy service thanks to easy access to engine area Remote control as a standard

MOBILE SLOW-SPEED SHREDDERS MRW 2.85 / 2.85g / 2.85h / 2.1010





Mobile slow-speed shredder on tracked chassis MRW2.85g



Mobile slow-speed shredder on hooklift chassis MRW 2.85h





Mobile slow-speed shredder on tracked chassis MRW 2.1010





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| DIMENSIONS | RW 2.85s |
|---|-----------------------------------|
| Dimensions (length/width/height) [mm] | 5783 / 3640 / 2611 |
| Weight [kg] | ~16000 |
| SHREDDING SYSTEM | RW 2.85s |
| Number of shafs [Pcs.] | 2 |
| Dimensions of working shafts (length/diameter) [mm] | 1700/685 |
| Loading height [mm] | 2611 |
| Working chamber dimensions (length/diameter) [mm] | 1720/2340 |
| Hopper capacity [m³] | ~3,0 |
| DRIVE | RW 2.85s |
| Engine | ABB 250 kW (340 HP) + 22kW(30 HP) |

Standard equipment:

- · Central lubrication system
- Warning beacon
- Hydraulically raised chute
- · Remote control

Slow-speed shredder RW 2.85s







Metal feets for mounting the machine to the floor

5



36 >>>>> Technology for nature

Possible to mount the machine in the existing line

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MOBILE SLOW-SPEED SHREDDER

| DIMENSIONS | MRW 2.75h |
|---|-------------------------------------|
| Dimensions (length/width/height) [mm] | 6700/2350/2750 |
| Weight [kg] | ~16000 |
| SHREDDING SYSTEM | MRW 2.75h |
| Number of shafs [Pcs.] | 2 |
| Dimensions of working shafts (length) [mm] | 1550 |
| Loading height [mm] | 2550 |
| Working chamber dimensions (length/diameter) [mm] | 1620/2340 |
| Hopper capacity [m³] | ~2,5 |
| DRIVE | MRW 2.75h |
| Engine | Volvo Penta 7.7.1 , 210 kW (280 HP) |

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.

• Engine compartment lighting

Additional and optional equipment:

Different working shafts

Different breaking bars

Low loading height

Features and standard equipment:

- Asynchronized gearbox .
- Ready to use with C&D waste .
- Long conveyor •
- Wireless remote control for safe work .
- Central lubrication .
- Easy to use touchscreen panel •
- Reversible fan on engine and hydraulics radiators •

Slow-speed shredder MRW 2.75h











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Pronar MRW 2.75h is a compact shredder which is able to cope with typical materials like MSW, wood waste, green waste, construction & demolition or light scrap. Low weight makes it easy to transport, yet without sacrificing construction robustness.



Easy to use touch-screen control panel to set all important functions of the machine.



Asynchronized gearbox. Both shafts work at their maximum capacity with every bite.



The long conveyor allows you to make larger piles of material without having to move the machine.









Hydraulic side combs. Set fraction size of crushed material in matter of seconds without any tools.



Hooklift standard. Machine designed with easy transport in mind on a three-axle truck thanks to low



Hydraulically raised chute. Load the machine with even more material with a big loader.

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| THREE-AXLE CHASSIS | MRW 1.300 | MRW 1.300g | |
|---|--|----------------|--|
| Maximum total weight [kg] | ~27 | 000 | |
| Overall dimensions (length/width/height) [mm] | 10110/2540/3675 | 8360/2540/3460 | |
| SHREDDING SYSTEM | MRW 1.300 | MRW 1.300g | |
| Number of shafts [Pcs.] | | 1 | |
| Length of working shaft [mm] | 2730 / | 2730 / 3000 | |
| Loading height [mm] | 2870 | 2730 | |
| Working chamber dimension (length/width) [mm] | 3650 / | i0 / 2200 | |
| DRIVE | MRW 1.300 | MRW 1.300g | |
| Diesel engine | Volvo Penta (Stage V, Tier 4 Final, 12,78 L, 405 kW (550 HP) | | |
| | | | |







- • tracked chassis
- • electric reverse
- • tilting bar system with counter knives
- • user-friendly knives replacement system
- · cleanfix system for engine and hydraulics cooler •
- • central lubrication system
- remote control .
- · large spacious doors with easy access to the •
- engine and hydraulics .
- • engine compartment lighting

Mobile slow-speed shredder MRW 1.300

• • stepless speed regulation of the conveyor

PRONAL

• • fuel tank with a capacity of 640l

Additional and optional equipment:

- ball coupling
- magnetic separator .
- . lightning of working areas
- self crawler .
- air compressor .







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Pronar introduced the new Mobile Slow Shredder MRW 1.300. The line of recycling machines has been completed with a single-shaft machine. The shredder is used in the production of compost, shredding green organic waste, wood, biomass, paper, plastics and foil, small scrap, etc.

The machine can be adapted to the customer's needs thanks to the availability of different types of teeth, sieves and counter-knives.



Single shaft with max. 27 rpm. Depending on the input material different types of knives are available: breakers (for wood, green waste, household, plastic), cutting (for rubber, foil, plastics, fabrics) and crumbling (for roots, logs, railway sleepers)



Magnetic separator for separating ferrous elements from shredding material



Engine - Vovlo Penta (550 hp/ 405 kW)



Sizing basket Get the size of the material that is right for you. Choose size and shape of holes in the basket that is placed under the shaft. Those baskets are easily changeable. Steel bars for shredding more contaminated material and still getting proper fraction size.





Counter knives. The grinding system tilting beam system with cour terknives ensures long operations of the shredder allows removal of large, unbreakable materials - longer and troublefree operations of the machine. The standard electric reverse allows you to rotate the shaft in any direction without starting the combustion engine to remove blockages



The standard shaft has 42 knife attachment sockets. Assembly and replacement are possible using generally available tools, and exchange is fast.



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| THREE-AXLE CHASSIS | MRS 1.53 |
|---|--|
| Total weight [kg] | ~ 24 000 |
| Dimensions [length/width/height] [mm] | 12000 x 2550 x 3750 |
| WORKING PARAMETERS | MRS 1.53 |
| Number of shafts [Pcs.] | 1 |
| Shredding shaft dimensions (length/diameter] [mm] | 1750 / 1100 |
| Rotation speed [rpm] | 1000 |
| Loading height [mm] | 2450 |
| Working chamber dimensions (length/width) [mm] | 3650 / 2200 |
| DIESEL ENGINE | MRS 1.53 |
| Engine | Volvo Penta (EU Stage V, 12,78 L, 405 kW (550 HP) |

Features and Standard equipment:

- easy sieve exchange
- · easy knives replacement
- hydraulic front supporting leg
- automatic cleaning system of engine cooler
 Cleanfix
- · central lubrication system
- wireless remote control
- large spacious doors with easy access to
- engine and hydraulics
- engine compartment lighting
- stepless conveyor speed regulation

Mobile High-Speed Shredder MRS 1.53

- demountable lighting beam
- ABS and traction control (permissible speed) up to 100 km / h)
- fuel tank with a capacity of 700l

Additional and optional equipment:

- magnetic separator above the rear conveyor (overband) lowered / raised mechanically
- together with the conveyor
- ball coupling for towing
- lighting of work zones
- working knives for various materials







Magnetic separator



Recycling equipment range

MRS 1.53 - Wood

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Pronar presented new high-speed shredder MRS 1.53. It is a great addition to the recycling line-up as a single-shaft machine. This shredder is designed to prepare compost, shred wood and green waste. The working shaft can be configured with different types of knives.



Magnetic separator Use of neodymium magnet ensures effective separation of ferromagnetic material.



Engine Volvo Penta (EU Stage V, 13L, 390 kW, 530 BHP @ 1900 rpm)



Sieve The size of the obtained fraction is regulated by an exchangeable sieve placed under the grinding shaft. Innovative water cutting technology maintains the most important material properties during processing.



Self-crawler The machine can perform basic maneuvers without the need for additional equipment.





Keeps engine and hydraulic oil coolers clean in dusty environment.



Central lubrication system Provides automatic lubrication of all key machine components



The shredding shafts used in Pronar MRW and MRS series recycling machines, as well as custom-made shafts, are solutions tailored to customer's needs. A wide range allows to apply them to all the most popular work shredding municipal waste, construction waste, pallets, light debris, tree stumps, branches, bulky materials or scrap. The customer can make a choice of either a universal shaft or with knives and hooks designed for a specific type of material. During the production of shafts, the latest technologies are used - including water cutting. This ensures high hardness of the shredding element of the shaft in its entire cross-section. The use of intelligent welding robots allows to achieve perfect weld and high repeatability of movements. Long work without the need of frequent regenerating of the shafts is ensured by the the use of high resistance steel.



Shredding shafts

| Shafts | Type of the shredded materials: |
|---|---|
| 5-knives | -wood waste (tree stumps, pallets, furniture) -municipal and industrial waste -household waste -bulky waste -paper, paper bales -railroad sleepers |
| 6-knives | wood waste (pallets, furniture) - municipal and industrial waste - household waste - bulky waste - tyres - aluminum - paper, paper bales - thin-walled scrap up to 2 mm thick - railroad sleepers |
| 8-knives | -wood waste (pallets, furniture) -green waste |
| 10-knives | - wood waste (tree stumps, pallets, furniture) - municipal and industrial waste - household waste - bulky waste - thin-walled scrap up to 2 mm thick, car bodies - railroad sleepers |
| 36-knives (for the fast-speed shredders) | -wood waste, pallets -green waste |
| 42-knives (for the single shaft slow speed shredders) | - wood waste (tree stumps, pallets, furniture) - municipal and industrial waste - household waste - bulky waste - railroad sleepers |







Shredding shafts in the PRONAR MRW 2.1010 machine





10 - knives ring





36 - knives ring (high-speed shaft)





42 - shredding knives

51 >>>>>>

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The MR15 shredder is a light shredder (750 kg), but also a powerful one . Machine should be used for all trees and shrubs that remained after maintenance treatment of the roads, fields and orchards. The construction of the MR-15 chipper is based on a single-axle vehicle with a maximum weight not exceeding 750 kg. This allows the registration and road approval on the basis of approval in the O1 trailer category (with a maximum laden mass not exceeding 750 kg).

Thanks to the ball hitch installed in the machine, the MR-15 can be towed e.g. by a passenger car (this enables transport at a maximum speed of 100 km/h).

HAND-FED WOODCHIPPER

| Suspension system |
|---------------------------------|
| |
| Engine |
| |
| Fuel tank capacity |
| Oil tank capacity |
| Flywheel |
| Sided cutting knives |
| Material feeding system |
| Material feeding system control |
| Inlet opening (hopper) |

Ball hitch



MR 15

| 750 |
|---|
| 3760/1290/2350 (*1680 without chute) |
| 3350/1290/2350 (*1680 without chute) |
| Sprung axle 750 kg, an overrun brake + hand brake |
| B&S Vanguard EFI 37 HP 993cc V - Twin petrol |
| 35 |
| 18 |
| Ø580x25 |
| 2x 213 mm (two-sided) |
| 2 rollers Ø125 mm (hydraulic drive) |
| Water and shockproof mechanical buttons |
| 150×191 ~6x8 |
| Ø50 |
| |



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The Pronar Mobile Windrow Turner MBA 4512g is used to optimize the parameters of the bialogical compost decomposition on heaps to accelerate this process by releasing excess heat, allowing water to evaporate, or wetting the material, aerating and loosening the dropped waste. The shaft with a diameter of 1.2 m allows to achieve a capacity of approximately 3200 m³ per hour of compost on prisms up to 4.5 m wide and up to 2.2 m high.

The shaft can rotate at speeds of up to 220 rpm. The choice of direction can be changed at any time by the user, also during work. The knives of the shifting shaft, plowshares, slides of the scraping wings and plowshares of the rear stripping scraper are made of high-resistant steel, thanks to which their service life is increased.

- Air conditioning and heating system ensure comfort at any temperature, and the air cleaning system in the cabin (meeting the EN-15695 standard cat. 4) guarantees clean air without dust and odors from the outside.

Four independently adjustable work lamps on both front and back allow to work after dark and in difficult lighting conditions $% \lambda = 0 \lambda$





When working in difficult conditions and high dust content, in order to ensure the reliability of the engine and hydraulic oil cooling system, the radiators have been equipped with an automatic cleaning system (Cleanfix)



Central system for exchange of operating fluids has been placed on the left and right sides of the machine



The camera ensures visibility on the back of the Windrow Turner, making it easier to work and raises the level of security Option





Central lubrication system improves the comfort of work and ensures the continuity of lubrication of the most important points of the machine, extending its working life



Optional side mirrors - Improve visibility and safety around the machine



The Windrow Turner with the working shaft has the possibility of lifting 35 cm



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Adjustable tailgate limits the ejection of compost





Track drive allows convenient maneuvering of the Sprinkler system mounted on the machine moistens the material to ensure optimal composting conditions



Parking power supply allows to operate the Windrow Turner without starting the diesel engine for service and maintenance



An ergonomic pneumatic suspension seat with automatic positioning, weight control, vibration damping has been installed in the cab



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| WINDROW TURNER | MBA 4512g |
|---------------------------------------|--------------------|
| Total weight [kg] | 14 500 |
| Dimensions (length/width/height) [mm] | 4000 / 5170 / 4600 |
| WORKING PARAMETERS | MBA 4512g |
| Shaft diameter[mm] | 1200 |
| Max. widht of prism [m] | 4500 |
| Max. hight of prism [m] | 2200 |
| Speed of the shaft [rpm] | 220 |
| Efficiency [m ³ /h] | 3200 |
| ENGINE | MBA 4512g |

Volvo (Stage V, Tier 4 Final, 160 kW (218 HP)

Standard equipment

- control: two joysticks and a touch screen radio MP3
- .
- machine status indicator with sound signaling central lubrication system air conditioning four lights rear camera .
- .
- .
- .
- •
- reversible fans for radiators cleaning points for drainage of operating fluids •
- .

Windrow turner MBA 4512g





Additional equipment

- .
- hydraulic oil heating system to facilitate start ofwork at low temperatures CB radio the operator can stay in constant contact with the composting facility sunblinds rear ripping strip prism sprinkling system 360 monitoring bose drum . .
- .
- .
- hose drum feed pump
- .
- fleece winder











Mobile Stockpilers Pronar MPT 24g and MPT 18g have a wide range of application, high efficiency are mobile and heavy duty.

Stockpiler could be a part of the processing line of raw materials or can be fed directly by a wheeled loader or excavator after fitting a direct charge hopper with the capacity of 8 m³.

Stockpiler can be ready for work in amazingly short period of time.

The use of stockpilers in the processing line of raw materials saves money by reducing expenses on maintaining a wheeled loader and an operator. Low fuel consumption and maintenance-free operation are the main advantages of MPT.







High durability of the stockpiler enables the use of a direct charge hopper with a capac ity of 8 m³ without any additional modifications to the stockpiler

Theoretical maximum volume of 1700 m³ cone. When storing gravel with density 1600 tons / m³, the pile contains 2725 tons of material. The weight of the raw material on the pile depends on material



= high flexibility

Support legs of the stockpiler improve safety and stability of the machine. Available options: hydraulic (on the photo) or mechanical



The wireless remote control allows to prepare the machine for work in a short period of time and provide comfortable handling during work





24000



The ability to change the angle of rollers supporting the belt to form stream of transferred material (change of the belt's profile)



The functional control panel allows to monitor and set work parameters of the stockpiler

A scraper on the top of the stockpiler, cleans the belt from the material that stick to the belt











The hopper chute allows to adjust the release speed of the material from the hopper



The beam with adjustable dampers relieves the belt and eliminates dynamic loads during feeding



The compact design allows transport in a 40 feet HQ container



Rubber track pads protect the ground against the scratches



Stockpiler opening mechanism



Bumper at the back of the stockpiler protects the shields against damage when leaning construction on the ground (when we do not use the supporting legs)







The Cleanfix system protects the engine from overheating due to clogged radiator, cleaning it periodically and guaranteeing effective heat exchange













| MOBILE STOCKPILER | |
|-------------------|--|
| MPT 18g, 24g 🍂 | |

| CHASSIS | MPT 18g | MPT 24g |
|---|---|--|
| Weight [kg] | 13800 | 15600 |
| Dimension (length/width/height) [mm] | 11862/2259/2557 | 11910/2259/2550 |
| MATERIAL TRANSPORT | MPT 18g | MPT 24g |
| Efficiency max [t/h] | option 500/600 | option 500/600 |
| Max working angle of the stockpiler [°] | 25,2 | 27,2 |
| Max discharge height [mm] | 8700 | 11300 |
| Belt width [mm] | 1000 | 1000 |
| Belt length [mm] | 18475 | 23000 |
| ENGINE | MPT 18g | MPT 24g |
| Diesel engine | Caterpillar (EU Stage V, Tier 4 Final) 2.8I – 55 kW, (74 HP) / 2500 rpm) | Caterpillar (EU Stage V, Tier 4 Final), 2.8I – 55 kW, (74 HP) / 2500 rpm) |







CONTROL PANEL

Intuitive and simple to control whole machine. Colour dis-play shows all important parameters of work.



FOLDING MECHANISM

Efficient engines give the opportunity to quickly unfold the machine and start working. Throughout the entire process, the operator has full control.



ENGINE

An efficient and ecological diesel units that meet Stage V emission standards.

DURABLE MATERIALS Machines are made of high-strength steel, which ensures high rigidity of individual segments of the conveyor.

CRAWLER CHASSIS

it allows you to move independently on difficult terrain and adapt the machine to work. In models MPT 18 / 1g and MPT 24 / 1g, caterpillars with a width of 40cm are mounted, in MPT 15g - 30cm (40cm is also available as an option).

BELT

At the client's request, it is possible to use tapes with different types of rubber, abrasion class and lining thickness. An optional equipment is the side seal of the tape.







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MPB 20.72 and MPT 24g the sand screening line



Tiltable walls of direct charge hopper







| CHASSIS | | MPT 15g | M | PT 18/1g | MPT 24/1g |
|---|------------------------------------|-----------------------------------|--|------------|---|
| Weight [kg] | | 9385 | | 9720 | 11265 |
| Dimension (length/width/height) [mm] | 118 | 357/2259/2253-2411 | 11857/2249/22 | 281-2441 | 11885/2249/ 2319-2475 |
| MATERIAL TRANSPORT | | MPT 15g | М | PT 18/1g | MPT 24/1g |
| Efficiency max [t/h] | | up to 400 | u | p to 400 | up to 400 |
| Max working angle of the stockpiler $[^\circ]$ | | 27° | | 27° | 26,5° |
| Max discharge height [mm] | | 7413 | | 8710 | 10600 |
| Belt width [mm] | | 900 | | 900 | 900 |
| Belt length [mm] | | 15550 | | 18295 | 22740 |
| ENGINE | MPT 15g | | MPT 18/1g | | MPT 24/1g |
| Diesel engine Caterpillar (EU Stage 1.7T I – | V, Tier 4 Final), 36 kW (48 HP) | Caterpillar (EU Stage 1.7T I - | e V, Tier 4 Final), - 36 kW (48 HP) | Caterpilla | ar (EU Stage V, Tier 4 Final) 1.7T I – 36 kW (48 HP) |

Mobile Stockpiler MPT 15g



Mobile Stockpiler MPT 18/1g











| CHASSIS | MPT 30/1g |
|---|---|
| Weight [kg] | 15 500 |
| Dimension (length/width/height) [mm] | 12620/2950/3248 |
| MATERIAL TRANSPORT | MPT 30/1g |
| Efficiency max [t/h] | up to 500 |
| Max working angle of the stockpiler [°] | 25° |
| Max discharge height [mm] | 13080 |
| Belt width [mm] | 1000 or 1050 |
| Belt length [mm] | 30000 |
| ENGINE | MPT 30/1g |
| Diesel engine | Caterpillar (EU Stage V, Tier 4 Final), 2,8T I – 55,4 kW (75,3 HP) |

Mobile Stockpiler MPT 30/1g







MPT 30/1g - transportation position



Recycling equipment rang

All functions of the device are powered by a 55.4 kW diesel engine ${\bf CAT}$ stage ${\bf V}$

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| HYDRAULIC CHANNEL BALING PRESS | HPBK-67HA |
|---|---------------------------------|
| Maximum crushing force [kN] | 635 |
| Binding | fourfold, horizontal, automatic |
| Weight of the bale (depends on the material) [kg] | up to 550 |
| Engine power [kW] | 37 |
| Volume reduction (depends on the material) [%] | up to 90 |
| Bale size (H/W/L) [mm] | 750/1100/600-1200 |
| Machine size (H/W/L) [mm] | 8640/4070/3870 |
| Loading hole dimensions (W/L) [mm] | 1050/1530 |
| Length of pressing channel [mm] | 2670 |

Useful information:

- Fourfold, horizontal binding for easy transport and not scratching the surface .
- Perforator and pre-crush bottles
- Automatic pressing process
- Resistive touch screen that can be used also while wearing gloves .
- .
- Locked doors to the pressing chamber Almost maintenance free apart from refilling the wire .

The main element of the **Pronar HPBK-67HA** press is a slider moving in the channel. Its movement is forced by a hydraulic cylinder with a maximum crushing force of 635 kN. The press slider compresses the material in the chamber, after which it is withdrawn from and the cycle is repeated after the chamber is filled again. After obtaining the appropriate - previously programmed - bale length, the machine starts the automatic fourfold binding system. The bale with a width of 1100 mm, a height of 750 mm and a length from 600 to 1200 mm is pushed out of the chamber by the next forming bale.

This press is not only modern but also safe to use. The machine is practically maintenance-free (apart from putting in the wire once in a while). Baling takes place automatically. The door to the crushing chamber is locked and secured with a special lock. The HPBK-67HA baling press is convenient to use as well. Its working parameters are set using a 10.4-inch touch screen. The technology used here allows operation without having to remove protective gloves.



Hydraulic channel baling press HPBK-67HA







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Pronar reserves the right to introduce changes to the catalog and the specification of machines without prior notification. Some optional equipment may no longer be available as the product develops.

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