



ROAD ARM - ROAD REPAIR MACHINERY ASPHALT REPAIR MACHINE MOUNTED TO A REGULAR TRUCK

OXSA



OXSA
ARM 4000



OXSA ROAD ARM 4000 - Asphalt Repairing Machine Lightweight and easy to use from cool cabin!

Repairing potholes has never been this easy and cost-effective!

It brushes the pothole, spreads cold mix asphalt and compresses it. That is done with the same hydraulic side arm. The arm is very precise and it has low ground positioning that helps you to see and use it from cabin with no hard work. The arm is controlled by joystick through propo-controlled hydraulic valve, which makes the movements smooth and accurate to operate.

Attachable to a regular truck

OXSA ARM is attached to truck's plough stand. Cold mix asphalt container is attached to the truck's hooklift. You can repair potholes using any truck with a plough stand and a hooklift. Depending on the worksite, crash attenuator is allowed to be attached on the back of the truck in which case you don't need an additional crash attenuator.

The machine uses cold mix asphalt.

ROAD ARM - SERIES PROPERTIES



Suitable for hooklift trucks with plough stand.

There are necessary warning lights, labels and covers as a standard.

OXSA ARM attaches to truck's plough stand.

Cold mix asphalt container is about 6,5 m³.

The tool on the arm can be switched from the brush to the compactor when needed.



Asphalt container tilts forward, tipping the mix asphalt onto the auger at the side of the truck.

The sideauger moves the cold mix asphalt into the arm at the front of the truck.

The front arm moves the mix asphalt into the pothole.

The repairing is finished with the asphalt plate compactor on the arm.

The side cover with warning lights and tapes warns about the arm's working area.

The arm has a 2 m hydraulic extension boom, adding the working area up to 5 meters and improving the visibility from the cabin.



With arm's brush tool you clean up any dirt from pothole in no time.

Valve table and its mechanics are boxed for additional protection. Arm and its tools can be also operated through these valves.

The hydraulic outriggers stabilize the truck during repairing.

The angle of the brush can be adjusted when needed in order to prevent the rocks from flying onto wrong direction.

The arm is controlled by joystick through propo-controlled hydraulic valve, which makes the movements smooth and accurate to operate.



 **ARM 4000**

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Reach (approx.)	5 meter
Container volume	6,5 m ³
Arm weight	1480 kg
Length in transit	3,86 m

Your closest retailer

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