



## **ContiTread™ UrbanScandinavia HD3** The tough tread for harsh winters.

**Breathe new life into your tyres: The ContiTread UrbanScandinavia HD3 provides maximum grip and high mileage for bus tyres operating in winter conditions.**

ContiTread products combine several progressive tyre technologies by Continental so that the full cost-saving potential of cold retreading can be realised without compromising on performance.

To ensure highest product and process quality, cold retreading with ContiTread is carried out by selected ContiTread partners.

# ContiTread™ UrbanScandinavia HD3



Winter



Regional



Urban



M+S



## Key benefits



- › **High traction on snowy and icy roads**  
thanks to numerous gripping edges and sipes
- › **Optimum traction over lifetime**  
with full depth 3D-siping ribs
- › **High mileage**  
thanks to wide and deep tread design and compound optimised for city performance
- › **Resistance to strong retarder forces**  
due to directional drive pattern design

| Tyre Size     | Tread Depth |
|---------------|-------------|
| 275/70 R 22.5 | 19.0 mm     |
| 295/80 R 22.5 | 19.0 mm     |

## Comparison to predecessor model ContiTread™ HDW 2 Scandinavia

### Enhanced tie bar (closed shoulder)

Effect: More rigid shoulder ensures a more even distribution of stresses onto footprint and reduces block movement for an improved wear picture

### New compound (UrbanExpert)

Effect: Improved wear resistance and wet grip

### Optimised tread depth (19 mm)

Effect: Improved traction and wear performance

## Tyre markings

### M+S Mud and Snow



M+S marked tyres provide a tread pattern or structure that is designed to deliver performance that exceeds that of a standard tyre in snowy conditions. The M+S label is not subject to a defined test procedure.

### Three Peak Mountain Snow Flake (3PMSF)



3PMSF tyres deliver winter performance that is legally certified. These tyres have to pass a test on snow covered roads and have at least 25% better traction than a standard reference tyre.