Spreaders for grit

- ► Made of high-quality polyethylene; stainless steel chassis.
- ► For various types of gritting material sand, gravel, salt, etc.
- Smooth spreading with option to select intensity; spreads to a width from 1 to 4 metres (depending on speed).
- ► Delivered disassembled.
- ► For small surfaces.
- Sturdy stainless steel structure.
- ► All-plastic wheels.

Type 7364		
$\bigcirc \downarrow \downarrow$	430 × 500 × 700 mm	
2	9 kg	

- ► For large surfaces.
- Sturdy stainless steel structure.
- ▶ 260 mm Ø tubed wheels.



- Tuno 7204
- Container for 20 l of material

- Type 7385
- 2 11 kg
- Π Container for 35 I of material

- Quick and easy to assemble and connect.
- ► Rust resistant.
- Adjustable amount and direction of material spread.
- Option to disconnect propeller (interrupt spreading).

- ▶ Wheels with rubber tyres sized 16 × 6.5 cm with winter tread; mounted on bearing bushes.
- Ability to control the amount and width of material spread and adjust shaft height.
- ► 7-pin connector for lights.
- ► Max. speed: 6 km/hod.

- ► Designed for large surfaces.
- Bottom of the container is made of galvanised steel, top made of plastic.
- ► Frame made of thick steel pipe.
- Spreading disc is propelled by the shaft drive, which is included.



57

Туре	7182
\bigcirc	1600 × 830 × 1150 mm
6	1301



7183
1840 × 1100 × 1180 mm
2001





Type 7184

260 I 5