SKE SERIES





EPOKE SKE SERIES

SKE 20

Technical data and dimensions

Capacity:	800 l	1250 l	1650 l
Spreading width:	1008 mm	1390 mm	1918 mm
Total width:	1285 mm	1665 mm	2195 mm
Self-weight:	400 kg	600 kg	720 kg

SKE 8

Standard equipment: Agitator, spring base, spring base

adjustment, transmission, coupling, driving shaft and support wheel.

SKE 15

Optional equipment: Electrical remote control, extra

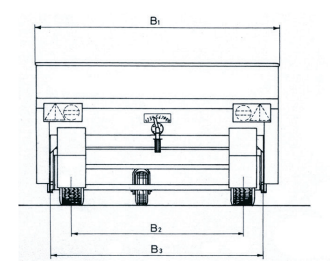
agitator, etc.

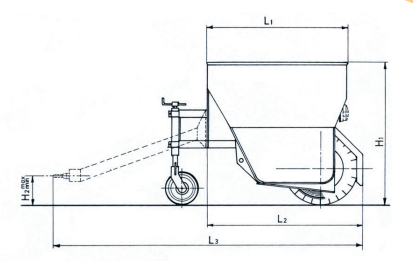
Features:

The spreaders are designed in such a way that the amount delivered per m² is constant, even if the speed is changed, which means the spreaders are 100% road-speed related.

The SKE spreaders all feature the same sturdy construction, however various hopper sizes. These spreaders are primarily towed behind tractors.

Like all other Epoke machines, SKE spreaders feature surface treatment consisting of sandblasting, zinc dust priming, 2-component polyurethane base coat and a 2-component top coat.





	B ₁	B ₂	B ₃	H ₁	h max.	l ₂ min.	L ₁	L ₂	L max.	min.	V - m ³
SKE 8	1285	790	1008	1080	720	375	1200	-	-	-	0,8
SKE 15	1665	1000	1390	1300	630	275	1275	1395	2945	1771	1,25
SKE 20	2195	1530	1918	1300	630	275	1275	1395	2945	-	1,65



Epoke® A/S Vejenvej 50, Askov DK-6600 Vejen Tel. +45 76 96 22 00 Fax +45 75 36 38 67 epoke@epoke.dk www.epoke.dk



In order to maintain the high and uniform product standard Epoke® A/S has been certified by Lloyd's register to ISO 9001:2008. TLG B-3 approval

GS approval E1 approval RoHS directive WEEE directive

