USER-FRIENDLY DK DESIGN

– professional quality, quite simply





SOROTO

SALES / ADMIN

FABRIKSPARKEN 13 DK-2600 GLOSTRUP +45 36 72 75 00 SALES@SOROTO.DK

PRODUCTION / WAREHOUSE FABRIKSPARKEN 11 DK-2600 GLOSTRUP +45 36 72 78 00 TEKNIK@SOROTO.DK

SOROTO@SOROTO.DK WWW.SOROTO.DK





DUST DO IT!

DUST CONTROLLER

Using a SoRoTo Dust Controller will minimize the dust in the air — without compromizing the view and access to the material being mixed in the forced action mixer.

Available for the following SoRoTo forced action mixers,

- 80 L (Art.no. 80 001DL)
- 100 L (Art.no. 100 001DL)
- 120 L (Art.no. 120 001DL)
- 200 L (Art.no. 200 001DL)
- 300 L (Art.no. 300 001DL)

During inspections carried out on construction sites as an effort to ensure safe and sound working places, The Danish Working Environment Authority (WEA) has approved and recommended the use of the SoRoTo Dust Controller.

When working with dry mix in a forced action mixer, pollution caused by dust and particles poses grave danger to the health and the WEA may close down a construction site for this very reason until the matter has been resolved — e.g. by use of a Dust Controller.

THE ADVANTAGES OF USING THE SOROTO DUST CONTROLLER

- The view and access to the mixture remains unrestricted — unlike the lids often offered as a an accessory by other manufacturers
- The freedom of movement remains unrestricted unlike e.g. a mask
- It is easily fitted onto new forced action mixers as well as SoRoTo "classics"
- It is compatible with most industrial vacuum-cleaners
- It limits the dust pollution to an absolute minimum

THE DUST CONTROLLER IS EASILY OPERATED.

The Dust Controller is fitted onto the SoRoTo forced action mixer on the inside of the grid lid. Some grid lids have already been delivered with predrilled holes for the Dust Controller, which is then simply screwed onto the grid lid.

SoRoTo forced action mixers may be fitted with the Dust Controller when it is delivered from our production unit; It may be ordered later on and it may easily be fitted onto older mixer models, too.

We recommend that the industrial vacuum-cleaner not be connected to the plug on the mixer as it will consume power intended for the motor.

Though the Dust Controller is needed only up to the point where water is added to the mixure, it can remain attached to the grid lid — with or without the Dust Controller being used.



