

10.2.e

---

**Van:** 10.2.e <10.2.e@dsm.com>  
**Verzonden:** maandag 13 april 2020 22:32  
**Aan:** 10.2.e )  
**Onderwerp:** MBPP capacity in NL

Ha 10.2.e,

Naast het aanbod uit Taiwan hebben we ook al gekeken naar een MB lijn van Reiffenhauser? Deze heeft het bouw traject ook versneld en geeft een levertijd aan van 3.5 maanden. Ook om later uit te breiden naar SMS lijkt een goede optie.

Best,  
10.2.e

Troisdorf, March 18, 2020 | To become more independent from China in the area of medical supply, states increasingly think about setting up own productions. Reiffenhäuser Reicofil now supports countries and other investors to implement such projects as speedily as possible by shortening the delivery time to only 3.5 months for Meltblown lines to produce the crucial middle material layer for face masks.

Dr. 10.2.e of Reiffenhäuser Reicofil, is convinced that quick and reliable solutions like this are needed in the corona crisis: "In situations like the current one, we gladly depart from customary procedures. Sticking to standards in a non-standard situation is out of place. It goes without saying that we will do everything in our power to serve the needs quickly and in the accustomed high quality."

The first contract with the new delivery time has already been concluded. The 1.6 meter wide Reicofil Meltblown line is scheduled to start operation in August 2020. With an annual output of 550 metric tons, the plant will produce H99 filter material for up to 1.8 million face masks a day.

Reiffenhäuser Reicofil also supplies technology for the production of other medical protection clothing, such as surgical gowns. These products are made of a SMS nonwoven structure – a combination of Spunbond (S) and Meltblown (M) material. The corresponding Reicofil composite lines can be delivered within ten to eleven months.

Sent from [Mail](#) for Windows 10

---

**DISCLAIMER:**

This e-mail is for the intended recipient only.

If you have received it by mistake please let us know by reply and then delete it from your system; access, disclosure, copying, distribution or reliance on any of it by anyone else is prohibited.

If you as intended recipient have received this e-mail incorrectly, please notify the sender (via e-mail) immediately.