



CU - Pultrusion Innovation Forum - A Get Together

Accelerating Material - Conversion Through Epoxy - Pultrusion Productivity

An event organized by the new CU working group “Pultrusion” and supported by the cluster
CU Nord.

May 4th, 2021, 2 – 4 pm (14:00 – 16:00 Uhr) German time

Online via Zoom

Virtual host: CU

Zeit/Time	Topic/Title
14:00 – 14:05	Opening Dr. Bastian Brenken / Composites United e. V.
14:05 – 14:15	Key Note Lecture - Market information & why pultrusion is the way forward? Casey Ingle / Owens Corning
14:15 – 14:30	New epoxy solutions: Productivity through robust processes at high line speeds Lars Friedrich / Olin Epoxy
14:30 – 14:45	A look into the future of pultrusion Bryan Minges / Owens Corning
14:45 – 15:00	Mobile pultrusion solution for onsite profile production in building & construction Jens Boelke / pullCUBE
15:00 – 15:15	The smart profile - Pultrusion is more than just FRP David Löpitz / Fraunhofer IWU
15:15 – 15:25	Case Study Bryan Minges / Owens Corning
15:25 – 16:00	Interactive discussion round + Q&A