



About delfort

delfort leads the way for the future of the specialty paper industry

delfort, the global innovation leader in the development, manufacturing and distribution of specialty and functional papers has steadily made a name for itself in the industry since its founding in 2006. Differentiating itself from other paper companies, delfort produces the highest quality tailor-made specialty papers with extraordinary functionality to meet all of its client's needs.

As an international company, delfort is a recognized partner for blue chip customers in more than 100 countries in the tobacco, pharmaceutical, label and food industries. This includes cigarette-, plugwrap - and tipping base paper, packaging paper for fast food, thin papers for pharma and cosmetics leaflets, religious literature and catalog printing, label base paper, papers for electrical applications and promotional printed products. Being a top-three market leader in five core business areas and ambitious for further growth, delfort always stays up to date when it comes to the innovation of its products and technology. In 2017, delfort, headquartered in Austria, achieved a consolidated turnover of EUR 780 million.

Thoroughly equipped and committed to high quality

delfort employs a team of 2,350 employees worldwide and operates 6 paper mills, 4 paper converting plants, and 8 sales offices in Asia, Americas and Europe that serve clients all over the world with the shortest lead times. Each of delfort's paper mills and paper converting plants are operating the most modern assets and state-of-the-art machinery with the best available technology. As an ethical strategic goal, delfort has an obligation to never stop exploring and strives to innovate and further develop the company while contributing to a sustainable society.

This is one of the reasons why delfort has invested more than EUR 150 million in a new paper machine at their paper mill in Olsány, Czech Republic. This new machine is deemed to produce some of the highest performing, thin, lightweight papers in the entire world and will start production by 2020.