

Process Engineering in Extrusion

| | |
|---------------|--|
| Target group | Quality control, production management in extrusion |
| Duration | 1 day, starting at 9 a.m. |
| Location/Date | in house/on request |
| Fees | 1200 € per day and group + travel expenses |
| Participants | min. 2 – max. 6 |
| Content | Core concept of corona treatment – differentiating adhesion and wettability Surface chemistry and physics Identifying treatment level of different materials Controlling the effects of additives Measuring the surface energy ISO 8296 Choosing the exact Corona Dosage and Power Factor |
| Objective | Achieving and guaranteeing the exact level of surface-energy |

