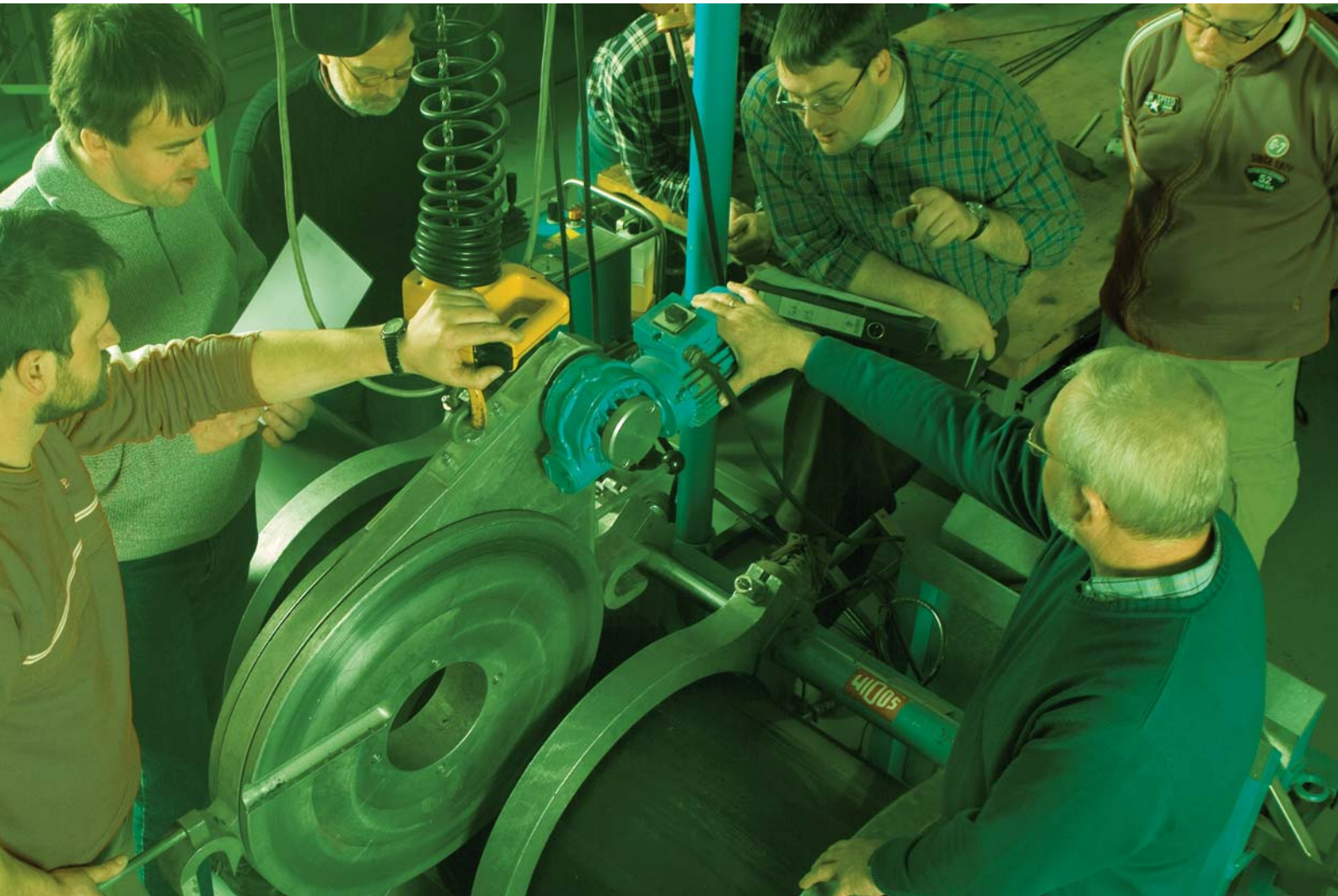


TRAINING / SKILLED CRAFTS

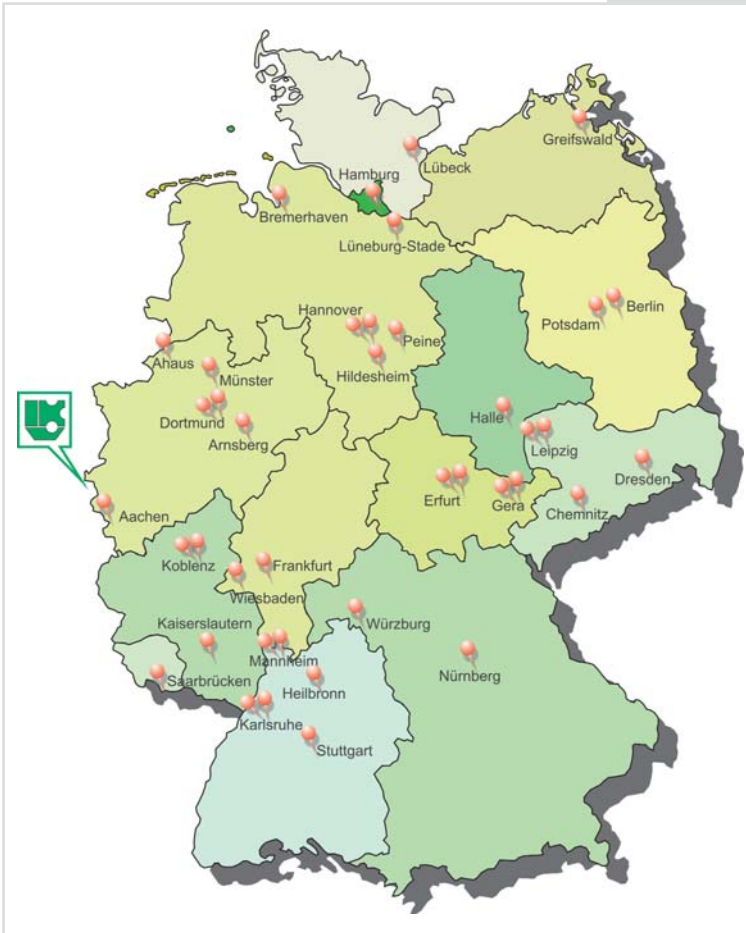




THE CORRECT PROCESSING AND APPLICATION OF PLASTICS

The IKV's Training/Skilled Crafts department has been the central coordination point for plastics processing in Germany for more than 50 years.

Its key tasks involve the transfer of technology and know-how, as well as the conveyance of the latest findings on materials and their processing technology. The department develops a wide variety of courses to this end, which are based on the latest teaching methods and are held at 40 training centres throughout Germany. Its additional tasks include supervising the plastics instructors from a technical and pedagogical angle. The close cooperation of all those involved ensures that the training provided has a close bearing on practice, making it possible to provide well-founded, specialist advice on training issues in the plastics sector.



SUCCESSFULLY IMPARTING KNOWLEDGE

Alongside "classical" teaching materials, the IKV and its Training/Skilled Crafts department offer multi-media and interactive computer-aided training courses, based on the IKV Context System, for an ever increasing range of subjects.

SERVICES FOR INDUSTRY AND THE SKILLED CRAFTS

A high level of skills is a key prerequisite if industrial companies and those engaged in the skilled crafts and trades are to have a high level of innovative energy and technological capability. The Training/Skilled Crafts department at the IKV has acquired proven know-how, over a period of many years, on how to achieve a successful technology and knowledge transfer employing the latest methods. Get in touch with us! We'll be pleased to advise you on our courses and on all training matters related to plastics.

Institute building at Pontstraße 49/55, Aachen (top)

IKV training course centres in Germany (bottom)

WHAT WE OFFER

COURSES

- processing fibre composite plastics
- plastics in household drinking-water installations
- plastics in joinery and carpentry
- processing plastic window profiles
- plastics in vehicle engineering
- plastics processing in the metalworking crafts and trades
- course for the Plastics Welder examination as per DVS 2212 Parts 1 - 4
- plastics welding specialist as per DVS 2213
- "state-examined laminator" course, as per DVS 2220
- "state-examined thermoplastic bonder" course, as per DVS 2221
- course on the welding and laying of PE pipes as per DVGW GW 330
- course on the supervision of PE welding as per DVGW GW 331
- plastics processing in the bodywork and vehicle-engineering skilled crafts and trades.



COMPUTER BASED TRAINING COURSES

- fundamentals of plastics
- welding and laying of pipes and pipelines in polyethylene for gas and water supplies



SEMINARS

- are held at the IKV for the supervision and further training of the instructors
- maintain the quality of the courses held by the instructors at IKV Training Centres and by external instructors
- make it possible to pool experience



INSTITUTE OF PLASTICS PROCESSING

in Industry and the Skilled Crafts at RWTH Aachen University
Pontstraße 49 · 52062 Aachen · Germany
Prof. Dr.-Ing. Dr.-Ing. E.h. Walter Michaeli
www.ikv-aachen.de

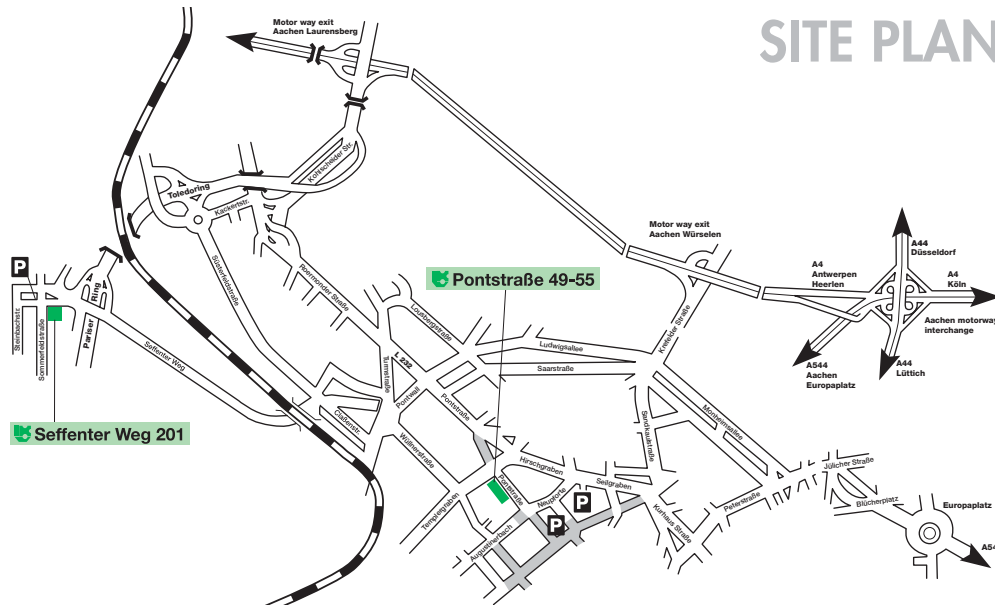
TRAINING / SKILLED CRAFTS

Dipl.-Ing. Leo Wolters

Telephone: +49 (0) 241 80-93812 · Fax: +49 (0) 241 80-92811 · wolters@ikv.rwth-aachen.de

CONTACTS:

Chief Engineer	+49 (0) 241 80-93823	oberingenieur@ikv.rwth-aachen.de
Injection Moulding / PU Technology	+49 (0) 241 80-93827	sg-pur@ikv.rwth-aachen.de
Extrusion and Further Processing	+49 (0) 241 80-28372	ext@ikv.rwth-aachen.de
Part Design / Materials Technology	+49 (0) 241 80-28359	fawt@ikv.rwth-aachen.de
Rubber Technology	+49 (0) 241 80-28359	fawt@ikv.rwth-aachen.de
Composites	+49 (0) 241 80-23884	fvk@ikv.rwth-aachen.de
Analysis and Testing of Plastics	+49 (0) 241 80-25928	kap@ikv.rwth-aachen.de



SITE PLAN

