



TRAINING COURSES



WWW.PREFA.COM



OUR SERVICES

We are proud of our all-round service. People are at the heart of everything we do. Looking forward we practice commitment, ensuring that our training courses are well organised and run smoothly, simultaneously looking after the needs and wishes of every single student.

We offer our PREFA customers:

- one and two-day courses (workshops) as a complete package, including catering if required
- Company training (tinsmiths courses) and in-house training courses
- Property-related training courses
- Specialist presentations tailored to individual target groups
- Product presentations/New products

We are committed to gradually expanding the range of courses and training programmes we offer – including digitally. Having additional locations will mean we will be able to have even richer discussions with our numerous installation partners. It’s all about never standing still and always getting better and better: we are the strongest companion – as strong as a bull.



OUR COURSES

PREFA BASIC HARD METAL COURSE

COURSE CAPABILITY REQUIREMENTS: Basic knowledge of hard metals (i.e. tools, cutting, folding, measuring)

COURSE OBJECTIVES: Ability to do

- eaves terminations correctly
- corner folds (dog ears/radius seams)
- Swiss folds (pinched seams)
- chimney/rooflight
- fit PREFA gutters (stop ends, expansion joints, etc.)

COURSE DURATION: Two days

PREFA ROOFERS COURSE

COURSE CAPABILITY REQUIREMENTS: Knowledge in pitched roofing and detailing

COURSE OBJECTIVES: Ability to do

- basic roofing in PREFA metal systems (i.e. rhomboids, roof tiles, shingles, etc.)
- valleys
- hips
- ridge
- roof penetrations

COURSE DURATION: Two days

PREFA ADVANCED HARD METAL COURSE

COURSE CAPABILITY REQUIREMENTS: Knowledge of fabricating and installing a hard metal roof correctly, reading and drawing technical details

COURSE OBJECTIVES: Ability to do

- fabricating and incorporating pipes into different roofing systems
- seaming valleys into ridge/main roof
- preparing and seaming hips, ridge (without flattening the seam)
- complex details

COURSE DURATION: Two days



PREFA FAÇADE COURSE

COURSE CAPABILITY REQUIREMENTS: Completed Basic Hard Metal Course

COURSE OBJECTIVES: Ability to do

- install cladding with different PREFA products
- work around windows and fabricate folded sills
- do external and internal corner

COURSE DURATION: Two days

PREFA CAPPING COURSE PARAPET WALLS

COURSE CAPABILITY REQUIREMENTS: Completed Basic Hard Metal Course

COURSE OBJECTIVES: Ability to do

- design, fabricate and install parapet wall cappings
- do different corner details (external/internal)
- do wall abutments and stop ends including flashing

COURSE DURATION: Two days



PREFA GUTTER COURSE

COURSE CAPABILITY REQUIREMENTS: Completed Basic Hard Metal Course

COURSE OBJECTIVES: Ability to do

- calculate correct fall and set expansion joints
- install joints and stop ends
- calculate gutter sizes and drainpipes
- install and cut outlets to correct size

COURSE DURATION: Two days

PREFA TECHNICAL SEMINARS

COURSE CAPABILITY REQUIREMENTS: Mathematics, Design, Building Regulations

COURSE OBJECTIVES: Ability to do

- Detailing on roof and façade including build-up choice (advantages/disadvantages)
- Expansion calculations and Rainwater calculations
- Fixings and Substrates

COURSE DURATION: One day



Please contact our trainer Mike under mike.smith@prefa.com for more information on date/times location and price!



OUR TARGET GROUPS

The PREFA Academy workshops are aimed primarily at installers – the installation engineer who will be fitting our products to façades and roofs:

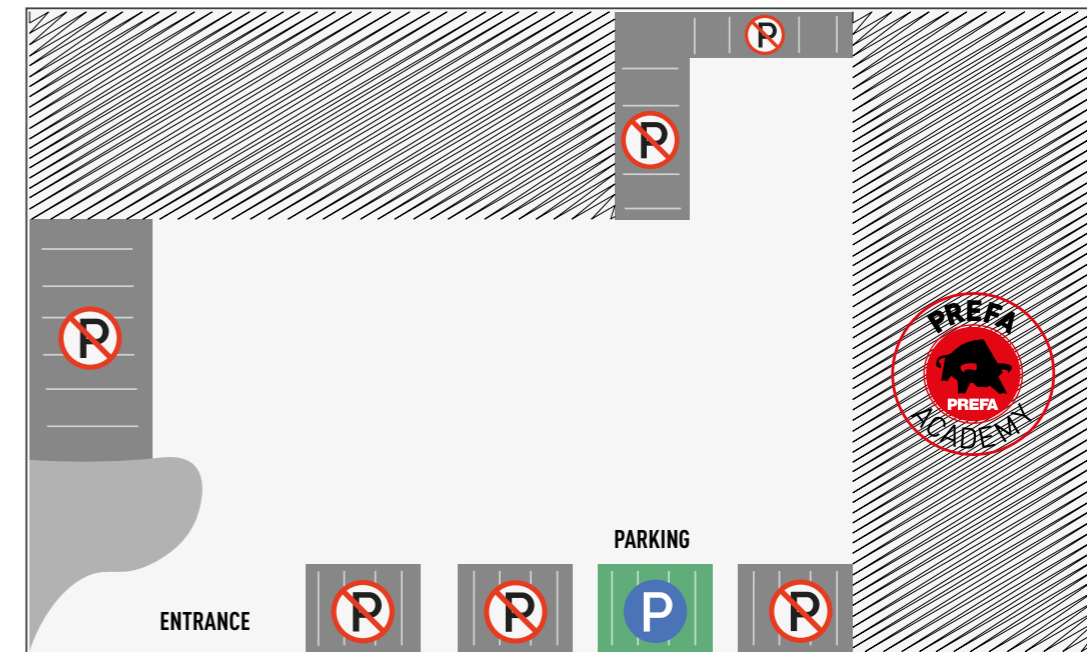
- Tinsmiths, façade builders and specialist installers
- Welders and solar panel installation engineers
- Roofers, plumbers and carpenters
- Apprentices, labourers and many more.

In order to expand and fortify knowledge of the virtually unlimited potential of PREFA’s roof and façade systems, we also appeal to:

- Planners (architects, master builders, property developers, engineers)
- Pupils and students (in training)
- Stakeholder groups (associations, federations, guilds)
- Distributers
- End customers
- PREFA employees

What all of the above have in common is their interest in innovative all-in-one aluminium systems for roofs, façades and flood protection. Every single participant on a course at the PREFA Academy can become a valued PREFA brand ambassador.

PREFA ACADEMY SHIPSTON-ON-STOUR



PREFA ACADEMY UK
TEL: 0044/074 362 464 97

OUR LOCATIONS

Many of our partners benefit every year from the extensive range of training courses offered by the PREFA Academy at the 21 training centres we currently operate. There are also additional country-specific product and technical training courses available at other European training locations.

EXPORT COUNTRIES

- FRANCE 68127 Sainte-Croix-en-Plaine
- ITALY 39100 Bolzano
- POLAND 02-295 Warsaw
- SWEDEN 218 45 Vintrie
- SWITZERLAND 8800 Thalwil
- SLOVAKIA 949 01 Nitra
- CZECH REPUBLIC 193 00 Prague
- HUNGARY 2040 Budaörs
- UNITED KINGDOM SW1H 9HP London

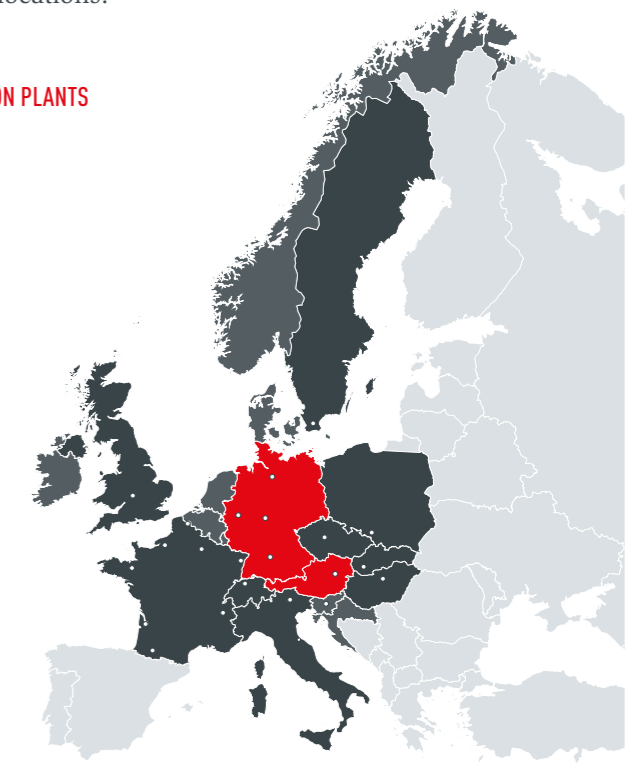
COUNTRIES WITH PRODUCTION PLANTS

- AUSTRIA 3182 Marktl
- 3100 St Pölten
- GERMANY 98634 Wasungen

TRAINING CENTRES

SALES OFFICES

- Belgium
- Denmark
- Ireland
- Croatia
- Luxembourg
- Netherlands
- Norway
- Slovenia





AS STRONG AS A BULL
ROOF • FACADE • SOLAR

STRENGTH IS OUR PROMISE.

- Aluminium, the strong material for generations
- Perfectly coordinated complete systems
- Over 5,000 products in many colours and shapes
- Guarantee of up to 40 years on materials and colours*
- Personal, all-round service at every stage



LET'S TALK ABOUT IT.

PREFA UNITED KINGDOM

PREFA UK LTD

24 Old Queen Street • London • SW1H 9HP

PREFA UK ACADEMY

17 Shipston Business Village • Tilemans Lane
Shipston on Stour • CV36 4FF

OFFICE.UK@PREFA.COM
UK.PREFA.COM

LEGAL NOTICE

Subject to technical modifications and printing errors.
Photos: PREFA | Croce & Wir
Printed colours may vary from the original material.
09.2023 | V1 | PH |

* Information about the material and colour guarantee can be found at uk.prefa.com/guarantee.