#### KME Germany GmbH & Co. KG

Architectural Solutions P.O. BOX 33 20 49023 OSNABRÜCK Klosterstraße 29 49074 OSNABRÜCK GERMANY Fon +49 (0) 541 321-2000 Fax +49 (0) 541 321-2111

www.kme.com info-tecu@kme.com

KME Italy S.p.A.

Architectural Solutions Via Morimondo, 26 Ex Richard Ginori Ed.01 Int. A5 20143 MILANO ITALY Fon +39 02 89140261 Fax +39 02 89140281 www.kme.com

#### KME France S.A.S.

Architectural Solutions 11 bis, rue de l'Hôtel de Ville 92411 COURBEVOIE CEDEX FRANCE Fon +33 (0) 1 47896-849 Fax +33(0)147896-932 www.kme.com info-tecu-france@kme.com

info-tecu-italy@kme.com

#### KME Spain S.A.

Architectural Solutions Ctra de Sabadell B -140 km5 Sta. Perpètua de Mogoda 08130 BARCELONA Fon +34 93 5747090 Fax +34 93 5747091 www.kme.com info-iberica@kme.com

#### KME Yorkshire Limited

Architectural Solutions Severn House, Prescott Drive Warndon Business Park WORCESTER WR4 9NE UNITED KINGDOM Fon +44 (0) 1905 75 1800 Fax +44(0)1905 751801 www.kme.com info-uk@kme.com

#### Fricke GmbH

Eichendorffweg 10 48268 GREVEN GERMANY Fon +49 (0) 2575 309-0 Fax +49 (0) 2575 309-25 www.kme.com info-fricke@kme.com

#### KME America Inc.

1000 Jorie Boulevard, Suite 111 OAK BROOK, Illinois 60523 USA Fon +1(0)630 990-2025 Fax +1(0)630 990-0258 www.kme.com info-america@kme.com

KME Metals (Shanghai) Trading Ltd.

Hong Qiao Road 808, Rm. 8612 200030 Shanghai P.R.C. CHINA Fon +86 21 64478680 Fax +86 21 64478679 www.kme.com.cn info-china@kme.com

#### KME Benelux BVBA

Multiburo Culliganlaan 1B 1831 DIEGEM Fon +32 (0) 2 403 1173 Fax +32 (0) 2 403 11 69 www.kme.com info-benelux@kme.com

#### KME Danmark A/S

Næsbyvej 26 5000 ODENSE C DANMARK Fon +45 65 916410 Fax +45 65 916411 www kme com info-dk@kme.com

Sweden:

KME Danmark A/S, Sweden Box 118 64723 MARIEFRED **SWEDEN** Fon +46 15 910612 Fax +46 15 910613 www.kme.com info-s@kme.com

#### KME Polska Sp. z o.o.

ul. Wszystkich Swietych 11 32-650 KETY POLAND Fon +48 (0)33 841 09 95 Fax +48 (0)33 845 19 54 www.kme.com info-polska@kme.com

#### KME (Suisse) SA

Binzallee 22 8055 ZÜRICH SWITZERLAND Fon +41(0)43 3882000 Fax +41(0)43 3882001 www.kme.com info-ch@kme.com

#### **Architectural Solutions** Austria

Fon +43 (0) 699 13 62 91 79 Fon +43 (0) 681 10 54 38 32 info-austria@kme.com

#### **Architectural Solutions** Netherlands

Fon +31(0)653743892 Fon +31 (0) 78 621 29 91 info-nl@kme.com

## **Architectural Solutions**

Fon +7 92 52 90 52 18 info-ru@kme.com

### **Architectural Solutions**

Fon +91 80 43 58 03 02 info-india@kme.com

#### **Architectural Solutions** Romania

Fon +4 0314 148 449 Fax +40314148449

#### **Architectural Solutions** Czech Republic Fon +420 602 38 99 27

Fax +420 312 68 03 34 info-tecu-cz@kme.com

#### **Architectural Solutions** South East Asia

Fon +65 63 37 86 71 Fax +65 67 48 22 34 info-sg@kme.com

® = registered trademark

All changes rserved.

Owing to limitations in printing technology, the colours reproduced in this brochure should be regarded as approximate equivalents to the colours described.

**TECU®** Patina

New diversity for a green facade.



KME Germany GmbH & Co. KG TECU® Patina NEW [GB]













The scope of design options for architects and installers alike has been increased by the addition of four variants to the range of industrially pre-patinated surfaces of the contemporary classic **TECU**<sup>®</sup> Patina.

# **TECU®** Patina New diversity for a green facade.



Often the shortest path leads you directly to your goal. If the design concept calls for the vigour and force of expression of the green patina finish typical for copper, then it should be put into practice immediately – without a long wait for the gradual effects of natural weathering. There is a name to the solution: TECU® Patina – industrially pre-patinated copper for immediate use to satisfy the highest aesthetic demands in building design. The product portfolio has now been extended by four variants:

- TECU<sup>®</sup> Patina\_Hamburg
- TECU® Patina\_Boston
- TECU<sup>®</sup> Patina\_Oslo
- TECU® Patina\_Madrid

As a result, KME is now in a position to additionally offer four archetypal versions of natural patina, based on the proven industrial manufacturing procedure for the well-known TECU® Patina. The expansion of the TECU® Patina line of products therefore provides architects, installers and planners with additional design options, which will certainly also meet with great interest in the field of historic building preservation. TECU® Patina again proves to be extremely versatile, as is typical for natural surfaces.

The many different nuances and shades of the surface blend only gradually. After installation the surfaces continue to develop in a completely natural manner being characteristic of copper. The individual development is extremely fascinating – just as modern architecture should be.

Another decisive advantage is the certification as an environmentally friendly building product in accordance with ISO 14025 and EN 15804. No matter which variant you choose, TECU® Patina is made exclusively and to 100% of recycled copper. This significant added value of many TECU® products can be a decisive argument in favour of use in buildings with LEED, BREEAM or DGNB certificates, which are increasingly in demand, particularly for public buildings. TECU® Ecological Copper complies in all properties with materials made of new metals and surpasses all requirements of the European standard EN 1172.

TECU® stands for the combination of high quality and comprehensive service. As one of the worldwide leading producers of copper and copper alloy semis, KME with its application-related consultation services provides supports for planners, architects and installers, even beyond the European borders.

#### Product Range: TECU® Patina

Sheets Formats/Thickness	0,6	0,7	1,0	1,2	1,5	2,0	4,0*
600 x 3000	0	Χ	0				
670 x 3000	X	Χ	0				
800 x 3000	0	0	0				
1000 x 2000	Χ	Χ	0	0	0	0	
1000 x 3000	Χ	Χ	0	0	0		0

 $X = on \ request > 40 \ sqm$   $O = on \ request > 3,000 \ kg$ 

\* = as TECU® Bond

Product Range: TECU® Patina\_Hamburg, \_Madrid, \_Oslo, \_Boston (all on request)

Sheets Formats/Thickness	0,6	0,7	1,0	1,2	1,5	2,0	4,0*
600 x 3000	0	XX	0				
670 x 3000	XX	XX	0				
1000 x 2000	XX	XX	0	0	0	0	
1000 x 3000	XX	XX	0	0	0		0

 $XX = on \ request > 160 \ sqm$   $O = on \ request > 3,000 \ kg$ 

\* = as TECU® Bond