

VISIBLE AESTHETICS invisible technology.

- Easy-to-install, one-stop solution
- Protection against moisture penetration thanks to the joint-free surface
- Barrier-free access thanks to floor-flush integration
- High drainage performance well above the norm
- Also available in the colours of the Coordinated Colours Collection
- Available in 13 sizes from 90 x 90 to 180 x 100 cm
- Concealed wall outlet, easy to clean
- Good safety thanks to colour-matched full anti-slip/anti-slip finish (optional)
- Integrated slope ensures perfect water drainage
- Puristic, uniform surface with no distracting elements
- Kaldewei steel enamel 3.5 mm
- 30-year warranty on the shower surface







THE SHOWER SURFACE that revolutionises everything.

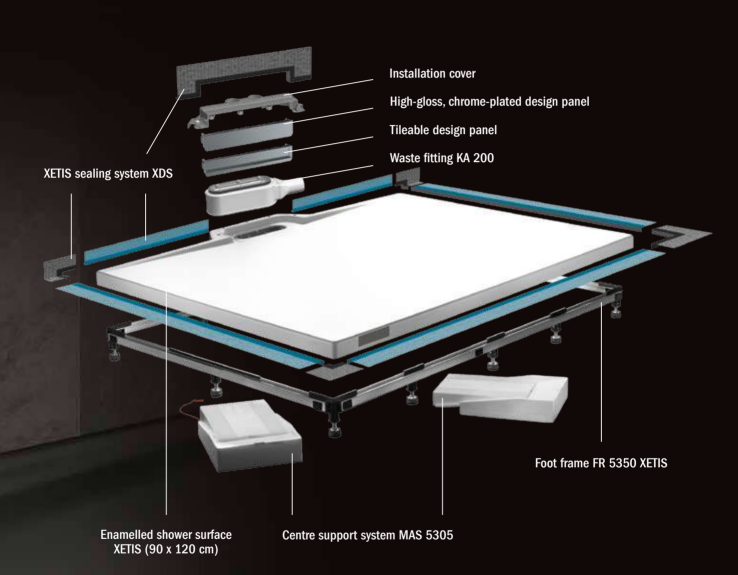
With the XETIS system solution, Kaldewei is once again setting new standards in modern bathroom design. The new enamelled shower surface with integrated wall outlet almost fully blends in with the bathroom floor and enables new aesthetic design possibilities. No outlet interferes with the puristic design of the joint-free shower surface made of Kaldewei steel enamel

3.5 mm. Available in 13 different sizes, the new shower tray can be effortlessly integrated into any bathroom, and with the concealed wall outlet is a unique design highlight in modern bathroom design. Based on their many years of experience and expertise, the specialists at Kaldewei have developed an easy-to-install system solution in which all components are perfectly matched.

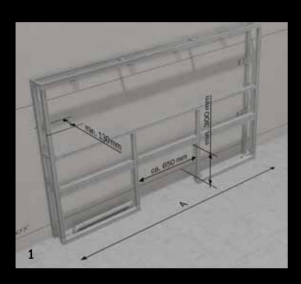


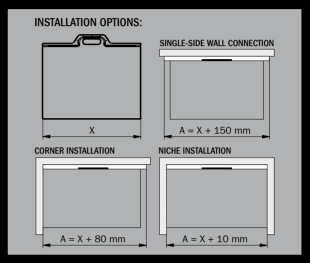
THE PERFECT FIT down to the smallest detail.





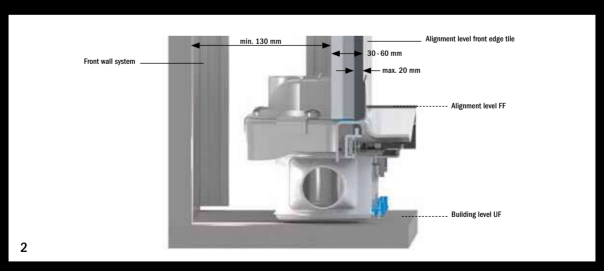
PLANNING ASSISTANCE Xetis.





PLANNING THE STUD WALL

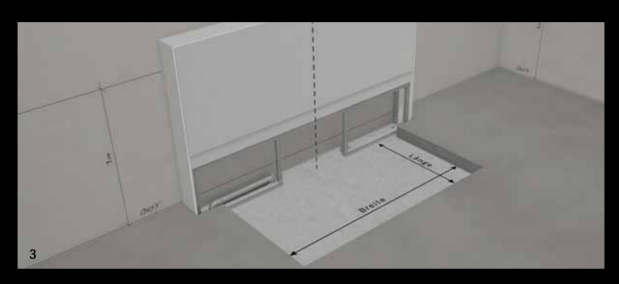
- 1. Front wall depth: min. 130 mm
- 2. Recess for integrating the shower tray: Width min. 650 mm, height: min. 300 mm (from FF)
- 3. The minimum width of the stud wall (A) is determined by the installation situation
 - → see installation options drawing



PLANNING THE WALL STRUCTURE

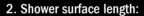
Observe the required dimensions for the wall structure

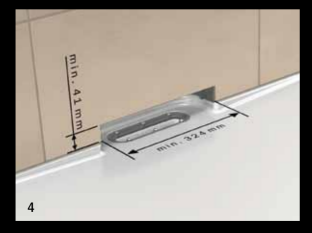
- 1. Realisable overall structure (= panelling + sealing layer + tile adhesive + tile thickness): 30-60 mm
- 2. Of which tile cladding layer (tile thickness + tile adhesive): max. 20 mm

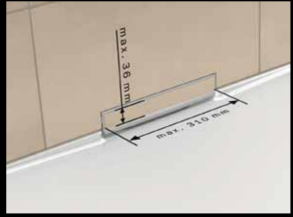


PLANNING THE SCREED RECESS

1. Shower surface width:







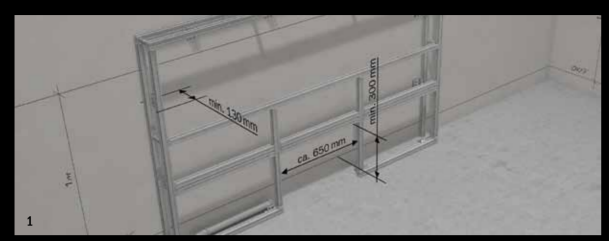
PLANNING THE TILE FIT

Observe the required dimensions for fitting the tile

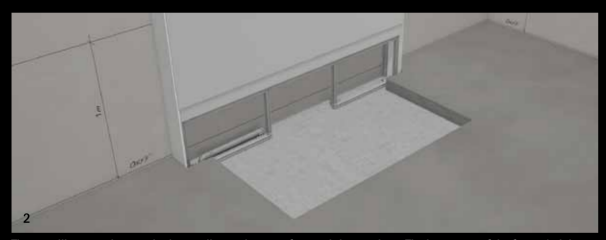
- 1. Tile cut-out wall: 324 mm x 41 mm

 Recommendation: Centre the tile above the panel
- 2. Tile strip for design panel tileable: 310 mm x 36 mm x max. tile thickness 13 mm

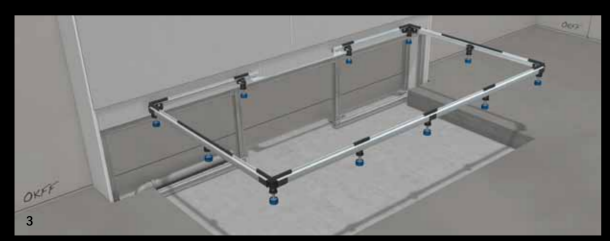
INSTALLATION STEPS



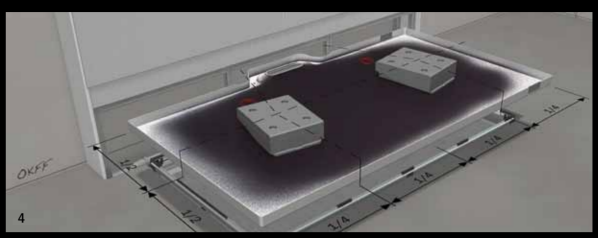
The front wall must have a minimum depth of 130 mm. In addition, allow for a clearance of approx. 650 mm in width and 300 mm in height (from FF = finished floor level) in the bottom area of the frame so that the shower surface can later be integrated into the front wall.



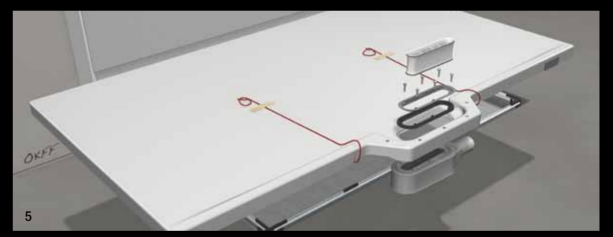
The panelling must be attached according to the manufacturer's instructions. The lower part of the frame (minimum dimensions for panelling space: height = 300 mm from FF, width = shower tray width + 20 mm) is not panelled at this stage in order to leave space for further installation. Create a floor recess to fit the shower surface.



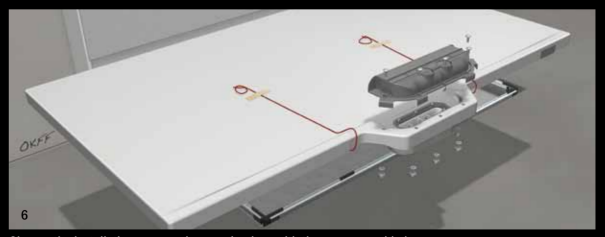
Install the foot frame FR 5350. Adjust the foot units according to the required height. You can then insert the frame into the floor recess.



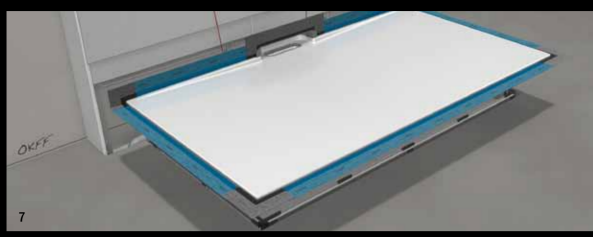
The centre support systems (required according to the size of the shower tray) are aligned and placed below the shower surface.



Now install the patented waste fitting KA 200. After completion, insert the siphon.



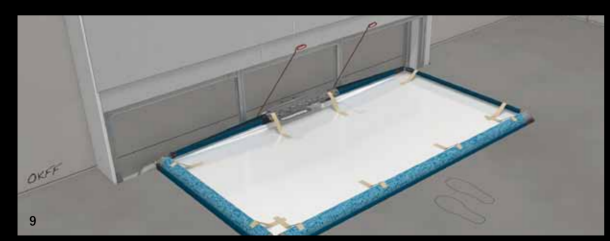
Glue on the installation cover and secure in place with the screws provided.



The shower surface can now be fitted with the XETIS sealing system. For this, the corner and sealing pieces must be attached above the installation cover. The sealing strips must be cut to size and connected with the already attached pieces.



The prepared shower is inserted into the recess. The position of the shower surface must be determined in relation to the planned tiling structure. Use a spirit level to align the shower surface then connect it to the frame using the fixing brackets.



Adjust the centre support systems. Now install the waste water side fitting and check the drainage and tightness.



Now the panelling can be completed. The shower surface with the XETIS sealing system is subsequently integrated into the bathroom's seals. The walls and floor are then tiled.



After attaching the silicone joints, insert the design panel. It can be optimally adjusted using the adjustment screws on the back.



The installation of the XETIS is complete.

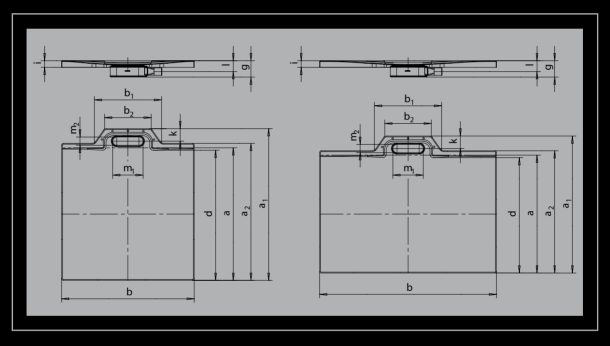
This workflow is merely intended to demonstrate the ease of installing the enamelled shower tray Xetis. The corresponding installation and assembly instructions plus a product film can be found online at www.kaldewei.com

PERFECT TECHNOLOGY

in Kaldewei steel enamel 3.5 mm.

The modern bathroom is developing into a large and open-plan space – a living room with an additional function. In line with this development, the trend is moving away from closed shower solutions to open systems that visually emphasise the spaciousness of

the room. Enamelled shower surfaces are in fashion and no longer only requested as special solutions. Available in 13 different sizes, the XETIS can be easily integrated into any room and transforms into an absolute design highlight in the bathroom.



Model no.		885	886	887	888	889	890
Nominal length	а	900	1000	800	900	1000	1200 mm
Nominal width	b	900	1000	1200	1200	1200	1200 mm
External length	a ₁ ; a ₂	1030; 930	1130; 1030	930; 830	1030; 930	1130; 1030	1330; 1230 mm
External width	b ₁ ; b ₂	460; 320	460; 320	460; 320	460; 320	460; 320	460; 320 mm
Height with siphon	g	112	112	112	112	112	112 mm
Rim height	i	45	45	45	45	45	45 mm
Distance tub edge to centre of drain hole	k	85	85	85	85	85	85 mm
Waste siphon connection height	1	74	74	74	74	74	74 mm
Drain hole diameter	m ₁ ; m ₂	205; 55	205; 55	205; 55	205; 55	205; 55	205; 55 mm
Weight of the enamelled shower tray in kg		23	28	27	29	33	39

Model no.		891	892	893	894	895	896	897
Nominal length	а	800	900	1000	900	1000	900	1000 mm
Nominal width	b	1400	1400	1400	1700	1700	1800	1800 mm
External length	$a_1; a_2$	930; 830	1030; 930	1130; 1030	1030; 930	1130; 1030	1030; 930	1130; 1030 mm
External width	b ₁ ; b ₂	460; 320	460; 320	460; 320	460; 320	460; 320	460; 320	460; 320 mm
Height with siphon	g	112	112	112	112	112	112	112 mm
Rim height	i	45	45	45	45	45	45	45 mm
Distance tub edge to centre of drain hole	k	85	85	85	85	85	85	85 mm
Waste siphon connection height	-1	74	74	74	74	74	74	74 mm
Drain hole diameter	m ₁ ; m ₂	205; 55	205; 55	205; 55	205; 55	205; 55	205; 55	205; 55 mm
Weight of the enamelled shower tray in kg		32	35	38	42	45	43	48

SYSTEM COMPONENTS

and assembly.

Enamelled shower surface XETIS

Available in 13 different sizes

XETIS installation set 1

Waste fitting **KA 200**

XETIS sealing system XDS

Installation cover

Tileable design panel

or

XETIS installation set 2

Waste fitting **KA 200**

XETIS sealing system XDS

Installation cover

High-gloss, chrome-plated design panel

Foot frame FR 5350 XETIS

Available in 3 sizes

+

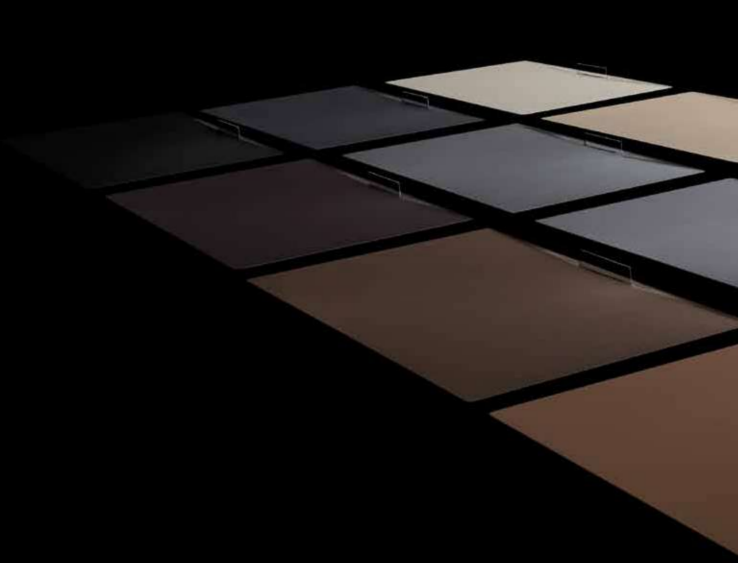
Centre support system MAS 5305

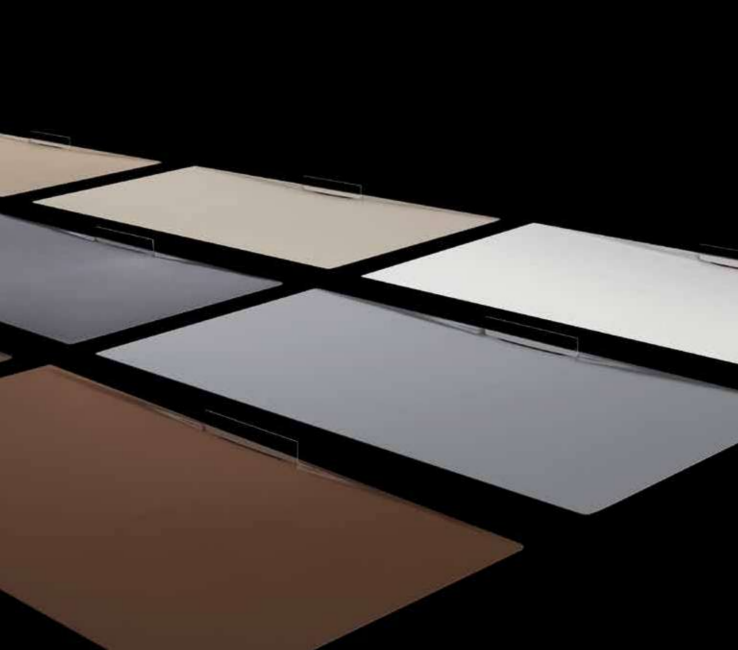
Can be ordered separately (depending on the shower tray size, 1 to 3 MAS are recommended)

SHINES even when matt.

The unique matt enamel of Kaldewei's Coordinated Colours Collection sets new standards in bathroom design. Perfectly colour-matched and floor-flush shower surfaces can now be installed in perfect

harmony with the current flooring. Everyday life becomes that little bit safer and the house or apartment gains in value. XETIS – shimmering with sensuality and aesthetics.



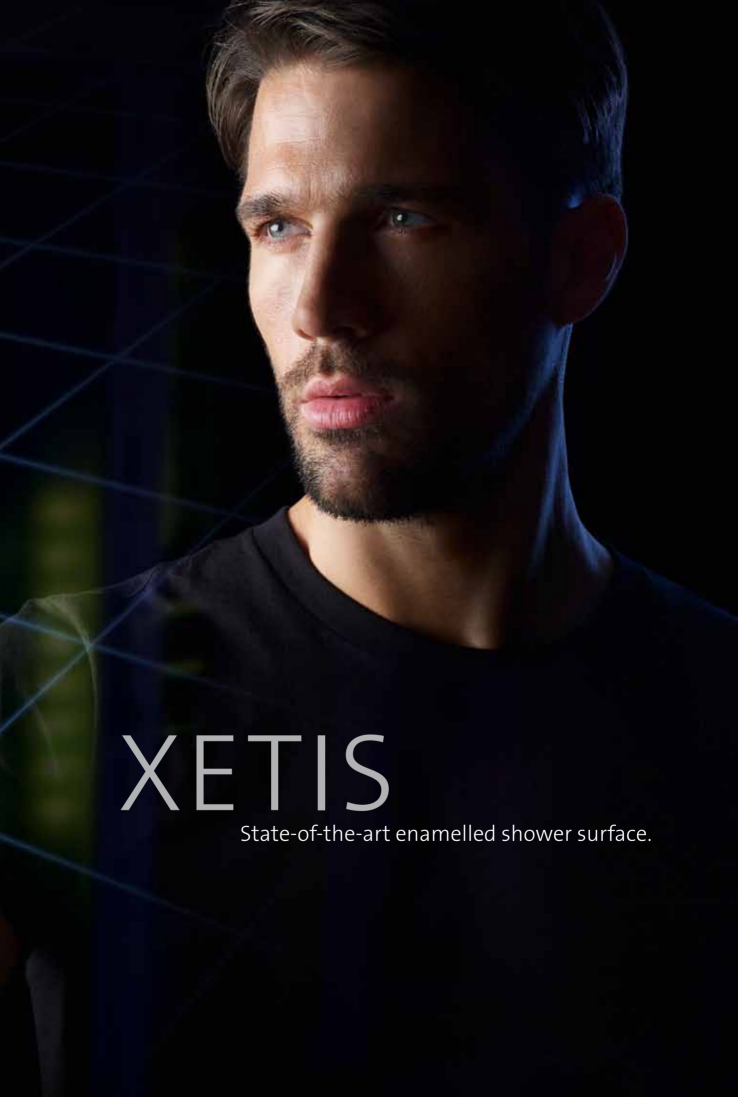


ALMOST INVISIBLE especially safe.

Kaldewei's unique anti-slip enamel offers the perfect combination of functionality and aesthetics. The structured quartz-sand finish is burnt permanently into the Kaldewei steel enamel 3.5 mm and provides a particularly high level of safety in the shower. The Rhineland TÜV organisation (German Technical Inspection Association) has certified Kaldewei's antislip and full anti-slip systems as having anti-slip properties compliant with Quality Class B for barefoot wet areas (DIN 51097) and Quality Class R 10 for anti-slip characteristics in work spaces and working areas with an increased slip risk (DIN 51130).







KALDEWEI

Franz Kaldewei GmbH & Co. KG Beckumer Strasse 33-35 59229 Ahlen Germany tel. +49 2382 785 0 fax +49 2382 785 200 www.kaldewei.com

AUSTRALIA Bathe tel. +61 2 9518 0163

e-mail: sales@bathe.net.au

AUSTRIA Kaldewei Österreich GmbH tel. +49 2382 785 0 e-mail: info@kaldewei.de

BALTIC STATES Julijus Neufeld tel. +370 068573525 e-mail: j.neufeld@ivc.lt

BELGIUM Egeda NV tel. +32 14 22 26 08 e-mail: info@egeda.be

CHINA
Kaldewei Far East Ltd.
tel. +86 21 6473 7813
e-mail: kaldewei@china.com

CZECH REPUBLIC Kaldewei CS, s.r.o. tel. +420 241 092 150 e-mail: info@kaldewei.cz

DENMARK Puracera tel. +45 40193280 e-mail: info@puracera.dk

FINLAND IMG Interiors tel. +358 9 622 9150 e-mail: img.interiors@co.inet.fi

FRANCE
Bernard Chabrol Directeur Commercial

tel. +33 1 45 690556 e-mail: bernard.chabrol@kaldewei.com

GREECE Niveco AG tel. +30 21 0988 0180 e-mail: nikitasvlachos@niveco.gr

HUNGARY Török Szaniter BT tel. +36 1 2501846 e-mail: kaldewei@kaldewei.hu ICELAND Trobeco tel. +354 5 113131 e-mail: trobeco@mmedia.is

Kaldewei South East Asia Pte. Ltd. tel. +91 961 970 3001 e-mail: mukund.patel@kaldewei.com

ITALY
Kaldewei Italia S.r.I.
tel. +39 0438 179 7826
e-mail: info-it@kaldewei.com

JAPAN Tform tel. +81 6 6632 2838 e-mail: info@tform.co.jp

KAZAKHSTAN A. Sukhenko tel. +7 7212 308238 e-mail: kaldewei kz@mail.ru

MIDDLE EAST/NEAR EAST
Diane Ritzau-Starkmann
tel. +49 171 4933624
e-mail: diane.ritzau-starkmann@kaldewei.de

NETHERLANDS Wijnbeek Sanitair BV tel. +31 251 361 010 e-mail: mail@wijnbeek.nl

NEW ZEALAND Metrix Imports Limited tel. +64 9 444 5656 e-mail: info@metrix.co.nz

NORWAY Holtan Trading AS tel. +47 63853830 e-mail: post@holtans.no

POLAND Kaldewei Polska Spółka z o.o. tel. +48 22 720 16 03 e-mail: poczta@kaldewei.pl

RUSSIA 000 Kaldewei tel. +7 495 232 1951 e-mail: info.russia@kaldewei.com SLOVAKIA Kaldewei CS, s.r.o. tel. +420 241 092 150 e-mail: info@kaldewei.cz

SOUTH AFRICA House of Style tel. +27 21 506 4506 e-mail: kaldewei@yelloimport.com

SOUTH EAST ASIA Kaldewei South East Asia Pte. Ltd. tel. +65 6899 2487 e-mail: info@kaldewei.sg

SOUTH KOREA Hyunwoo Trading Co., Ltd. tel. +82 2 547 3522 e-mail: hyunwookr@hotmail.com

SPAIN Kaldewei España, S.L. tel. +34 93 224 1150 e-mail: info@kaldewei.es

SWEDEN Langenfeld Bad AB tel. +46 8 7020775 e-mail: info@langenfeld.se

SWITZERLAND Zentrallager Schweiz tel. +41 62 2052100 e-mail: lager.schweiz@kaldewei.de

UKRAINE
B. Byshovets
tel. +380 50 3104265
e-mail: kaldewei@ua.fm

UNITED KINGDOM Kaldewei UK Ltd. tel. +44 1480 498 053 e-mail: info-uk@kaldewei.com

UNITED STATES/CANADA
Kaldewei USA Inc.
tel. +1 317 774 3226
e-mail: chad.novinger@kaldewei.com