

New Domicile for Sondex A/S

At long last we have moved to our new headquarter at Marsvej in Kolding. Please notice our new postal address:

Sondex A/S

Marsvej 5

DK-6000 Kolding

- All additional contact information remains unchanged.

The new 2.400 m² 2-floor administration building contains offices, meeting rooms, showroom, canteen facilities and exercise room. A central atrium will be the heart of the new domicile, and the architecture promotes well-being, social cohesion, a good indoor climate and an optimal placement of the functions according to the work steps of appr. 150 employees.

A Working Showroom

Sondex' own products are important elements in the new building and are making energy optimization possible. *"We will also use the domicile as "a working showroom" for our products for energy optimization of buildings. We want to show the outside World how far it is possible to go on that area. Building owners should pay much attention to that"* Managing Director and founder of Sondex A/S, Mr. Aa. Søndergaard Nielsen says.



Barcode for Brazed Plate Heat Exchangers

Brazed heat exchangers ordered after August 1, 2015 will have barcodes on the nameplate/label.

Each heat exchanger will have two barcodes, a linear code and a QR code. Both codes will enable you to scan by a normal scanner. You'll also be able to the QR code by means of an app on a Smart Phone.

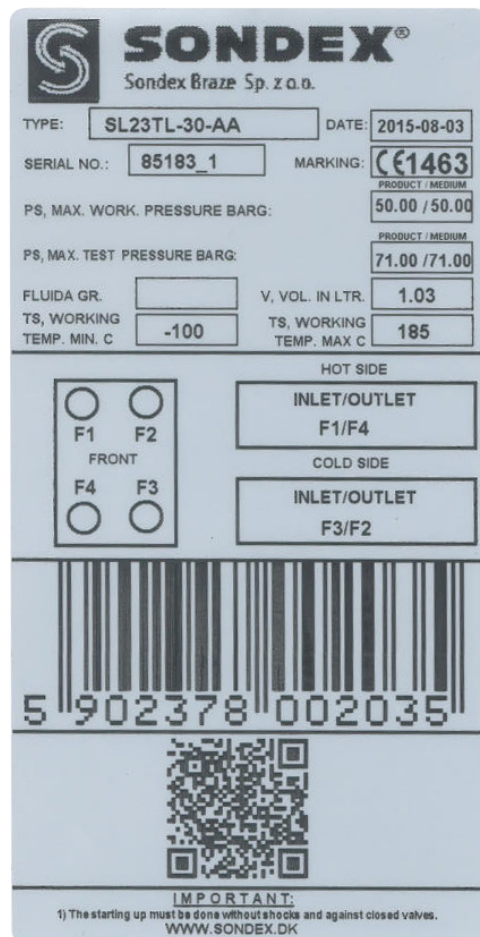
To read the linear code you need to open dedicated website:

<http://sondexbraze.pixlab.pl/ean/>

To read the QR code you need access to the internet.

Also insulation jackets will be added with a linear barcode.

On the following page you will find information included in the barcodes.



SONDEX®
Sondex Braze Sp. z o.o.

TYPE: **SL23TL-30-AA** DATE: **2015-08-03**

SERIAL NO.: **85183_1** MARKING: **C1463**

PS, MAX. WORK. PRESSURE BARG: **50.00 / 50.00**

PS, MAX. TEST PRESSURE BARG: **71.00 / 71.00**

FLUIDA GR. V. VOL. IN LTR. **1.03**

TS, WORKING TEMP. MIN. C **-100** TS, WORKING TEMP. MAX C **185**

HOT SIDE
INLET/OUTLET **F1/F4**

COLD SIDE
INLET/OUTLET **F3/F2**

5 902378 002035

QR CODE

IMPORTANT:
1) The starting up must be done without shocks and against closed valves.
WWW.SONDEX.DK

Example: Nameplate/label for brazed heat exchangers



Example: Barcode label for insulation jackets



SONDEX®

► Newsletter - August 2015

News from Sondex

SONDEX®
Sondex Braze Sp. z o.o.

TYPE: **SL23TL-30-AA** DATE: **2015-08-03**

SERIAL NO.: **85183_1** MARKING: **CE1463**

PS, MAX. WORK. PRESSURE BARG: **50.00 / 50.00**

PS, MAX. TEST PRESSURE BARG: **71.00 / 71.00**

FLUIDA GR. **-100** V. VOL. IN LTR. **1.03**

TS, WORKING TEMP. MIN. C **-100** TS, WORKING TEMP. MAX C **185**

HOT SIDE
INLET/OUTLET **F1/F4**

COLD SIDE
INLET/OUTLET **F3/F2**

5 902378 002035

QR Code

IMPORTANT:
1) The starting up must be done without shocks and against closed valves.
WWW.SONDEX.DK

Linear Barcode

Production country: Poland
Producer: Sondex Braze Sp. z o.o.
CE number: CE1463
Item name: 3/4"RG./3/4"RG. - SL23TL-30-AA

QR Code

Production country: Poland
Producer: Sondex Braze Sp. z o.o.
CE number: CE1463

Order number: IC-00002554
Production number: 85183
Item: SL23TL-30-AA - 3/4"RG./3/4"RG.
Production date: 2015-08-03
Length: 314 mm
Width: 76 mm
Height: 73 mm

Maximum work pressure: 50.00 bar
Testing work: pressure: 70.00 bar
Minimum temperature: -100 °C
Maximum temperature: 185 °C
Volume: 1.03 l
Connections: AA



Barcode for Insulation Jacket

Production country: Poland
Item name: INSU.JACK SL140, REG.ISO F. FEET 40
PLATE - 314080015040
Item insulation: MINERAL WOOL
Item max. temperature: 730 °C



News from Sondex

For theACHEMA exhibition in June we redesigned the brochure A World of Heat Exchangers. We hope that you be positive towards this new brochure and we kindly ask to phase out the old version. Within a short time a template will be available on DAMS (Dynamic Publisher) for translation. Do not hesitate to let us know if you need assistance.



We are very happy to see that most of you embrace the new corporate guidelines e.g. e-mail signatures, stationery etc. If you need assistance, have questions or need e.g. templates not covered in the guidelines, do not hesitate to contact the marketing department at Sondex A/S.

New Data Sheets for Sanitary Plate Heat Exchangers

New data sheets for sanitary plate heat exchangers are now available on www.sondex.net as well as DAMS in the folder Sales Collateral > Data Sheets > Sanitary Plate Heat Exchangers.



In case of questions do not hesitate to contact your area sales manager.

Best Regards
Sondex A/S
Sales Management