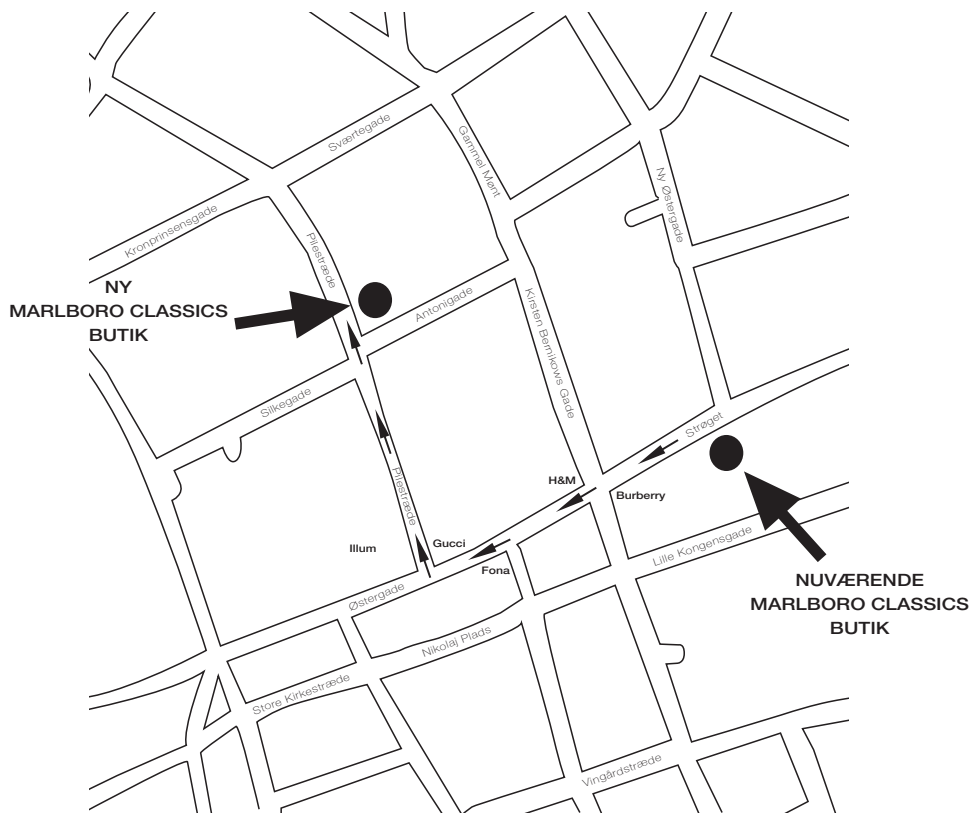


Marlboro Classics, Østergade 15, Strøget
flytter pr. 06.08.09 til Pilestræde 26-28.



Marlboro Classics

FITS THE MAN

Tlf. +45 33 13 10 33
www.marlboroclassic.com

From Cph to Jameln

BEAVER PROJECTS 🍄 CPH

Das Alte Haus
Henriette Dufresne
Bahnhofstrasse 1
29479 Jameln
Telefon : 05864608
www.jameln.de

Beaver Projects
Marie Dufresne
Strandlodsvej 15
2300 København S
Telefon : +45 35109435
www.beaverprojects.com

Internationale Zeitgenössische
Kunst nimmt Einzug in Jameln !

Eine von Kopenhagens führenden
Galerien für junge Zeitgenössische
Kunst - Beaver Projects - öffnet
jetzt eine Abteilung in Jameln.

Aus diesem Anlass lädt Beaver
Projects und Das Alte Haus zur
Eröffnungsrezeption Freitag den
10 / 4 ab 20 Uhr ein.

Die erste Ausstellung in den neuen
Räumlichkeiten präsentiert eine
handverlesene Auswahl von Beaver
Projects' festen Künstlern.

Willkommen !

International samtidskunst indtager
Jameln !

Et af Københavns førende gallerier for
ung samtidskunst - Beaver Projects
- åbner nu afdeling i Jameln.

I den forbindelse inviterer Beaver
Projects og Das Alte Haus til åbnings-
reception på udstillingen From Cph
to Jameln, fredag d. 10/4 fra kl. 20.

Den første udstilling i de nye
lokaler præsenterer et håndplukket
udvalg af Beaver Projects' faste
kunstnere

Velkommen !

BANK & RAU (DK) DIANE BARCELOWSKY (US) RASMUS BJØRN (DK)
GUDRUN HASLE (DK) CAROLINE HWANG (US) TANJA K JENSEN (DK)
CARTER KUSTERA (CAN) JAKOB ROEPKE (DE) METTE VANGSGAARD (DK)



PRØKKEN
OVER I'ET

DESIGN BLOMSTER DEKORATION

*Spændende blomsterdesign,
dekorationer og buketter
laves på bestilling
- altid med en ekstra detalje!*



*Ugens rokokobuket:
fra 125,-*



*Der er åben for bestilling man.-fre. fra 9.00-16.00
på tlf.: 28 97 10 22 eller mail jettemoho@live.dk*

*Jeg glæder mig til at høre fra dig
Jette Møller Høegh
Fløjlsgræsset 32 - Sletten
7500 Holstebro*

Custom Research Services

- Isolation and culturing of primary human tissues, stem cells and cell lines.
- Toxicity and activity determination of drugs in 2D and 3D cell culture systems.
- Adherence and toxicity measurement of implants in 2D as well as 3D culture systems.
- Flow cytometry, molecular biology and histological evaluations of tissues and cells.



Interface Biotech A/S is a Danish tissue engineering Company established in 1998, focusing on the development of products for the treatment of cartilage, bone, and dental disorders. Interface Biotech also offers a broad range of custom research and development services within cell, tissue, cartilage, and bone research.

Interface Biotech has well equipped research laboratories, and an extensive research and development program. Interface Biotech has cell production laboratories in new Class-100 clean room facilities fulfilling cGMP according to recent EU regulations. Interface Biotech has an extensive experience with custom research projects, and the Company has many years experience in cell, tissue, cartilage and bone research.

Please visit www.interfacebio.com for further information.

Interface Biotech A/S
Venlighedsvej 6
DK-2970 Hoersholm
Denmark

Tel: +45- 46 98 52 20
Fax: +45- 46 11 60 09
e-mail: info@interfacebio.com
www.interfacebio.com