

www.eps-machines.com
www.epsmachine.com

WATCH WEB-VIDEOS WITH OUR EPS-MACHINERY IN ACTION!

E.P.S. BLOCK FOAM SURFACE TECHNOLOGIES

WORLD NOVELTY: GREEN THERMAL INSULATION CLADDING
BRAND NEW TECHNOLOGY FROM INFRA EPS MACHINERY
INFRA MACHINE MODEL 3000+2001 - BIG SIZE

**PVC FOIL
NO GLUE
IS USED!**

**E.P.S. BLOCK
FOAM CUTS**

**MACHINE MODEL 3000
OUTPUT:
15 SEC.: 1 TILE
LAMINATED AND DECORATED
IN ONE LINE!**

**MACHINE MODEL 2001
BIG SIZE
120 cm x 240 cm
120 cm x 300 cm
120 cm x 480 cm**

120 cm/4'
60 cm/2'

INFRA CEILING SET IN: „NEW BUILD CONGRESS CENTER“

INFRA®
EPS MACHINERY GMBH

EPS FOAM SURFACE TECHNOLOGIES

WE RESERVE THE RIGHT TO TECHNICAL CHANGES

GERMANY

D-32107 BAD SALZUFLEN

STREET: AM SPECKENBACH 25

BOX: 33 42 · D-32077 BAD SALZUFLEN

PHONE: ++ 49 (0) 52 22 - 85 2 95

FAX: ++ 49 (0) 52 22 - 85 6 63

e-mail: infra-eps-machinery@t-online.de

MANAGING DIRECTOR: BERND FRIEMUTH

Direct line: 49 (0) 52 21 - 76 95 41

www.eps-machines.com

WATCH WEB-VIDEOS WITH OUR EPS-MACHINERY IN OPERATION!

MACHINES TO PRODUCE DECORATIVE CEILING TILES MADE FROM EPS BLOCK MATERIAL

INFRA MACHINE

MODEL 03/2000

TILE SIZE:

50 cm x 50 cm x 7 mm

WEB VIDEO No. 1

INFRA MACHINE

MODEL 2010

TILE SIZE: 50 cm x 100 cm or

50 cm x 50 cm x THICKNESS

FROM 7 mm UP TO 50 mm

OUTPUT: 1 CEILING TILE
EVERY 3 SECONDS



BUY DIRECT FROM THE
INVENTOR !

MORE THAN
2.000.000.000 CEILING TILES
ARE PRODUCED ON
OUR MACHINES!

IDEAL FOR
DO-IT-YOURSELF
BUSINESSES

OUTPUT:
1 CEILING TILE
7 mm THICKNESS
EVERY 3 SECONDS!

INFRA
EPS MACHINERY GMBH

EPS FOAM SURFACE TECHNOLOGIES

GERMANY

D-32107 BAD SALZUFLEN

STREET: AM SPECKENBACH 25

BOX: 33 42 · D-32077 BAD SALZUFLEN

PHONE: ++ 49 (0) 52 22 - 85 2 95

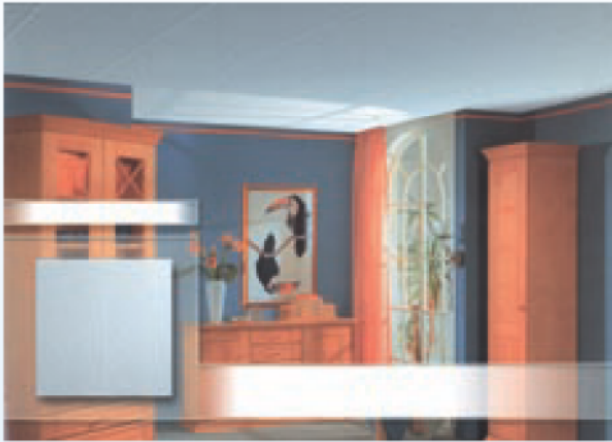
FAX: ++ 49 (0) 52 22 - 85 6 63

e-mail: infra-eps-machinery@t-online.de

MANAGING DIRECTOR: BERND FRIEMUTH

Direct line: 49 (0) 52 21 - 76 95 41

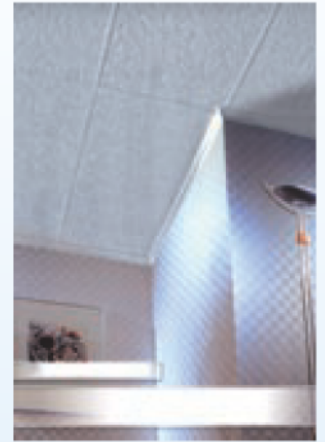
ROOM-DECOR FROM INFRA MACHINE MODEL 03/2000 AND MODEL 2010



Decor: Kristall



Decor: Nostalgie



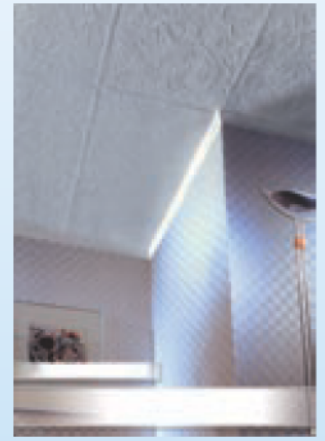
Decor: Berlin



Decor: Perga



Decor: Rustik Putz



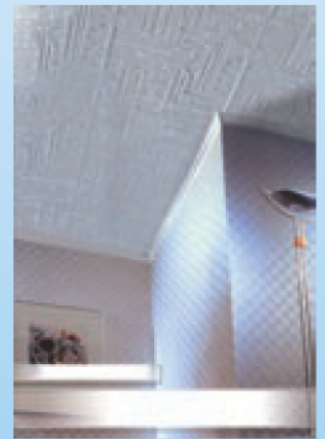
Decor: Wolke



Decor: Kassette



Decor: Rom



Decor: Norma



EPS FOAM SURFACE TECHNOLOGIES

WE RESERVE THE RIGHT TO TECHNICAL CHANGES

GERMANY

D-32107 BAD SALZUFLEN

STREET: AM SPECKENBACH 25

BOX: 33 42 · D-32077 BAD SALZUFLEN

PHONE: ++ 49 (0) 52 22 - 85 2 95

FAX: ++ 49 (0) 52 22 - 85 6 63

e-mail: infra-eps-machinery@t-online.de

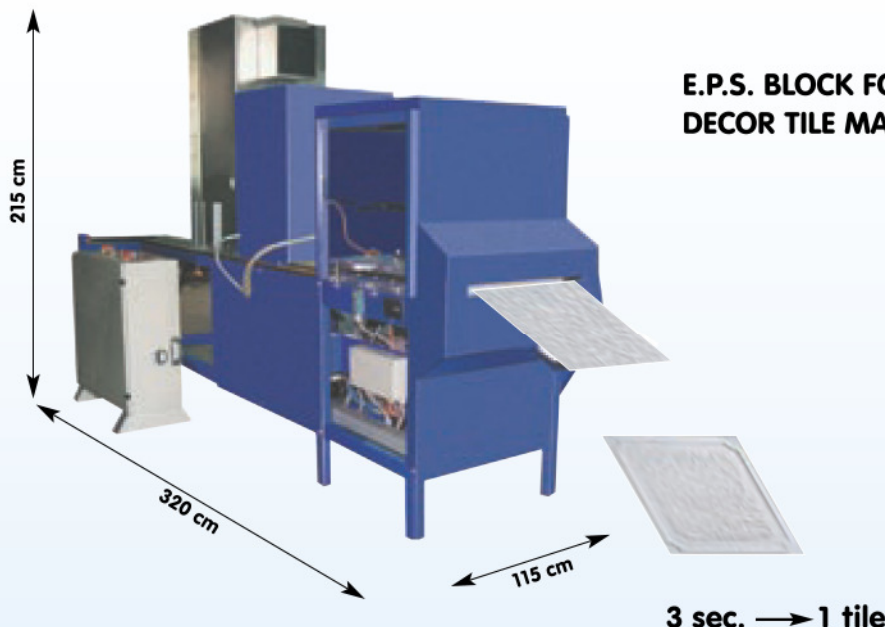
MANAGING DIRECTOR: BERND FRIEMUTH

Direct line: 49 (0) 52 21 - 76 95 41

**Machine
Model 03/2000
for 7 mm thick tiles**

NEW!

**or machine
Model 2010
for tile thickness
7 mm → up to 50 mm**



**E.P.S. BLOCK FOAM
DECOR TILE MACHINE**



**DECORATIVE CEILING TILES
MADE FROM
CUT "EPS" BLOCKS !**

FROM 1 M³ YOU CAN PRODUCE 130 QM CEILING TILES
IN A THICKNESS OF 6 MM! 1 QM IN 12 SECONDS!

MAKE YOUR OWN CALCULATIONS!

MODEL 03/2000 – AUTOMATIC MACHINE FOR THE PRODUCTION OF DECORATIVE CEILING TILES FROM CUT "EPS" BLOCKS TILE SIZE: 50 CM X 50 CM X 0.7CM. THE AUTOMATIC MACHINE MOULDS AND FINISHES THE DECORATIVE SURFACE OF THE CUT "EPS" TILES IN SUCH A WAY AS TO ENSURE THAT THESE CEILING TILES ARE ALMOST THE SAME AS STANDARD CEILING TILES WHICH ARE FOAMED IN A TIME AND MONEY-CONSUMING METHOD IN INDIVIDUAL MOULDS.

OUTPUT: 5 QM = 1 MINUTE! 300 QM = 1 HOUR!

THE AUTOMATIC MACHINE ONLY NEEDS ONE ELECTRIC POWER SUPPLY (10 KW) AND COMPRESSED AIR OF 7 BAR (450 LITRES/MIN.) NO VAPOUR! – NO WATER! – NO COOLING PLANTS! ALL ACCESSORY UNITS SUCH AS EPS

PRECISION CUTTING MACHINES + FULLY AUTOMATIC PACKING PLANTS TO PACK THE TILES INTO BAGS + KNOW-HOW CAN BE ALSO SUPPLIED! MORE THAN 1 000 000 000 DECORATIVE TILES HAVE BEEN SOLD UP TO



**АВТОМАТ ДЛЯ ПРОИЗВОДСТВА
ПОТОЛОЧНЫХ ПЛИТ ИЗ ПЕНОПЛАСТА
МОДЕЛЬ 03/2000 - 500 X 500 X 7 мм**

Из одного м3 пенопласта можно произвести 130 м2
Необходимая плотность применяемого блочного
пенополистирола составляет 18 кв.м3.

АВТОМАТ ДЛЯ ПРОИЗВОДСТВА ПОТОЛОЧНЫХ ПЛИТ ИЗ ПЕНОПЛАСТА „МОДЕЛЬ 03/2000 - 500 X 500 X 7 мм
Этот автомат формирует и оплачивает декорированные поверхности, предварительно нарезанных в размер заготовок из пенопласта. Машина имеет размеры кухонного стола, не требует монтажа. Установленная эл. мощность 10 кВт.
Давление сжатого воздуха 7 атм. Производительность: 1 мин. = 20 листов = 5 м2 500 x 500 x 7 мм. За сутки машина производит 7000 м2 потолочных плит.

Из одного м3 пенопласта можно произвести 130 м2 = 520 плит. Необходимая плотность применяемого блочного пенополистирола составляет 18 кв.м3.

Для наклейки готовых плит применяется специальный клей, который по желанию заказчика может поставляться как в готовом пастообразном состоянии так и в морозостойчивом порошкообразном.

Упаковка готовых изделий может производиться в рукавную планку на очень простом и недорогом приспособлении



**DEKOR-DECKENPLATTEN
HERGESTELLT AUS
„EPS“ BLOCKSCHAUM-
ZUSCHNITTEN!**

AUS 1 M³ KÖNNEN 130 QM DECKENPLATTEN IN 6 MM
DICKE ERSTELLT WERDEN! 1 QM IN 12 SEKUNDEN!
JETZT KALKULIEREN SIE SELBST!

MODELL 03/2000 - AUTOMAT ZUR HERSTELLUNG VON DEKOR-DECKENPLATTEN AUS „EPS“ BLOCKSCHAUMZUSCHNITTEN. PLATTENGRÖßE: 50 CM X 50 CM X 0,7 CM. DER AUTOMAT VERFORMT UND GLÄTTET DIE DEKOR-OBERFLÄCHE DER GESCHNITTENEN „EPS“ PLATTENZUSCHNITTE DERART, DAB SICH DIESE DECKENPLATTEN VON

HERKÖMMLICHEN; AUFWENDIG IN EINZELFORMEN GESCHÄUMTEN DECKENPLATTEN, KAUM UNTERSCHIEDEN.

AUSSTOß: 1 MINUTE = 5 QM! 1 STUNDE = 300 QM!

DER AUTOMAT BENÖTIGT NUR EINEN ELEKTROANSCHLUß (10 KW) UND DRUCKLUFT 7 BAR (450 L/MIN.)

KEINEN DAMPF! - KEIN WASSER! - KEINE KÜHLANLAGEN!

ALLE ZUBEHÖRGERÄTE WIE EPS-EXAKTSCHNEIDENANLAGEN + VOLLAUTOMATISCHE BEUTELVERPACKUNGS-

ANLAGE + KNOW HOW - IST EBENFALLS LIEFERBAR!

MEHR ALS 1 000 000 000 DEKORPLATTEN WURDEN BIS OKTOBER 2001 VERKAUFT!



**PLAQUES DÉCORATIVES POUR
PLAFOND
FABRIQUÉS À PARTIR DE BLOCS
D'„EPS“ COUPÉS !**

D'1 M³ ON PEUT FABRIQUER 130 QM DE PLAQUES
POUR PLAFOND DANS UNE ÉPAISSEUR DE 6 MM!
1 QM DANS 12 SECONDES!
CALCULEZ VOUS-MÊMES!

MODÈLE 03/2000 – MACHINE AUTOMATIQUE POUR LA FABRICATION DE PLAQUES DÉCORATIVES POUR PLAFOND À PARTIR DE BLOCS D'„EPS“ COUPÉS DIMENSION DES PLAQUES: 50 CM X 50 CM X 0,7 CM. LA MACHINE AUTOMATIQUE MOULE ET LISSE LA SURFACE DÉCORATIVE DES PLAQUES D'„EPS“ COUPÉES DE TELLE MANIÈRE QUE CELLES-CI NE SE DISTINGUENT PRESQUE PAS DES PLAQUES STANDARD POUR PLAFOND QU'ON DOIT FABRIQUER DANS DES MOULDES INDIVIDUELS SUIVANT UN MÉTHODE CONVENTIONNEL QUI COÛTE CHER ET DURE LONGTEMPS.

RENDEMENT: 5 QM = 1 MINUTE! 300 QM = 1 HEURE! POUR CETTE MACHINE AUTOMATIQUE ON N'A BESOIN

QUE D'UNE SEULE PRISE DE COURANT (10 KW) E D'AIR COMPRIMÉ DE 7 BAR (450 LITRES/MIN.) ON N'A PAS

BESOIN DE VAPEUR – D'EAU – D'INSTALLATIONS DE RÉFRIGÉRATION ON PEUT FOURNIR AUSSI TOUS LES

APPAREILS ACCESSOIRES COMME INSTALLATIONS DE COUPE EXACTE POUR „EPS“ + MACHINES ENTièrement

AUTOMATIQUES À EMBALLER LES PLAQUES EN SACHETS + KNOW-HOW! PLUS DE 1 000 000 000 PLAQUES



**PLACAS DE TECHO DECORATIVAS
¡FABRICADAS DE RECORTES DE
ESPUMADO DE BLOQUES DE EPS !**

1 DE 1 M³ SE PUEDEN OBTENER 130 QM DE PLACAS
DE TECHO DE 6 MM DE ESPESOR!

MODELO 03 / 2000 - AUTÓMATA PARA LA FABRICACIÓN DE PLACAS DE TECHO DECORATIVAS DE RECORTES DE ESPUMADO DE BLOQUES DE "EPS" DIMENSIONES DE LAS PLACAS: 50 CM X 50 CM X 0,7 CM. EL AUTÓMATA CONFORMA Y ALISA LA SUPERFICIE DECORATIVA DE LOS RECORTES DE LAS PLACAS "EPS", DE TAL MODO QUE ESTAS PLACAS DE TECHO APENAS SE DIFERENCIAN DE LAS PLACAS DE TECHO ESPUMADAS FABRICADAS EN MOLDES INDIVIDUALES DEL MODO USUAL Y MÁS COSTOSO.

RENDIMIENTO: 1 ¡EN 1 MINUTO = 5 QM, EN 1 HORA = 300 QM!

EL AUTÓMATA SÓLO NECESITA UNA CONEXIÓN ELÉCTRICA (10 KW) Y AIRE COMPRIMIDO A 7 BAR (450 LITROS/

MINUTO) ¡SIN VAPOR! ¡SIN AGUA! ¡SIN INSTALACIÓN DE REFRIGERACIÓN! ¡TAMBIÉN SE PUEDEN SUMINISTRAR

TODOS LOS APARATOS ACCESORIOS COMO EQUIPOS DE CORTE EXACTO DE EPS + EQUIPO DE EMBALAJE EN

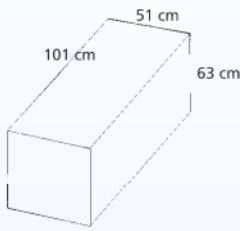
BOLSAS TOTALMENTE AUTOMÁTICO + KNOW-HOW! ¡MÁS DE 1 000 000 000 DE PLACAS DECORATIVAS FUERON

VENDIDAS HASTA OCTUBRE DE 2001! ¡SE RESERVA EL DERECHO A REALIZAR MODIFICACIONES TÉCNICAS!

PRODUCTION: EPS-CEILING TILES

STEPS TO PRODUCE BLOCKFOAM-CUT-CEILING TILES

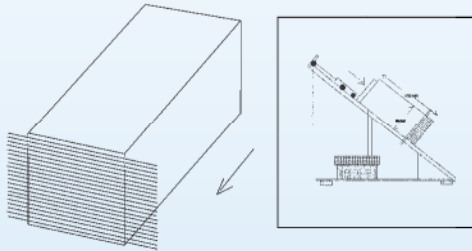
STEP 1:



**PRODUCE OR BUY:
DRY EPS BLOCK FOAM ABOUT 15-20 KG/CBM
CUT IN BLOCK-SIZE 51 X 101 X 63 CM OR
62 x 123 x 63 CM FOR LARGE FORMAT**

STEP 2:

**BLOCK-CUTTING IN SLICES (STANDARD THICKNESS 7 MM)
THICKNESS CHANGEABLE/CUTTING BY HOT WIRES**

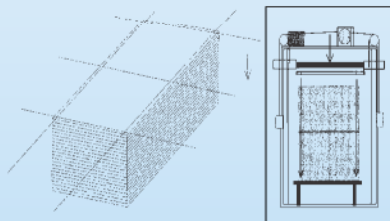


MODEL 12/12



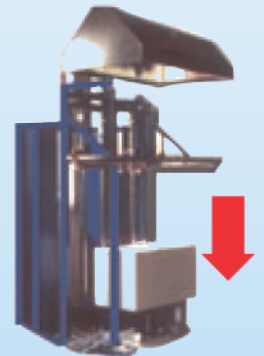
STEP 3:

**BLOCK CUT IN PERFECT SIZE
TWO PILES SIZE CHANGEABLE
140 CM HIGH PILES ARE POSSIBLE TO CUT**



**500 x 500 MM
600 x 600 MM / 2' x 2' OR
ONE PILE 500 x 1000 MM
ONE PILE 600 x 1200 MM
ONE PILE 2' x 4'**

MODEL 14/1



STEP 4:

**MACHINE
MODEL 03/2000
7 MM THICKNESS**



**BUY DIRECT
FROM THE
INVENTOR !**

**OR MODEL 2010/NEW
THICKNESS FROM
7 MM UP TO 50 MM**

**MORE THAN
2.000.000.000 CEILING TILES
ARE PRODUCED ON
OUR MACHINES!**

**OUTPUT:
1 CEILING TILE
IN ONLY 3 SECONDS!**

DECOR CHOISE: MACHINE MODEL 03/2000 AND MODEL 2010



MODELL „ROM“
Bestell-Nr. 6490



MODELL „NOSTALGIE“
Bestell-Nr. 6498



MODELL „PUTZ“
Bestell-Nr. 6410



MODELL „PARIS I“
Bestell-Nr. 6499



MODELL „HAMBURG“
Bestell-Nr. 6440



MODELL „PARIS II“
Bestell-Nr. 6430



MODELL „BERLIN“
Bestell-Nr. 6460



MODELL „LÄNGSPUTZ“
Bestell-Nr. 6497



MODELL „PERGA“
Bestell-Nr. 6496



MODELL „KORK“
Bestell-Nr. 6495



MODELL „RUSTIK-PUTZ“
Bestell-Nr. 6494



MODELL „NORMA“
Bestell-Nr. 6421



MODELL „NIZZA“
Bestell-Nr. 6450



MODELL „K 4“
Bestell-Nr. 6422



MODELL „KONTRAST“
Bestell-Nr. 6470

..... many more are available !

DECOR CHOISE: MACHINE MODEL 03/2000 AND MODEL 2010



MODELL „KÖLN“
Bestell-Nr. 2580



MODELL „RELIEF“
Bestell-Nr. 2581



MODELL „KARO“
Bestell-Nr. 2582



MODELL „DIELE“
Bestell-Nr. 2583



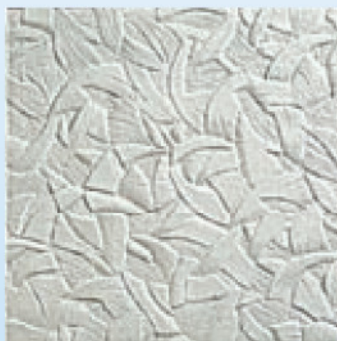
MODELL „STERN“
Bestell-Nr. 2584



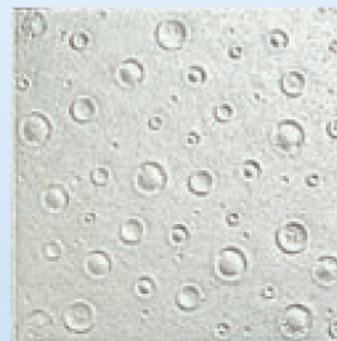
MODELL „LÄNGSPUTZ FEIN“
Bestell-Nr. 2585



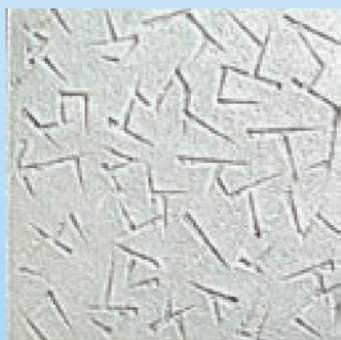
MODELL „MAILAND“
Bestell-Nr. 2586



MODELL „SICHEL“
Bestell-Nr. 2587



MODELL „LUNA“
Bestell-Nr. 2588



MODELL „DREIECK“
Bestell-Nr. 2589



MODELL „TAIGA“
Bestell-Nr. 2590



MODELL „GEFLECHT“
Bestell-Nr. 2578



MODELL „KRISTALL“
Bestell-Nr. 2579



MODELL „RUSTIK-PUTZ II“
Bestell-Nr. 2594

**YOUR OWN
DESIGN
IS WELCOME!**

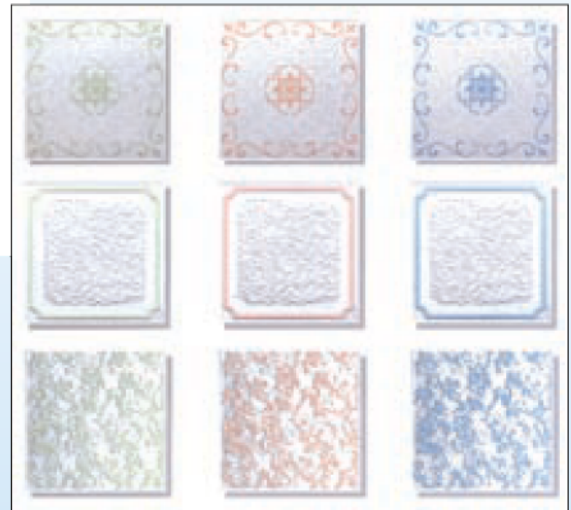
..... many more are available !

PRODUCTION: EPS COLOR-DECOR-CEILINGTILES

NEW !



YOUR OWN DESIGN AND
COLOR IS WELCOME !



**MODEL 5000 PRINT + UV DRY
UV BASED PAINT**

**MODEL 5000 A PRINT + AIR DRY
WATER BASED PAINT**



MODEL 5000 AUTOMATIC MACHINE FOR THE ONE- COLOR DECOR-SCREENPRINTING ON EPS BLOCK CUT DECORTILES AND FOLLOWING QUICK DRYING BY UV LIGHT. OUTPUT: UP TO 4 SECONDS ONE DECORTILE! NEED UV PAINT. THE AUTOMATIC MACHINE ONLY NEEDS ONE ELEKTRIC POWER SUPPLY (5 KW) AND COMPRESSED AIR OF 7 BAR.

INFRA
EPS MACHINERY GMBH

EPS FOAM SURFACE TECHNOLOGIES

GERMANY

D-32107 BAD SALZUFLEN

STREET: AM SPECKENBACH 25

BOX: 33 42 · D-32077 BAD SALZUFLEN

PHONE: ++ 49 (0) 52 22 - 85 2 95

FAX: ++ 49 (0) 52 22 - 85 6 63

e-mail: infra-eps-machinery@t-online.de

MANAGING DIRECTOR: BERND FRIEMUTH

Direct line: 49 (0) 52 21 - 76 95 41

INFRA - WORLD NOVELTY: E.P.S. BLOCK FOAM CORNICHES MACHINERY

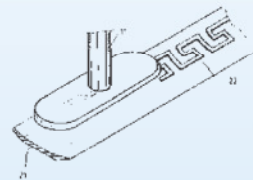
DECORATE
YOUR
E.P.S.
BLOCK
FOAM
PROFILES



AUTOMATIC MACHINE MODEL 7000

MACHINE OUTPUT:
1PC. 200 CM LONG = 10 SEC.

NO STEAM - NO WATER



INFRA TECHNOLOGY
BUY DIRECT FROM
THE INVENTOR !



BEFORE MOLDING



AFTER MOLDING



DIFFERENT 200 CM LONG DECOR MOLDS ARE AVAILABLE!

GET NEW TECHNOLOGIES FIRST!



EPS FOAM SURFACE TECHNOLOGIES

GERMANY

D-32107 BAD SALZUFLEN

STREET: AM SPECKENBACH 25

BOX: 33 42 · D-32077 BAD SALZUFLEN

PHONE: ++ 49 (0) 52 22 - 85 2 95

FAX: ++ 49 (0) 52 22 - 85 6 63

e-mail: infra-eps-machinery@t-online.de

MANAGING DIRECTOR: BERND FRIEMUTH

Direct line: 49 (0) 52 21 - 76 95 41

WORLD NOVELTY / BRAND-NEW TECHNOLOGY FROM EPS MACHINERY

INFRA MACHINE MOD. 3000 TILE SIZE:

60 CM X 120 CM / 2' x 4'

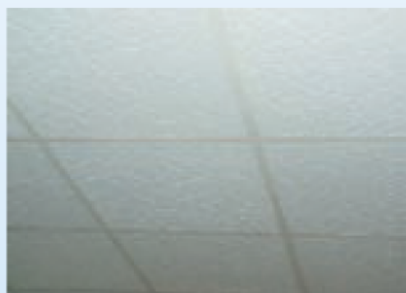
THERMAL INSULATION. WALL - AND CEILING CLADDING TO FIX AND DROP - IN DECOR CEILING - AND WALL PANELS.

MADE FROM CUT EPS BLOCK MATERIAL / WITH PVC FOIL LAMINATION - NO GLUE IS USED

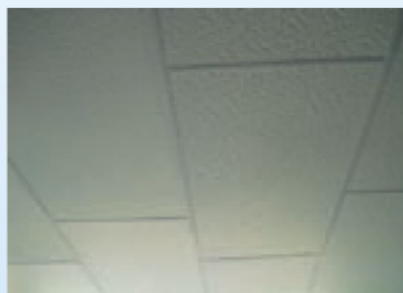
- BLOCK MATERIAL WITH DENSITY 15-30 KG/M³ CUT TO FINAL SIZE (1200 MM X 600 MM OR 2' x 4') THICKNESS STEPLESSLY VARIABLE BETWEEN 16 AND 50 MM
- FOR LAMINATED CEILING TILES AND PANELS BLOCK MATERIAL WITH UP TO 50% RECYCLED MATERIAL CAN BE USED
- NO GLUE IS USED FOR LAMINATION - FOIL CAN BE REMOVED AND CEILING TILE AND WALL PANEL CAN BE RECYCLED.
- OUTPUT: ONE UNIT 1200 MM X 600 MM OR 2' x 4' = 15 SEC.
- NO WATER / NO STEAM / NO COOLING
- EASY INSTALLATION - „PLUG AND PLAY“ (= PRODUCE)

INFRA MACHINE MOD. 2001 BIG SIZE:

120 CM X 240 CM / 120 CM X 300 CM / 120 CM X 480 CM



DROP IN CEILING



BIG SIZE 120 CM x 300 CM



PVC FOIL WITH DECOR-PRINT



NEOPOR WITH PVC FOIL



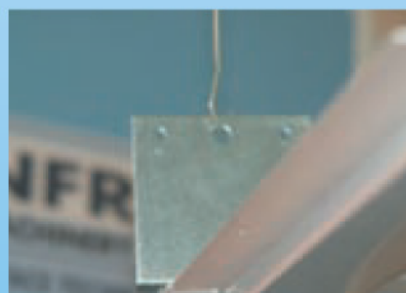
INFRA CEILINGS SET IN NEW BUILD CONGRESS CENTER BIG SIZE 120 CM x 300 CM



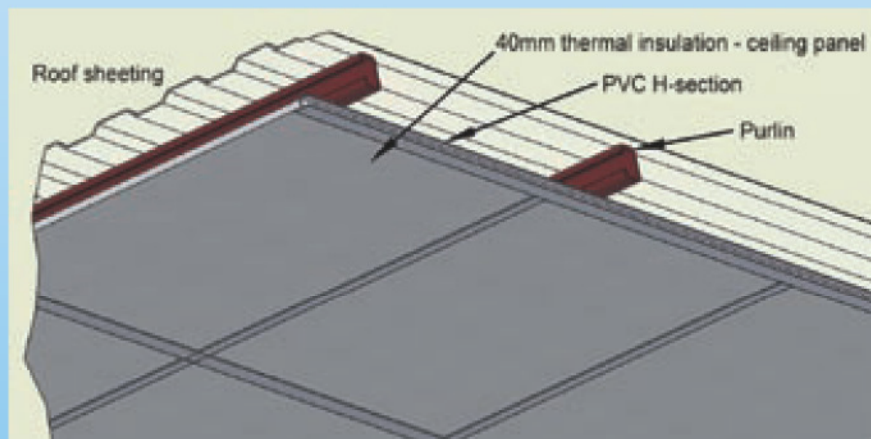
DOOR - / WALL CLADDING



HANGING CLIP



HANGING SYSTEM



ROOF INSULATION - INFRA SYSTEMS - FULL WASHABLE SURFACE!

DECOR-CHOICE

MODEL 44/3000 - CEILING TILES SURFACE - YOUR OWN DESIGN - FORMAT - SIZE IS WELCOME:

600 MM X 1200 MM OR 2' x 4'



MODELL „RUSTIK-PUTZ I“
Bestell-Nr. 2594



MODELL „PERGA I“
Bestell-Nr. 2596

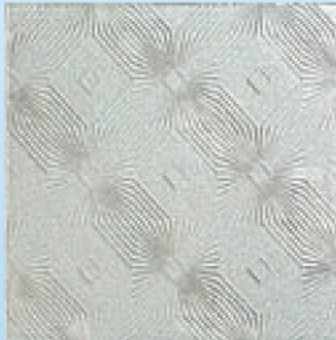


MODELL „HAMBURG I“
Bestell-Nr. 2595



MODELL „LORBEER I“
Bestell-Nr. 2597

600 MM X 600 MM OR 2' x 2'



MODELL „STERN I“
Bestell-Nr. 2593



MODELL „RUSTIK-PUTZ II“
Bestell-Nr. 2578



MODELL „KÖLN“
Bestell-Nr. 2580



MODELL „RELIEF“
Bestell-Nr. 2581

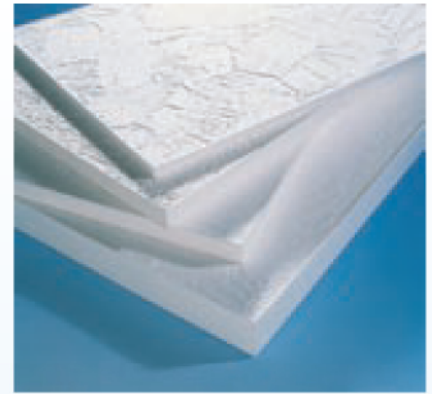


MODELL „KRISTALL“
Bestell-Nr. 2579

many more are available

www.eps-machines.com

**MODEL 44/3000 - MULTINATIONAL PATENTED
YOUR OWN FORMAT-SIZE-DECOR IS WELCOME!**



STANDARD MODEL:

**44/3000 Format: 600 x 1200 mm or 2' x 4'
Thickness: your choice**

**44/3000 A Format: 600 x 1200 mm or 2' x 4'
Thickness from 15-up to 120 mm**



MODEL 44/3000 - AUTOMATIC MACHINES FOR THE PRODUCTION OF DECORATIVE CEILING TILES FROM CUT "EPS" BLOCKS. TILE SIZE: 100 CM X 50 CM X 0.7 CM OR 50 CM X 50 CM X 0.7 CM. TILE THICKNESS: CONTINUOUSLY ADJUSTABLE FROM 7 MM TO 120 MM! CAN BE ALSO SUPPLIED FOR THE TILE SIZES: 23 7/8 INCH X 47 7/8 INCH X 5/8 INCH! YOUR OWN DECOR AND FORMAT PROPOSALS WOULD BE WELCOME!
THE AUTOMATIC MACHINE MOULDS AND FINISHES THE DECORATIVE SURFACE OF THE CUT "EPS" TILES IN SUCH A WAY AS TO ENSURE THAT THESE CEILING TILES ARE ALMOST THE SAME AS STANDARD CEILING TILES WHICH ARE FOAMED IN A TIME AND MONEY-CONSUMING METHOD IN INDIVIDUAL MOULDS.
OUTPUT: 5 QM = 1 MINUTE! 300 QM = 1 HOUR!
THE AUTOMATIC MACHINE ONLY NEEDS ONE ELECTRIC POWER SUPPLY (15 KW) AND COMPRESSED AIR OF 7 BAR (450 LITRES/MIN.) NO VAPOUR! - NO WATER! - NO COOLING UNITS!
WE RESERVE THE RIGHT TO TECHNICAL CHANGES!



**MODELL 44/3000 - AUTOMAT ZUR HERSTELLUNG VON DEKOR-DECKENPLATTEN AUS „EPS“ BLOCKSCHAUMZUSCHNITTEN. PLATTENGRÖßE: 100 CM X 50 CM X 0,7 CM ODER 50CM X 50 CM X 0,7 CM. PLATTENSTÄRKE STUFENLOS VERSTELLBAR VON 7 MM BIS 120 MM. AUCH FÜR DIE PLATTENGRÖßE: 23 7/8 INCH X 47 7/8 INCH X 5/8 INCH LIEFERBAR. EIGENE DEKORWÜNSCHE UND FORMATWÜNSCHE SIND WILLKOMMEN. DER AUTOMAT VERFORMT UND GLÄTTET DIE DEKOROBERFLÄCHE DER GESCHNITTENEN „EPS“PLATTENZUSCHNITTE DERART, DAB SICH DIESE DECKENPLATTEN VON HERKÖMMLICHEN; AUFWENDIG IN EINZELFORMEN GESCHÄUMTEN DECKENPLATTEN KAUM UNTERSCHIEDEN. AUSSTOß: 1 MINUTE = 5 QM! 1 STUNDE = 300 QM!
DER AUTOMAT BENÖTIGT NUR EINEN ELEKTROANSCHLUß (15 KW) UND DRUCKLUFT 7 BAR (450 L/MIN.) KEINEN DAMPF! - KEIN WASSER! - KEINE KÜHLANLAGEN!
TECHNISCHE ÄNDERUNGEN VORBEHALTEN!**



**MODÈLE 44/3000 - MACHINE AUTOMATIQUE POUR LA FABRICATION DE PLAQUES DECORATIVES À PARTIR DE BLOCS D'EPS". DIMENSION DES PLAQUES: 100 CM X 50 CM X 0.7 CM OU 50 CM X 50 CM X 0.7 CM. ÉPAISSEUR DES PLAQUES: RÉGLABLE PROGRESSIVEMENT DE 7 MM À 120 MM! LIVRABLE AUSSI POUR LA DIMENSION DES PLAQUES: 23 7/8 INCH X 47 7/8 INCH X 5/8 INCH!
VOS PROPOSITIONS EN CE QUI CONCERNE LE DESIGN OU LE FORMAT DES PLAQUES SONT LES BIENVENUES! LA MACHINE AUTOMATIQUE MOULE ET LISSE LA SURFACE DÉCORATIVE DES PLAQUES D'EPS" COUPÉES DE TELLE MANIÈRE QUE CELLES-CI NE SE DISTINGUENT PRESQUE PAS DES PLAQUES STANDARD POUR PLAFONDS QU'ON DOIT FABRIQUER DANS DES MOULES INDIVIDUELS SUIVANT UN MÉTHODE CONVENTIONNEL QUI COÛTE CHER ET DURE LONGTEMPS.
RENDEMENT: 5 QM = 1 MINUTE! 300 QM = 1 HEURE!
POUR CETTE MACHINE AUTOMATIQUE ON N'A BESOIN QUE D'UNE SEULE PRISE DE COURANT (10 KW) E D'AIR COMPRIMÉ DE 7 BAR (450 LITRES/MIN.) ON N'A PAS BESOIN DE VAPEUR - D'EAU - D'INSTALLATIONS DE RÉFRIGÉRATION**



**MODELO 44 / 3000 - AUTÓMATA PARA LA FABRICACIÓN DE PLACAS DE TECHO DECORATIVAS DE RECORTES DE ESPUMADO DE BLOQUES DE "EPS" DIMENSIONES DE LAS PLACAS: ¡100 CM X 50 CM X 0,7 CM Ó 50 CM X 50 CM X 0,7 CM. ESPESORES DE LAS PLACAS: ¡REGULABLES SIN ESCALONAMIENTOS DESDE 7 MM HASTA 120 MM! TAMBIÉN SE PUEDE SUMINISTRAR PARA LAS DIMENSIONES DE LAS PLACAS: ¡23 7/8 DE PULGADA X 47 7/8 DE PULGADA X 5/8 DE PULGADA! ¡SON BIENVENIDOS LOS DESEOS DECORATIVOS Y DE FORMAS PROPIOS! EL AUTÓMATA CONFORMA Y ALISA LA SUPERFICIE DECORATIVA DE LOS RECORTES DE LAS PLACAS "EPS", DE TAL MODO QUE ESTAS PLACAS DE TECHO APENAS SE DIFERENCIAN DE LAS PLACAS DE TECHO ESPUMADAS FABRICADAS EN MOLDES INDIVIDUALES DEL MODO USUAL Y MÁS COSTOSO.
RENDIMIENTO: ¡EN 1 MINUTO = 5 QM, EN 1 HORA = 300 QM!
EL AUTÓMATA SÓLO NECESITA UNA CONEXIÓN ELÉCTRICA (15 KW) Y AIRE COMPRIMIDO A 7 BAR (480 LITROS/MINUTO) ¡SIN AGUA / SIN VAPOR / SIN APARATO DE REFRIGERACIÓN!**



**MODELLO 44/3000 - MACCHINA AUTOMATICA PER LA FABBRICAZIONE DI PIASTRELLE DECORATIVE DA BLOCCHI DI "EPS". DIMENSIONE PIASTRELLA: 100 CM X 50 CM X 0.7 CM OPPURE 50 CM X 50 CM X 0.7 CM OPPURE 100 CM X 16.6 CM X 0.7 CM! SPESSORE PIASTRELLA: REGOLABILE IN CONTINUO DA 7 MM A 16 MM!
FORNIBILE ANCHE PER LE DIMENSIONI DI PIASTRELLE: 23 7/8 INCH X 47 7/8 INCH X 5/8 INCH!
I DESIDERI PERSONALI IN MERITO AL DISEGNO E FORMATO SONO BENVENUTI!
LA MACCHINA AUTOMATICA FORMA E LISCIA LA SUPERFICIE DECORATIVA DELLE PIASTRELLE "EPS" TAGLIATE IN MODO TALE CHE QUESTE PIASTRELLE SI DISTINGUONO APPENA DALLE PIASTRELLE DA SOFFITTO STANDARD CHE DEVONO ESSERE FORMATE IN FORME SINGOLE SECONDO UN METODO COSTOSO CHE RICHIEDE MOLTO TEMPO.
RENDIMENTO: 5 QM = 1 MINUTO! 300 QM = 1 ORA! LA MACCHINA AUTOMATICA HA BISOGNO SOLTANTO DI UN ALLACCIAMENTO ELETTRICO (15 KW) E DI ARIA COMPRESSA 7 BAR (450 LITRI/MIN.) NON C'È BISOGNO DI VAPORE - ACQUA - IMPIANTI DI RAFFREDDAMENTO!**

**GET MORE PROFIT WITH
YOUR E.P.S. BLOCK FOAM**

**INFRA
EPS MACHINERY GMBH**

EPS FOAM SURFACE TECHNOLOGIES