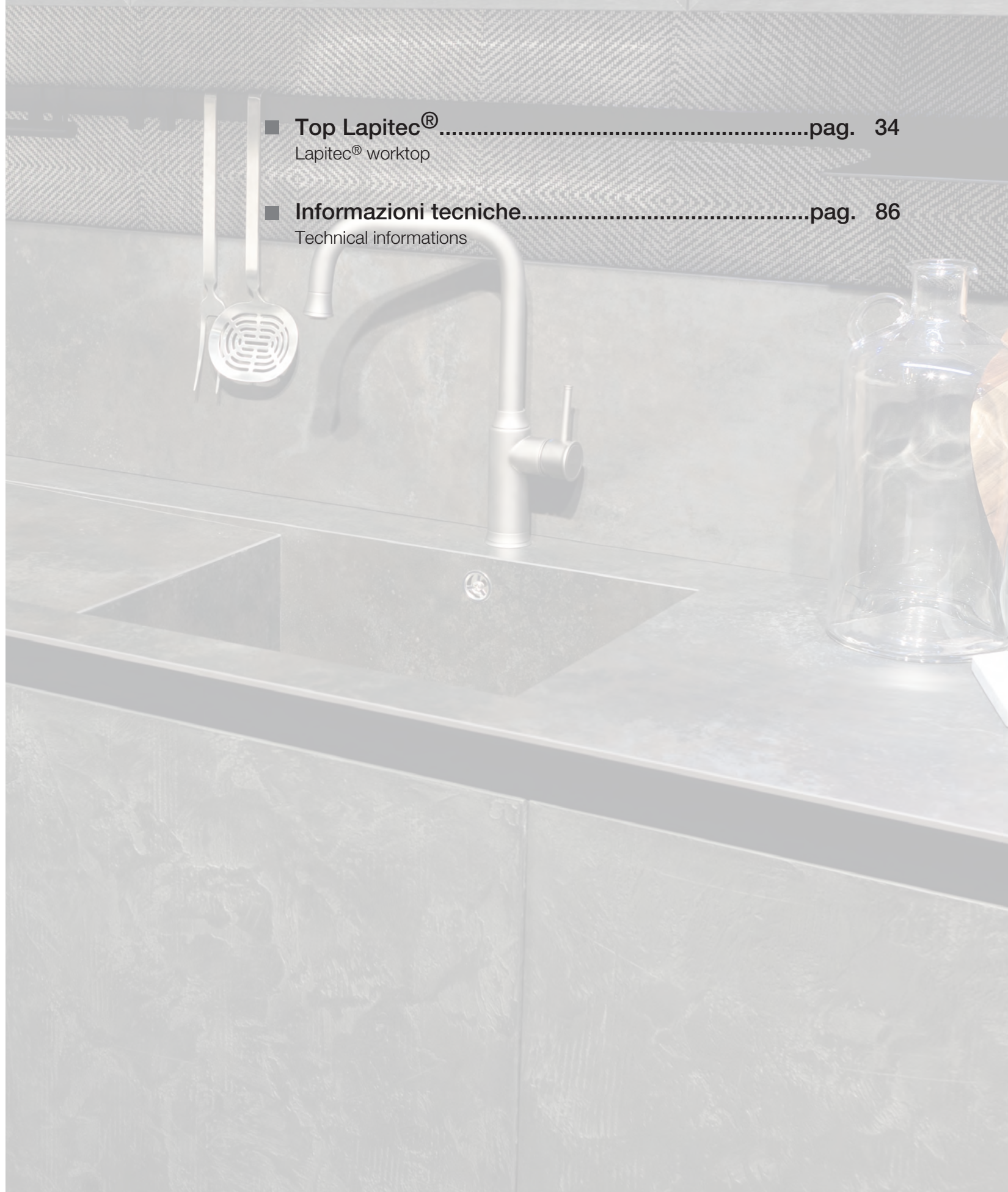


TOP-PENISOLE
CERAMICI
LISTINO 2018

TOP CERAMICI

CERAMIC WORKTOPS

- **Top Lapitec®**pag. 34
Lapitec® worktop
- **Informazioni tecniche**.....pag. 86
Technical informations



TOP LAPITEC® H 1,2 - H 2

LAPITEC® WORKTOP H 1,2 - H 2

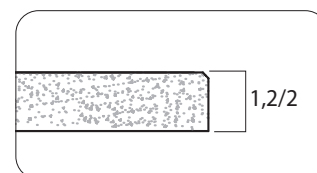


Profilo

Profile

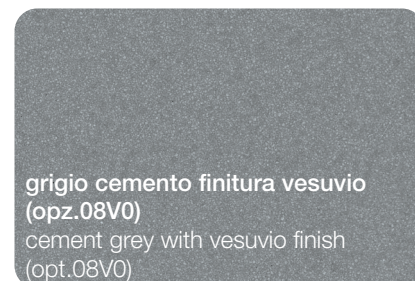
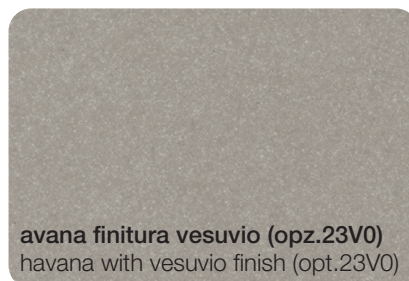
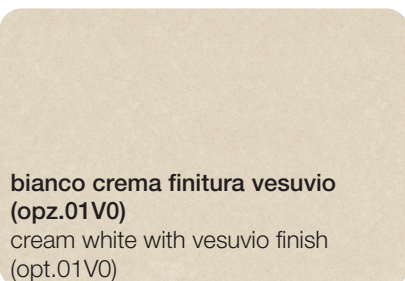
avana finitura vesuvio (opz.23V0)

havana with vesuvio finish (opt.23V0)



COLORI TOP LAPITEC® FASCIA "A"

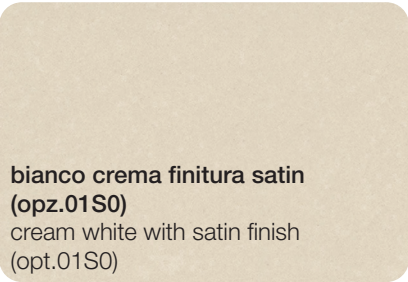
CATEGORY "A" COLOURS LAPITEC® WORKTOP



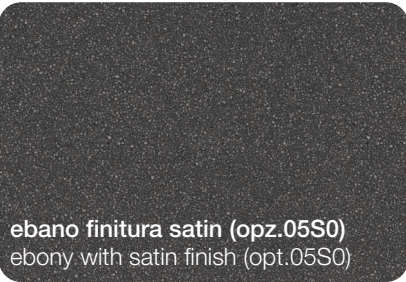
N.B.: questi colori sono disponibili solo con spessore H 2 cm
Note: available only thickness H 2 cm for these colours

COLORI TOP LAPITEC® FASCIA "C"

CATEGORY "C" COLOURS LAPITEC® WORKTOP



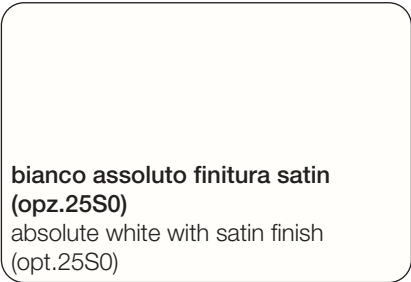
bianco crema finitura satin
(opz.01S0)
cream white with satin finish
(opt.01S0)



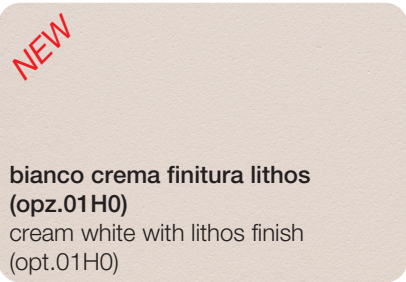
ebano finitura satin (opz.05S0)
ebony with satin finish (opt.05S0)

COLORI TOP LAPITEC® FASCIA "D"


CATEGORY "D" COLOURS LAPITEC® WORKTOP



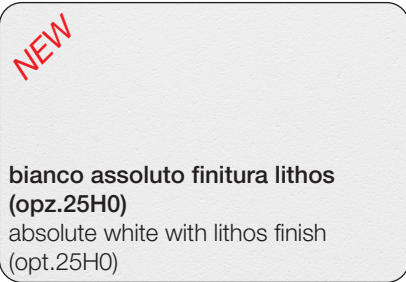
bianco assoluto finitura satin
(opz.25S0)
absolute white with satin finish
(opt.25S0)



NEW
bianco crema finitura lithos
(opz.01H0)
cream white with lithos finish
(opt.01H0)



NEW
ebano finitura lithos (opz.05H0)
ebony with lithos finish (opt.05H0)



NEW
bianco assoluto finitura lithos
(opz.25H0)
absolute white with lithos finish
(opt.25H0)

CARATTERISTICHE DEL MATERIALE

Lapitec® è l'innovativa pietra sinterizzata a tutta massa made in Italy, che coniuga il pregio estetico alle grandi dimensioni ed elevatissime proprietà fisico meccaniche, unendo le potenzialità del porcellanato tecnico con la consistenza, la lavorabilità, l'eleganza e la naturalezza dei colori e delle finiture tipiche della pietra naturale.

Viene prodotto nel rispetto dell'ambiente e del consumatore, è 100% naturale poiché composto solo da minerali quali feldspati, caolini ed argille purissime, è assente da resine e non contiene derivati del petrolio ed è un materiale completamente inerte.

La superficie Lapitec® è antibatterica, totalmente priva di porosità, non assorbe, non si macchia ed è resistente alle altissime temperature. È un prodotto incorruttibile dal tempo e dagli agenti atmosferici, inattaccabile da acidi, basi e solventi, durissimo, resistente all'urto e all'abrasione, incombustibile, non gelivo e insensibile all'azione degradante dei raggi UV. In più, è totalmente antigraffiti.

Durante il processo produttivo di Lapitec® una speciale formula di Biossido di Titanio viene aggiunta al corpo della lastra. Il Biossido di Titanio degrada i composti organici grazie all'azione della luce naturale, perché genera una reazione tra luce, ossigeno e umidità presente nell'aria.

L'ossigeno attivo che si forma, in un processo simile alla fotosintesi, provoca la distruzione di batteri e agisce contro muffe, funghi e microrganismi, eliminando gli odori.

Lapitec® è un prodotto ad elevate prestazioni e garantito 10 anni.

Richiedi la Warranty card al tuo rivenditore e attiva subito la garanzia su

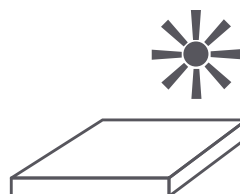
<https://www.lapitec.it/warranty-card/>



TUTTA MASSA



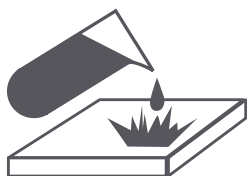
LASTRE XXL
CON SPESSORI
12 E 20 MM



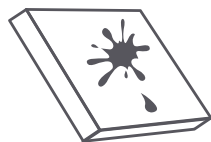
INSENSIBILE AI
RAGGI UV - NON
SBIADISCE



ALTAMENTE
RESISTENTE AI
GRAFFI



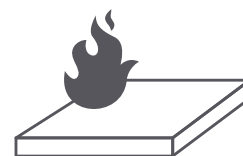
RESISTENTE AD
ACIDI ED ALCALI



NON POROSO
E RESISTENTE
ALLE MACCHIE



ANTIBATTERICO



RESISTENTE
ALLE ALTE
TEMPERATURE

PULIZIA E MANUTENZIONE

Usare un panno in microfibra per rimuovere la polvere dalla superficie. Il piano in Lapitec® si lava con acqua calda, alla quale eventualmente aggiungere Fila® Cleaner, o un equivalente detergente neutro nelle dosi raccomandate dal produttore.







Sciacquare con acqua calda e asciugare con un panno. Per ottenere risultati ottimali, si consiglia di pulire subito qualsiasi macchia senza lasciarla essiccare.

Non usare cere, saponi oleosi, agenti impregnanti o altri trattamenti. Alcuni detersivi disponibili nel mercato contengono cera o additivi lucidanti che dopo diverse applicazioni possono lasciare una patina oleosa sulla superficie che compromette la pulizia e la resa estetica del Lapitec®.

Quando la pulizia ordinaria non è sufficiente, è necessario seguire delle procedure specifiche a seconda della natura della macchia; in questi casi l'utilizzo di prodotti di tipo aggressivo non comprometterà la bellezza della superficie. Il tempo di permanenza della macchia sulla superficie è molto influente, per questo è consigliato eseguire la pulizia il prima possibile.

Lapitec® raccomanda l'utilizzo di prodotti Fila per le sue superfici.

Per particolari necessità o dubbi sul detergente da utilizzare ti invitiamo a contattare il servizio assistenza che sarà felice di darti tutte le informazioni che ti servono (customercare@lapitec.it).

MACCHIE	TIPO DI DETERGENTE	SUPERFICI LISCE (Lux, Satin)	SUPERFICI STRUTTURATE (Lithos, Vesuvio, Dune)
DEPOSITO DI CALCARE	DETERGENTE A BASE DISINCROSTANTE (tipo Fila Deterdek)	 SCOTCH-BRITE ANTIGRAFFIO UMIDA	 SPAZZOLA A SETOLE FINI IN SAGGINA O PLASTICA
SEGNII DI ALLUMINIO			
MATITA			
GRASSO	DETERGENTE A BASE SGRASSANTE (Tipo Fila PS87)	 PANNO UMIDO	 SPUGNA NON ABRASIVA
CAFFÈ			
GELATO			
SUCCO DI FRUTTA			
SANGUE			
VINO			
BIRRA			
INCHIOSTRO			
NICOTINA			
URINA E VOMITO			
PENNARELLO			
COCA COLA			
TINTURA DI CAPELLI			
GOMMA			
CHEWING GUM			
RUGGINE	DETERGENTE A BASE DISINCROSTANTE (tipo Fila No Rust)	 SCOTCH-BRITE ANTIGRAFFIO UMIDA	 SPAZZOLA A SETOLE FINI IN SAGGINA O PLASTICA
SILICONE	DETERGENTE SPECIFICO PER LA RIMOZIONE DEL SILICONE (tipo Fila Zero Sil)		
CERA DI CANDELA	SOLVENTE (tipo Fila Solv)		

Lapitec® raccomanda l'utilizzo di prodotti Fila® per la pulizia delle sue superfici.

Lapitec® e Fila® sono partner tecnologici per lo sviluppo di soluzioni innovative per la cura e il mantenimento delle superfici in pietra sinterizzata.

PROPERTIES OF THE MATERIAL

Lapitec® is an innovative large-format sintered stone that is made in Italy. It combines beauty with large-scale formats and has excellent physical/mechanical properties. It combines the potential of technical porcelain with the consistency, workability, elegance and natural colours and finishes typical of natural stone.

It is made in an environmentally and consumer-friendly way, and is 100% natural. It is composed exclusively of minerals such as feldspar, kaolin and high-purity clays. It is free from resins and crude oil derivatives and is completely inert.

The Lapitec® surface is anti-bacterial, stain-proof and resistant to high temperatures. It is a product that is unaffected by ageing and atmospheric agents. It is resistant to acids, bases and solvents, very hard, resistant to impact and abrasion, frost-proof and resistant to the action of UV rays.

In addition, it is completely scratch-resistant.

During the manufacturing process for Lapitec®, a special formula of Titanium Dioxide is added to the body of the panel. The Titanium Dioxide breaks down organic composites thanks to action of natural light, generating a reaction between light, oxygen and humidity in the air.

The active oxygen formed in this reaction, which is similar to photosynthesis, destroys bacteria and combats mould, fungus and micro-organisms, eliminating odours.

Lapitec® is a high-performance product that is guaranteed for 10 years.

Ask your reseller for a Warranty Card and activate your warranty at

<https://www.lapitec.it/warranty-card/>



FULL-BODIED



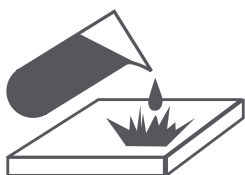
XXL SLABS WITH THICKNESSES 12 AND 20 MM



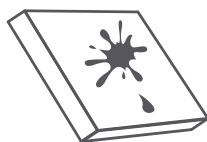
INDOOR AND OUTDOOR UV STABLE -NO FADING



HIGH RESISTANCE AGAINST SCRATCHES



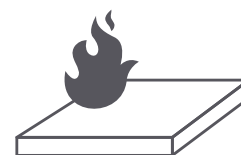
ACID AND ALKALI RESISTANT



NON-POROUS AND STAIN RESISTANT



ANTIBACTERIAL



HEAT-RESISTANT

CLEANING AND MAINTENANCE

Use a microfibre cloth to remove dust from the surface. A Lapitec® worktop can be washed with warm water. If required, Fila® Cleaner or an equivalent neutral detergent recommended by the manufacturer can be added to the water.









Rinse with warm water and dry with a cloth. For best results, clean any stains immediately, without letting them dry.

Do not use waxes, oily soaps, impregnating agents or other treatments. Some detergents available on the market contain wax or polishing additives that after several applications can build up an oily patina on the surface. This compromises the cleaning and finish of Lapitec®.

When routine cleaning is insufficient, follow one of the specific cleaning procedures based on the type of stain. Under these circumstances the use of aggressive cleaning products won't compromise the beauty of the surface. The amount of time the stain remains on the surface is very important, this is why we recommend cleaning as soon as possible.

Lapitec® recommends Fila cleaning products for its surfaces.

For special requirements or doubts about the correct detergent to use, please contact our help service, which will be happy to provide you with all the information you need (customercare@lapitec.it).

STAINS	TYPE OF DETERGENT	SMOOTH SURFACES (Lux, Satin)	STRUCTURED SURFACES (Lithos, Vesuvio, Dune)
LIMESCALE DEPOSIT	SCALE REMOVING DETERGENT (such as Fila Deterdek)	 MOIST SCOTCH-BRITE NON-SCRATCH SPONGE	 FINE BROOM OR PLASTIC BRUSH
ALUMINIUM MARKS			
PENCIL			
GREASE	DEGREASING DETERGENT (such as Fila PS87)	 DAMP CLOTH	 NON-ABRASIVE SPONGE
COFFEE			
ICE CREAM			
FRUIT JUICE			
BLOOD			
WINE			
BEER			
INK			
NICOTINE			
URINE AND VOMIT			
MARKER PEN			
COCA COLA			
HAIR DYE			
RUBBER			
CHEWING GUM			
RUST	SCALE REMOVING DETERGENT (such as Fila No Rust)	 MOIST SCOTCH-BRITE NON-SCRATCH SPONGE	 FINE BROOM OR PLASTIC BRUSH
SILICONE	SPECIAL SILICONE REMOVING DETERGENT (such as Fila Zero Sil)	 MOIST SCOTCH-BRITE NON-SCRATCH SPONGE	 FINE BROOM OR PLASTIC BRUSH
CANDLE WAX	SOLVENT (such as Fila Solv)		

Lapitec® recommends using Fila® products to clean its surfaces.

Lapitec® and Fila® are technological partners that develop innovative solutions for the care and maintenance of sintered stone surfaces.

INFORMAZIONI TECNICHE

TECHNICAL INFORMATION

PROGETTAZIONE TOP

WORKTOP DESIGN

In fase di progettazione del top è opportuno dimensionare gli sbalzi seguendo le informazioni tecniche, al fine di non esporre il piano al rischio di rotture durante l'utilizzo quotidiano.

When designing the worktop, the overhangs should be sized by following the technical informations in order not to expose the worktop to the risk of breakage during daily use.

Per tutte le tipologie di top la dimensione "A" deve essere:

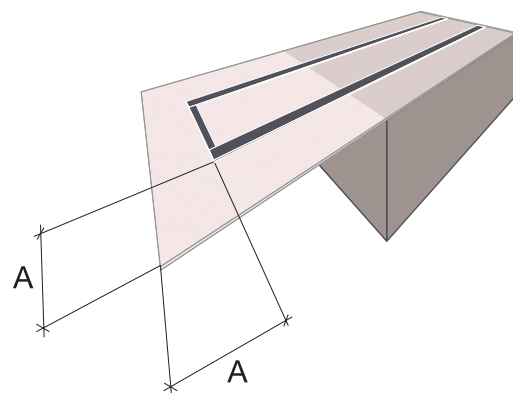
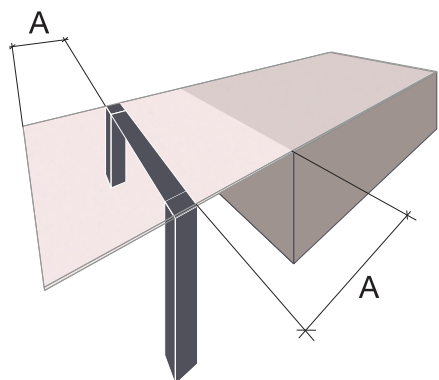
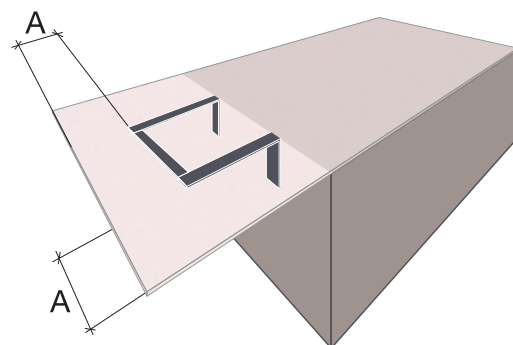
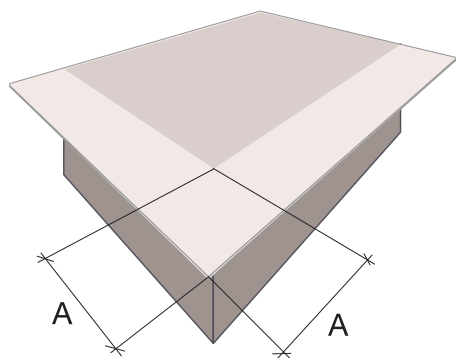
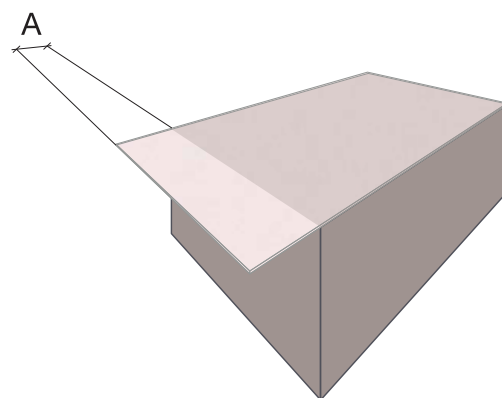
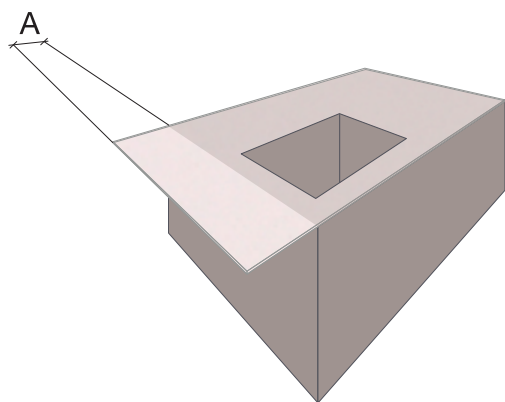
- per top H 1,2 cm massimo 15 cm

- per top H 2 cm massimo 30 cm

- For all types of worktops the "A" size should be:

- maximum 15 cm for worktops H 1,2

- maximum 30 cm for worktops H 2



ESEMPI DI PROGETTAZIONE
DESIGN EXAMPLES

INFORMAZIONI TECNICHE

TECHNICAL INFORMATION

DETTAGLIO FIANCHI

SIDE PANELS DETAIL

Tutti i fianchi/sostegni sono realizzati con dei piedini regolabili incassati nella parte inferiore.

Nella parte superiore invece sono presenti delle spine per ancorare il fianco/sostegno al top.

In lower part all side panels/supports realized with built-in adjustable feet.

In upper part there are fixing dowel between side panel/support and worktop.

