

# FONO

Marc Sadler Design, 2014



## FINISHES



505

451

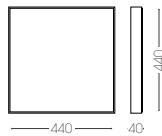
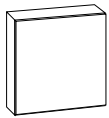
201

Fono is an innovative acoustic system that re-interprets the concept of modularity and customization: the individual panels can be combined to create endless decorative compositions, providing maximum creative freedom.

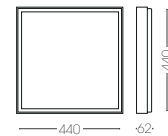
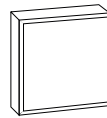
Fono è un innovativo sistema acustico che re-interpreta il concetto di modularità e personalizzazione: i singoli pannelli, assemblati tra loro, creano infinite composizioni, offrendo la massima libertà creativa.

## AVAILABLE VERSIONS

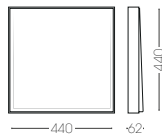
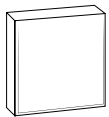
FONO A



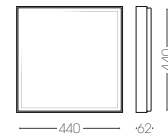
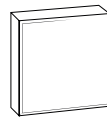
FONO B



FONO C



FONO D



## ACCESSORIES

ADDITIONAL BRACKETS | STAFFE ADDIZIONALI



Kit Staffe addizionali per installazioni a soffitto  
Additional brackets for ceiling installations

1 box: 64 brackets + 128 corner pieces + nails

---

## QUALITY IN THE NATURAL RESPECT

100% Demountable product | Prodotto 100% disassemblabile  
100% Recyclable material | 100% Materiali riciclabili  
100% Made in Italy

### TECHNOPOLYMER

Gaber production employs exclusively high-tech thermoplastic materials, which are 100% recyclable. Gaber produces plastic injected materials without added chemicals. These materials are purchased within the European Union, so Gaber is exempted from registration with ECHA agency (European Agency for Chemicals Substances), in the complete respect of "Reach Regulation".

I compound di tecnopolimeri utilizzati da Gaber nella realizzazione dei propri prodotti sono caratterizzati da un'elevata resistenza strutturale, termica e all'abrasione. I tecnopolimeri utilizzati sono acquistati all'interno dell'Unione Europea, Gaber è esentata dall'obbligo di registrazione con l'agenzia ECHA (Agenzia Europea per Sostanze Chimiche), nel pieno rispetto del "Regolamento Reach".

### COVERINGS

Covering polyester materials follows fire retardant international standards.

I materiali di rivestimento adempiono alle più importanti normative antincendio internazionali.

UNI 9175:1987 + FA1:1994; UNI 9176:98 with appropriate PU foam; UNI 8457:1987 - UNI 8457/A1:1996 Class 4; UNI 9147:1987 - UNI 9147/A1:1996 Class 4; BS EN 1021-1 Ign SOURCE 0 with appropriate PU foam; BS EN 1021-2 Ign SOURCE 1 with appropriate PU foam; CAL 117:JUNE 2013

### CARTON BOXES

Corrugated paperboard carton boxes, printed with environmentally friendly inks, are made of 90% recycled and recyclable materials. Packaging is sized in order to optimize storage and transport requirements, both helping the environment and saving on transport costs.

L'imballaggio in cartone ondulato, stampato con inchiostri ecologici, è costituito per il 90% da materiali riciclati e riciclabili. Viene dimensionato per ottimizzare i requisiti di stoccaggio e di trasporto, favorendo l'ambiente nonché un risparmio sui costi di trasporto.

---