





FINISHES



Sound absorbing Piuma panel system helps to improve the work-stations acoustic, creating a privacy screen. Thanks to their specially developed technopolymer brackets, panels can be fixed to different thickness desktops.

BRACKET FINISHES



Piuma bracket support, adjustable till 64mm table thickness.

AVAILABLE DIMENSIONS

PIUMA 55

PIUMA 65

PIUMA 75

PIUMA 150

QUALITY IN THE NATURAL RESPECT

100% Demountable product 100% Recyclable material

100% Made in Italy

Collection certified UNI EN ISO 354:2003, sound absorption A Class following UNI EN ISO 11654:1998.

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".

COVERINGS

Covering polyester materials follows fire retardant international standards.

UNI 9174 - 8456 Class C1, UNI 9175 Class 1 IM, DIN 4102 Class B1, NF 92501-7 Class M1, NF D 60013 Class AM18, EN 1021-1 & 2, BS Crib 5, BS 7176 Class Medium Hazard, EN 13773 Class 1, OENORM 3800-1 Class B1,Q1,TR1, California TB117, USA NFPA 701, USA NFPA 260, IMO A 652 (16) Part 8 Upholstery

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.