

The logo features the word "index" in a white, lowercase, sans-serif font. The letters "in" and "de" are positioned on a solid red horizontal bar. The letters "ex" are positioned on a dark red horizontal bar. A vertical blue bar intersects the horizontal bars, containing the word "DUEMILAO" in white, uppercase, sans-serif font, oriented vertically from bottom to top.

ADI Design Index 2008

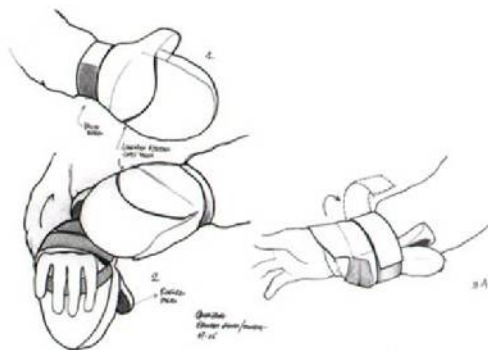
EDITRICE COMPOSITORI

Quota Zero

GIADA DAMMACCO GRADO ZERO SPACE

Indumento protettivo ad alte performance per alpinismo in alta quota (oltre i 6000 metri). Caratterizzato da più livelli di tessuto, lo strato interno, isolante e termico, è realizzato in Aerogel, composto al 99.8% di aria; lo strato esterno, impermeabile e antivento, è composto da membrane microporose, che garantiscono ottima traspirabilità e leggerezza. Ulteriori elementi innovativi sono il guanto integrato alla manica e l'apertura centrale della giacca destinata allo scorrimento della corda attaccata all'imbrago da arrampicata.

High-performance protective clothing for high-elevation mountaineering (above 6,000 metres), featuring several levels of fabric. The insulating thermal inner layer is made of Aerogel, whose composition is 99.8% air, while the water- and windproof outer layer is made using a microporous membrane that guarantees excellent permeability to perspiration and is lightweight. Additional innovative elements are the way that the glove is built into the sleeve and the jacket's central aperture, which is designed to house the rope attached to the rock-climber's harness.



nome / name
QUOTA ZERO

tipologia / product type
ABBIGLIAMENTO TECNICO-SPORTIVO / TECHNICAL SPORTS CLOTHING

azienda / client GRADO ZERO SPACE

designer GIADA DAMMACCO

materiali / materials
SMM, PARA-ARAMIDICI, TESSUTO TRIDIMENSIONALE, BI-STRETCH, EXTREME AEROGEL BLANKET, BLU AIR SYSTEM, THINSULATE INSULATIONTM, MICRO-POLIESTERE PE 100% / SMM, PARA-ARAMIDS, BI-STRETCH, 3D FABRIC, EXTREME AEROGEL BLANKET, BLU AIR SYSTEM, THINSULATE INSULATIONTM, 100% PE MICROPOLYESTER

tecnologie / technologies
AEROGEL DESIGN SYSTEM, TERMONASTRATURE, MANOFINISHING

peso / weight
0.5 kg

dimensioni / dimensions
54 (l) x 2 (p/d) x 78 (h) cm

brevetto / patent
PRO-Hand, Aerogel Design System

