

DATABASE AGGREGATORI E DETTAGLI

<http://www.edilportale.com/prodotti/>

<http://www.archiexpo.it/>

<http://www.infobuild.it/prodotti/>

<http://www.archiproducts.com/it/prodotti/>

<http://www.dwglab.com/>

<https://divisare.com/publications/construction-details-of-facades>

Rivista Arketipo (disponibile sia in cartaceo sia in digitale dai computer della biblioteca:

<http://web.a.ebscohost.com/pfi/detail/detail?vid=2&sid=43e4012d-5191-4d67-bea8-f180f86f4387%40sessionmgr4006&hid=4112&bdata=Jmxhbmc9aXQmc2l0ZT1wZmktbGl2ZQ%3d%3d#AN=edp12486533&db=edspub>)

Per scegliere prima il numero di Arketipo coi dettagli più utili (sbalzi, sistemi a secco, trasparenze, coperture, ecc), visitare il sito: <https://pixelbook.tecnichenuove.com/newsstand/arketipo/open/list>

RIVESTIMENTI E PANNELLI FACCIATA

Focchi (facciate continue, doppia pelle, ventilate, ecc)

<http://www.focchi.it/>

Mero (coperture e facciate reticolari spaziali)

<http://www.meroitaliana.it/>

Bruag (legno, mdf, ecc)

<http://bruag.ch/materialien/?lang=en>

Rieder (fibrocemento)

<http://www.rieder.cc/at/en/page/download-center/>

Moeding (terracotta)

<http://www.moeding.de/en/>

Hagemeister (klinker)

<http://www.hagemeister.de/de/klinker-ziegel-backstein/>

Fundermax (HPL)

<http://www.fundermax.at/en.html>

ISOPAN (lamiera)

<http://www.isopan.it/lang/it/p34331m34287c4/Pannelli-da-parete>

Italpannelli (lamiera)

<http://italpannelli.it/archivio-prodotti/>

ISOMEK (lamiera)

http://www.isomec.it/index.php?page=down_home

ISOLPACK (lamiera)

<http://www.isolpack.com/it/product/pareti/airfix.html>

ALUBEL (lamiera)

<http://www.alubel.com/it/rivestimenti-di-facciate/>

Technopanel (lamiera)

<http://www.technopanel.com/index.php?mod=details&seo=&lng=EN>

Balex (lamiera)

<http://www.balex.eu/en/cad-files>

PAROC (lamiera)

<http://www.paroc.com/solutions-and-products/Solutions/Sandwich-Panels/Design-instructions/architectural-design>

BONDOR (lamiera)

<http://www.bondor.com.au/>

Garbarini (legno)

http://www.garbarini.it/pages/pro_05_it.html

Parklex (legno)

<http://www.parklex.com/>

Riko-Hise (legno)

<http://www.riko-hise.si/it/prodotti-e-soluzioni/facciate-in-legno>

Ravaioli

<http://www.ravaiolilegnami.com/rivestimenti-facciate>

SIMONIN (legno isolato)

<http://www.simonin.com/it/catalogue-produits/panneaux-isolants-sapisol/>

ISOSYSTEM (legno isolato)

<http://www.termoisolanti.com/prodotti/isolanti-termici/isolanti-termici-a-pannelli-strutturali/isosandwich-top-5000.php>

ACCOYA (legno)

<https://www.accoya.com/projects/cladding-siding-facades/>

CANEXEL (legno)

<http://www.canexel.ca/>

Rockwool (isolamenti in lana di roccia)

<http://www.rockwool.it/download+e+strumenti/dettagli+costruttivi>

Altri pannelli facciata

<http://www.archiexpo.it/fabbricante-architettura-design/pannello-sandwich-facciata-23953.html>

Dettagli cad facciate, pannellature, tetti in metallo, pareti leggere, pannelli sandwich

[http://www1.ruukki.com/Design-tools/Detail-drawings-\(DWG\)-and-design-tools](http://www1.ruukki.com/Design-tools/Detail-drawings-(DWG)-and-design-tools)

Giornale IUAV- Details. Architecture seen in section (2015 n.140)

http://www.iuav.it/Ateneo1/chi-siamo/pubblicazi1/Catalogo-G/pdf-giorna/giornale_140_Biennale-Session_basso.pdf

FACCIAE IN MURATURA A VISTA

Alfonso Acocella, *L'Architettura del Mattone faccia a vista*, 1989. Lo trovate in biblioteca.

Alfonso Acocella, *Involucri in cotto*, 2014. Lo trovate in biblioteca oppure qui come file pdf:

<http://www.sannini.it/pdf/involucri-in-cotto-2014.pdf>

Paramenti di facciata in muratura:

<http://www.brick.org.uk/>

<http://www.archdaily.com/31771/st-edwards-university-new-residence-and-dining-hall-alejandro-aravena>

<http://www.ibstock.com/>

<http://www.ibstock.com/literature/>

<http://www.ibstock.com/wp-content/uploads/2015/08/04-06-Fastwall.pdf>

<http://www.ibstock.com/kevington/nexus/>

<http://www.ibstock.com/wp-content/uploads/2015/08/35-underslung-soffits.pdf>

<http://www.archiexpo.it/cat/facciate/paramenti-mattoni-L->

[1018.html?originalFilter=6b52625a626a74647a69392b4b4e364f32384538414878354b48327a415a305a516f774d756332564e7267742b643171574c2b76596232696a4a2f416a5169624b73346e724b714f346a79345551684c5732713075534e7530326a6e4c71784b7258344e687971424a4d68524a48365937755249796a776b56424157716a6746632f3766476830577159716a4c48456268704e7830454c6a454d413636666763674a4d366b584f2f48383246324b724c707a4d5a30495756552f795a75464b2b](http://www.archiexpo.it/cat/facciate/paramenti-mattoni-L-1018.html?originalFilter=6b52625a626a74647a69392b4b4e364f32384538414878354b48327a415a305a516f774d756332564e7267742b643171574c2b76596232696a4a2f416a5169624b73346e724b714f346a79345551684c5732713075534e7530326a6e4c71784b7258344e687971424a4d68524a48365937755249796a776b56424157716a6746632f3766476830577159716a4c48456268704e7830454c6a454d413636666763674a4d366b584f2f48383246324b724c707a4d5a30495756552f795a75464b2b)

Azienda S.Anselmo

<http://www.santanselmo.it/>

Frangisole in cotto, sistemi finiti e graffaggi:

arch. Maddalena Coccagna

<http://www.sannini.it/facciate-ventilate-in-cotto.html>

<http://www.terremilia.com/Sezione.jsp?idSezione=72>

<http://www.palagioengineering.com/pareti-ventilate-facciate-ventilate/>

<http://www.sanmarco.it/index.php/soluzioni-parete-menu/soluzioni-parete/soluzione-parete-1>

<http://www.rivestimento.eu/maestral.html>

BLOCCHI CASSERO E SISTEMI IN LATERIZIO

<http://www.poroton.it/>

<http://www.alveolater.com/>

<http://lecablocco.it/>

<http://wienerberger.it/prodotti>

<http://www.paver.it/paverlife/blocchi.aspx>

<http://www.edilportale.com/prodotti/materiali-da-costruzione/manufatti-in-laterizio/blocchi-in-laterizio-termoisolanti/1192>

<http://www.edilportale.com/prodotti/isolamento/blocchi-da-muratura-termoisolanti/blocchi-termici-in-laterizio/259>

<http://www.infobuild.it/prodotti/?c=620&t=laterizi>

<http://www.archiproducts.com/it/prodotti/blocchi-da-muratura-termoisolanti>

FACCIAE DINAMICHE

Dynamic facade "Kiefer technic showroom"

<https://youtu.be/rAn4ldWjw2w>

Brisbane airport car park features a kinetic facade to create energy and movement

<https://youtu.be/sbq6HqqiXcQ>

Moving facade at Debenhams flagship store, Oxford Street, London. Shot for Wates Construction

<https://youtu.be/Pp9OHq3LdCk>

Wind Arbor - Marina Bay Sands

<https://youtu.be/sU4pIMeAQCX>

MegaFaces - The Making of the Kinetic Facade

<https://youtu.be/R9eGXtt17uM>

FLARE - kinetic ambient reflection membrane

<https://youtu.be/rMzoMyUOYQ4>

"Peg Mirror" (2007) by Daniel Rozin

<https://youtu.be/dghosA-zl6k>

Cooling buildings in Abu Dhabi's heat

<https://youtu.be/BSEVoFi9MpQ>

Ned Kahn portfolio

<http://nedkahn.com/>

Olafur Eliasson - Architecture - Glass facade on Harpa

<https://youtu.be/6OLnzjaCmHA>

Q1, ThyssenKrupp Quarter Essen, Germany, (2010), JSWD Architekten + Chaix

<https://youtu.be/De62KOKtsrs>

<https://youtu.be/L62rHrQHhpY>

SHERA ply Hardrock Cafe Facade Design

<https://youtu.be/tR-x-IKJx5E>

Buildings That Breathe | Doris Sung's Living Architecture

https://youtu.be/V17Lp1X0_a0

POLICARBONATO E ALTRI PANNELLI LEGGERI TRASLUCIDI

dott. Gallina

<http://www.gallina.it/>

Rodeca

<http://www.rodeca.de/it/scarica.html>

Sepitalia

<http://www.sepitalia.com/en/vertical-facades/>

Kalzip

http://www.kalzip.com/kalzip/uk/technical/technical_download-drawings.aspx

Palram

<http://www.palram.com/sunpal>

Everlite

<http://www.everliteconcept.com/en/polycarbonate/systems/danpalon.html>

Supersky

<http://www.supersky.com/SystemDetails/Polycarbonate-System-Details>

AG.plastics

<http://www.agplastics.com/explore.php?g=3&lang=fr>

Aluco

http://aluco.com.pl/eng/strona_glowna
aluco.com.pl/download.php?id=20

Danpalon

<http://www.danpalon.com/eng/home/a/01/>

Produttori pannelli

<http://www.archiexpo.com/architecture-design-manufacturer/polycarbonate-panel-1224.html>

INFISSI E PARETI VETRATE**Approfondimenti e database aggregatori**

<http://www.serramentinews.it/>

<http://www.edilportale.com/prodotti/porte-e-finestre/infissi-e-serramenti/372>

<http://www.infobuild.it/aziende/?c=870&t=serramenti>

<http://www.archiproducts.com/it/prodotti/porte-e-finestre>

Pvc

<http://www.oknoplast.it/>

<http://www.richert-gruppe.com/>

Acciaio

<http://www.palladiospa.com/>

<http://www.skyglaze.co.uk/index.php>

<http://faraone.it/prodotti/facciate-e-tetti/>

Alluminio

<http://www.metra.it/>

<http://www.air-lux.com/en/the-system/what-is-air-lux/>

<https://www.wicona.com/it/it/>

<https://www.schueco.com/web2/it/progettisti>

Legno

<http://www.evolux.it/>

<http://www.tip-top-fenster.com/>

Misti (PVC, legno, acciaio, alluminio)

<https://www.pilkington.com/en-gb/uk/architects/bim>

<http://www.longato.com/>

<https://www.finstral.com/it/home/1-0.html>
<http://www.spifinestre.it/serramenti/#all>
<http://www.decarlo.it/pagina-prodotti/>
<http://www.freisinger.at/alu2wood-window.html>
<http://www.seccosistemi.it/it/downloads>
<http://www.raico.de/en/Products.php>
<https://www.jansen.com/en/building-systems/products/for-architects/>

BLOCCHI FINESTRA

<http://www.alpac.it/it#>
<http://www.alpacom.it/cms14/>
<http://www.pbfinestre.it/it/finestre-design>

APERTURE A TETTO

<http://www.velux.it/>
<http://www.ecodis.fr/en>
<http://www.rodeca.de/it/prodotti/finestre.html>
<http://faraone.it/prodotti/facciate-e-tetti/>
<http://www.greenlux.it/it/home.html>
http://www.fakro.co.uk/roof_windows/
<https://www.wicona.com/it/it/Prodotti/Wintergarden/>
<https://www.pilkington.com/en-gb/uk/architects/bim>
<http://www.lamilux.com/service/downloads.html>
<http://www.raico.de/en/Products/THERM/Glass-roofs.php>
<http://www.archiexpo.it/fabbricante-architettura-design/copertura-vetrata-871.html>

PERSIANE E PROTEZIONI SCORREVOLI

HAWA (meccanica per scorrevoli)

<http://www.hawa.ch/en/products/hawa-productfinder/>

Hunter Douglas

<http://www2.hunterdouglascontract.com/en-SE/suncontrol/shutters/index.jsp>

FlexiGlide

<http://www.flexiglide.co.uk/downloads.php>

Novowood

http://www.novowood.it/it/download-schede-tecniche_39c7.html

Merlo

arch. Maddalena Coccagna

<http://www.merlosrl.com/prodotti.asp>

Tunal

<http://www.tunal.eu/forms/default.aspx>

Renson

<http://export.renson.eu/aluminium-solar-shading-united-states.html>

Colt

<http://www.coltgroup.com/products-systems.html>

<http://www.coltgroup.com/files/pdf/Solar%20Shading/Ellisse%20sliding%20shutter%20system.pdf>

Dettagli cad persiane e infissi scorrevoli

http://www.arcat.com/details/divs/dd_div08.shtml

Grisser

<https://www.griesser.it/it/prodotti/persiane>

Schenker Storen

<http://www.storen.ch/index.php?id=2&L=2>

EHRET

<http://www.ehret.com/it/prodotti.html>

Durmi

<http://durmi.com/en/productos/>

Tamiluz

<http://www.tamiluz.es/>

LAMIERE STIRATE PER L'ARCHITETTURA

<http://www.fratellimariani.it/industria/prodotti/lamiere-stirata/>

<http://www.fils.it/>

<http://www.mevaco.it/>

<http://www.archiexpo.it/fabbricante-architettura-design/lamiera-stirata-39454.html>

<https://grabcad.com/library/lamiere-striate-1>

TELI METALLICI

<http://www.fratellimariani.it/architettura/prodotti/tele-metalliche/>

<http://www.cpsistemi.com/costacurta-tele-metalliche.html>

<http://www.tacchittm.it/it/produzione-reti-e-tele-metalliche-per-l-architettura-e-il-design-3>

<http://www.infobuild.it/approfondimenti/nuovi-materiali-per-l-architettura-le-reti-metalliche/>

BALLATOI, RINGHIERE E CARPENTERIA METALLICA

<http://www.laff.it/>

<http://www.gridiron.it/ita/prodotti/grigliati-2.php>

<http://aluscalae.it/>

<http://faraone.it/prodotti/balaustre/>

<https://steelesolutions.com/catwalks/>

<http://sapphirebalustrades.com/products/projecting-balconies/steel-framed-bolt-on-balconies/>

<http://www.schoeck.co.uk/en-gb/steel-balconies>

<http://www.schlueter.it/profili-per-bordi-di-balconi-e-terrazzi.aspx>

<http://www.jp-uk.com/>

<http://www.edilportale.com/prodotti/porte-e-finestre/infissi-e-serramenti/parapetti-per-esterni/1132>

http://www.archweb.it/dwg/Particolari_costruttivi/ringhiere_parapetti/ringhiere_parapetti.htm

<http://www.suburbiamode.com/home/sol/2008-risuso-dell-ex-segheria-breglia>

http://www.arcat.com/details/divs/dd_div05.shtml