

SCHEDA AZIENDA/FORM

Da compilare in inglese e restituire a expo@assimpredilance.it

DATI ANAGRAFICI/DATA
Ragione Sociale GIAMBELLI SPA
Indirizzo sede legale VIA TRENTO N. 64, 20871 VIMERCATE (MB)
Indirizzo sede operativa VIA TRENTO N. 64, 20871 VIMERCATE (MB)
Telefono 039/6026270
Sito web www.giambelli.it
Valore della produzione 33.000.000 EURO
Codice ATECO 41.20.00
Numero di iscrizione in CASSA EDILE 844
Categorie attestazione SOA OG1 CLASSE VIII, nr. 31391/10/00
Altre certificazioni /
ISO 9001 ISO 9001:2008 scadenza 28/06/2015
ISO 14001 /
ISO 18001 /

REFERENTE IN AZIENDA/CONTACT COMPANY
Nome / Name DOTT. MICHELE
Cognome / Last Name GIAMBELLI
Telefono / Telephone 039/6026270
e-Mail direzione@giambelli.it



PAROLE CHIAVE UTILI A FACILITARE LA RICERCA DA PARTE DEI PAESI ESPOSITORI UTILITY KEYS FOR RESEARCH FOR PARTECIPANT COUNTRIES Selezionare al massimo 30 parole chiave

	Ambiente / Environment
	Ancoraggi / Anchors
	Antincendio / Fire prevention
	Antintrusione / Break-in prevention
	Arredo / Furnishings
	Ascensori / Elevators
	Barriere al fuoco / Firewall
	Bonifica / Reclamation
	Botanica / Botany
	Carpenteria / Carpentry
	Cartongesso / Plasterboard
	Cementisti / Cement layers
	Cemento armato / Reinforced concrete
	Condizionamento / Air conditioning
	Conglomerati bituminosi / Bituminous conglomerates
	Consolidamento terreno / Land consolidation
	Controsoffittature / Suspended ceilings
	Coperture / Roofs
X	Costruzione / Construction
	Coperture geodetiche / Geodesic roofs
	Cupole / Domes
	Decoratori / Decorators
	Demolizioni / Demolition
	Depuratore acque reflue / Sewage purification
	Diaframmi / Diaphragms
	Ecosistema / Ecosystem
	Fabbro / Blacksmith
	Facciate continue / Courtain walls
	Falegnameria / Millwork
	Finiture / Finishes
	Finestre / Windows
	Fornitura / Supply
	Gessisti / Plasterers
	Idrosanitari / Bath fixtures
	Impermeabilizzazione / Waterproofing
	Impianti di riscaldamento, climatizzazione, ventilazione / Heating, climate control and ventilation systems
	Impianti / Plants



PAROLE CHIAVE UTILI A FACILITARE LA RICERCA DA PARTE DEI PAESI ESPOSITORI UTILITY KEYS FOR RESEARCH FOR PARTECIPANT COUNTRIES Selezionare al massimo 30 parole chiave

Fonti rinnovabili / Renewable source energy
Fotovoltaico / photovoltaic
Solare termico / solar thermal
Raffrescamento solare / solar cooling
Biomasse / biomass
Pompa di calore / heat pump
Installazione / Installation
Interventi / Intervention
Intonacatura / Stucco facing
Isolamenti acustici / Acoustic insulation
Isolamenti termici / Thermal insulation
Risparmio energetico / Energy saving
isolamento a cappotto / Exterior insulation finishing system
Edificio ad energia quasi zero / Near Zero Energy Building (NZEB)
Lastre in gesso rivestito (cartongesso) / Plasterboard
Lattoniere / Sheet-metal worker
Linee telefoniche / Telephone lines
Manufatti / Artifacts
Manutenzione / Maintenance
Marmista / Marble worker
Materiali plastici / Plastic materials
Materiali vetrosi / Vitreous materials
Moduli di vetro / Glass modules
Montaggio prefabbricati / Prefabricated assembly
Murature / Masonry
Noleggio gru / Crane rental
Noleggio macchine / Machinery rental
Paesaggio / Landscape
Pali / Posts
Paratie / Bulkheads
Parcheggi / Parking
Parchi / Parks
Pavimentazioni / Pavements
Pavimenti / Floors
Piastrellisti / Tile workers
Pietra naturale / Natural stone
Ponteggi / Scaffolding

³ segue



PAROLE CHIAVE UTILI A FACILITARE LA RICERCA DA PARTE DEI PAESI ESPOSITORI UTILITY KEYS FOR RESEARCH FOR PARTECIPANT COUNTRIES Selezionare al massimo 30 parole chiave

	Porte / Doors
	Posa in opera / Installation
	Potabilizzazione / Water purification
	Prefabbricati / Prefabrication
X	Progettazione / Design
	Rasatura / Leveling
	Recinzioni / Enclosures
	Ripristino / Refurbishment
	Riscaldamento / Heating
	Rivegetazione / Revegetation
	Rivestimenti / Claddings
	Scale Mobili / Escalators
	Scavi / Excavation
	Segnaletica luminosa / Luminous signage
	Serbatoi pensili / Water towers
	Serramentista / Joiner-glaziers
	Sistemazione agraria / Agricultural layout
	Sistemi oscuranti / Blinds
	Sollevamento / Raising
	Sostenibilità / Sustainability
	Sottofondazioni / Subfoundations
	Sportivi / Sports facilities
	Strutture in acciaio / Steel structures
	Strutture / Structures
	Strutture a secco / Dry masonry structures
	100 Stuccatori / Stucco workers
	Telai metallici / Metal frames
	Tensostrutture / Tensile structures
	Tetti / Roofs
	Tramezzature / Partitioning
	Trasporti rifiuti / Refuse transport
	Trivellazione pozzi/ Well drilling
	Verde / Greenery
	Verniciatura / Painting
	Vetraio / Glass worker
	Vetrocemento / Glass bricks and concrete
П	Volte / Vaults



DESCRIZIONE DEGLI ULTIMI LAVORI PIU' SIGNIFICATIVI DESCRIPTION ABOUT THE LAST FIVE BEST WORKS

1 Dove / Where: VIMERCATE (MB)

Tipologia e breve descrizione dei lavori (max 10 righe) / Typology and short works description

CENTRO TORRI BIANCHE

"Centro Torri Bianche" is a residential, commercial and business park located in Vimercate, a vital part of the technological and production hub in the North-Eastern area of Milan. The business park is characterized by high-prestige architectural and technical features and is not only directly connected with Milan thanks to a specific exit of Tangenziale Est ("East Ring Road" exit n. 19) but also located not far from A4 Milan-Venice highway junction.

Centro Torri Bianche is composed by offices and all necessary services to residents, such as shops, bars, restaurants, hotel, residence, shopping mall, fitness club, 16-screen-cinema and 4.200 car parks. All the buildings are perfectly integrated one with the other, and able to accommodate an influx of approximately 5.000.000 visitors every year.

Newer buildings are equipped with high energy saving and zero emission geothermal climate control systems, glass facades that enhance and streamline the structure, raised floors, high speed duplex lifts, badge sensor access control, TVCC control and 24/7 security guard.

Giambelli SpA won the 1994 City Construction prize promoted by Assimpredil for "Centro Torri Bianche" project, a multi-function business park which provides all the advantages of the city without the city congestion.







2 Dove / Where: MILAN

Tipologia e breve descrizione dei lavori (max 10 righe) / Typology and short works description

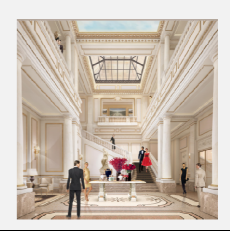
PALAZZO PARIGI HOTEL AND GRAND SPA

"Palazzo Parigi Hotel and Grand SpA" is a new luxury 5-star hotel located in the district of Brera, the heart of Milan city centre, just 400 metres far from Via Montenapoleone, Via della Spiga and Via Manzoni fashion area.

This noble palace reincarnates the sumptuousness and magnificence of the original "Palazzo Cramer", destroyed by bombing in the Second World War.

The hotel opened in September 2013 and offers 98 luxury rooms and the largest suite in Milan, bar, restaurant, wellness center and conference rooms.







DESCRIZIONE DEGLI ULTIMI LAVORI PIU' SIGNIFICATIVI DESCRIPTION ABOUT THE LAST FIVE BEST WORKS

3 Dove / Where: LOCATE (MI)

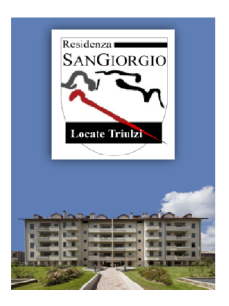
Tipologia e breve descrizione dei lavori (max 10 righe) / Typology and short works description LOCATE TRIULZI, VIA ROMA/VIA CALORI

Giambelli SpA converted more than 27.000 sqm, where an ancient dairy was located, into a residential area composed of 10 buildings.

The area is located just 50 metres far from the train station of Locate Triulzi and 200 metres far from the new shopping centre "Scalo Milano", whose works will start in the next few months.

The project involves about 345 residential units with associated parking and commercial spaces.

The operation has been completed by the renovation of an abandoned building converted to a public library and a multi-purpose center.







4 Dove / Where: MONZA

Tipologia e breve descrizione dei lavori (max 10 righe) / Typology and short works description VIA BUONARROTI, MONZA

The residential area of Via Buonarroti is located not far from the centre of Monza.

The first group of buildings were completed in 2009 and Giambelli SpA will start new ones in the second semester of 2014.

The project includes 80 more apartments and it is characterised by materials and finishings of the highest quality, paying particular attention to climate technologies.



