

SCHEDA AZIENDA/FORM

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

DATI ANAGRAFICI/DATA	
Ragione Sociale:	DAF COSTRUZIONI STRADALI S.R.L
Indirizzo sede legale:	Via Pantano n. 2 – Milano (Mi)
Indirizzo sede operativa:	
Telefono:	02-89096078
Sito web:	www.gruppodonzelli.com
Fatturato (2012):	€ 5.749.849,00
Codice ATECO:	41.21
Numero di iscrizione in CASSA EDILE:	14681
Categorie attestazione SOA:	OG1 I [^] - OG3 V [^] - OG6 III-bis - OG12 I [^] - OS1 II [^] - OS23 III-bis
Altre certificazioni:	
ISO 9001:	n. 122920A issued by ACM LIMITED (UKAS Quality Management) on 15/06/2012 to 06/14/2015 poor
ISO 14001:	n. 390323 issued by LL-C on 25/02/2012 and expires on 02/25/2015
ISO 18001:	n. 390323 issued by LL-C on 25/02/2012 and expires on 02/25/2015

REFERENTE IN AZIENDA/CONTACT COMPANY	
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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*
- 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*

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- 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*

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Selezionare al massimo 30 parole chiave

- Porte / *Doors*
- Posa in opera / *Installation*
- Potabilizzazione / *Water purification*
- Prefabbricati / *Prefabrication*
- 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*
- Verde / *Greenery*
- Verniciatura / *Painting*
- Vetraio / *Glass worker*
- Vetrocemento / *Glass bricks and concrete*
- Volte / *Vaults*

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

1 Dove / Where: *Via Ravasi n. 2 - Varese (VA)*

Committente / Customer: **UNIVERSITY OF INSUBRIA** - *Via Ravasi , 2 - 21100 Varese (VA)*

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

- **Custody of the demolition of the building called ' Body B ' located in Varese - Via Ravasi , 2 .**

- 1 . Staging construction : construction fence construction and related access , facilities construction projects;
2. Emptying accommodation and removal systems;
- 3 . Demolition controtavolati for subsequent insulation removal of the outer walls;
- 4 . Closing the openings with polyethylene sheeting;
5. Asbestos removal and encapsulation of rock wool insulation , manual removal , bagging in big bags approved ;
6. Removing polyethylene sheeting;
7. Closure of openings basement room with sheets of polyethylene;
8. Encapsulation underground piping insulation rock wool , manual removal , bagging in big bags approved;
9. Removing polyethylene sheeting;
10. Securing coverage with appropriate guardrails;
11. Demolition screed cover;
12. Encapsulation of rock wool insulation , manual removal , bagging in big bags approved;
13. Demolition of wooden floors , stairs and removal times and windows;
14. Demolition manufactured by mechanical means;
- 15 . Mobilization of the site and disposal of inert waste to authorized facilities;

Materiale fotografico (allegare max 2 jpg)/ *Pictures:*



2 Dove / Where: Sesto San Giovanni - Via Catania, 126

Committente / Customer: **ALER MILANO** - Viale Romagna, 26 - 20133 Milan (Mi)

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

- **Intervention for the Demolition residential building called "House of Plastic"**

- 1 . Staging construction : construction fence construction and related access , facilities construction projects;
2. Emptying accommodation and removal systems;
- 3 . Demolition controtavolati for subsequent insulation removal of the outer walls;
- 4 . Closing the openings with polyethylene sheeting;
5. Encapsulation of rock wool insulation , manual removal , bagging No big bags approved;
6. Removing polyethylene sheeting;
7. Closure of openings basement room with sheets of polyethylene encapsulation underground piping insulation rock wool , manual removal , bagging in big bags approved;
8. Removing polyethylene sheeting;
- 9 . Securing coverage with appropriate guardrails;
- 10 . Demolition screed cover;
11. Encapsulation of rock wool insulation , manual removal , bagging in big bags approved;
12. Removing railings;
13. Demolition manufactured by mechanical means;
- 14 . Mobilization of the site and disposal of inert waste to authorized facilities;

Materiale fotografico (allegare max 2 jpg)/ Pictures:



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

3 Dove / Where: *Milan - Via Bernardino Novate corner of Via Comasina*

Committente / Customer: **MILAN SUBWAY SPA** - *Via del Vecchio Politecnico, 8 - 20123 Milano (Mi)*

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

- **Demolition of former school buildings Media " Gandhi " Via Bernardino Novate corner of Via Comasina in Milan**

- 1 . Staging construction : construction fence construction and related access , facilities construction projects;
2. Emptying accommodation and removal systems;
- 3 . Demolition controtavolati for subsequent insulation removal of the outer walls;
- 4 . Closing the openings with polyethylene sheeting;
5. Encapsulation of rock wool insulation , manual removal , bagging No big bags approved
6. Removing polyethylene sheeting ;
7. Closure of openings basement room with sheets of polyethylene;
8. Encapsulation underground piping insulation rock wool , manual removal , bagging in big bags approved;
9. Removing polyethylene sheeting;
10. Securing coverage with appropriate guardrails;
11. Demolition screed cover;
12. Encapsulation of rock wool insulation , manual removal , bagging in big bags approved;
13. Removing guardrails;
- 14 . Demolition manufactured by mechanical means;
- 15 . Mobilization of the site and disposal of inert waste to authorized facilities;

Materiale fotografico (allegare max 2 jpg)/ *Pictures:*



4 Dove / Where: Milan - and Province

Committente / Customer: **ALER MILANO** - Viale Romagna, 26 - 20133 Milano (Mi)

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

- **Asbestos Remediation interventions in buildings owned aler to be performed in Milan Milan City and County - Neighborhoods and Streets Various Various - relative to a third territorial - Intervention D**

1 . Site preparation : preliminary inspection of all parts / areas of the buildings affected by the intervention ; inspection of all areas by fencing for the placement of individual sites, if necessary , fencing and protection of existing footpaths or modified for the duration of the site; Delimitation and preparation of site areas ; Installation of lifting equipment , installation of scaffolding and guardrails ; Installation of electrical construction;

2. Demolition and removal of artifacts in compact matrix : Any static confinement of the areas to be reclaimed and installation of decontamination units of people , products containing asbestos removal in compact matrix by skilled labor ; Packaging of the artifacts removed in accordance with the provisions of the law; storage of materials in a specific area of the yard; Sanitizing environments to remove any contaminated materials and remained airborne fibers (unless specifically requested) Laying of substitute materials . Cleaning of the environment affected by the intervention and restore the functionality of the environments themselves;

3 . Demolition and removal of artifacts in friable : Confinement static / dynamic areas to be reclaimed and installation of decontamination units of materials and people ; static and dynamic testing of the site; Removal of products containing asbestos in friable by skilled labor ; Packaging of the artifacts removed in accordance with the provisions of the law; storage of materials in a specific area of the yard; Sanitizing environments to remove any contaminated materials and remained airborne fibers ; Environmental monitoring if required , Laying of substitute materials . Cleaning of the environment affected by the intervention and restore the functionality of the environments themselves.

4 . Dismantling of the yard;

Materiale fotografico (allegare max 2 jpg)/ *Pictures:*



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

5 Dove / Where: *Milano - Via Lancetti*

Committente / Customer: **A.T.M S.PA** (transport company in Milan)- Foro Buonaparte , 61 - 20121 Milano (Mi)

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

- **Renewal and replacement installations weapons in Milan Via Lancetti , taken from Via Resegone in Via Valtellina . demolition and removal of rubble containing asbestos in Milan Via Lancetti**

Removing Paving Ground digging box and encapsulation, bagging rubble containing asbestos removal tram system

1. Staging construction : construction fence construction and related access , facilities construction projects;
2. Removing Paving;
3. Ground digging;
4. Amiantifero rubble removal , encapsulation, bagging in big bags approved;
5. Removing tramway system;
- 6 . Mobilization of the site and disposal of rubble amiantifero authorized facilities;

Materiale fotografico (allegare max 2 jpg)/ *Pictures:*



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

5 Dove / Where: *Milan*

Committente / Customer: **TRIDENT RE S.P.A** - Corso Europa, 13 - 20122 Milano (Mi)

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

- **Demolition of Former stable Biosolaire in Via Valtellina , 29 - Milan**

- 1 . Remediation floor coverings containing asbestos Inoleum including confinement of the rooms to be cleaned;
2. Removal and clearance of floating floor in hollow tiles of wood and metal;
3. Removal of air conditioning machines containing gases (HCFCs);
4. Complete removal of wooden doors , iron or glass and related sub-frames of any shape and dimensine;
5. Removal of ceilings in light panels , including disposal of the supporting structure;
6. Removal of rock wool inside the plasterboard walls and cover the pipes;
7. Removing exterior doors and skylights in aluminum, steel or wood of any shape and size, smoothness of frames and cut anchors;
8. Total demolition of building with reinforced concrete structure also unsafe performed by mechanical means appropriate to the size of the structures to be demolished . Including sorting stacking of recyclable reusable , the works of shoring , cutting of adjacent structures , loading and transportation of the rubble to storage and retrieval authorized and related disposal costs;
9. Decay of the superstructure of the courtyard in concrete by mechanical means including cargo handling and transport to a licensed installation.

Materiale fotografico (allegare max 2 jpg)/ *Pictures:*

