

Mungo references demonstrate top performance

Well equipped for the future



Israel, Nof HaCarmel Hotel Haifa Ltd

Application
Fastening material
Key to success

Facade application, securing facade tiles with mechanical fixing MQL-STr 10x120
Specified product
Meeting technical requirements
Competitive price



Switzerland, railway viaduct natural stone, Gümmenen

Project
Application
Fastening material
Special requirements
Key to success

Renovation and expansion on double track Fastening in natural stone, setting depth 1200

MIT-Rock (1 palette) MNA (5'000 pcs.) MEN (5'000 pcs.) SDS-Max 20x1500 (20 pcs.)

Natural stone, rock

Specification by engineer. Mungo convinces with a good customer contact and competent advice and service from the sales representative.





Switzerland, Renovation motorway bridge N6 Steffisburg

Application Renovation motorway bridge

Rebar installation

MIT-Hybrid/MIT-COOL 400 ml (2'000 pcs.) / MCS-S 6/40 (5'000 pcs.)

ETA approval Option 1

Mungo convinces with a good price-performance ratio and competent advice and service from the

sales representative.





Fastening material

Requirements

Key to success

Switzerland, Renovation Allmend Tunnel, motorway A6 Thun

Rebar installation Application

Fastening material MIT-Hybrid 400ml (6'000 pcs.) / MIT-Hybrid 825ml (1'200 pcs.) Requirements

Side wall: requirements of engineer 3.3kN, pull out test 51kN

Ceiling: 5 tests with cleaning acc. ETA -> 70kN -> no failure

Ceiling: 5 tests without cleaning -> 70kN -> no failure

The site manager was open to a new product, was impressed by the good price-performance ratio and the competent and serious advice from the Mungo sales representative and the technical department.



Key to success

Switzerland, new terminal V-Cableway Grindelwald

Application
Fastening material
Requirements

Key to success

Indoor applications, ceiling system, stairs and handrails

MRS, MEA, m2r-I, MIT-Hybrid, MIT-Sr, m1t

High-quality, snow and weather proof products

Calculation for suspended ceiling of 2.5 tons

Sales Rep knew about this project and contacted customer active and in time. Due to the good customer contact and expert advice including calculations from our engineer, Mungo was able to supply various products from the whole Mungo product range for this project.





Switzerland, A14 Freeway Access Gisikon, chance on project in 2020

Project Redesign and rebuilding of Freeway Access

Product Anchor rods, MIT-Rock, MIT-Hybrid Plus, MIT600RE

Follow-up business Hollow Drill Bit, Drill Bit, Concrete Screw

On 29th October 2019 architects agreed to use Mungo products in this project. Mungo puts

competitor Hilti and others out of the project.

Start of construction First half of 2020



Status

Egypt, Iconic Tower, biggest tower in Africa

Application
Fastening material
Requirements
Key to success

Rebar Fixing MIT600RE

Premium product & technical support

Our partner Power Trade has arranged a very complicated test method by their engineers and proved how strong is our chemical (rebar \emptyset 32 splitted). With the combined support from Mungo and Power Trade we get the approval.





Ukraine, several façade projects in 2019

ApplicationFaçade installationFastening materialMQLK-STBRequirementsHigh quality level

Key to success Mungo is specified in their façade system







Lithuania, Hilton Hotel in old town of Vilnius

Application
Fastening material
Requirements
Key to success

Rebar Installation MIT-Hybrid 825ml Price and Support

Although a competitor of us was specified for this project we won because of better value proposition and better support



Denmark, Lillebæltsbro Bridge

Application
Fastening material
Requirements
Key to success

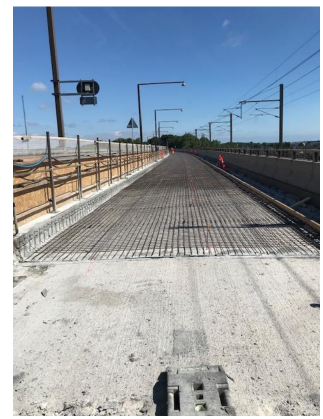
66'000 holes for rebar 12mm MIT-SE Plus 400ml

Premium product and technical support

Our partner Mefanordic has own engineer to support with specifications and a technical sale guy, who was leading the sale with technical back up and pull out tests.

Mungo made competitive offer and were fast with all their inquiries.







Dubai Opera House

Construction description
Fastening material

Scaffold fixing ESA, MIT





Blue Water, Dubai

Construction description Fastening material

Scaffold fixing MIT600-RE, MQL







Renovation retaining wall with guard rails – MIT-VE, MIT-Sr

Application
Fastening material

Base plate
MIT-VE 825ml, MIT-Sr A4-70 with 2 hex-nut and washer DIN 9021







Damac Hights, Dubai

Construction description
Fastening material

Scaffold fixing MIT600-RE







Restoration hospital Aarau – MIT-SE Plus, MIT-Sr

Application
Fastening material

Consoles MIT-SE Plus, MIT-Sr A4





Noise protection wall Einsiedeln – MIT-COOL, MIT-Sr

Application
Fastening material

Noise protection wall MIT-COOL, MIT-Sr A4







Football pitch SV Kaufdorf, LED Lighting – MVA, MIT600RE

Application

Fastening material Requirements

First time in Switzerland!
Fastening of 16m high lighting mast LED
MVA M24, MVA-Sr A4 M24x330, MIT600RE
Statics





Football pitch SV Kaufdorf, LED Lighting – MVA, MIT600RE

Application

Fastening material Requirements

First time in Switzerland!
Fastening of 16m high lighting mast LED
MVA M24, MVA-Sr A4 M24x330, MIT600RE
Statics







2016

The Ponte — Palm Jumierah, Dubai

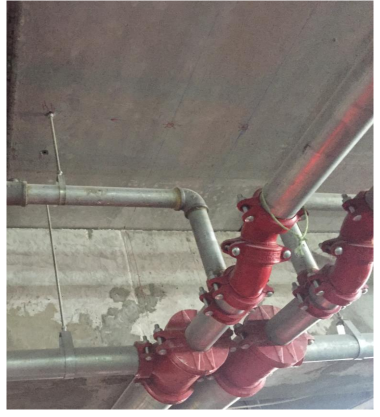
Construction description

Scaffold fixing

Fastening material

MIT-SE PLUS, MIT-600-RE, MHDA, ESA, m2r

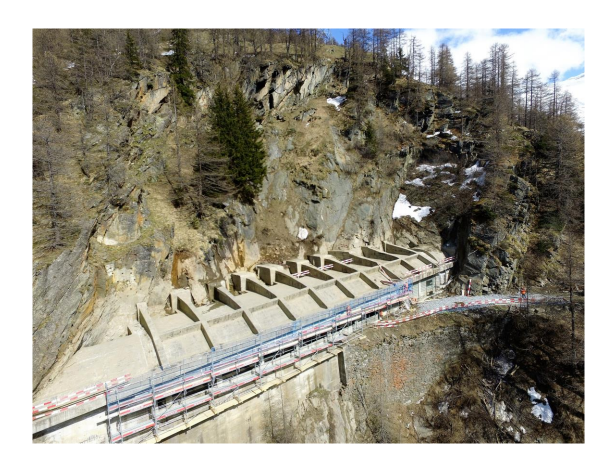




ARGE Napoleon, Simplon Pass - MIT-SE Plus/Drill bits/m2r 1

Description
Application
Fastening material
Requirements

Restoration of rebar connections
Post installed rebar connections
MIT-SE Plus 400ml, jet-trac triplo, SDS-Max Drill bits, m2r Throughbolt, threaded rods A4
Quality & Approvals





ARGE Napoleon, Simplon Pass - MIT-SE Plus/Drill bits/m2r

Description
Application
Fastening material
Requirements

Restoration of rebar connections
Post installed rebar connections
MIT-SE Plus 400ml, jet-trac triplo, SDS-Max Drill bits, m2r Throughbolt, threaded rods A4
Quality & Approvals



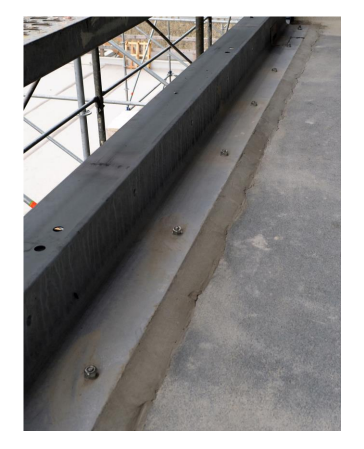


Apartment complex, Münsingen - m2r/MIT-Sr/MIT-SE Plus/MQL

Description
Application
Fastening material
Requirements

Installation of wooden facade
Fixing of brackets
m2r, MIT-Sr, MIT-SE Plus, jet-trac triplo drill bits, MQL
Quality & Approvals





New construction school building - SDS-Max/MIT-SE Plus/MIT-ESH 1

Description
Application
Fastening material
Requirements

New construction of school building and gym Single-face formwork SDS-Max drill bits, MIT-SE Plus, MIT-ESH High quality products





New construction school building - SDS-Max/MIT-SE Plus/MIT-ESH 2

DescriptionNew construction of school building and gymApplicationSingle-face formworkFastening materialSDS-Max drill bits, MIT-SE Plus, MIT-ESHRequirementsHigh quality products





Elevator to a platform - MIT-SE Plus/MIT-Sr

Description
Application
Fastening material
Requirements

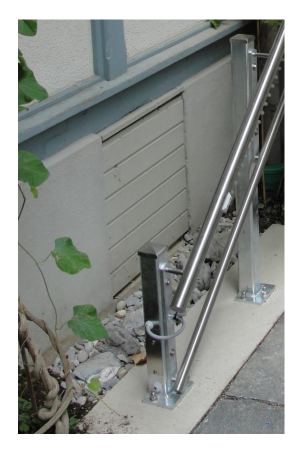
Elevator to a platform of a family home Anchorage of bars

MIT-SE Plus 400ml, MIT-Sr M12x130

High standard of corrosion protection, due to heavy weather conditions.

High requirements on loads (bending moment) and vibrations.







Basilica CZ Brno - MGD, MGV

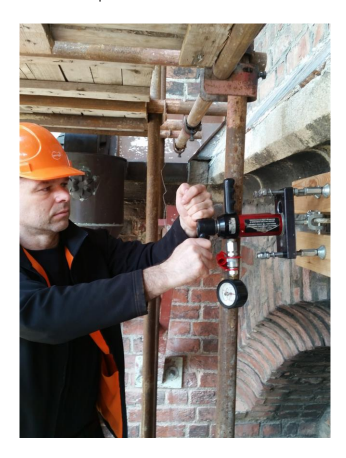
Description
Application
Fastening material
Requirements

A reconstruction of the brickwork Scaffold

MGD 14x70, 14x100, 14x140, MGV (different lengths)

Because it is a historic masonry and clefts have been extensively weathered, it was necessary to make tensil tests. Requirement: 4 kN







Basilica CZ Brno - MIT-SPE, MIT-S

Description
Application
Fastening material
Requirements

A reconstruction of the brickwork Scaffold MIT-SPE 400 ml, MIT-S M20x300

Because it is a historic masonry and clefts have been extensively weathered, it was necessary to make tensil tests. Requirement: 20 kN



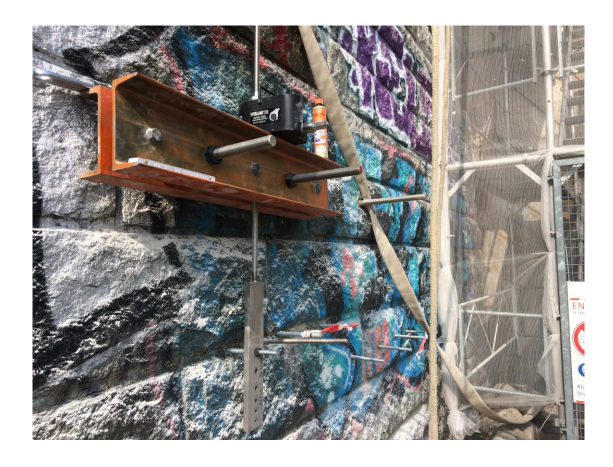




Bridge-refurbishment, Geneva - MIT-SE Plus

Description
Fastening material

Pull out tests, tension and shear load MIT-SE Plus





Project in Czech Republic, Prague - MQLK-STB

Construction description Fastening material Quantity

Business Park project MQLK-STB 10x120 20'000 pcs.

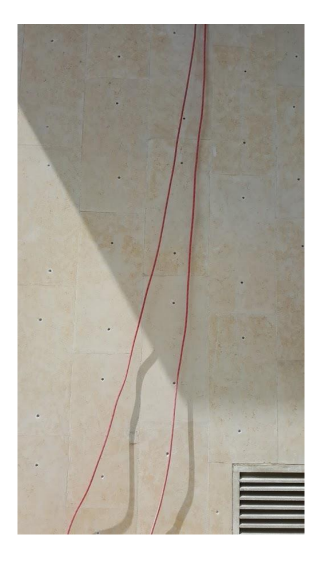


22.07.2020

Project in Tel Aviv - MQL

Construction description Fastening material

Strengthening stones project MQL-STr 10x100







Schenkon – m2-C, MIS, MEN, MIT-SE Plus, MIT-Sr

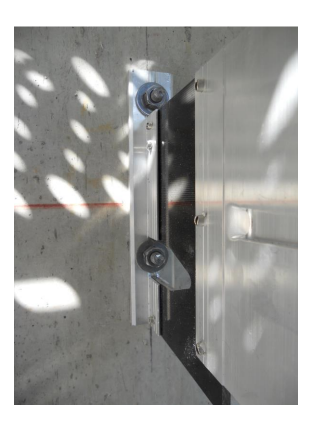
Special Façade with elements of natural stone

Description **Application**

Façade m2-C, MIS, MEN, MDB-M, MIT-SE Plus, MIT-Sr Fastening material Requirements All necessary products for this application in range







Schenkon - m2-C, MIS, MEN, MIT-SE Plus, MIT-Sr

Special Façade with elements of natural stone Façade

m2-C, MIS, MEN, MDB-M, MIT-SE Plus, MIT-Sr

All necessary products for this application in range







2016

Description Application

Requirements

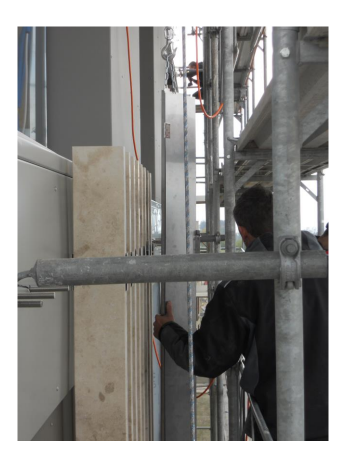
Fastening material

Schenkon – m2-C, MIS, MEN, MIT-SE Plus, MIT-Sr

Special Façade with elements of natural stone Façade

m2-C, MIS, MEN, MDB-M, MIT-SE Plus, MIT-Sr

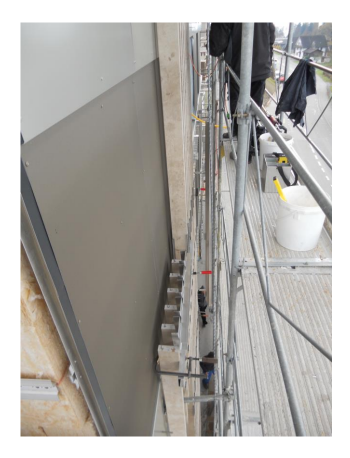
All necessary products for this application in range



Description Application

Requirements

Fastening material







2016

Schenkon – m2-C, MIS, MEN, MIT-SE Plus, MIT-Sr

4

Description
Application
Fastening material
Requirements

Special Façade with elements of natural stone Façade m2-C, MIS, MEN, MDB-M, MIT-SE Plus, MIT-Sr All necessary products for this application in range





Swissmill – The new grain silo

City of Zurich

Customer Application Fastening material Requirements Swissmill
Rebar connections
MIT-SE Plus / MIT-COOL / SDS-MAX
Fast curing times at low temperatures







Dam - Barrier Lake Albigna, Switzerland (Bregaglia Valley)

Building site Application Fastening material Requirements

Safety scaffold, Barrier Lake Albigna
Fixing of base plates and consoles
m2 Throughbolts M8x85, M12x125 and HL-S Heavy Duty Anchor 24/20
Our products HL-S Heavy Duty Anchor and m2 Throughbolts have to withstand the forces of snow load, squall, wind and ensure safe working





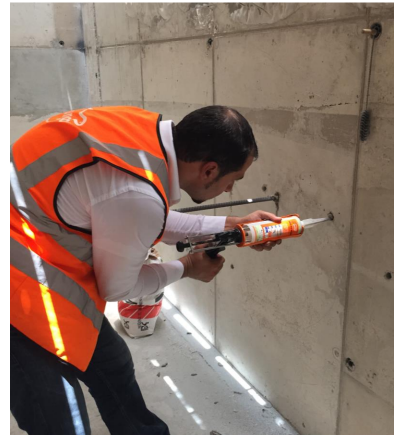


Nakheel Mall, Dubai

Construction description
Fastening material

Scaffold fixing
MIT-SE PLUS, MHDA



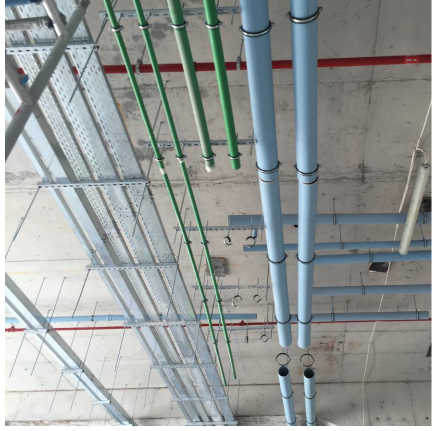


Al Habtoor City (W Hotel, Westin Hotel, St Regis Hotel), Dubai

Construction description
Fastening material

Scaffold fixing MIT-SP, ESA, m2r





Hotel renovation in Gniezno, Poland – MQLK-STB / MIDS

Construction description Fastening material

Ventilated façade
MQLK-STB 10x80 for substructures
MIDS 200 and MDB 80 for mineral cotton insulation





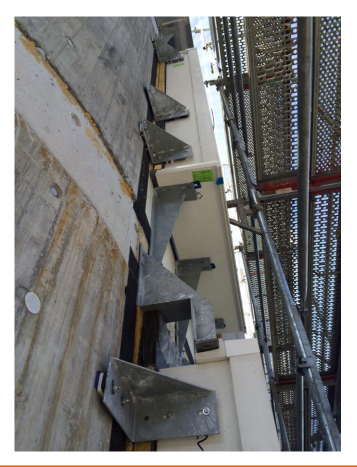
Console fixing - Concrete Screw MCS-A-S

Customer
Applications
Construction management
Fastening material
Requirement

Jego AG Reveals, sill

Reveals, sills, lintels, roof edge elements -> Direct fixing in concrete with MCS-A-S Concrete Screw Richard Iten (Gerber & Gadola Fassaden AG)
MCS-A-S Concrete Screw (8'000 – 10'000 pcs)

Small edge distances





Viceroy Hotel-Palm Jumierah, Dubai

Construction description
Fastening material

Scaffold fixing

MIT-600 Rem ESA, m2r, MQ, MAN, MQL





Private Home, Czech Republic – MB-ST

Construction description Fastening material

Facade MB-ST Nylon Frame Plug with srew T30, 8x80





ARGE Oerlikon 2013 - m2

Customer Construction description Fastening material SBB Diaphragm Wall Fixings m2 Throughbolts M10 x 160





AZ Tower, Brno, Czech Republic

Construction description

Fastening material Requirements

AZ Tower is a skyscraper under construction. After completion AZ Tower will be the highest building in CZ with 111 metres in height and 30 floors. Ceramic facade m2 Throughbolt M12x125 and M12x145 - total quantity 20'000 pcs. Pull-out tests have been made in 20 floors, the load requirement was 4.5kN/anchor, pull-out test results: 16kN-20kN on average!









Cross-City Link Altstetten – Zurich Main Station – Oerlikon m1tr

Construction description Fastening material

Steel constructions, cable trays (special fire approval MPA Institute) m1tr M16 x 180/60, A4 with washer DIN9021 (15'000 pcs) m1tr M16 x 150/30, A4 with washer DIN9021 (3'500 pcs)





Dubai – Al Ashram tower

Construction description Fastening material

Fixing of internal climbing tower crane MIT-SE 400ml & MIT-S 30mm





Renovation retaining wall

Customer Construction description Fastening material Town Altensteig, Germany Renovation retaining wall MIT-SE Plus 350 ml

MIT-SE Plus







Renovation retaining wall

Customer Construction description Fastening material Town Altensteig, Germany Rebar fixing MIT-SE Plus 350 ml

MIT-SE Plus





Renovation retaining wall, road

Customer Construction description Fastening material Town Altensteig, Germany Rebar fixing MIT-SE Plus 350 ml

MIT-SE Plus





Office building in Prague - m3

Application
Fixing element
Reason of choice
Sold quantity

Fixing of Niro-bar for rear ventilated marble facade m3 10x130
Dacromet coating 20'100 pieces





Factory for industrial cranes and machines, Grigorewo (Sofia)

Building site
Main responsibility
Responsibility for
reinforced concrete structures
Application
Fastening material

Factory for industrial cranes and machines – Grigorewo, area Sofia, Bulgaria – building area 8' m2 Company Cordeel, Bulgaria, www.cordeel.be

Company Europrefabricate, Bulgaria, www.europrefab.com
Fixing of precast concrete to concrete
m2 Throughbolt 12x125 and 16x145, total quantity 1'200 pcs sold by Proconsultengineering Ltd





Opera House Ljubljana, Slovenia, adaption of old and new building

Application
Fastening material

Anchoring of base plates of stage elevator MIT-SE and threaded rod M 16mm and 20mm





Railway Station Aarau

Construction descriptionScaffold fixingFastening materialMGV+MGD





Amazon House, Czech Republic – m3

Construction description Fastening material

Facade m3 Throughbolt 10x130 (16'000 pcs) m3 Throughbolt 10x90 (2'000 pcs)

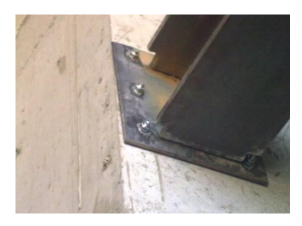




Sun City mall / Cairo Egypt

Construction description Fastening material

Shopping mall with cinema complex MIT-SE for fixing steel structure with MIT-S for cinema comples ESA for MEP fixings









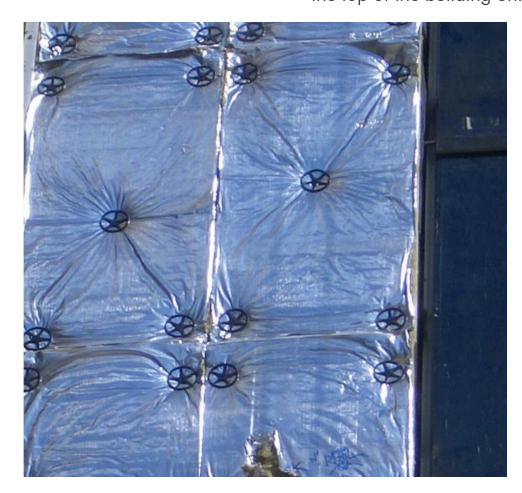




Al Falasi Commercial Building – Abu Dhabi

Main contractor: Amana contracting company / Cladding contractor: White Aluminum

MDS Insulation Fixing pin for fixing 50mm thick rock wool panels / m2r 8x80 for fixing for cladding runners onto concrete slabs / m2r 10x95 for fixing curtain wall angles onto concrete beams and slabs / MBR-STr 10x100 for fixing cladding runners onto block work / MIT-SE + MVA-Sr for fixing steel pole at the top of the building onto a concrete corbel





Fastening material

Al Falasi Commercial Building - Abu Dhabi





2010

Ostrava Mitall, Czech Republic – MB-SS

Construction description Fastening material

Ceramic facade
MB-SS Nylon Frame Plug with hexagon screw 10x100







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Dubai – Allmac electro mechanical

Construction description Fastening material

HVAC – Heat, ventilation and fire fighting ESA & MHDA





Dubai - Meydan project

Construction description Fastening material

Fixing of machines, fire pipes, steel plates fixing for MEP applications m2r, ESA, MIT-SE 400 ml



Investstroygarant, Moscow

Construction description

Fastening material

Building Construction complex (7 buildings)

Glass facade

Concrete m2 10/95

Concrete MBRK-STB 10/80

Aerated concrete MBK-STB 10/120



Lotte Plaza Hotel, Moscow

Construction description Fastening material

Glass facade Concrete, m2 10/125



Multi-purpose hall in Plovdiv, BG - MIT-SE + rebar

Construction management Construction description Fastening material Pons Holding Burgas, Bulgaria Rebars with MIT-SE in multi-purpose hall in Plovdiv, BG with 14'000 seats MIT-SE 400 ml and rebar



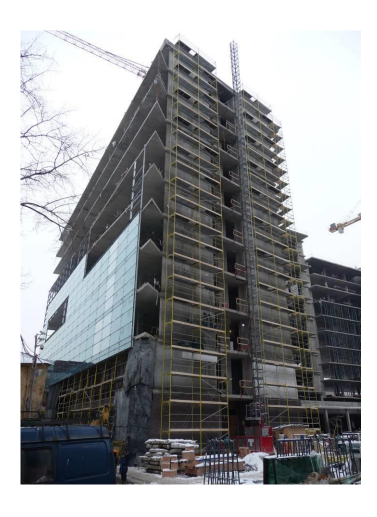




Moscow - business centre, Russia

Construction description Fastening material

Scaffold fixing MGV+MGD



Skating rink construction with man made ice, Russia

Construction description Fastening material

Steel column construction MIT COOL, threaded rod M24, M36







ARGE Glatt Air - MIT-SE/MEN/MPU

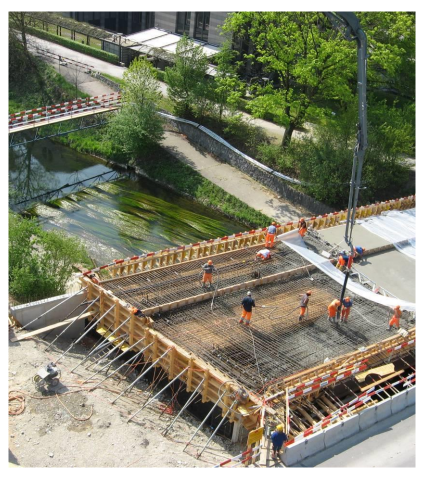
Customer Construction description Fastening material

VBG Verkehrsbetriebe Glattal

New development Glatt bridge, Centring and bridge over Glatt

Boarding of the centring basement as well as the driftwood bumper with MEN 70 + 90. Starter bars with MIT-SE. Misc. formwork sealants with MPU-P50.





2009

Airport Berlin-Schönefeld - MIT-SE 400

Customer
Construction management

Gerd Steinberg Runway extension

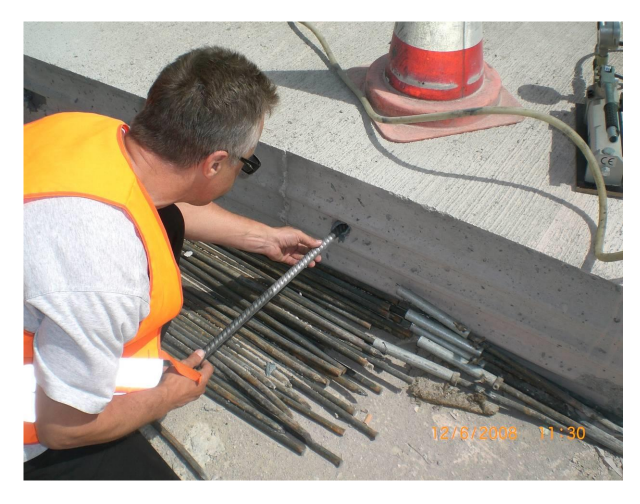
Construction description

Bond of concrete pieces by rebar

Firma Otto Alte-Teigeler in Kuchelmiss

Fastening material

MIT-SE 825ml styrene free epoxy-acrylate mortar



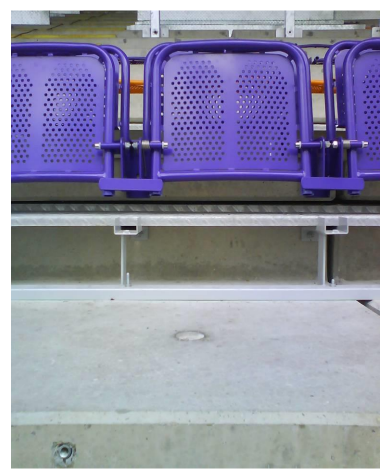


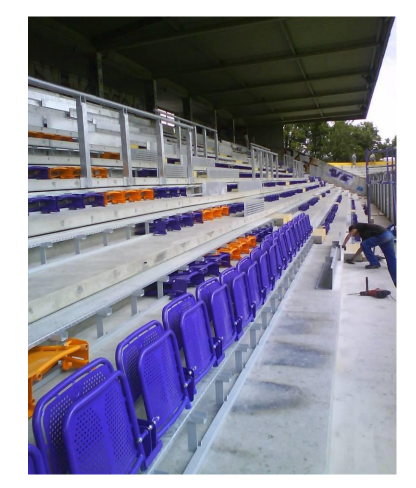
Football stadium Vienna - m2/MIT-SE/MIGH

Construction description Fastening material

Seat fixing m2 10x125, MIT-SE400 and MIGH M10







IKEA business park, Moscow

Construction description Fastening material

Glass facade Concrete, m2 10/95







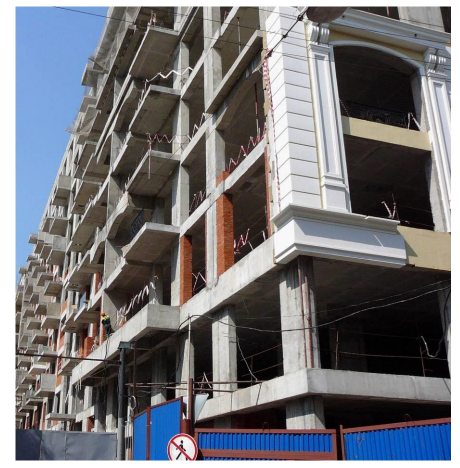
Evrookno Engineering, Moscow

Construction description Fastening material

Building Construction. Schuco glass window construction Concrete - m2 10/125, concrete MBR-SS 10/100







Monolit, Moscow

Construction description

Fastening material

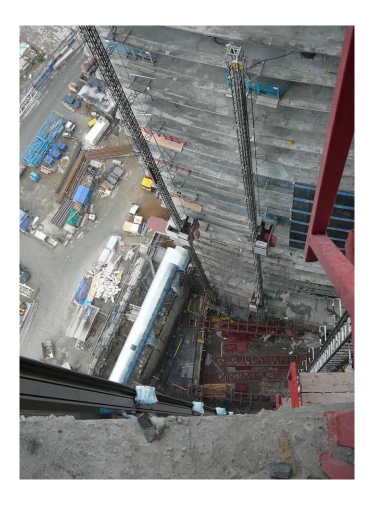
Building construction Glass facade Concrete m2 10/95, solid brick MBRK-STB 10/100



Moscow City, multifunctional administrative building, Russia

Construction description Fastening material

Glass facade Concrete, MIT-E, MIT-G





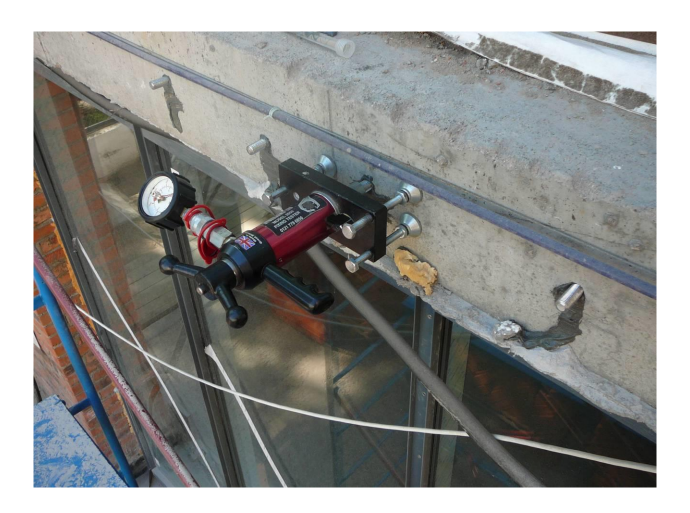


Barkly Grand, Moscow

Construction description Building construction with the underground parking

Facade

Fastening material Concrete, MIT-E, MIT-S 16x200





Krasnogorsk business centre, Moscow

Construction description Fastening material

Facade Concrete MBK-STB and aerated concrete



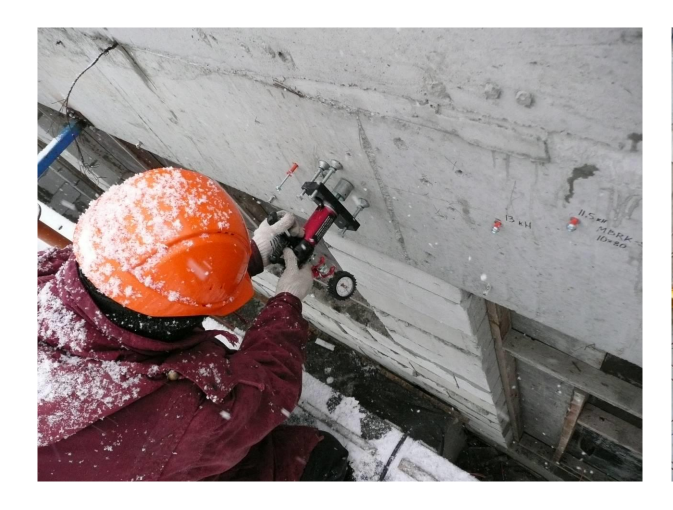


Trade and office building, Moscow

Construction description

Fastening material

Construction with underground parking, Ventilated facade Concrete, MBRK-STB 10/100





Chelyabinsk City, Russia

Construction description

Fastening material

Building Construction "Svyatogor"

Elevator fixing

MIT-E, threaded rod M20



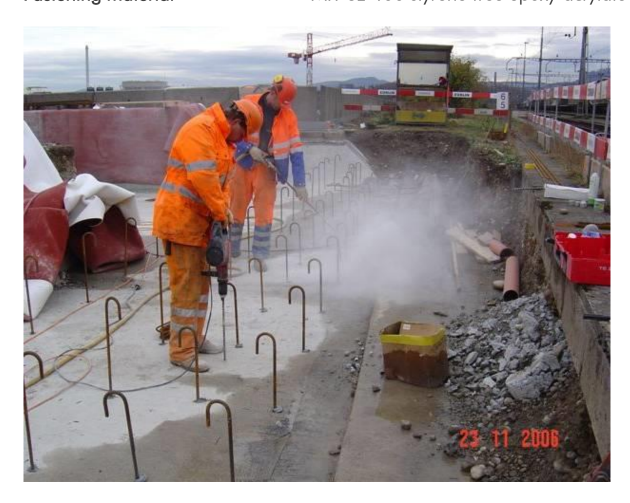
Mungo References

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Arge TSH Gallery A2 - MIT-SE 400

Customer
Construction management
Construction manager
Site supervisor
Fastening material

Canton Basel-Landschaft
Construction and ecology directorate underground work
Jung Michael
Silvio Bernasconi, Construction volume 25 Mio.
MIT-SE 400 styrene free epoxy-acrylate mortar





High bay warehouse in Mexico - MVA-P/MVA-S

Statics
Steel construction
Construction description
Misc.

Fastening material

Engineering office G. Trinker, DE-57223 Kreuztal
SSI Schäfer, D-57289 Neunkirchen
Roof and wall bearing steel construction with 12 alleys
The warehouse is in a seismic area of Mexico and is one of the

biggest realised high bay warehouses in Middle and South America.

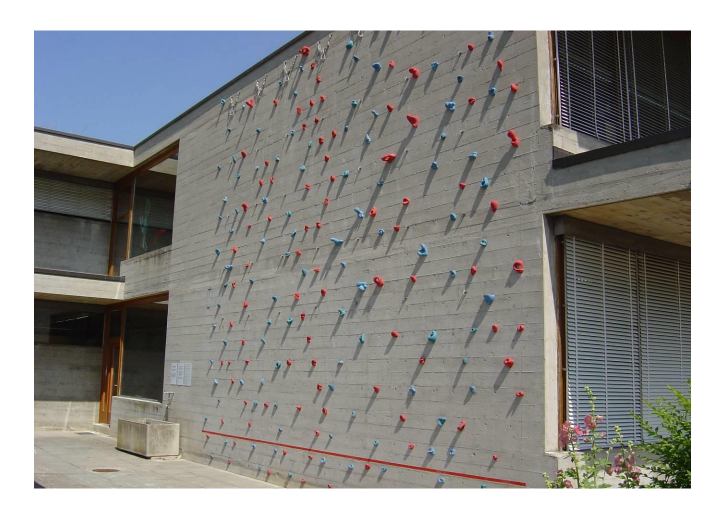
MVA-P Resin anchor and anchor rods ø 20/24/30



Climbing wall - m2

Object
Customer
Construction management
Fastening material

Climbing wall school building Läufelfingen Erne AG Läufelfingen woodwork/carpentry Township Läufelfingen m2r-I with internal thread, A4, M10



General plant Wettingen - MIT-E 825

Customer Construction description Fastening material Arge generating plant Wettingen
Drill hole depth 1200mm / drill hole diameter 45mm / rebar diameter 34mm
MIT-E 825 Mungo injection technology epoxy-acrylate





Gottesackerstrasse 1 – 5, Pratteln - MVA

Customer
Construction description

Construction management Fastening material

Wahl und Krummenacher AG
Floor fixing with resin capsule M16, 4 pieces per bearing
Wall fixing with MIT M12

Mrs. Bossy, Muttenz, architecture Resin capsule M16 and MIT M12





Barn Niederbüren - MVA-E

Customer
Construction description

Hans Müller AG, Oberbüren
Construction barn and machine hall
Steel construction

Construction management Fastening material

Hans Müller AG, Oberbüren MVA-E M16





Sazka Arena Prague - MIT-E 380

Customer Sazka a.s. Construction description General enterprise Fastening material

Seat fixing Skanska CZ a.s.

MIT-E 380 Mungo injection technology epoxy-acrylate



Kläymatte, Zollikofen - MIT-EA 380ml

Customer
Construction description
Construction management
Fastening material

Builder Kläymatte, Bernische Lehrerversicherungskasse Non-bearing facade Ramseier Bern, facade building AG Injection technology MIT-EA 380 ml and anchor rods M8x120 A2 and Sleeve MSH, steel brush, bellows





Renovation Schänzli, Muttenz - MIT-EA

Customer

Construction description

Construction management

Fastening material

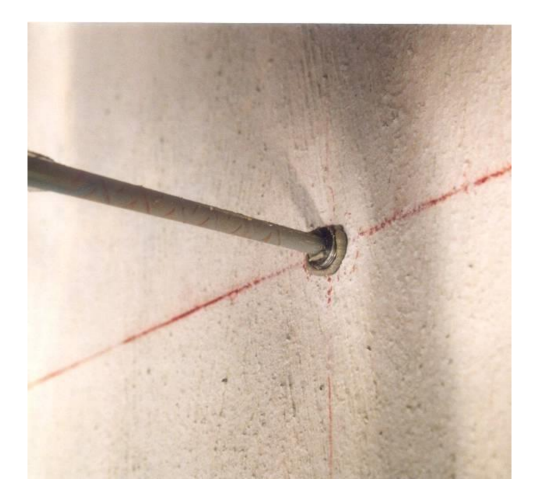
Batigroup AG

Renovation Schänzli, Muttenz

Buser und Mitarbeiter, architects

Gruner AG, Basel, engineers

Injection technology MIT-EA 380 ml and facade safety bolts





Development highway A5, Solothurn - HL-B

Customer
Construction description
Construction management
Fastening material

Canton SO Reconstruction of a bridge Construction enterprises Meier Jäggi + Spaltenstein Heavy Duty Anchor HL-B



SNB - MIT

Customer Construction description Fastening material SNB Rail track renovation Injection technology MIT 380 ml SF





Belchen tunnel- MIT

Customer Construction description Fastening material Canton SO/BL Tunnel renovation A1 Injection technology 380 ml EA



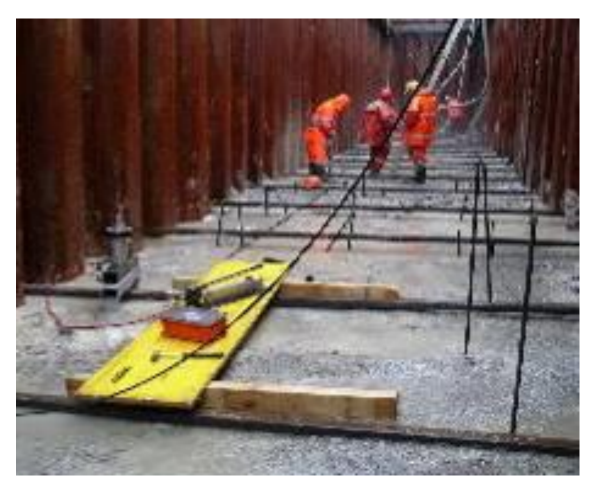


Aare Düker, Olten - MIT-E 380

Customer
Construction description
Application reason
Fastening material

Rothpletz, Lienhard + Cie AG, Aarau Under water application (sewage water) Buoyancy protection while concreting MIT-E 380 ml Mungo Injection technology EA





National route A5 - MNA

Customer
Construction description
Project management
Construction management
Fastening material

Construction department canton Solothurn Fixing of sound insulation wall Office for nationl routes, Solothurn Frey AG, Zuchwil Hammer Screws MNAr stainless steel







SIS Olten - m3

Customer
Construction description
Construction management
Fastening material

SIS SEGAINTERSETTLE AG Fire Fighting Novisol AG, Rheinfelden Throughbolts m3



Coop Switzerland, Wangen – m3

Customer Coop Schweiz

Construction description

General enterprise

Assembly of conveying systems

Gilgen Fördersysteme AG, Brislach

Fabrication & Assembly Taurus-Technik AG, Brislach

Fastening material Throughbolt m3



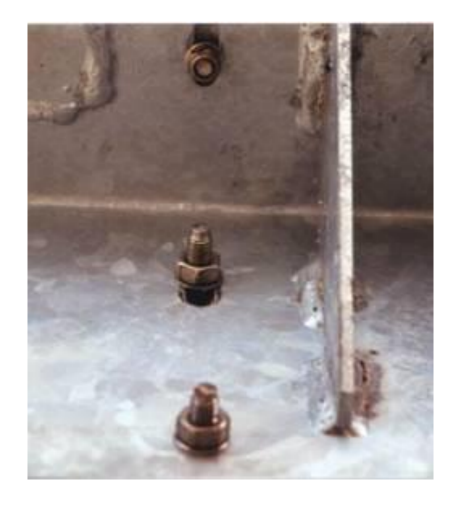


93

F O M - Spreitenbach - MSD

Customer
Construction description
Construction management
Fastening material

SUVA
Fastening Facades subconstructions
Fahrni AG, Lyss
Throughbolts stainless steel MSDr





Schwarzwald bridge, Basel - m3

Customer
Construction description
Construction management
Fastening material

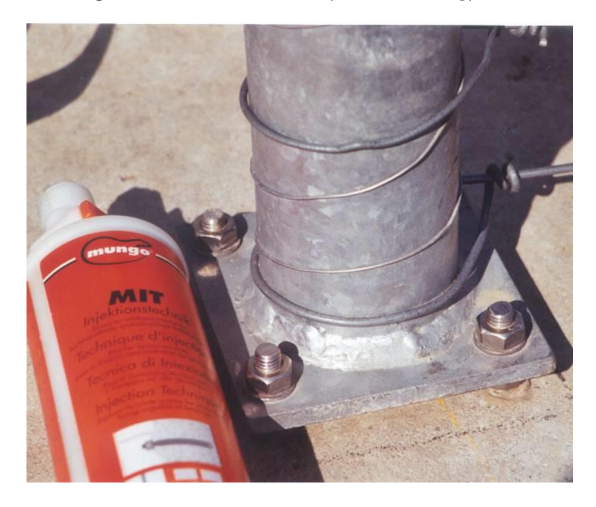
Canton Baselstadt
Dismantling auxiliary bridge
Tozzo Tiefbau AG, Bubendorf
Throughbolt m3



National route A5 - MIT

Customer
Construction description
Project management
Construction management
Fastening material

Construction department canton Solothurn
Fixing of veterinary fences
Office for national routes, Solothurn
Lüthy & Co., Subingen
Injection technology MIT 380 ml EA, Anchor rod stainless steel A4





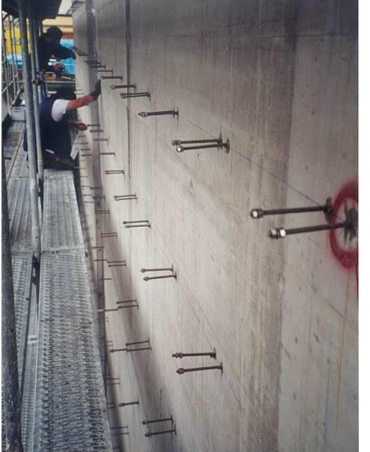
2002

Schubiger AG, St. Gallen - MIT

Customer
Construction description
Construction management
Fastening material

Schubiger AG, St. Gallen Non-bearing natural stone facade Unibau AG, Mörschwil Injection technology 380 ml EA





Noise protection wall railtrack 3 - MIT-E 380

Customer Sersa AG, Burgdorf

Construction description Noise protection wall railtrack 3, Ostermundigen –

Gümligen

Construction management Sersa AG, Burgdorf

Fastening material MIT-E 380 ml Injection technology epoxy-acrylate





Wankdorf stadium, Bern - MIT-EA 825ml

Customer
Construction description

Construction management Fastening material

Bauherrschaft Wankdorf, Wankdorf AG Rebar fixing for concrete bearings for tribunes Stress on tension, Depth of anchoring 950 m/m Marazzi AG, Langnau Injection technology MIT-EA 825 ml

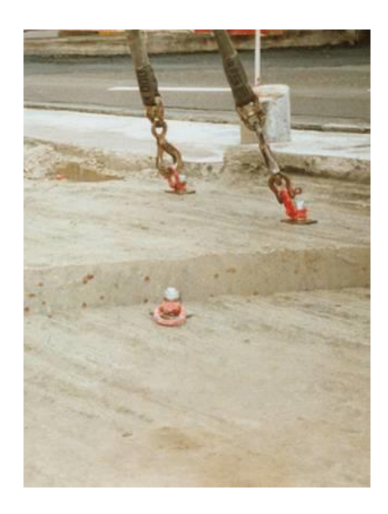




St. Jakob, Basel - MIT

Customer
Construction description
Construction management
Fastening material

Canton BS
Reconstruction of a bridge
Construction enterprise Hydrojet / Marti AG
Injection technology MIT 380 ml EA





Volta place Basel - MIT

Customer
Construction description
Construction management
Fastening material

Canton, construction department Canal renovation Nordtangente St. Johann Gruner AG / Construction enterprise Hydrojet AG Injection technology MIT 380 ml EA





Unique Zurich Airport - MIT

Customer
Construction description

Fastening material

Unique Zurich Airport Building Doc Miedfield (Taxiway / parking spaces) Injection technology MIT 825 ml



Highway BAB A6 - MIT

Customer
Construction description
Construction management
Fastening material

Rheinland-Pfalz Road extension Otto Alte Teigeler Injection technology



