



## INNOVATIVE FASTENING SYSTEM FOR STONE AND SOLID SURFACES:



## THE KEEP-NUT



#### INDEX

- Specialinsert company background
- <u>Company locations</u>
- Results 2014
- Production facility
- Main products
- Fasteners applications
- Keep-Nut
  - ✓ <u>Running projects</u>
  - ✓ <u>Advantages</u>
  - ✓ <u>Keep-Nut vs. Competitors</u>
  - ✓ *Pull-out strength performances*
  - ✓ <u>Data sheet and presentation video</u>







- Specialinsert is an Italian company specialized in the manufacturing and trading of industrial fasteners.
- Since 1974 Specialinsert manufactures a wide range of products such as tubular threaded inserts, bushes for plastic materials, sald studs and self-clinching studs, etc.
- The company counts on an in-house research and development office, a technical laboratory, and a sales organization that supports the Italian, European and worldwide markets.
- Our main target is to meet our customer's needs, offering them advanced and high-quality products and the possibility to produce no-standard items.
- ✓ In the latest years Specialinsert focused on the new world of composites introducing innovative fastening systems for a very wide range of materials, from natural stone to carbon fiber.





#### COMPANY LOCATIONS

#### ✓ <u>Turin:</u>

This headquarter hosts the administrative offices, the export department, an R&D workshop and a 3,000 sqm warehouse

#### ✓ Milan:

Branch sales office and a 2,500 sqm warehouse

#### ✓ Maerne (Venice):

3,700 sqm production plant, purchase department, quality and test laboratories, and a 3,000 sqm warehouse





- Confidential -



#### PRODUCTION FACILITY

3,700 sqm. plant including:

- production lines by cold forming process;
- production lines by turning process;
- CNC production lines;
- tapping lines;
- heat treatment lines;
- washing lines;
- packing lines;
- 100% optical quality control line.





- Confidential -



#### MAIN PRODUCTS

- Inserts for metal sheets sections
- ✓ Inserts for solid parts
- ✓ Inserts for plastic
- ✓ Inserts for composites







#### FASTENERS APPLICATIONS











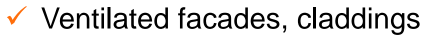


#### **KEEP-NUT**

- It's a revolutionary press-in insert with mechanical anchoring to create threaded seat on panels, even thin, made of marble, granite or other stone materials, and moreover on composite, carbon, Corian, HPL, glass and solid materials
- It is manufactured in stainless steel and it's made of a threaded bush with a set of elastic crowns and a plastic ring



#### KEEP-NUT APPLICATIONS 1/2



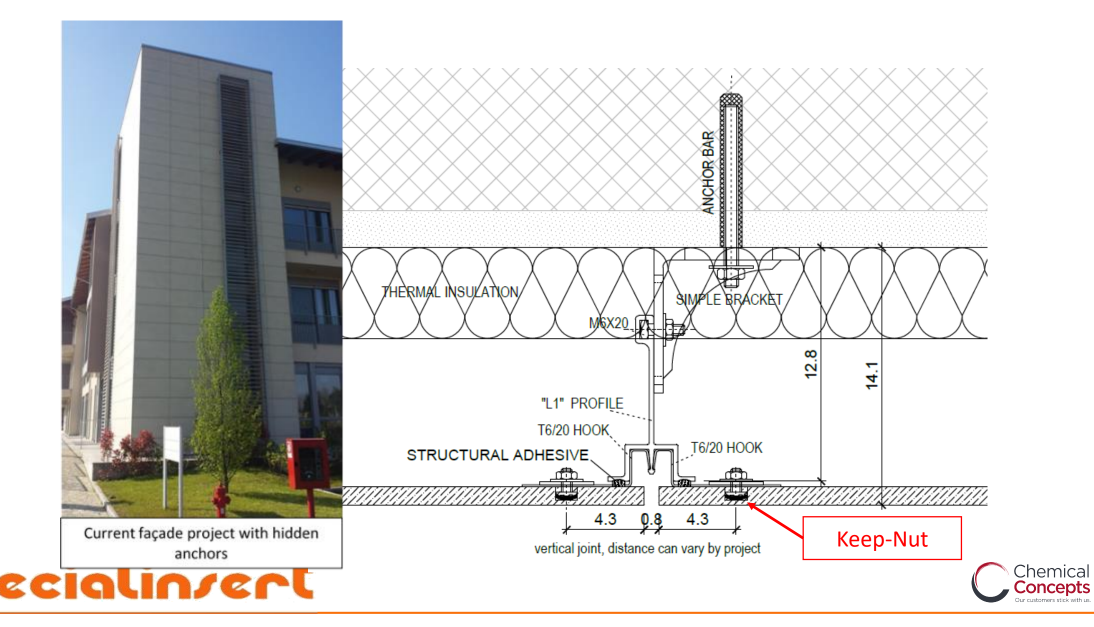
- Décor and interiors
- ✓ Furniture
- ✓ Kitchen and sanitary elements,
- ✓ Funerary arts ...







#### **KEEP-NUT APPLICATIONS 2/2**



合

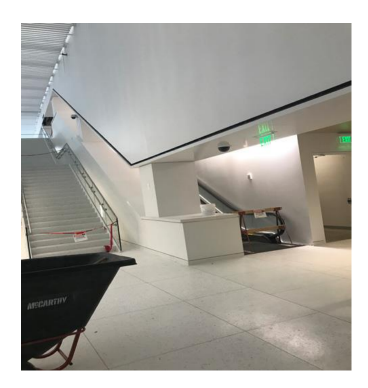
# AZERBAIJAN DIPLOMATIC ACCADEMY (Baku)







#### ST LOUIS GATEWAY ARCH (USA)



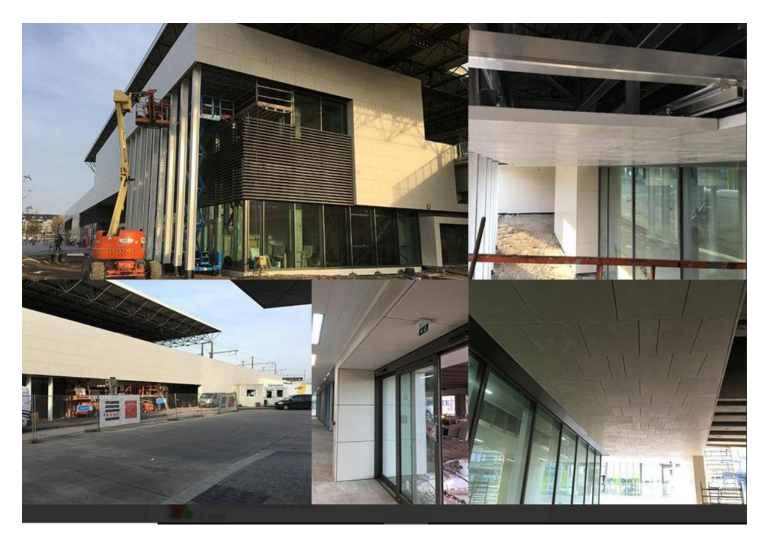




 $\hat{\mathbf{D}}$ 



#### NMBS station Roselare BELGIUM







#### Private building (USA)



 $\hat{\mathbf{D}}$ 







# RATUSHA COMPLEX (San Petersburg, RUSSIA)







### MOSCOW INTERNATIONAL BUSINESS CENTER (Plot 12)







#### Sheikh Abdullah Al Salem Culture Centre KUWAIT







#### AL FANAR (MOCK-UP) – SAUDI ARABIA

 $\hat{\mathbf{D}}$ 





#### KEEP-NUT ADVANTAGES

- **1.** Cylindrical hole easy to be drilled with standard tools
- 2. Quick assembly by pressure
- 3. No needs for resins or adhesives
- Allow an internal assembly without any external dimensions, facilitating the handling and storage of panels
- 5. No tensile force on the receiving material when the insert in not pulled-out
- 6. On use the elastic crowns are solicited by an axial force, acting radially against the hole walls due to the bending and pressure, avoiding the leakage of the system
- 7. The «not through» threading of the bush, insures fastening without the extraction effect due to the possible exceeding lenght of the screw

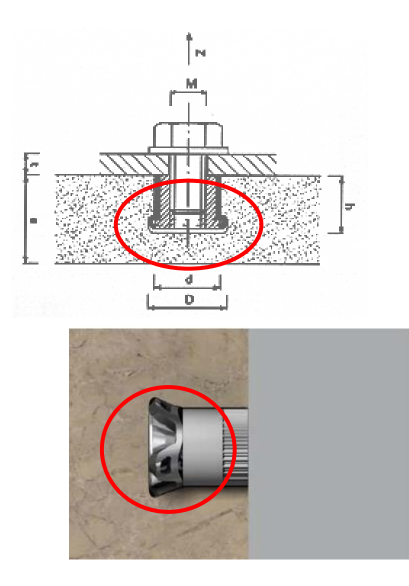


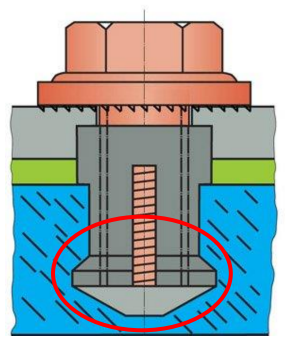






#### KEEP-NUT vs. COMPETITORS 1/2









#### KEEP-NUT vs. COMPETITORS 2/2

	Keep-Nut	KEIL	FISCHER	DOCIPA
Drilling cost (average per hole)	\$.70 (0,6 €)	\$1.99 (1,7 €)	\$2.28 (1,95 €)	(\$2.10) (1,8 €)
Cost for insert (average)	\$1.46 (1,25 €)	\$1.46 (1,25 €)	\$1.40 (1,2 €)	\$1.05 (0,9 €)
Assembly on site	Included	\$1.05 (0,9 €)	Included	Included
<u>Total</u>	\$2.16 (1,85 €)	\$4.50 (3,85 €)	\$3.68 (3,15 €)	\$3.16 (2,7 €)
N. of inserts for a 60x60cm panel	4	4	4	4
Total cost for a 60x60cm panel	\$8.65 (7,4 €)	\$18.00 (15,4 €)	\$14.73 (12,6 €)	\$12.62 (10,8 €)





Material	Type of Keep-nut	Average pull-out load on a single insert (Kgs.)*	
Granite 20mm	IM4S/M6/H8.5	490	
Marble 20mm	IM4S/M6/H8.5	385	
Travertine 20mm	IM4S/M6/H8.5	225	
Fibre cement (high density) 12mm	IM4S/M6/H8.5	275,0	
Fibre cement (high density) 10mm	IM4S/M6/H8.5	239,0	
Fibre cement (high density) 8mm	IM2S/M6/H6	125,5	
HPL 12mm	IM4S/M6/H8.5	541,5	
HPL 10mm	IM4S/M6/H8.5	611,5	
HPL 8mm	IM2S/M6/H6	270,5	
Corian 12mm	IM4S/M6/H8.5	484,5	
Corian 10mm	IM2S/M6/H6	295	
Agglomerate stone 15mm	IM4S/M6/H8.5	305	
Tempered glass 5mm	IM1T/M4/H5	75	

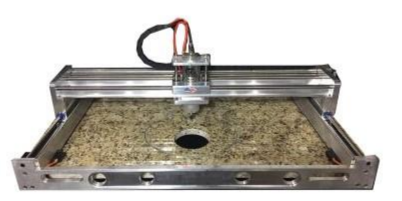




#### EQUIPMENT

- KDM100 Portable air-powered manual drilling Machine with vacuum base for precision drilling on site or in the factory.
- KDM1000A Portable small-scale CNC machine for automated drilling at a fraction of the price of traditional CNC equipment









#### **KEEP-NUT MEDIA**

- <u>Keep-nut Application Video and Pull Test</u>
- <u>Keep-nut Cladding Video</u>
- <u>Keep-nut Drilling Machine KDM100</u>

http://www.specialinsert.it/repository/Cataloghi/KNS.pdf







# Thank you for your kind attention Questions?

Please contact us at

sales@chemical-concepts.com



- Confidential -

