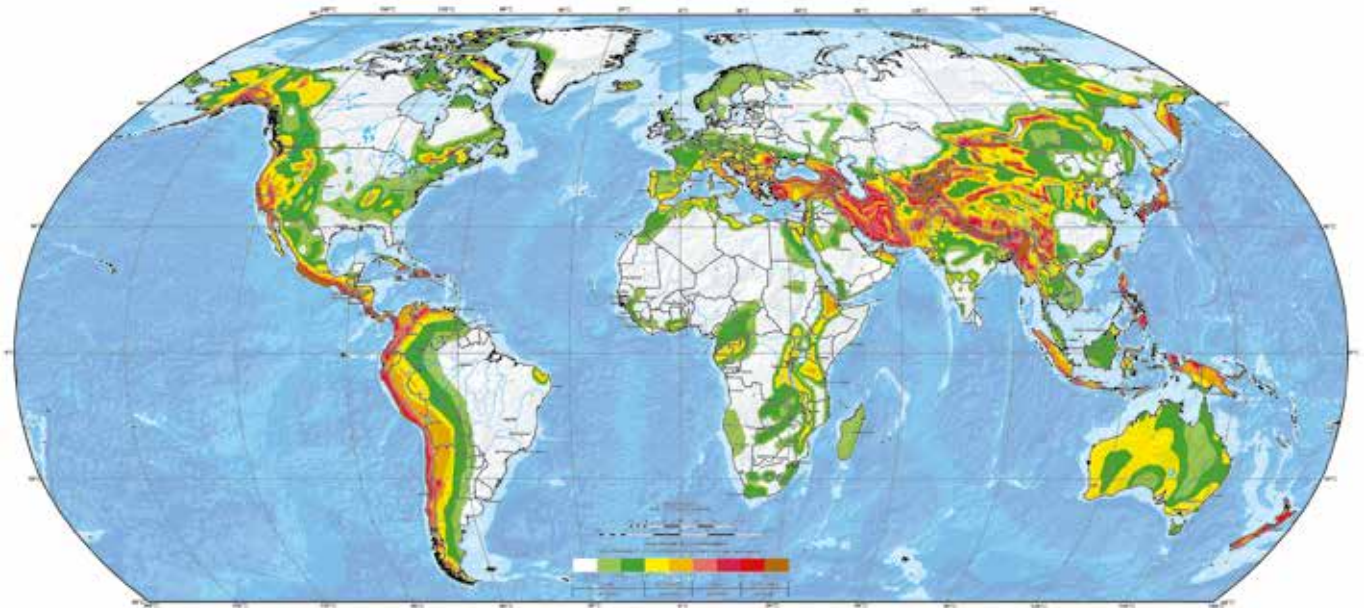




# MINIMIZE DAMAGE MAXIMIZE SAFETY

Hilti seismic anchors

# EARTHQUAKES ARE UNAVOIDABLE DISASTERS



Source: The Global Seismic Hazard Assessment Program (GSHAP)

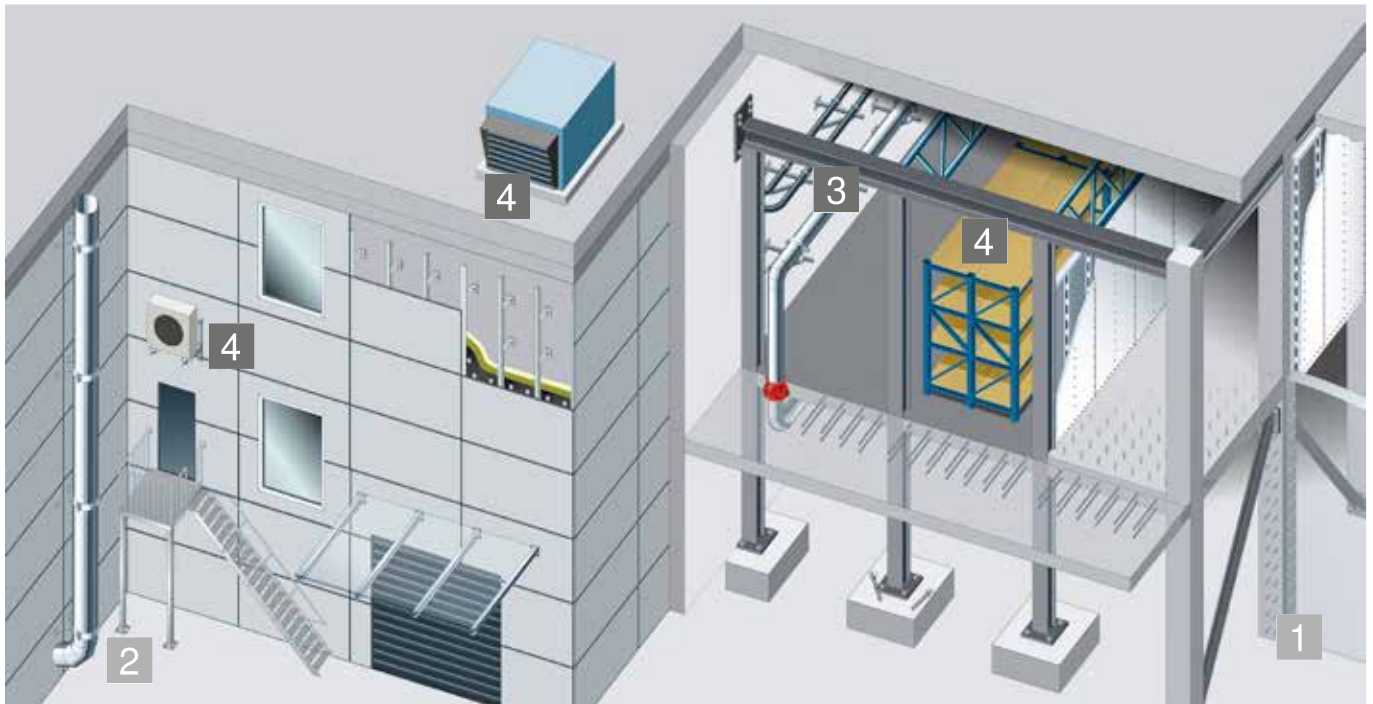
**Damages have far reaching effects - from structural and economic destruction to human casualties.**



2013		2014		2015		2016	
<b>Pakistan</b>	D 825 ; M 8.0	<b>China</b>	D 617 ; M 7.8	<b>Nepal</b>	D 9018 ; M 7.8	<b>Ecuador</b>	D 661 ; M 7.8
<b>Philippines</b>	D 222 ; M 7.3	<b>Peru</b>	D 8 ; M 4.9	<b>Malaysia</b>	D 18 ; M 6.0	<b>Taiwan</b>	D 117 ; M 6.4
<b>China</b>	D 193 ; M 6.6	<b>Chile</b>	D 6 ; M 8.2	<b>Chile</b>	D 20 ; M 8.3	<b>Japan</b>	D 40 ; M 7.0
				<b>China</b>	D 3 ; M 6.4	<b>India</b>	D 11 ; M 6.7
						<b>Italy</b>	D 291 ; M 6.2

Note: D = death ; M = magnitude

# STRUCTURAL AND NON-STRUCTURAL APPLICATIONS WILL BE AFFECTED



## Seismic-relevant structural applications



1 Seismic retrofitting

2 Structural steel connections to concrete

## Seismic-relevant non-structural applications



3 Mechanical, electrical and industrial supports

4 Utilities fastening: mechanical equipment attachment

Structural connections ensure that a structure will respond to a seismic event in a predictable manner.

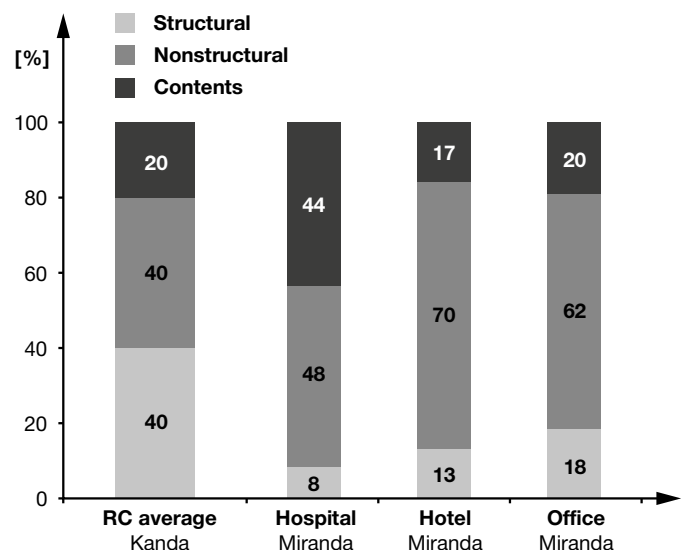
Detailed connections during the design phase are essential so that contractors and building inspectors alike have a clear understanding of project specifications.

Furthermore, detailed engineering specifications ensure that only designed products are used during the construction and installation phases.

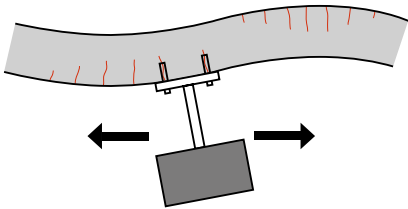
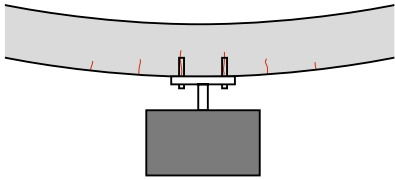
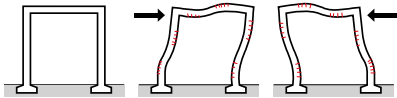
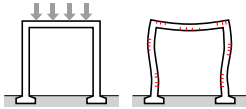
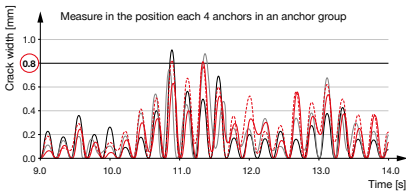
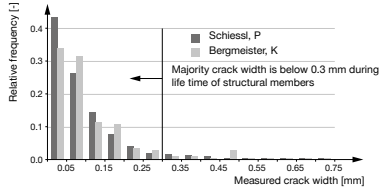
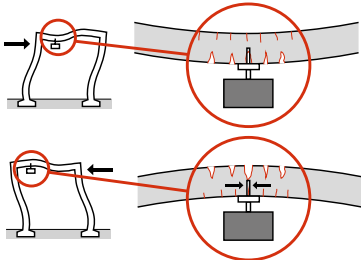
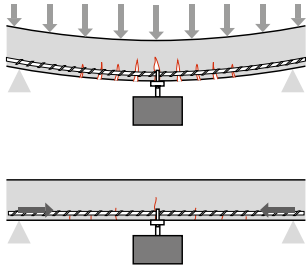
Source:

Taghavi S. and Miranda E.: "Seismic Performance and Loss Assessment of Nonstructural Building Components," Proceedings of 7th National Conference on Earthquake Engineering, Boston, 2002.

Extensive research shows that the costliest repairs in most commercial buildings following a seismic event are found in nonstructural systems, such as mechanical or electrical supports or utilities fastening. Many non-structural installations must be designed properly to meet safety requirements.

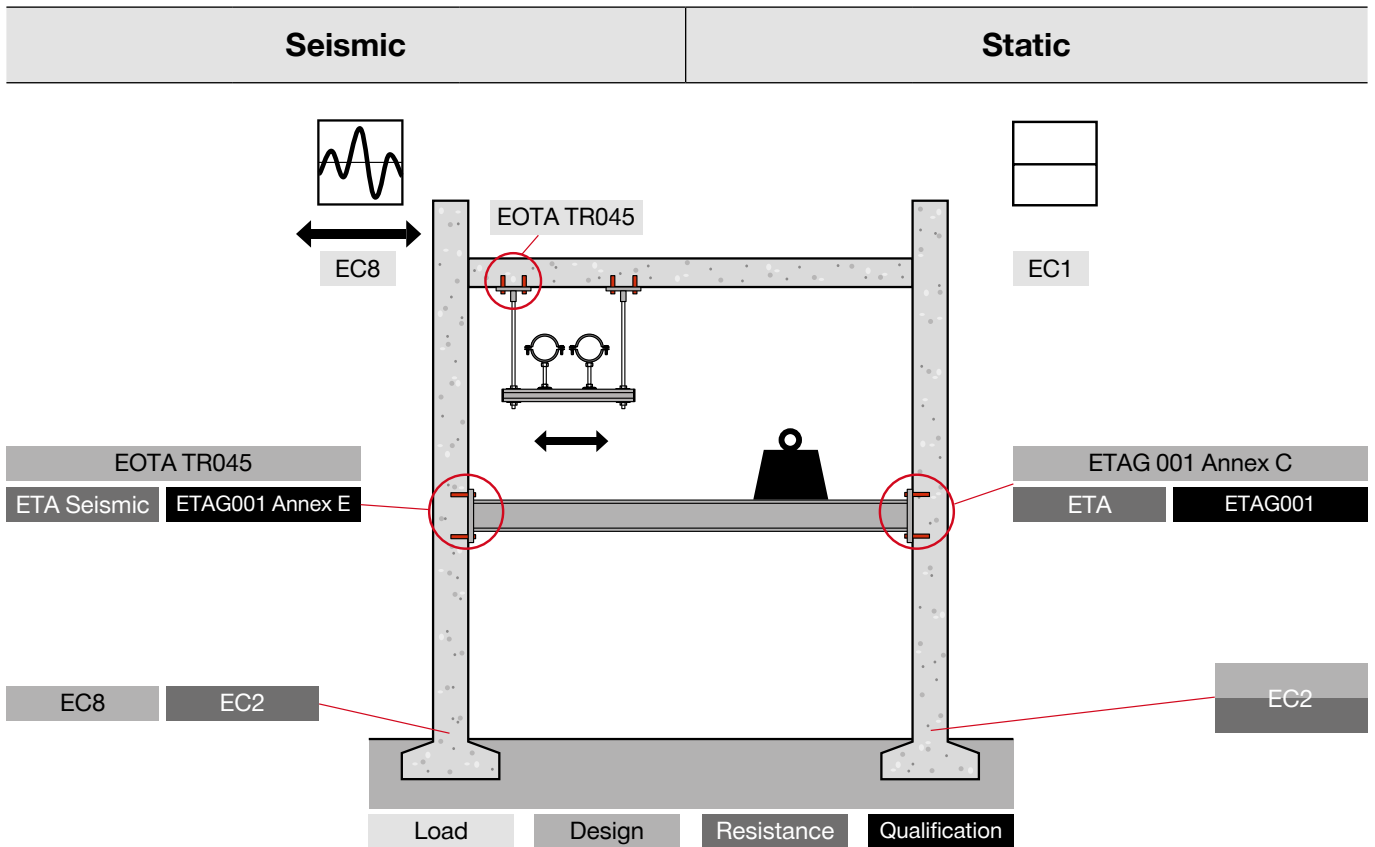


# DIFFERENCES BETWEEN SEISMIC AND STATIC CONDITIONS

	Seismic	Static
Load	<p>Large load cycling with inertia force in multi-direction.</p> 	<p>No large cyclic load with inertia.</p> 
Crack position	<p>Cracks occur almost everywhere in concrete members – the base of anchorage.</p> 	<p>Cracks occur in tension zones which may be predicated positions.</p> 
Crack width	<p>Crack width can be up to 0.8 mm during seismic according to ETAG001, supported by extensive research.</p>  <p>Source: Hoehler, M. S. (2006) Behavior and Testing of Fastenings to Concrete for Use in Seismic Applications</p>	<p>Crack width no more than 0.3 mm under service condition design limits can already fulfill the requirements of EC2.</p>  <p>Source: Eligehausen, R.; Bozenhardt, A. (1989): Crack widths as measured in actual structures and conclusions for the testing of fastening elements</p>
Crack open / close cycling pattern	<p>The crack opens and closes dramatically. Anchors tend to slip out under this crack cycling pattern.</p> 	<p>The crack opens and closes slightly with the changing of live load. The crack closes naturally by rebar restraint. Anchor is less likely to slip out.</p> 

Safety cannot be guaranteed if the resistance of the anchor is used without taking seismic conditions into account.

# CODES AND REGULATIONS FOR ANCHOR CONNECTIONS



Eurocode 1, Eurocode 2 and Eurocode 8 (EC1, EC2 and EC8) set the frame of design of concrete structures, while for anchors, European Technical Approval Guideline (ETAG) 001 defines the qualification and design requirement for anchor fastenings. Under seismic conditions, EC8 provides the method to calculate seismic action and structural response while EC2 gives the design method and resistance of concrete components.



















The design method for anchors is defined by EOTA TR045 Design of Metal Anchors For Use In Concrete Under Seismic Actions. The resistance is provided in European Technical Assessment (ETA) of the specific product based on ETAG 001 Annex E Assessment of metal anchors under seismic.

The qualification requirement or assessment of anchor performance is the key difference between the structural member design and the anchor design code system.

## Performance classified in 2 categories: most applications require C2

$a_g \times s$	Structural applications		Non-structural applications	
	Building IV	Building II, III	Building IV	Building II, III
0.05 - 0.1 g	ETA C2		ETA C1	
> 0.1 g	ETA C2			


# ANCHORS WITH ULTIMATE SEISMIC C2 PERFORMANCE

Anchor system	Design value	Approval	Highlight
HIT-HY 200 + HIT-Z/HIT-V anchor rod  M12 / M16 / M20	Tension  kN 33 20 Shear  kN 22 18 M12, $h_{ef} = 144\text{mm}$ (HIT-Z)	ETA 12/0006	<b>SAFESET</b> Delivers ultimate performance, reliability and productivity without hole cleaning.
HIT-RE 500 V3 + HIT-V anchor rod  M16 / M20 / M24	Tension  kN 39 20 Shear  kN 50 37 M16, $h_{ef} = 144\text{mm}$	ETA 16/0143	<b>SAFESET</b> Works in all condition even in below freeze temperature; Drives productivity and reliability with reduced curing time and roughening tool.
HDA self-undercut anchor  M10 / M12 / M16 / M20	Tension  kN 23 23 Shear  kN 24 19 M12, $h_{ef} = 125\text{mm}$ (HDA-P)	ETA 99/0009	The HDA self-undercut anchor works as a “cast in” with proof of k-factor of concrete cone failure greater than 8.0 according to EOTA TR045.
HSL-3 expansion anchor  M10 / M12 / M16 / M20	Tension  kN 17 15 Shear  kN 34 11 M12, $h_{ef} = 80\text{mm}$	ETA 02/0042	A wide range of sizes and configurations for multiple applications.
HST3 expansion anchor  M8 / M10 / M12 / M16 / M20	Tension  kN 13 12 Shear  kN 31 23 M12, $h_{ef} = 70\text{mm}$	ETA 98/0001	Delivers ultimate resistance in wide range concrete strength from C12/15 to C80/95 with various drilling technique. Low minimal edge and spacing distance requirement.
HUS3  M10 / M14	Tension  kN 13 6 Shear  kN 23 17 M10, $h_{nom} = 85\text{mm}$ (HUS3-H)	ETA 13/1038	Driven straight into concrete base material. High productivity

Note: **Seismic**      **Static (cracked concrete)**

Values listed above are under following conditions:

- With Hilti filling set (except HSL-3);
  - Concrete strength C20/C25;
  - Room temperature
  - Single anchor without edge and spacing influence;
  - Galvanized steel version;
  - Hammer drilling.
- For more comprehensive or detailed data, please refer to Hilti's Fastening Technical Manual or relevant ETA.

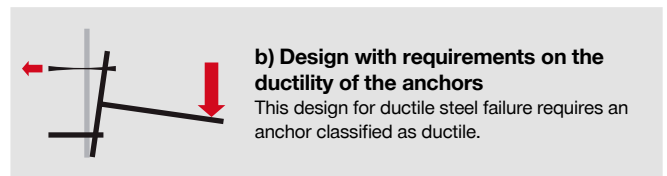
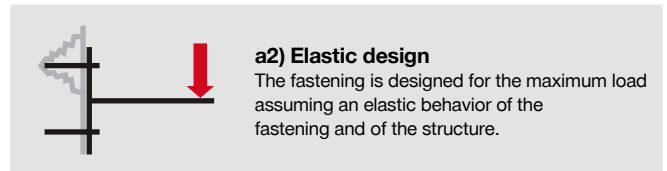
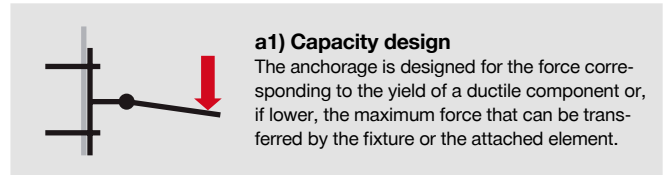
Hilti filling set 	Doubles the shear resistance under seismic loading without changing the number of anchors.
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# RELIABLE PARTNER FOR BASE PLATE SOLUTIONS

## Hilti PROFIS Anchor - The most reliable design software solution for post-installed anchors in seismic.



Profis Anchor performs seismic calculations according to EOTA TR 045, which allows three options for base plate connection solutions.



In many cases, more than 4 anchors per base plate under seismic conditions are needed. Due to insufficient test results, the scope of EOTA TR 045 only covers 4 anchors when close edges are a factor. Thanks to extensive testing and stringent research, Hilti offers reliable base plate solutions for up to 8 anchors and in close edges for large load requirements under seismic conditions.

Hilti PROFIS Anchor is embedded with seismic approved products under EOTA TR 045 design method as well as research data based on SOFA seismic. With Hilti PROFIS Anchor, designers are given the most reliable, comprehensive solutions for base plate design under seismic conditions.

### Design resources

PROFIS software solutions offer a simple, effective way of calculating fastening systems and rebar connections in accordance to the latest seismic design codes and practices.

Additionally, the Hilti Fastening Technical Manual (FTM) provides all technical data information available on Hilti.com. For more information, contact your local Hilti Field Engineer.



**PROFIS Anchor**



**FTM**



**PROFIS Rebar**



**Hilti Online**



Hilti Corporation  
9494 Schaan, Liechtenstein  
P +423-234 2965

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