

[Hilti PROFIS Engineering - 3.0.77](#) x [Welcome to Ask Hilti - Ask HILTI](#) x | +

profisengineering.hilti.com/design/3149374f-851b-4149-92c1-434aebf2bde6

[Apps](#) [Office Links](#) [Imported From IE](#) [Settings](#) [New folder](#) [Project List](#)

HILTI PROFIS ENGINEERING **ASK HILTI** Krishna

SELECT ANCHOR

FILTER [Clear all filters](#) Search for something... [Default](#) [Calculate all](#)

Anchor type

- Mechanical
- Adhesive

Corrosion / material

- Galvanized steel
- Sheradized, hot dip galvanized
- Sheradized, hot dip galvanized, mechanically galvanized
- Stainless steel
- High corrosion resistant steel

Cleaning

- SafeSet - no cleaning required
- SafeSet - automatic cleaning
- Manual cleaning
- Compressed air cleaning

Traceable anchors (Data Matrix Code)

- with Data Matrix Code

Setting

- Pre-setting
- Through-fastening

ANCHOR LOADS

Anchor	N [k]	Vx [k]	Vy [k]
1	1,830	180	0
2	1,830	180	0

ANCHOR DESIGN

- Tension: Concrete breakout **96%**
- Shear: Steel **0%**
- Combination: **87%**

MESSAGES

- Hilti Adaptive Torque (AT) System can be used to safely and productively apply the correct torque moment to this anchor. [Use AT System](#)
- Want to know how much anchor and mortar you need to order? [Send the design to quantity calculator](#)