

# Drop-in (flush) anchor HKD





# **Base materials**

Concrete (cracked)

### **Applications**

- For medium-duty loads with anchor bolts and threaded rods, e.g. suspension systems for pipes, air ducts, sprinkler systems
- For redundant fastening applications in cracked concrete or single-point applications in uncracked concrete

#### **Advantages**

- Features a lip for flush setting, regardless of hole depth
- Shallow drilling depth (25 mm) available in M6, M8, M10 and
- Visual check for correct setting when used with the Hilti setting

Technical data	
Head configuration	Inner thread
Material composition	Steel, zinc-plated (min. 5 µm)
PROFIS	Yes
Suitable for cracked concrete	Yes

# **Approvals**

ETA

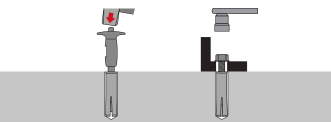
ETA-02/0032 for HKD (ETAG 001-04, Option 7) ETA-06/0047 for HKD (ETAG 001-06, Option -)

Approvals and test reports may apply to selected products only. Please refer to the documents for details.









These are abbreviated instructions which may vary by application. Always review/follow the instructions accompanying the product or refer to www.hilti. com/techlib.

Ordering designation	Drill bit diameter	Drilling depth	Internal thread size	Useable thread length	Max. tightening torque	Packaging	Anchor length	Sales pack quantity	Item number
HKD M6x25	8 mm	27 mm	6 mm	13 mm	3 Nm	Box	25 mm	100 pc	376894
HKD M8x30	10 mm	33 mm	8 mm	15 mm	7 Nm	Box	30 mm	100 pc	376959
HKD M8x40	10 mm	44 mm	8 mm	18 mm	7 Nm	Box	40 mm	50 pc	3769611)
HKD M10x25	12 mm	24 mm	10 mm	12 mm	15 Nm	Box	25 mm	100 pc	2037453
HKD M10x30	12 mm	33 mm	10 mm	14 mm	15 Nm	Box	30 mm	100 pc	376965
HKD M10x40	12 mm	44 mm	10 mm	19 mm	15 Nm	Box	40 mm	50 pc	376967
HKD M12x50	15 mm	55 mm	12 mm	23 mm	30 Nm	Box	50 mm	50 pc	378544
HKD M16x65	20 mm	70 mm	16 mm	32 mm	60 Nm	Box	65 mm	25 pc	382941
HKD M20x80	25 mm	85 mm	20 mm	44 mm	120 Nm	Box	80 mm	25 pc	382955

<sup>1)</sup> This is a non-stock item. For detailed lead time information please contact your Hilti representative.

Please visit our website for the latest item numbers and related products.