

Anchor System	Application		Loading Condition							Hole Condition			Base Material					Approvals							
	Threated Rods	Rebar	Overhead	Static Load	Quasi Static	Seismic	Moderate Wind	High Wind	100 Year Design Life	Wet	Dry	Water Filler	Concrete	Cracked Concrete	Stone	Lime Stone	Solid Brick	Hollow Brick	ETA	CCC-ES	Seismic	Fire Rating	NSF/ANSI 61	VOC	LEED
Pure 500+	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	○	○	○	✓	✓	✓	✓	✓	✓	✓	✓	✓
AC100Pro	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	○	○	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
PV50Pro	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	○	○	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

✓ Approved    ○ Recommended With Care    □ Site Test Required



**TRUSTED  
BY PROS**



**STANLEY BLACK & DECKER INDIA PRIVATE LIMITED**  
 28 Akemps, 3rd Main, 1st Cross, Ashwini Layout,  
 Koramangala, Intermediate Ring Road, Bangalore - 560047

✉ [sbd-customercommunications@sbdinc.com](mailto:sbd-customercommunications@sbdinc.com)  
 Customer Support - ☎ 1800 203 0644 📞 +91 9606055835

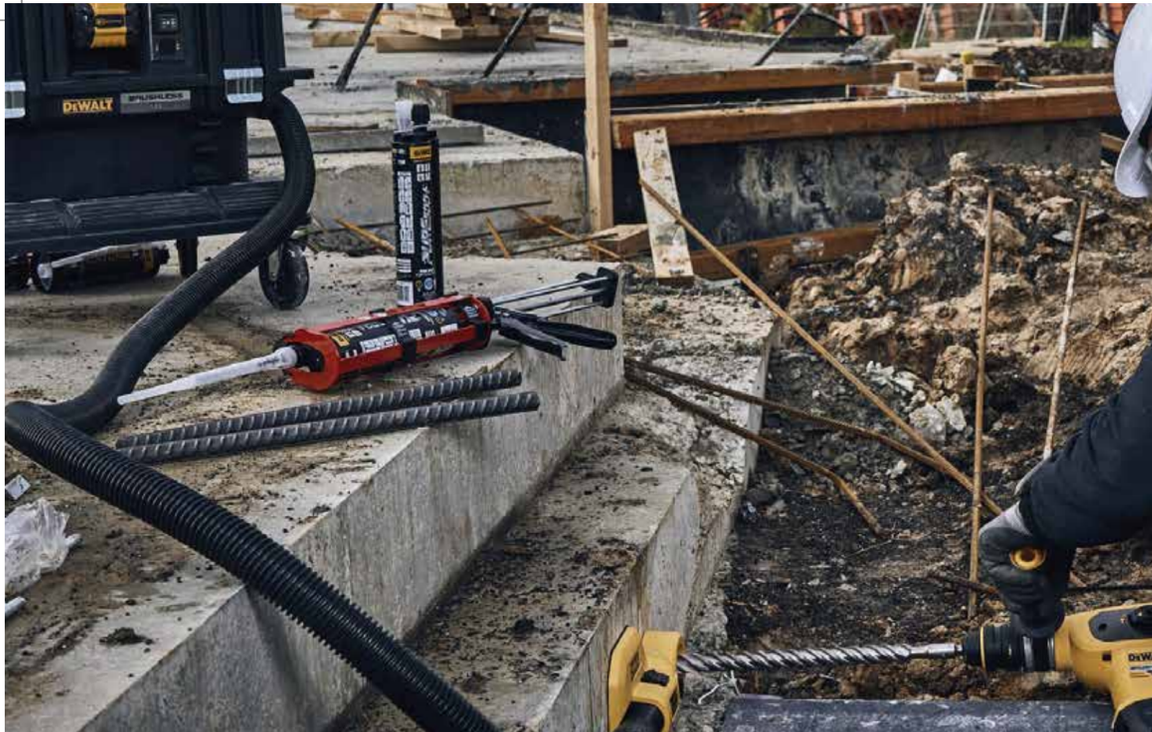
📱 📺 📷 📺 📺 [DewaltToolsIndia](https://www.dewalttoolsindia.com)



**MAXIMUM HOLD  
GUARANTEED  
ADHESIVE ANCHORS**



**GUARANTEED TOUGH.®**



## DFC1110500 PURE500+

**TWO-COMPONENT EPOXY  
ADHESIVE SYSTEM**

**24-MONTH SHELF LIFE**

**ETA APPROVED**

**EASE TO USE**

### APPROVALS

The following ETA assessment reports can be used to design anchors in accordance with AS 5216:2018 and SA TS 101:2015. It is referenced in the National Construction Code (NCC) 2018:



ETA-20/1287 - EAD 330499  
Cracked & Uncracked concrete,  
Threaded rod (M8-M30) &  
Reinforcing bar (Ø8-Ø32)

ETA-20/1286 - EAD 330087  
Post-installed rebar (PIR)  
connection (Ø8-Ø40)

ICC  
ESR-4809 ICC-ES  
Cracked & Uncracked concrete,  
Threaded rod & Reinforcing bar

Fire Resistance  
F120 (Anchor Connections)  
F240 (PIR Connections)

Seismic Loading  
C1: Rod M8-M30 & Rebar Ø8-Ø32  
C2: Rod M12-M24  
PIR: Rebar Ø8-Ø40

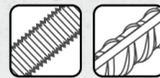
AS/NZS 4020:2005  
Drinking water applications

NSF  
NSF/ANSI 61  
Portable drinking water certification

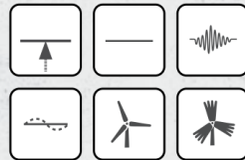
LEED  
PURE500+ contributes towards  
satisfying Credit 4.1-Low  
Emitting Materials under LEED®.



### CONNECTION



### LOAD CONDITION



### HOLE CONDITION



### BASE MATERIAL



## DFC1230100 AC100-PRO™

**TWO-COMPONENT EPOXY  
ADHESIVE SYSTEM**

**18-MONTH SHELF LIFE**

**ETA APPROVED**

**EASE TO USE**

### APPROVALS

The following ETA assessment reports can be used to design anchors in accordance with AS 5216:2018 and SA TS 101:2015 is referenced in the National Construction Code (NCC) 2018:



ETA-08/0290 EAD 330499 Option 1  
Cracked & Uncracked concrete,  
Threaded rod (M8-M30), Internal  
threaded sleeve (M8-M20),  
Reinforcing bar (Ø8-Ø32)

ETA-13/0050 ETAG 029  
Solid & Hollow masonry, Threaded  
rod (M8-M16)

ETA-13/0316 EAD 330087  
Post-installed rebar (PIR)  
connection (Ø8-Ø32)

ICC  
ESR-2582 ICC-ES  
Cracked & Uncracked concrete,  
Threaded rod & Reinforcing bar

Fire Resistance  
F120 (Anchor Connections)  
F180 (PIR Connections)

Seismic Loading  
C1: Rod M12-M30 & Rebar Ø12-Ø32

NSF  
NSF/ANSI 61  
Portable drinking water certification

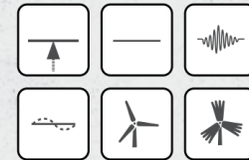
LEED  
AC100-PRO contributes toward  
satisfying Credit 4.1-Low Emitting  
Materials under LEED®.



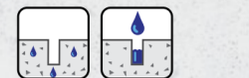
### CONNECTION



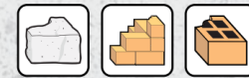
### LOAD CONDITION



### HOLE CONDITION



### BASE MATERIAL



## DFC1310150 PV50-PRO

**TWO-COMPONENT EPOXY  
ADHESIVE SYSTEM**

**12-MONTH SHELF LIFE**

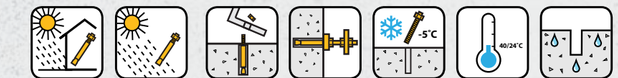
**ETA APPROVED**

**EASE TO USE**

### PRODUCT



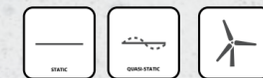
### APPLICATION AND USES



### APPROVALS



### LOAD CONDITION



### BENEFITS

- Designed for use with standard threaded rods
- Simple & fast installation
- Versatile formula with quick curing time
- Cartridge design allows multiple uses using extra mixing nozzle

### BASE MATERIAL

