

CONCRETE 360 DEGREE SWIVEL ANCHOR POINT


AFA930316C

Features

- Anchor designed to be fixed into concrete structures.
- 360 degree Swivel D-Ring Anchor point that can Pivot or Flip 180 degrees to self align with direction of load.
- AFA930316C For Concrete structures use M16 Bolt
- Chemical Adhesive Capsule and bolt is not supplied.
- Refer Hilti HVU for installation guide.



How To Use

Refer to User Instruction Manual 

Metal Components

Swivel Anchor	:	High Strength Alloy Steel - Galvanized
Bolt - Concrete	:	SS316 M16
Minimum Strength Breaking	:	44 kN

Weight

AFA930316C : 0.740 kg ± 0.020 kg.

System Strength

44kN MBS

Relevant Standards

Tested as per EN795:2012 Type A, ANSI Z359.18-2017 Type A & AS/NZS 5532:2013



*** For display purpose only ***

