# **GRIP ANCHOR**

WHITWORTH COARSE SCREW THREAD (W) METRIC COARSE SCREW THREAD (M)

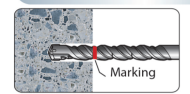
# **GA TYPE**

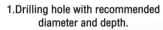
#### **CARBON STEEL** WITH ZINC ELECTROPLATED (TRIVALENT CHROMATE)

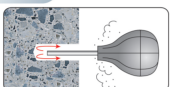
- 1. Flush mounted fixing with internal male thread.
- 2. Anchor body offering the ability to wishstand vibration.
- 3. Slotted broaching grooves.
- 4.Plug maximizing grip.



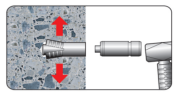
### **INSTALLATION INSTRUCTION**



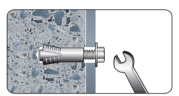




2.Cleaning hole.



3.Usring setting tool to drive anchor body until flushed with concrete surface.



4.Put fixture in place and tighten bolt.

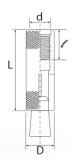
### TRADITIONAL PLUG TYPE WITH GREAT HOLDING POWER

## **GA TYPE**

## WHITWORTH COARSE SCREW THREAD

CARBON STEEL WITH ZINC ELECTROPLATED (TRIVALENT CHROMATE)

	In				mm	kgf	mm
Product No.	d	D	L	l	Drill Bit	Pull Out Figures Ultimate	Depth of Embedment
GA-25	W 5/16	12.0	35	13	12.5	1,300	35
GA-30	W 3/8	14.0	40	15	14.5	1,520	40
GA-40	W 1/2	17.3	50	20	18.0	2,600	50



#### METRIC COARSE SCREW THREAD CARBON STEEL WITH ZINC ELECTROPLATED (TRIVALENT CHROMATE)

					mm	kgf	mm
Product No.	d	D	L	1	Drill Bit	Pull Out Figures Ultimate	Depth of Embedment
GA-8M	M8	12.0	35	13	12.5	1,300	35
GA-10M	M10	14.0	40	15	14.5	1,520	40
GA-12M	M12	17.3	50	20	18.0	2,600	50

Concrete compressive strength 210 kgf/cm<sup>2</sup>

SE	TT	IN	GT	OOL

Code	Anchor Size
HT-25G	M8, 5/16
HT-30G	M10, 3/8
HT-40G	M12, 1/2



