

MEDIUM LOAD A2 ANCHORS



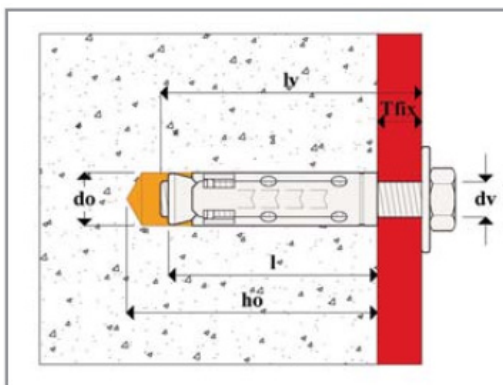
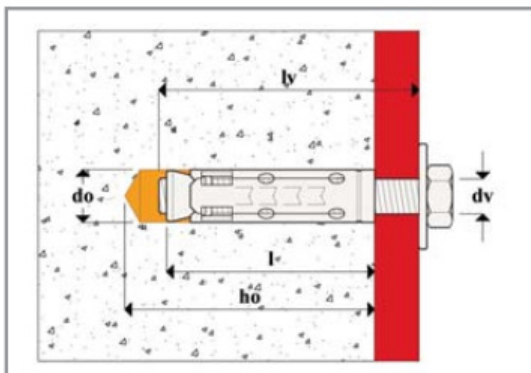
Medium-heavy hardware on concrete, solid brick, stone and compact materials.

Complete with accessories and other components is characterized by:

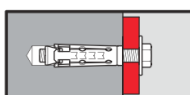
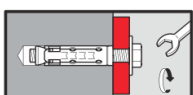
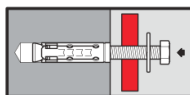
- Expansion of 4 independent sectors.
- Special geometry of the cone.
- Anti-rotation lugs.
- Anchoring fins on the surface profiles.
- A2 (304) Stainless steel + A2 bolts.

This anchor distributes loads in 4 radial directions with exploitation of maximum capacity bearing of the support material.

The ideal anchor type for versatility and economy in many situations of medium heavy anchor.



Art.No.	Description	Drill Hole Dia. Ø do mm	Anchor length l/mm	Drill hole depth h0 mm	Thread diam. dv mm	Minimum bolt length lv mm	P./Qty.
90520006	Anchor only	10	45	55	M6	50	100
90520008	Anchor only	12	50	60	M8	55	100
90520010	Anchor only	15	60	75	M10	70	50
90520012	Anchor only	18	74	90	M12	80	25
Art. No.	Description	Drill Hole Dia. Ø do mm	Anchor length l/mm	Drill hole depth h0 mm	Maximum fixture thickness Tfix mm	Screw Diam. dv x lv mm	P./Qty.
9052655	Anchor with bolt	10	45	55	5	M6x55	50
9052860	Anchor with bolt	12	50	60	10	M8x60	50
90521080	Anchor with Bolt	15	60	75	20	M10x80	25
90521290	Anchor with Bolt	18	74	90	25	M12x90	20



- a) Drill holes and remove the dust.
- b) Insert the plug and place the item to be fix.
- c) Perform tightening.
- d) Fixing completed.