

Drop in Anchors

Perfect expansion and specially designed built-in plug ensures full expansion of anchor.

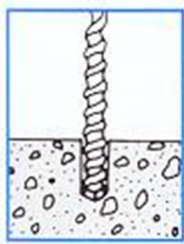


The test values listed beneath were obtained using 200-250 kgs/cm² concrete(no aggregated).

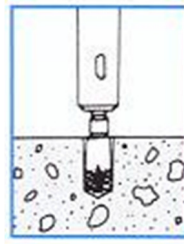
A safe working load should not exceed 25% of stated values.

Other Used Names

Drop-in, dropin, female anchors, drop-in anchors, concrete drop in anchors, thunderdrop, multi-set concrete anchors.



Drill a hole



Use setting tool & hammer to drive plug in



Anchor is set with bolt



DR01



DR02



DR03



DR04



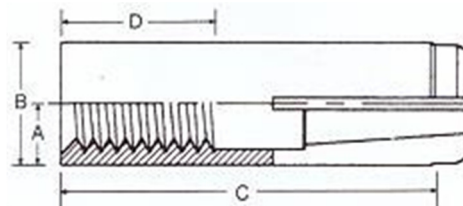
DR05



DR06

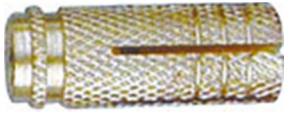


DR07



Thread Size(A)	Anchor Dia.(B)	Thread Depth (D)	Anchor Length (C)	Pull out Load (Kgs)	Qty.Per Box/Ctn	WeightKgs/ 1000pcs
1/4-20	3/8"	1/2"	1"	1000	100/2000	11.0
3/8-16	1/2"	5/8"	1-9/16"	2000	50/1000	28.0
1/2-13	5/8"	3/4"	2"	3200	50/500	54.0
5/8-11	7/8"	7/8"	2-1/2"	5400	25/200	141.0
3/4-10	1"	1-1/4"	3-1/8"	7000	25/150	227.0
M6 (W1/4)	8.0	10	25	950	100/2000	6.3
M8 (W5/16)	10.0	14	30	1350	100/2000	12.5
M10 (W3/8)	12.0	15	40	1950	50/1000	25.0
M12 (W1/2)	16.0	20	50	2900	50/500	51.0
M16 (W5/8)	20.0	25	65	4850	25/200	112.0
M20 (W3/4)	25.0	35	80	5900	25/150	235.0

Brass Drop in Anchor



BDR01



BDR01

Drop in Anchor Size	Qty.Per Box/Ctn	Weight Kgs/1000pcs
M4XØ5X16	500/10000	1.2
M5XØ6.5X21	250/5000	2.4
M6XØ8X24	200/2000	5.9
M8XØ10X31	100/1000	9.2
M10XØ12X32	50/1000	14.3
M12XØ15X41	50/600	24.1
M14XØ18X43	25/400	42.2
M16XØ20X45	25/250	50.8

Metric / inch size available

Stainless steel drop in anchor and special length drop in anchor available