

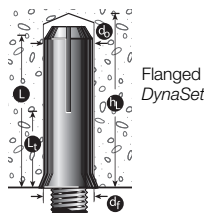
DynaSet™ Drop In Anchors

An all steel internally threaded anchor, giving a permanent anchorage point in solid concrete. For use with machine bolts and threaded rod.

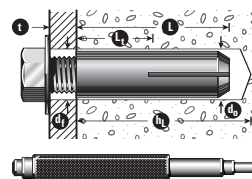


*Rod Anchoring Pack (RAP)
(Includes setting tool)

- Complies to AS1530-4, two hour fire rated anchor.



Flanged DynaSet



Standard DynaSet

Setting Tool

FLANGED DYNASETS

d Anchor Size	L Anchor Length	d _b Thread Size x L _t Thread Length	d _o Hole ø x h _L Hole Depth (mm)	Style	Setting Tool	Rec. Working Load kN 32 MPa Tensile* Shear*	Order No.	Order Quantity
6	25	M6 x 11	8 x 28	Flanged	SETDS1	2.8 2.2	*RAP06	1
6	25	M6 x 11	8 x 28	Flanged	SETDS1	2.8 2.2	DSF06	100
10	30	M10 x 14	12 x 30	Flanged	SETDF3	3.8 2.9	*RAP01 ●	1
10	30	M10 x 14	12 x 30	Flanged	SETDF3	3.8 2.9	DSF10 ●	50
12	50	M12 x 21	16 x 53	Flanged	SETDS4	8.5 6.6	*RAP12	1
12	50	M12 x 21	16 x 53	Flanged	SETDS4	8.5 6.6	DSF12	50

*RAP01 contains 500 x DSF10, 1 Setting Tool.

*RAP06 contains 500 x DSF06, 1 Setting Tool.

*RAP12 contains 200 x DSF12, 1 Setting Tool.

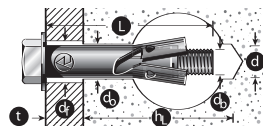
STRAIGHT SIDED DYNASETS

d Anchor Size	L Anchor Length	d _b Thread Size x L _t Thread Length	d _o Hole ø x h _L Hole Depth (mm)	Style	Setting Tool	Rec. Working Load kN 32 MPa Tensile* Shear*	Order No.	Order Quantity	Order No.	Order Quantity
6	25	M6 x 11	8 x 28	Standard	SETDS1	2.8 2.2	DSM06	100	DSM06SS	100
8	30	M8 x 13	10 x 33	Standard	SETDS2	3.8 2.9	DSM08	50	DSM08SS	50
10	40	M10 x 16	12 x 43	Standard	SETDS3	6.0 3.5	DSM10	50	DSM10SS	50
12	50	M12 x 21	16 x 53	Standard	SETDS4	8.5 6.6	DSM12 ●	50	DSM12SS ■	25
16	65	M16 x 28	20 x 68	Standard	SETDS5	12.7 10.4	DSM16	25	DSM16SS	20
20	80	M20 x 35	25 x 83	Standard	SETDS6	17.5 13.1	DSM20	10	-	-

■ SS requires 15mm hole.

DynaBolt™ Tray Sleeve Anchors for Hollow and Solid Materials - Hex Bolt

DynaBolt Tray Anchor is designed with a unique sleeve and expansion nut to ensure correct setting and “pull-down” of fixtures when anchoring into clay and concrete bricks and masonry. These anchors provide a secure anchorage even when the voids of non solid masonry are penetrated.



d Anchor Size (mm)	L Anchor Length (mm)	t For Fixtures Up To (mm)	d _b Thread Size	d _o Hole ø x h _L Hole Depth (mm)	d _f Fixture Hole ø (mm)	Rec. Working Load kN 32 MPa Tensile Shear	Order No.	Order No.	Order Quantity
8	45	15	M6	8 x 55	10	2.7 2.97	DP08045H	DP08045HSS	100
	70	32	M6	8 x 65	10	4.2 2.97	DP08070H	DP08070HSS	50
	95	60	M6	8 x 70	10	4.2 2.97	DP08095H	-	50
10	45	8	M8	10 x 55	12	3.8 5.6	DP10045H	DP10045HSS	50
	55	20	M8	10 x 55	12	3.8 5.6	DP10055H	-	50
	60	20	M8	10 x 60	12	4.8 5.6	-	DP10060HSS	50
	80	30	M8	10 x 80	12	5.9 5.6	DP10080H	DP10080HSS	50
	105	60	M8	10 x 85	12	5.9 5.6	DP10105H	DP10105HSS	25
12	65	15	M10	12 x 75	15	6.3 8.9	DP12065H	-	25
	75	20	M10	12 x 75	15	7.7 8.9	DP12075H	DP12075HSS	25
	110	50	M10	12 x 95	15	7.7 8.9	DP12105H	-	20