

Rubber Nut Synthetic Rubber Sleeve With Brass Threaded Insert

Product group: **0864**

Suitable for use in most hollow materials and occasional use in solid materials.



Code	Thread Diameter	Hole Diameter	Wall Thickness	Overall Length	Flange Thickness	Flange Diameter	Rec Tightening Torque	Qty Per Box	Weight Kg Per 100	Price £ Per 100
0864M450011	4	8	0.0-2.0	11	1.4	11	1.0	50	0.19	27.42
0864M450025	4	8	6.0-14.0	25	1.4	11	1.0	50	0.30	29.96
0864M470015	5	10	0.0-2.0	15	1.0	13	1.8	50	0.24	28.92
0864M470025	5	10	6.0-14.0	25	1.3	14	1.8	50	0.36	29.91
0864M470040	5	10	19.0-26.0	40	1.3	14	1.8	50	0.40	33.41
0864M490015	6	13	0.0-2.0	15	1.3	16	4.0	50	0.42	36.90
0864M490025	6	13	3.0-13.0	25	2.0	18	4.0	50	0.58	42.88
0864M540025	8	18	6.0-15.0	25	5.7	22	8.0	50	1.12	67.81
0864M540050	8	18	25.0-35.0	50	1.6	20	8.0	50	1.88	81.77
0864M560055	10	20	25.0-35.0	55	1.3	22.5	10.0	50	2.28	97.73
0864M580075	12	24	33.0-45.0	75	1.3	27	15.0	50	4.00	155.57

Loads vary depending on condition of the base material

The Rubber Nut is a synthetic rubber sleeve with a flange head and a brass threaded insert at the opposite end. They are mainly used in hollow base materials where the anchor can expand in the cavity.

It is possible to use longer Rubber Nuts in solid material but a minimum embedment of 40mm is required.

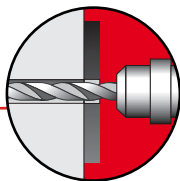
Rubber Nut Synthetic Rubber Sleeve With Brass Threaded Insert

Installation:

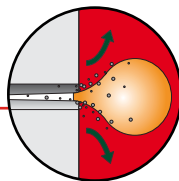
Drill correct Diameter hole through into cavity
Insert Rubber Nut
Position fixture over the rubber nut and insert correct size screw
Tighten screw to recommended torque to expand rubber nut and clamp fixture

Installation:

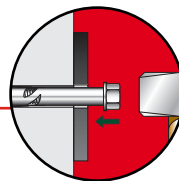
Switch Boxes
Distribution boards
Suspended Cable Tray
Pipework
Waste Pipes
Wash basins
Heating Boilers
Cupboards
Extractor Fans
Fan Coils



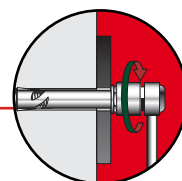
Drill your hole to the correct diameter...



...clear any debris...



...insert Sleeve Anchor into hole through fixture...



...tighten to recommended tightening torque